## ■W GEARWRENCH FORCE AHEAD



## PRODUCT CATALOG

Ratchets, Sockets, and Drive Tools | Wrenches | Impact Sockets | Torque Wrenches Screwdrivers \& Nutdrivers | Pliers | Cutting \& Filing | Striking \& Struck | Pry Bars Lighting | Automotive Specialty | Tool Storage | Master Sets


## G CEARWRENCH



FORGE AHEAD

## ■U CEARMRENCH

GEARWRENCH and Motorsports ... Pursuing Performance Together.
Few competitive pursuits depend on the skilled use of hand tools as much as motorsports. So it stands to reason that GEARWRENCH customers have a special interest and respect for the teams that depend on their mechanics as much as their drivers. GEARWRENCH appreciates this relationship and constantly seeks to align itself with motorsports teams that share its values of integrity, continuous improvement, and innovation.

Unlike the products of most sponsors, GEARWRENCH products can easily be integrated into their competitive activities: Teams can actually use our tools to make themselves more competitive! That's very hard to do if your product is soap or insurance and puts GEARWRENCH in a unique position because our products are essential to motorsports success.

Building a sponsor relationship with motorsports teams not only benefits the teams, but is also an advantage for the much larger community of GEARWRENCH tool users. After using our tools in the most intense competitive situations, team mechanics have the opportunity to provide us with feedback on how well our tools perform under pressure. We then use this valuable input to make GEARWRENCH tools even competitive situations, team mechanics have the opportunity to provide us with feedback on how well
our tools perform under pressure. We then use this valuable input to make GEARWRENCH tools even
better for everyone from professional automotive techs to industrial mechanics.

## 1

## ■ய GEARWRENCH

The Evolution of Innovation

| GEARWRENCH started in 1996, when we | Noticing the need for more ratcheting options, we |
| :--- | :---: |
| developed a ratcheting wrench that stood | quickly expanded to stubby and double box as |
| up these were traditional non-ratcheting wrench |  |
| up opofessional environments - the | Configurations. |

The Reversible and Flex-style wrenches we born from user feedback, with an eye for how to work in tight spaces.

As more professionals began to use ratcheting wrenches, we spent time solving more access problems and introducing other wrench styles.

Having success in wrenches, we began to integrate ratcheting mechanisms into screwdrivers and other traditionally non-ratcheting tools.

GEARWRENCH has continued to innovate products by adding productivity features to products like pry bars, hemostats, tool boxes, and ratchets.


## double box

DOUBLE BOX
RATCHETING WRENCH


## ■W CEARWRENCH



Since its revolutionary inception in the mid 1990's, GEARWRENCH has proven itself to be a force to be reckoned with in the tool industry. The original GEARWRENCH ${ }^{\circledR}$ ratcheting wrench is now a tool box necessity for almost every professional tool user. Scores of innovative new products designed to provide a solution for nearly any task, are being introduced every year. We make it our business to know the challenges you face on the job so we can create the tools that help you get the job done faster.

GEARWRENCH has always focused on continuous improvement in three areas: speed, strength, and access. Using the latest Voice-of-Customer techniques and our proprietary Inventor Connect program, we listen to pro tool users to learn how we can design tools that better answer their needs. As a result, the majority of new GEARWRENCH products begin development because of direct customer feedback. So keep talking to us, and we'll keep listening and designing better products to help make your job go faster and easier. Together we can Forge Ahead.

## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS


FORGEAHEAD


Professional assortment of ergonomic dipped grip handle pliers with tongue and groove, slip joint, lineman's, diagonal, long nose, and end nippers included

| Cat. No. | Included Storage Product Weight |  |  | (1) 18 <br> (6)(12) |
| :---: | :---: | :---: | :---: | :---: |
| 89060 | None $\quad 167.892 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 81011F | 1/4" Drive 84 Tooth Teardrop Ratchet 5 " | 81127 | 1/4" Drive 1/4" Fx 3/8" M Adapter |  |
| 81012 F | 1/4" Drive 84 Tooth Flex Head Teardrop Ratchet 7 " | 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4 \mathrm{M}$ M Adapter |  |
| 81027 | 1/4" Drive 72 Tooth Gimbal Rathet | 81278 | $3 / 8{ }^{\text {" Drive } 3 / 8 " ~} \mathrm{Fx} 1 / 2^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |  |
| 81211 F | $3 / 8$ " Dive 84 Tooth Teardrop Ratchet $8-1 / 44^{\prime \prime}$ | 81354 | $1 / 2{ }^{\text {" Drive }} 1 / 2^{\prime \prime} \mathrm{Fx} 388^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |  |
| 81215F | 3/8" Drive 84 Tooth Flex Head Teardrop Ratchet 11-1/2" | 9008 | 1/4" 12 Point Ratcheting Combination Wrench |  |
| 81212 F | $3 / 8$ " Drive 84 Tooth Stuby Flex Head Teardrop Ratchet 5 " | 90100 | 5/16" 12 Point Ratcheting Combination Wrench |  |
| 81270 | $3388^{\prime \prime}$ Drive 72 Tooth Gimbal Rathet | 9012 D | $3 / 88^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| $81304 F$ | 1/2" Drive 84 Tooth Teardrop Rathet 11" | 9014 | 7/16" 12 Point Ratcheting Combination Wrench |  |
| 81306 F | 1/2" Drive 84 Tooth Fex Head Teardrop Ratchet 17" | 90160 | 1/2" 12 Point Ratcheting Combination Wrench |  |
| 80100 | 1/4" Drive Universal Joint | 90180 | 9/6"12 Point Ratcheting Combination Wrench |  |
| 80549 | $3 / 8$ " Drive Universal Joint | 9020 | $5 / 88^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| 806000 | $1 / 2$ " Drive Universal Joint | 9022 | 11/16" 12 Point Ratcheting Combination Wrench |  |
| 81101 | 1/4" Drive Extension 2" | 9024 | 3/4" 12 Point Ratcheting Combination Wrench |  |
| 811130 | 1/4" Drive Extension 3 " | 9026 D | 13/16" 12 Point Ratcheting Combination Wrench |  |
| 81114 | 1/4" Drive Extension 4" | 9108 D | $8 m \mathrm{l} 12$ Point Ratcheting Combination Wrench |  |
| 81116 | 1/4" Drive Extension 6 " | 9109 | 9 mm 12 Point Ratcheting Combination Wrench |  |
| 81118 | 1/4" Drive Extension 14 " | 91100 | 10 mm 12 Point Ratcheting Combination Wrench |  |
| 81240 | $3 / 88^{\prime \prime}$ Drive Exension $1-1 / 2{ }^{\prime \prime}$ | 9111 | 11 mm 12 Point Ratcheting Combination Wrench |  |
| 81241 | $3 / 8$ " Drive Extension 3 " | 9112 | 12 mm 12 Point Ratcheting Combination Wrench |  |
| 81242 | $3 / 8$ " Drive Extension 6 " | 9113 D | 13 mm 12 Point Ratcheting Combination Wrench |  |
| 81244 | $3888^{\prime \prime}$ Dive Extension 12 " | 91140 | 14 mm 12 Point Ratcheting Combination Wrench |  |
| 81341 | $1 / 2^{\prime \prime}$ Drive Extension 5 " | 91150 | 15 mm 12 Point Ratcheting Combination Wrench |  |
| 81342 | 1/2" Drive Extension 10 " | 91160 | 16 mm 12 Point Ratcheting Combination Wrench |  |
| 81343 | $1 / 22^{\text {" Dive Extension }} 15$ " | 91170 | 17 mm 12 Point Ratcheting Combination Wrench |  |

/16" 12 Point Long Pateer Combination Wrench $5 / 8^{" 1} 12$ Point Long Patern Combination Wrench 11/16" 12 Point Long Patter Combination Wrench $3 / 4$ " 12 Point Long Pattern Combination Wrench 3/16" 12 Point Long Pattern Combination Wrench $7 / 8^{" 1} 12$ Point Long Pattern Combination Wrench
15/6" 12 Point Long Pattern Combination Wrench 1" 12 Point Long Pattern Combination Wrench
1-1/1/6" 12 Point Long Pattern Combination Wrench $-1 / 8^{" 1} 12$ Point Long Pattern Combination Wrench -1/1/4" 12 Point Long Patten Combination Wrench $-5 / 16^{" 1} 12$ Paint 1-5/12 12 P Point Long Paterem Combination Wrench -1/2" 12 Point Long Paternct Combinaion Wrent Gnm 12 Point Long Patem Combinaion Wenc 7 mm 12 Point Long Patern Combination Wrenca Inm 12 Point Long Paterem Combination Wrenco Onm 12 Point Long Pater Combination Wrena omm 12 Point Long Pateen Combination Wrent 1 mm 12 Point Long Pattern Combination Wrenc 2mm 12 Point Long Pattern Combination Wrenc ${ }^{13 \mathrm{~mm}} 12$ Point Long Pattern Combination Wrench 4mm 12 Point Long Pattern Combination Wrench 5 mm 12 Point Long Patern Combination Wrench 16 mm 12 Point Long Patterm Combination Wrench 17 mm 12 Point Long Pattern Combination Wrench 18 mm 12 Point Long Pattern Combination Wrench $19 m m 12$ Point Long Pattern Combination Wrench 20 mm 12 Point Long Pattern Combination Wrench 21 mm 12 Point Long Pattern Combination Wrench 22 mm 12 Point Long Pattern Combination Wrench 23 mm 12 Point Long Pattern Combination Wrench 24 mm 12 Point Long Pattern Combination Wrench 25 mm 12 Point Long Pattern Combination Wrench 26 mm 12 Point Long Pattern Combination Wrench 27 mm 12 Point Long Pattern Combination Wrench 8 m 12 Point Long Patern Combination Wrench 20m 12 Pint Long Patern Combinato Wernon $32 m \mathrm{I} 12$ Point Long Paterm Combination Wrence " 14" Dive 6 Point Standard SAE Socket $7 / 3$ $14{ }^{2}$ IIve P Port Slandara SAE Socker 7 U"D.告" " $14^{4}$ Drive 6 Poin Standard SAE Socket $11 / 32$ 1/4" Drive 6 Point Standard SAE Socke $3 / 8{ }^{1 / 4}$
613 Pc. Master Mechanics Hand Tool Set ■ Continued from previous page

| Cat. No. | Descripion | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " |
| 80140 | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |
| 80127 | 1/4" Drive 6 Point Standard Metric Socke 5.5mm | 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |
| 80128 | 1/4" Drive 6 Point Standard Mertic Socket 6 mm | 80141 | 1/4" Drive 6 Point Deep Metric Socket $6 m m$ |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |
| 80132 | $1 / 44$ Drive 6 Point Standard Metric Socket 10 mm | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |
| 801350 | $1 / 44$ Drive 6 Point Standard Metric Socket 13 mm | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm | 80150 | 1/4" Drive 6 Point Deep Mertic Socket 15 mm |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80220 | 1/4" Drive 12 Point Deep SAE Socket $3 / 16^{\prime \prime}$ |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/3" | 80221 | 1/4" Drive 12 Point Deep SAE Socket 7/32" |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 8022 | $1 / 44^{\text {" Drive }} 12$ Point Deep SAE Socket 1/4" |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket 9/32" | 802330 | 1/4" Drive 12 Point Deep SAE Socket 9/32" |
| 80214 | 1/4" Drive 12 Point Standard SAE Socke 5/16" | 80224 | 1/4" Drive 12 Point Deep SAE Socket $5 / 6$ " |
| ${ }^{802150}$ | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80226 | 1/4" Drive 12 Point Deep SAE Socket $3 / 8$ " |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 8022 | 1/4" Drive 12 Point Deep SAE Socket 7/16" |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80228 | $1 / 44^{\text {" Drive }} 12$ Point Deep SAE Socket 1/2" |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 16$ " | 80229 | 1/4" Drive 12 Point Deep SAE Socket $/ 1 / 6$ " |
| 80197 | $1 / 4$ " Dive 12 Point Standard Metric Socket 4 mm | 80230 | 1/4" Drive 12 Point Deep Metric Socket 4mm |
| 80198 | $1 / 44$ Drive 12 Point Standard Metric Socket 5 mm | 80231 | 1/4" Drive 12 Point Deep Metric Socket $5 m m$ |
| 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5 mm | 8032 | 1/4" Drive 12 Point Deep Metric Socket 5.5mm |
| 80200 | $1 / 44^{\text {D }}$ Ive 12 Point Standard Metric Socket 6 mm | 80233 | 1/4" Drive 12 Point Deep Metric Socket $6 m m$ |
| 80201 | $1 / 44$ Drive 12 Point Standard Metric Socket 7 mm | 80234 | 1/4" Drive 12 Point Deep Metric Socket $7 m m$ |
| 80202 | $1 / 4$ " Drive 12 Point Standard Metric Socket 8 mm | 80235 | 1/4" Drive 12 Point Deep Metric Socket 8 mm |
| 80203 | $1 / 44$ Drive 12 Point Standard Metric Socket 9 mm | 80236 | 1/4" Drive 12 Point Deep Metric Socket $9 m m$ |
| 80204 | 1/4" Drive 12 Point Standard Metic Socket 10mm | 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm |
| 80205 | 1/4" Drive 12 Point Standard Metic Socket 11 mm | 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm |
| 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm | 802390 | 1/4" Drive 12 Point Deep Metric Socket 12 mm |
| 80207 | 1/4" Drive 12 Point Standard Metic Socket 13mm | 80240 | 1/4" Drive 12 Point Deep Metric Socket 13 mm |
| 80208 | 1/4" Drive 12 Point Standard Metic Socket 14mm | 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |
| 80209 | 1/4" Drive 12 Point Standard Metric Socket 15 mm | 80242 | 1/4" Drive 12 Point Deep Metric Socket 15 mm |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 801155 | 1/4" Drive 6 Point Mid Length SAE Socket 3/6 |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 801165 | 1/4" Drive 6 Point Mid Length SAE Socket 7/32 |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 801175 | 1/4" Drive 6 Point Mid Length SAE Socket 1/4" |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 801185 | 1/4" Drive 6 Point Mid Length SAE Socket $9 / 32^{\prime \prime}$ |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket $5 / 16$ " | 801195 | 1/4" Drive 6 Point Mid Length SAE Socket $5 / 6$ |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801205 | 1/4" Drive 6 Point Mid Length SAE Socket $11 / 3{ }^{\prime \prime}$ |
| 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80121s | 1/4" Drive 6 Point Mid Length SAE Socket $3 / 88^{\prime \prime}$ |
| 80122D | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80122S | 1/4" Drive 6 Point Mid Length SAE Socket7 | <br> \section*{Description <br> \section*{Description <br> 88" Drive 6 Point Standard SAE Socket 1"} $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm $3 / 8$ " Drive 6 Point Standard Metric Socket 7 mm 3/8" Drive 6 Point Standard Metric Socket 8 mm 38" Divive 6 Point Standard Metric Socket 9 mm 3/8" Drive 6 Point Standard Metric Socket 10 m 88" Divive 6 Point Standard Mertic Socket 11 m 3/8" Drive 6 Point Standard Metric Socket 11 mm 38 " Drive 6 Point Standard Metric Socket 12 m IB" Dive 6 Point Standard Metic Socket 14 m P" Dive 6 Pint Standerd Metic Soctet 15 38" Drive 6 Point Standard Metric Socket 16 m " - Dive 6 Poin Standard Meric sooke 1 - Drive 6 Point Standarad Meric Socket 18 m - irive 6 Poin Standard Metric Socket 1 3/8" Drive 12 Point Standard SAE Socket $1 / 4$ " 3/8" Drive 12 Point Standard SAE Socket $5 / 16^{\prime \prime}$ $3 / 8$ " Drive 12 Point Standard SAE Socket 38 " 3/8" Drive 12 Point Standard SAE Socket $7 / 16^{\prime \prime}$ $3 / 88^{"}$ Drive 12 Point Standard SAE Socket $1 / 2^{"}$ 3/8" Drive 12 Point Standard SAE Socket 9/6" 3/8" Drive 12 Point Standard SAE Socket 58 " ${ }^{3 / 8}$ " Drive 12 Point Standard SAE Socket 11/16" 3/8" Drive 12 Point Standard SAE Socket $3 / 4$ " /8" Drive 12 Point Standard SAE Socket 13/16" 3/8" Drive 12 Point Standard SAE Socket 78" ${ }^{3} 8^{\circ}$ " rive 12 Point Standard SAE Socket 15/16" 38 " Drive 12 Point Standard SAE Socket 1 38" Drive 12 Point Standard Metric Socket $6 m$ 38" Drive 12 Point Standard Metric Socket 7 ma "8" Drive 12 Point Standard Metric Sccket 8 m 8" Drive 12 Point Standard Metric Socket 9 mn 88" Drive 12 Point Standard Metric Socket 10 m


 88" Dive 12 Poin Standard Metric Socket 13 n
 38" Drive 12 Point Standard Metric Socket 15 m -ive 1 Torit Slandara Meric sooke TJm Is" Dive 12 Poin Stardar Meric Socke 17 dive 12 Point Slandard Metric Socket 17 mi - Dive 12 Point Standara Meric socke 1 In $3 / 8$ " rive 12 Point Standard Metric Socket 19 mm 38" Drive 6 Point Deep SAE Socket 1/4" 3/8" Drive 6 Point Deep SAE Socke $5 / 16^{\prime \prime}$ $3 / 8$ D Drive 6 Point Deep SAE Socket $3 / 8$ " 3/8" Drive 6 Point Deep SAE Socket $7 / 16^{\prime \prime}$
613 Pc. Master Mechanics Hand Tool Set - Continued from previous page

| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80367 |  | ${ }^{803635}$ |  |
| 80368 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | 803645 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $5 / 6$ " |
| 80369 | 338 " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 803655 | $3 / 8$ " Dive 6 Point Mid Length SAE Socket $3 / 8$ " |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" | 803665 |  |
| 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4 "$ | 803675 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket 1/2" |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/6" | 803685 |  |
| 80373 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ | 803695 |  |
| 80388 |  | 80370 S | 388 " Dive 6 Point Mid Length SAE Socket 11/6" |
| 80389 |  | 803715 | $3 / 8$ " Drive 6 Point Mid Length SAE Socket $3 / 4$ " |
| 80390 |  | 80372S | $338{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket 131/6" |
| 80391 |  | ${ }^{803735}$ |  |
| 80392 |  | 803885 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length Metric Socket 6 mm |
| 803930 |  | 803895 |  |
| 80394 D |  | 80390 | 388 " Dive 6 Point Mid Length Metric Socket 8mm |
| 80395 |  | 803915 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length Metric Socket 9 mm |
| 80396 |  | 80392S | $38^{\prime \prime}$ " Dive 6 Point Mid Length Metric Socket 10mm |
| 80397 |  | 803935 | 338 " Dive 6 Point Mid Length Metric Socket 11 mm |
| 80398 |  | 80394 | 388 " Dive 6 Point Mid Length Metric Socket 12mm |
| 80399 |  | 803955 |  |
| 80400 |  | 803965 | 388 " Dive 6 Point Mid Length Metric Socket 14 mm |
| 80401 |  | 803975 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length Metric Socket 15 mm |
| 80509 | $3 / 88$ drive 12 Point Deep SAE Socket 1/4" | 803985 |  |
| 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket 5/16" | 803995 | 338 " Dive 6 Point Mid Length Metric Socket 17 mm |
| 80511 | $3 / 88$ Dive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 804005 | 388 " Dive 6 Point Mid Length Metric Socket 18mm |
| 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" | 800015 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length Metric Socket 19mm |
| 80513 | $3 / 88$ drive 12 Point Deep SAE Socket 1/2" | 80343 | $3 / 88$ " Dive 6 Point SAE Flex Socket $3 / 8{ }^{\prime \prime}$ |
| 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 6 "$ | 80344 | $3188^{\prime \prime}$ Drive 6 Point SAE Flex Socket 7/16" |
| 805150 | $3 / 88$ drive 12 Point Deep SAE Socket $5 / 8^{\prime \prime}$ | 80345 | $3 / 88$ " Dive 6 Point SAE Fex Socket $1 / 22^{\prime \prime}$ |
| 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" | 80346 | $3388^{\prime \prime}$ Drive 6 Point SAE Flex Socket 9/16" |
| 80517 | $3 / 88$ dive 12 Point Deep SAE Socket $3 / 4 "$ | 80347 | 3/8" Drive 6 Point SAE Fex Socket 588 " |
| 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" | 80348 | 3/8" Drive 6 Point SAE Fex Socket 11/16" |
| 80519 | $3 / 88$ drive 12 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ | 80349 | 3/8" Drive 6 Point SAE Flex Socket $3 / 44^{\prime \prime}$ |
| 805200 | $3 / 8$ Drive 12 Point Deep Metric Socket 6 mm | 80333 | $3 / 8$ " Drive 6 Point Metric Flex Socket 10 mm |
| 80521 | $3 / 88$ Drive 12 Point Deep Metric Socket 7 mm | 80334 | 3/8" Drive 6 Point Netric Flex Socket 11 mm |
| 80522 | $3 / 8$ Drive 12 Point Deep Metric Socket 8 mm | 80335 | $3 / 8$ " Drive 6 Point Metric Flex Socket 12 mm |
| 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9mm | 80336 | 3/8" Drive 6 Point Metric Fex Socket 13mm |
| 80524 | $3 / 8$ drive 12 Point Deep Metric Socket 10 mm | 80337 | 3/8" Drive 6 Point Netric Flex Socket 14mm |
| 80525 | $3 / 8$ Drive 12 Point Deep Metric Socket 11 mm | 80338 | $3 / 8$ " Drive 6 Point Metric Flex Socket 15 mm |
| 80526 | $3 / 8$ Drive 12 Point Deep Metric Socket 12 mm | 80339 | 3/8" Drive 6 Point Metric Fex Socket 16 mm |
| 80527 | $3 / 88$ Drive 12 Point Deep Metric Socket 13 mm | 80340 | 3/8" Drive 6 Point Netric Flex Socket 17 mm |
| 80528 | $3 / 8$ Drive 12 Point Deep Metric Socket 14 mm | 80341 | 3/8" Drive 6 Point Metric Flex Socket 18mm |
| 80529 | $3 / 8$ drive 12 Point Deep Metric Socket 15 mm | 80342 | $3 / 8$ " Drive 6 Point Metric Flex Socket 19mm |
| 80530 | $3 / 8$ Drive 12 Point Deep Metric Socket 16 mm | 8060 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |
| 80531 | $3 / 8$ Drive 12 Point Deep Metric Socket 17 mm | 80603 | $1 / 2^{\text {" Drive }} 6$ Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| 8053 | $3 / 8$ Drive 12 Point Deep Metric Socket 18 mm | 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/16" |
| 80533 | $3 / 8$ Drive 12 Point Deep Metric Socket 19 mm | 80605 | $1 / 2$ " Drive 6 Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ |

##  <br> Description $1 / 22^{"}$ Drive 6 Point Standard SAE Socket 11/16" $1 / 22^{\text {" Drive } 6} 6$ Point Standard SAE Socket $3 / 4$ " <br> $1 / 2^{1 / 2 " ~ D r i v e ~} 6$ Poin 6 Point Standardard SAE Socket SAE Socket 13/13 <br> $1 / 22^{1 / 2}$ Drive 6 Point Standard SAE Socket $78^{\prime \prime}$ <br> 1/2" Drive 6 Point Standard SAE Socket $7 / 8^{"}$ <br> 1/2" Orive 6 Point Standard SAE Socket $15 / 14$ <br> 1/2" Drive 6 Point Standard SAE Socket 1 " <br> 1/2" Drive 6 Point Standard SAE Socket 1-1/16" <br> $1 / 2^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $1-1 / 8^{\circ}$ <br> $1 / 2$ Dive 6 Pourt Standard SAE Socket $1-1 / 4$ <br> $1 / 2^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1-1/2 <br> $1 / 2$ Dive 6 Point Standard Meric Socket 12 <br> $1 / 2$ " Drive 6 Point Standard Metric Socket 13 m <br>  <br> $1 / 22^{\text {" Drive }} 6$ Point Standard Metric Socket 15 m <br> $1 / 22^{\text {D Drive }} 6$ Point Standard Metric Socket 16 m <br> $1 / 2^{\prime \prime}$ Drive 6 Point Standard Netric Socket 17 mm <br> $1 / 2^{\text {" Drive }} 6$ Point Standard Metric Socket 18 mm <br> $1 / 2^{"}$ Drive 6 Point Standard Metric Socket 19 mm <br> $1 / 2$ " Drive 6 Point Standard Metric Socket 20 mm <br> $1 / 2^{\text {" Drive }} 6$ Point Standard Metric Socket 21 mm <br> $1 / 2$ " Drive 6 Point Standard Metric Socket $22 m$ <br> 1/2" Drive 6 Point Standard Metric Socket 23m <br> 1/2" Drive 6 Point Standard Metric Socket 24 mm $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ <br> 1/2" Drive 12 Point Standard SAE Socket 9/6" <br> $1 / 2^{" ~ D r i v e ~} 12$ Point Standard SAE Socket $5 / 8^{\prime \prime}$ <br> 1/2" Drive 12 Point Standard SAE Socket $11 / 16$ <br> $1 / 2^{2}$ Drive 12 Point Standard SAE Socket $3 / 44^{\prime \prime}$ <br> 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " <br> $1 / 2^{" 1}$ Drive 12 Point Standard SAE Socket $13 / 11$ <br> 1/2" Drive 12 Point Standard SAE Socket $7 / 8^{\prime \prime}$ 1/2" Orive 12 Point Standard SAE Socket $15 /$ $1 / 2$ " Diviv 12 Point Standard SAE Socket <br> I2" $12^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1-1 / 8$ 22" $12^{2}$ Drive 2 2 2 ont Standard Mericic Socket 10 mm $1 /{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm $1 / 2^{12}$ Drive 12 Point Standard Metric Socket 12 mm $1 / 2{ }^{2}$ Drive 12 Point Standard Metric Socket 13 mm $1 / 2^{" 1}$ Drivive 12 Point Standardard Metric Socket 15 mm $1 / 2$ " Drive 12 Point Standard Metric Socket 16 mm $1 / 2^{"}$ Drive 12 Point Standard Metric Socket 16 mm $1 / 2^{" 1}$ Drive 12 Point Standard Metric Socket 17 mm $1 / 2$ Drive 12 Point Standard Metric Socket 8 mm $1 / 22^{"}$ Drive 12 Point Standard Metric Socket 20 mm

Descripition
12" Drive 12 Point Standard Metric Socket 21 mm
 /2" Drive 12 Point Standard Metric Socket 23 m $1 / 2$ " Drive 12 Point Standard Metric Socket 24 mm 12" Divive 12 Rour 12 Meric sooke 24 m $1 / 2 "^{1 / 2}$ Drive 12 Point Standard Metric Socket 26 mm " 1 " 2" Drive 12 Point Standard Metic Soctet 28 12 " Drive 12 Point Standard Metric Socket 29 m 2" ${ }^{\text {" }}$ Drive 12 Point Standard Metric Socket 30 m 2" I2. $1 / 2^{" D}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ 12 " Drive 6 Point Deep SAE Socket 9 /o 1/2" Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ $1 / 2$ " Drive 6 Point Deep SAE Socket 11/16 1/2" Drive 6 Point Deep SAE Socket 34 " 1/2" Drive 6 Point Deep SAE Socket 13/16" $1 / 2^{" ~ D r i v e ~} 6$ Point Deep SAE Socket 78 " $1 / 22^{\text {D Dive }} 6$ Point Deep SAE Socket 15/16" $1 / 22^{\text {Drive } 6 \text { Point Deep SAE Socket 1" }}$ $1 / 2^{4}$ Drive 6 Point Deep SAE Socket 1-1/16" 1/2" Drive 6 Point Deep SAE Socket $1-1 / 8^{\circ}$ $1 / 2^{"}$ Drive 6 Point Deep SAE Socket 1-1/4
 $1 / 2$ " Dive 6 Point Deep Metric Socket 10 mm $/ 2$ " Drive 6 Point Deep Metric Socket 11 mm $1 / 2$ " Orive 6 Point Deep Metric Socket $12 m$ $1 / 2$ " Drive 6 Point Deee Metric Socket 13 m 2" Drive 6 Point oe Metic Socte 14 2" Dive 6 Pain oer 12 " Prive 6 Point Deee Metric Socket 16 $12{ }^{21}$ Drive 6 Point Deeen Metric Socket 17 ma 2" Dive 6 Pint /2" Dive 6 Point Deee Metric Socket 19 mm 2" Drive 12 Pint Deen SAE Socket 12 " 12 Oive tz Foin deep Sal socket 1/2 12" $1 / 2$ " Dive 12 Point Deep SAE Socke $5 / 8^{"}$ 12" $1 / 2^{"}$ Drive 12 Point Deep SAE Socket $3 / 4^{\prime \prime}$ $1 / 22^{\text {D Dive }} 12$ Point Deep SAE Socket $13 / 16$ $1 / 2^{" ~ D r i v e ~} 12$ Point Deep SAE Socket $7 / 8^{\prime \prime}$ $1 / 2$ " Drive 12 Point Deep SAE Socket $15 / 6$ $1 / 22^{\text {" Drive }} 12$ Point Deep Metric Socket 14 mm $1 / 22^{\text {" Drive }} 12$ Point Deep Metric Socket 15 mm $1 / 2$ " Drive 12 Point Deep Netric Socket 16 mm

| Cat. No. | Descripion | cat No. | Descripion |
| :---: | :---: | :---: | :---: |
| 80788 | $1 / 2$ " Drive 12 Point Deep Metric Socket 17 mm | 80430 | $3 / 8$ " Drive Hex Bit Metric Socket 9mm |
| 80789 | $1 / 2^{\prime \prime}$ Drive 12 Point Deep Metric Socket 18 mm | 80431 | $3 / 8{ }^{\text {a }}$ D Dive Hex Bit Metric Socket 10 mm |
| 80790 | $1 / 2$ " Drive 12 Point Deep Metric Socket 19 mm | 80432 | $3 / 88$ " Drive Hex Bit Metric Socket 11 mm |
| 808170 | $1 / 2 \mathrm{~L}$ Drive 12 Point Deep Metric Socket 20 mm | 80433 | $3 / 8{ }^{\text {a }}$ D rive Hex Bit Metric Socket 12 mm |
| 80818 | $1 / 2^{\prime \prime}$ Drive 12 Point Deep Metric Socket 21 mm | 80334 | 3/8" Divie Long Ball End Hex Bit SAE Socket 18" |
| 80820 | $1 / 2$ " Drive 12 Point Deep Metric Socket 22 mm | 80435 | 378 " Drive Long Ball End Hex Bit SAE Socket $5 / 33^{\prime \prime}$ |
| 80822 | $1 / 2 \mathrm{~L}$ Drive 12 Point Deep Metric Socket 24 mm | 804360 | $338{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 3/16" |
| 80824 | $1 / 2$ " Drive 12 Point Deep Metric Socket 27 mm | 80437 | 3/8" Drive Long Ball End Hex Bit SAE Socket 7/32" |
| 80826 | $1 / 2$ " Drive 12 Point Deep Metric Socket 30 mm | 80438 | 3/8" Divive Long Ball End Hex Bit SAE Socket 1/4" |
| 80827 | $1 / 2 \mathrm{~L}$ Drive 12 Point Deep Metric Socke 32 mm | 80439 | $3388^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 5/16" |
| 801510 | 1/4" Drive Hex Bit SAE Socket 1/16" | 80440 | $3 / 88$ " Drive Long Ball End Hex Bii SAE Socket 38 " |
| 80152 | 1/4" Drive Hex Bit SAE Socke 5/64" | 80441 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 3 mm |
| 80153 | 1/4" Drive Hex Bit SAE Socket $3 / 32^{\prime \prime}$ | 80442 | $3 / 8$ " Drive Long Ball End Hex Bit Metic Socket 4mm |
| 80154 | 1/4" Drive Hex Bit SAE Socket 7/64" | 80443 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 5mm |
| 80155 | 1/44" Drive Hex Bit SAE Socket 1/8" | 8044 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 6 mm |
| 80156 | 1/4" Drive Hex Bit SAE Socket 9/64" | 80445 | $3 / 8$ " Drive Long Ball End Hex Bit Metic Socket 7mm |
| 80157 | 1/4" Drive Hex Bit SAE Socke 5/32" | 80446 |  |
| 80158 | 1/4" Drive Hex Bit SAE Socket 3/16" | 8044 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 9mm |
| 80159 | 1/4" Drive Hex Bit SAE Socket 7/3" | 80448 | $3 / 8$ " Drive Long Ball End Hex Bit Metic Socket 10mm |
| 80160 | 1/44" Drive Hex Bit SAE Socket 1/4" | 80467 | $3 / 8$ " Drive Philipss ${ }^{\text {® }}$ Bit Socket \#1 |
| 80161 | 1/4" Drive Hex Bit Metric Socket 2mm | 80468 | $3 / 8$ " Drive Phillipss ${ }^{\text {Bit Socket \#2 }}$ |
| 80162 | 1/4" Drive Hex Bit Metic Socket 2.5 mm | 80469 | $3 / 8$ " Drive Phillipss ${ }^{\text {Bit Socket \#3 }}$ |
| 80163 | 1/4" Drive Hex Bit Metric Socket 3mm | 80464 | 3/8" Drive Slotted Bit Socket 4mm |
| 80164 | 1/4" Drive Hex Bit Metric Socket 4mm | 80465 | 3/8" Drive Slotted Bit Socket 5mm |
| 80165 | 1/4" Drive Hex Bit Metric Socket 5 mm | 80466 | 3/8" Drive Slotte B Bit Socket $6 m m$ |
| 80166 | 1/4" Drive Hex Bit Metric Socket 6 mm | 80470 | 3/8" Drive Poidriv凶 Bit Socket \#2 |
| 80410 | $3 / 8{ }^{\text {" Drive Hex Bit SAE Socket } 1 / 16 "}$ | 80651 | 1/2" Drive Hex Bit SAE Socke 5/16" |
| 80411 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socke 5/64" | 80652 | $1 / 2{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $388^{\prime \prime}$ |
| ${ }^{804120}$ | $3 / 8$ " Drive Hex Bit SAE Socke 3/32" | 80653 | 1/2" Drive Hex Bit SAE Socket $7 / 16^{\prime \prime}$ |
| 80413 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket 7/64" | 80654 | $1 / 22^{\text {Drive Hex Bit SAE Socket } 1 / 2 "}$ |
| 80414 | $3 / 88^{\prime \prime}$ Drive Hex Bii SAE Socket $188^{\prime \prime}$ | 80655 | 1/2" Drive Hex Bit SAE Socket 9/6" |
| 804150 | $3 / 8$ " Drive Hex Bit SAE Socke 9 9/64" | 80556 | $1 / 2$ " Drive Hex Bit SAE Socket $5 / 8$ " |
| 80416 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socke 5 $5 / 32^{\prime \prime}$ | 80657 | 1/2" Drive Hex Bit SAE Socket $3 / 4{ }^{\text {" }}$ |
| 80417 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $3 / 16^{\prime \prime}$ | 80558 | $1 / 2$ " Drive Hex Bit Metric Socket 6 mm |
| 80418 | $3 / 8$ " Drive Hex Bit SAE Socket 7/32" | 80659 | $1 / 2$ " Drive Hex Bit Metric Socket 8 mm |
| 80419 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket 1/4" | 80660 | $1 / 2{ }^{\text {" Drive Hex Bit Metric Socket } 10 \mathrm{~mm}}$ |
| 80420 | 3/8" Drive Hex Bit SAE Socket 5/6" | 80661 | $1 / 22^{\text {D }}$ (ive Hex Bit Metric Socket 12 mm |
| 80421 | 3388 "rive Hex Bit SAE Socket $388^{\prime \prime}$ | 80662 | $1 / 2{ }^{\text {" Drive Hex Bit Metric Socket } 14 \mathrm{~mm}}$ |
| 80422 | $3 / 88$ " Drive Hex Bit Metric Socket 2 mm | 80663 | $1 / 2{ }^{\text {" Drive Hex Bit Metric Socket } 17 \mathrm{~mm}}$ |
| 80423 | $338{ }^{\prime \prime}$ Drive Hex Bit Metic Socket 2.5mm | 80664 | $1 / 2{ }^{\text {" Drive Hex Bit Metric Socket } 19 \mathrm{~mm}}$ |
| 80424 |  | 82063 | 10" Straight Jaw Tongue and Groove Pliers |
| 80425 | $3 / 88^{\prime \prime}$ Drive Hex Bit Metric Socket 4mm | 82065 | 12" Straight Jaw Tongue and Groove Pliers |
| 80426 | $3 / 8$ " Drive Hex Bit Metric Socket 5 mm | 82069 | 8 8 Slip Joint Pliers |
| 80427 | $3 / 88^{\text {" rive Hex Bit Metric Socket } 6 \mathrm{~mm}}$ | 82071 | $7{ }^{\text {" Heary-Uuty Diagonal Cutting Pliers }}$ |
| 804280 | $3 / 88$ " Drive Hex Bit Metric Socket 7 mm | 82073 | 7-1/2" Long Nose Side Cutting Piers |
| 80429 | $3 / 8$ " Drive Hex Bit Metric Socket 8 mm | 82075 | 8 "Lineman's Side Cututing Pliers |


| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 82076 | $7{ }^{\text {" End Cutting Nipper Pliers }}$ | 80011 | Dual Material Phillips ${ }^{\text {® Screwdriver } \# 3 \times 6 " 10}$ |
| 80000 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $40 \times 2-1 / 2^{\prime \prime}$ | 80018 D | Dual Material Solted Screwdriver $3 / 16^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 80001 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 3$ " | 800120 | Dual Material Sotted Screwdriver $1 / 44^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ |
| 80004 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 6{ }^{\prime \prime}$ | 80013 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| 80005 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $42 \times 1-1 / 2^{\prime \prime}$ | 80014 | Dual Material Sloted Screedriver $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ |
| 80007 | Dual Material Phillips ${ }^{\text {® }}$ Screwdriver \#2 $\times 4$ " | 80023 | Dual Material Solted Screwdriver $5 / 66^{\prime \prime} \times 6^{\prime \prime}$ |
| 80007 |  | 80022 | Dual Material Sloted Screwdriver 3 | SAE/Metric Mechanics Tool Set

Full polish chrome SAE and metric $1 / 4,3 / 8$ " and $1 / 2$ " standard sockets, and $1 / 4$ " and $3 / 8$ " deep sockets
84 tooth full polish chrome teardrop ratchets, with flush mounted on/off lever
Contains 6 point full polish long pattern condination wrehe

- Contains 6 point full polish long pattern combination wrenches and sockets

Combination wrenches feature a $15^{\circ}$ offset box end for added knuckle
clearance
Sockets and wrenches feature off-corner loading design to reduce fastener rounding
Universal joints provide additional access to hard to reach fasteners

- Magnetic bit driver with 30 bits including Torx®, hex, slotted and Phillips ${ }^{\ominus}$
- Extension bars feature a knurled grii, providing a non slip surface
- 3-drawer storage box with independent sliding drawers, locking side flaps, a steel hinged lid and a durable handle
Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |  (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80966 | 3 Drawer Storage Box | 48.00016 |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Dessripition |  |
| 81011 F | 1/4" Drive 84 Tooth Teardre | Ratche 5" | 81342 | 1/2" Drive Extension 10 " |  |
| 81211 F | $3 / 8$ " Drive 84 Tooth Teardra | Ratchet $8-1 / 4{ }^{\prime \prime}$ | 80480 | 1/4" Bit Adapter 1/4" Drive |  |
| 813045 | 1/2" Drive 84 Tooth Teardra | Ratchet 11" | 81127 | 1/4" Drive 1/4"Fx 3/8" M Adapter |  |
| 82783 | 1/4" Magnetic Bit Holding S | eewdriver Handle | 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4{ }^{4} \mathrm{M}$ A Adapter |  |
| 81101 | 1/4" Dive Extension 2" |  | 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 2^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |  |
| 811130 | $1 / 44^{\text {D Dive Extension } 3}{ }^{\text {" }}$ |  | 81354 | $1 / 2{ }^{\text {" Drive }} 1 / 2 \mathrm{~F} \times 3 / 88^{\prime \prime} \mathrm{M}$ Adapter |  |
| 81114 | 1/4" Dive Extension 4" |  | 80100 | 1/4" Drive Universal Joint |  |
| 81116 | 1/4" Drive Extension 6 " |  | 80549 | $3 / 8{ }^{\prime \prime}$ Drive Universal Joint |  |
| 81240 | 3/8" Drive Extension 1-1/2" |  | 806000 | $1 / 2$ " Drive Universal Joint |  |
| 81241 | $3 / 8$ " Dive Extension 3 " |  | 81768 | $1 / 44^{6}$ Point Combination Wrench |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " |  | 81769 | 5/16" 6 Point Combination Wrench |  |
| 81243 | $3 / 8$ " Drive Extension 10" |  | 81771 | 3/8" 6 Point Combination Wrench |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Extension 3 " |  | 81772 | 7/16"6 Point Combination Wrench |  |
| 81341 | $1 / 22^{\prime \prime}$ Drive Extension 5 " |  | 81773 | 1/22 6 Point Combination Wrench |  |


|  | 243 Pc. 6 Point Mechanics Tool Set Continued from previous page |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Descripition | Cat. No. | Descripition |
|  | 81774 | 9/16" 6 Point Combination Wrench | 80119 | 1/4" Drive 6 Point Deep SAE Socket $5 / 16$ " |
|  | 81775 | $5 / 8^{\prime \prime} 6$ Point Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
|  | 81776 | 11/16" 6 Point Combination Wrench | 80121 | 1/4" Drive 6 Point Deep SAE Socket $388^{\prime \prime}$ |
|  | 81777 | $3 / 4{ }^{\prime \prime} 6$ Point Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
|  | 81754 | 6 mm 6 Point Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
|  | 81755 | 7 mm 6 Point Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
|  | 81756 | $8 m m 6$ Point Combination Wrench | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
|  | 81757 | 9 mm 6 Point Combination Wrench | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |
|  | 81758 | 10 mm 6 Point Combination Wrench | 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |
|  | 81759 | 11 mm 6 Point Combination Wrench | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |
|  | 817600 | 12 mm 6 Point Combination Wrench | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |
|  | 81761 | 13 mm 6 Point Combination Wrench | 80143 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm |
|  | 81762 | 14 mm 6 Point Combination Wrench | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |
|  | 81763 | 15 mm 6 Point Combination Wrench | 80145 | 1/44" Drive 6 Point Deep Metric Socket 10 mm |
|  | 81764 | 16 mm 6 Point Combination Wrench | 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm |
|  | 817650 | 17 mm 6 Point Combination Wrench | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |
|  | 81766 | 18 mm 6 Point Combination Wrench | 80148 | 1/44" Drive 6 Point Deep Metric Socket 13 mm |
|  | 81767 | 19 mm 6 Point Combination Wrench | 80149 | 1/44" Drive 6 Point Deep Metric Socket 14 mm |
|  | 801040 | 1/4" Drive 6 Point Standard SAE Socket $5 / 32^{\prime \prime}$ | 80150 | 1/4" Drive 6 Point Deep Metric Socket 15mm |
|  | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 80350 | 3/88" Drive 6 Point Standard SAE Socket 1/4" |
|  | 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32$ " | 80351 |  |
|  | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80352 | 3/8" D Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
|  | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 33^{\prime \prime}$ | 80353 |  |
|  | 80109 | 1/4" Drive 6 Point Standard SAE Socket $5 / 66^{\prime \prime}$ | 80354 | $3 / 88{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |
|  | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80355 |  |
|  | 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80356 | $3 / 88$ " Drive 6 Point Standard SAE Socket $588^{\prime \prime}$ |
|  | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80357 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard SAE Socket 11/6" |
|  | 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80358 | 3/8" Drive 6 Point Standard SAE Socket $3 / 4$ " |
|  | 80114 D | 1/4" Drive 6 Point Standard SAE Socket $/ / 66^{\prime \prime}$ | 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/16" |
|  | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm | 80360 | $3 / 88$ " Drive 6 Point Standard SAE Socket 78 " |
|  | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm | 80361 | $3 / 8$ " Drive 6 Point Standard SAE Socket 15/16" |
|  | 80127 | 1/4" Drive 6 Point Standard Metic Socket 5.5mm | 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" |
|  | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm |
|  | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 80375 | $3 / 8$ " Drive 6 Point Standard Metic Socket 7mm |
|  | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | 80376 | 3/8" Drive 6 Point Standard Metric Socket 8mm |
|  | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm | 80377 | 3/8" Drive 6 Point Standard Metric Socket 9mm |
|  | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm | 80378 | $3 / 8$ " Drive 6 Point Standard Metic Socket 10 mm |
|  | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm | 80379 | $3 / 8{ }^{\text {" Dive }} 6$ Point Standard Metic Socket 11 mm |
|  | 80134 | 1/44" Drive 6 Point Standard Metric Socket 12 mm | 80380 | $3 / 8$ " Drive 6 Point Standard Metic Socket 12 mm |
|  | 801350 | 1/4" Drive 6 Point Standard Metic Socket 13 mm | 80381 | $3 / 8$ " Drive 6 Point Standard Metic Socket 13 mm |
|  | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm | 80382 | $3 / 8$ " Drive 6 Point Standard Metic Socket 14 mm |
|  | 80137 | 1/4" Drive 6 Point Standard Metic Socket 15 mm | 80383 | $3 / 8$ " Drive 6 Point Standard Metic Socket 15 mm |
|  | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80384 | $3 / 8$ " Drive 6 Point Standard Metic Socket 16 mm |
|  | 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 80385 | $3 / 8$ " Drive 6 Point Standard Metic Socket 17 mm |
|  | 80117 | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ | 80386 | 3/8" Drive 6 Point Standard Metic Socket 18mm |
|  | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80387 | $3 / 8$ " Drive 6 Point Standard Metic Socket 19 mm |

243 Pc. 1/4", 3/8", and 1/2" Drive 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome SAE and metric $1 / 4,3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ standard sockets, and $1 / 4$ " and $3 / 8$ " deep sockets
84 tooth tull polish chrome teardrop ratchets, with fush mounted on//ffl lever
Contains 12 point full polish
- Combination wrenches feature a $15^{\circ}$ offset box end for added knuckle clearance
- Sockets and wrenches feature off-corner loading design to reduce fastener rounding
- Universal jinits provide additional access to hard to reach fasteners
- Magnetic bit driver with 30 bits including Torx, , hex, slotted and Philifis



| Cat. No. | Included Storage Product Weight |  |  | (3)108) |
| :---: | :---: | :---: | :---: | :---: |
| 80972 | 3 Drawer Storage Box 48.00 O lb |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratche 5 " | 81659 | 11/16" 12 Point Long Patter Combination Wrench |  |
| 81211 F |  | 81660 | $3 / 44^{12} 12$ Point Long Pattern Combination Wrench |  |
| ${ }^{81304 F}$ | $1 / 2$ " Dive 84 Tooth Teardrop Ratchet 11 " | 81736 | 6 mm 12 Point Long Pattern Combination Wrench |  |
| 82783 | 1/4" Magnetic Bit Holding Screwdriver Handle | 81737 | 7 mm 12 Point Long Pattern Combination Wrench |  |
| 80480 | 1/4" Bit Adapter 1/4" Drive | 81665 | 8 mm 12 Point Long Pattern Combination Wrench |  |
| 81101 | $1 / 44$ Drive Extension 2" | 81666 | 9 mm 12 Point Long Patter Combination Wrench |  |
| 811130 | 1/4" Drive Extension 3 " | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |  |
| 81114 | 1/4" Dive Extension 4 " | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81116 | $1 / 44^{\prime \prime}$ Drive Extension 6 " | 81669 | 12 mm 12 Point Long Patter Combination Wrench |  |
| 81240 | $3 / 8$ " Drive Extension $1-1 / 2{ }^{\prime \prime}$ | 81670 | 13 mm 12 Point Long Patter Combination Wrench |  |
| 81241 | 3/8" Drive Extension 3 " | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " | 81672 | 15 mm 12 Point Long Patter Combination Wrench |  |
| 81243 | $388^{\prime \prime}$ Drive Extension 10 " | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81340 | $1 / 22^{\text {D }}$ (ive Extension 3 " | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81341 | $1 / 22^{\text {D Prive Exension } 5 "}$ | 81675 | 18 mm 12 Point Long Patter Combination Wrench |  |
| 81342 | 1/2" Drive Extension $10{ }^{\prime \prime}$ | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |
| 81127 | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{Fx} 3 / 88^{\prime \prime}$ M Adapter | 80290 | 1/4" Drive 12 Point Standard SAE Socket $5 / 32^{\prime \prime}$ |  |
| 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4 \mathrm{M} \mathrm{M} \mathrm{Adapter}$ | 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |  |
| 81278 | $3788^{\text {D Dive } 3 / 8 " F \times x / 2 " M ~ M ~ A d a p t e r ~}$ | 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ |  |
| 81354 | $11 / 2{ }^{\text {" Drive }} 1 / 22^{\prime \prime} \mathrm{Fx} 3 / 88^{\prime \prime}$ M Adapter | 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" |  |
| 80100 | 1/4" Drive Universal Joint | 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |  |
| 80549 | 3/8" Drive Universal Joint | 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" |  |
| 806000 | 1/2" Drive Universal Joint | 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" |  |
| 81650 | $1 / 4412$ Point Long Pattern Combination Wrench | 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 81652 | 5/16" 12 Point Long Pattern Combination Wrench | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 81654 | $3 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80218 | 1144 "rive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| 81655 | 7/16" 12 Point Long Patter Combination Wrench | 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" |  |
| 81656 | $1 / 2^{11} 12$ Point Long Patern Combination Wrench | 80197 | 1/4" Drive 12 Point Standard Metric Socket 4mm |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 80198 | 1/4" Drive 12 Point Standard Metric Socket 5 mm |  |
| 81658 | $5 / 88^{12} 12$ Point Long Pattern Combination Wrench | 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5mm |  |


| Cat. No. | Descripion |
| :---: | :---: |
| 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |
| 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm |
| 80202 | 1/4" Drive 12 Point Standard Metric Socket 8 mm |
| 80203 | 1/4" Drive 12 Point Standard Metric Socket 9 mm |
| 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 mm |
| 80205 | 1/4" Drive 12 Point Standard Mertic Socket 11 mm |
| 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |
| 80207 | 1/4" Drive 12 Point Standard Metric Socket 13 mm |
| 80208 | 1/4" Drive 12 Point Standard Mertic Socket 14 mm |
| 80209 | 1/4" Drive 12 Point Standard Metric Socket 15 mm |
| 80220 | 1/4" Dive 12 Point Deep SAE Socket $3 / 66^{\prime \prime}$ |
| 80221 | 1/4" Diviv 12 Point Deep SAE Socket 7/32" |
| 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |
| 802230 | 1/4" Dive 12 Point Deep SAE Socket $9 / 32$ |
| 80224 | 1/4" Dive 12 Point Deep SAE Socket $5 / 66^{\prime \prime}$ |
| 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |
| 80226 | 1/4" Drive 12 Point Deep SAE Socket 3/8" |
| 80227 | 1/4" Diviv 12 Point Deep SAE Socket 7/16" |
| 80228 | $1 / 4$ " Drive 12 Point Deep SAE Socket 1/2" |
| 80229 | 1/4" Dive 12 Point Deep SAE Socket $9 / 66^{\prime \prime}$ |
| 80230 | 1/4" Drive 12 Point Deep Metric Socket $4 m m$ |
| 80231 | 1/4" Drive 12 Point Deep Metric Socket $5 m m$ |
| 80232 | $1 / 4$ " Drive 12 Point Deep Metric Socket 5.5 mm |
| 80233 | $1 / 44$ Drive 12 Point Deep Metric Socket $6 m m$ |
| 80234 | 1/4" Drive 12 Point Deep Metric Socket $7 m m$ |
| 80235 | 1/44" Drive 12 Point Deep Metric Socket $8 m m$ |
| 80236 | 1/4" Drive 12 Point Deep Metric Socket $9 m m$ |
| 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm |
| 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm |
| 802390 | $1 / 4$ " Dive 12 Point Deep Metric Socket 12 mm |
| 80240 | 1/4" Drive 12 Point Deep Metric Socket 13mm |
| 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |
| 80242 | 1/4" Drive 12 Point Deep Metric Socket 15 mm |
| 80496 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 44^{\prime \prime}$ |
| 809970 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" |
| 80498 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" |
| 805000 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 2$ " |
| 80501 | $3 / 8$ " Drive 12 Point Standard SAE Socket 9/16" |
| 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" |
| 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 4$ " |
| 80505 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $13 / 16$ " |
| 805060 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |
| 80507 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 15/6" |
| 80508 | $3 / 8{ }^{\text {" D Irive }} 12$ Point Standard SAE Socket 1" |

Descripioion
3/8" Drive 12 Point Standard Metic Socket 6 mm 3/8" Drive 12 Point Standard Metic Socket 7 mm 3/8" Drive 12 Point Standard Metic Socket 8 mn 3/8" Drive 12 Point Standard Metric Socket $9 m n$ $3 / 8$ " Drive 12 Point Standard Metric Socket 10 mm $3 / 8$ " Drive 12 Point Standard Metic Socket 11 mm $3 / 88^{\text {" Drive }} 12$ Point Standard Metric Socket 12 mm 388 " Drive 12 Point Standard Metric Socket 13 mm 38" Divive 12 Point Standard Metric Socket 14 mm $3 / 8$ " Drive 12 Point Standard Metric Socket 15 mm $3 / 8$ " Drive 12 Point Standard Metric Socket 16 mm 388" Drive 12 Point Standard Metric Socket 17mm 3/8" Drive 12 Point Standard Metric Socket 18 m 3/8" Drive 12 Point Standard Mertic Socket 19 mm 38" Dive 12 Point Standard Meric Socket 20 In
 $3 / 8$ Dirve 12 Point Standara Metric Socker 21 mm 38 Drive 12 Pont Deep SAE Socket $1 / 4$ $3 / 8$ Drive 12 Point Deen SAE Sccket $3 / 8^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8$ $3 / 8$ Drive 12 Point Deep SAE Socket $7 / 16$ $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16$ $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $11 / 16$ $3 / 8$ Drive 12 Point Deep SAE Socket $344^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $13 / 16^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $7 / 8^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket $15 / 6^{\prime \prime}$ $3 / 8$ Drive 12 Point Deep SAE Socket 1 " $3 / 8$ Drive 12 Point Deep Metric Socket $6 m m$ $3 / 8$ Drive 12 Point Deep Metric Socket $7 m$ $3 / 8$ Drive 12 Point Deep Metric Socket $8 m m$ $3 / 8$ Drive 12 Point Deep Metric Socket $9 m m$ $3 / 8$ Drive 12 Point Deep Metric Socket 10 mm $3 / 8$ Drive 12 Point Deep Metric Socket 11 mm $3 / 8$ Drive 12 Point Deep Metric Socket 12 mm $3 / 8$ Drive 12 Point Deep Metric Socket 13 mm 3 Orive 12 Pin Deee Metic Socke 14 $3 / 8$ Drive 12 Point Deen Metric Socket 15 mm
 $3 / 8$ Drive 12 Point Deen Metric Socke 17 man M0. 3 . 12 Poin 128 Dive 12 Poin Deep Meric Sonke $1 / 2$ Dive 12 Point Slandari SAESockers 1/2" Drive 12 Point Standard SAE Socket 7/16"

|  | 243 Pc. 12 Point Mechanics Tool Set - continued from previous page |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Descripition | Cat. No. | Dessripition |
|  | 80761 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 2^{\prime \prime}$ | - | 3/8" Dr. Hex Bit Socket 5/32" |
|  | 80762 | 1/2" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | - | 3/8" Dr. Hex Bit Socket 3/6" |
|  | 80763 | 1/2" Drive 12 Point Standard SAE Socket $5 / 8^{\prime \prime}$ | - | 3/8" Dr. Hex Bit Occket 7/32" |
|  | 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | - | $3 / 88^{\prime \prime}$ Dr. Hex Bit Socket 1/4" |
|  | 80765 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ | - | 3/8" Dr. Hex Bit Socket 5/6" |
|  | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" | - | $3 / 88^{\text {" Dr . Hex Bit Socket } 388^{\prime \prime}}$ |
|  | 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" | - | $3188^{\prime \prime}$ Dr. Hex Bit Socket 2mm |
|  | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" | - | 318 " Dr. Hex Bit Socket 2.5 mm |
|  | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1 " | - | $3 / 8$ " Dr. Hex Bit Socket 3mm |
|  | 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" | - | 3/8" Dr. Hex Bit Socket 4mm |
|  | 80771 | 1/2" Divive 12 Point Standard SAE Socket 1-1/8" | - | $3 / 8$ " Dr. Hex Bit Socket 5 mm |
|  | 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" | - | $3 / 8$ " Dr. Hex Bit Socket $6 m m$ |
|  | 80794 | 1/2" Drive 12 Point Standard SAE Socket 1-1/4" | - | 3/8" Dr. Hex Bit Socket 7 mm |
|  | 80680 | 1/2" Drive 12 Point Standard SAE Socket 1-1/2" | - | $3 / 8$ " Dr. Hex Bit Socket 8mm |
|  | 80745 | 1/2" Drive 12 Point Standard Metric Socket 10 mm | - | $3 / 8$ " Dr. Hex Bit Socket 9mm |
|  | 80746 | $1 / 22^{\text {D Drive }} 12$ Point Standard Metric Socket 11 mm | - | $3 / 88^{\prime \prime}$ Dr. Hex Bit Socket 10 mm |
|  | 80747 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | - | $3 / 88^{\prime \prime}$ Nutdriver Bit |
|  | 807480 | 1/2" Drive 12 Point Standard Metric Socket 13 mm | - | 3/16" Nutdriver Bit |
|  | 80749 | $1 / 22^{\text {D Dive }} 12$ Point Standard Metric Socket 14 mm | - | 1/4" Nutatriver Bit |
|  | 80750 | $1 / 2$ " Dive 12 Point Standard Metric Socket 15 mm | - | 5/6" Nutativer Bit |
|  | 80751 | 1/2" Dive 12 Point Standard Metric Socket 16 mm | - | 11/32" Nutativer Bit |
|  | 80752 | 1/2" Drive 12 Point Standard Metric Socket 17 mm | - | 7/16" Nutatriver Bit |
|  | 80753 | $1 / 2$ " Dive 12 Point Standard Metric Socket 18 mm | - | 1/2" Nututriver Bit |
|  | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm | - | 5 mm Nutariver Bit |
|  | ${ }^{807550}$ | 1/2" Drive 12 Point Standard Metric Socket 20mm | - | 6 mm Nutariver Bit |
|  | 80756 | 1/2" Drive 12 Point Standard Metric Socket 21 mm | - | 7 mm Nutariver Bit |
|  | 80757 | 1/2" Divive 12 Point Standard Metric Socket 22 mm | - | 8 mm Nutariver Bit |
|  | 80758 | 1/2" Drive 12 Point Standard Metric Socket 23 mm | - | 9 mm Nutatriver Bit |
|  | 80759 | 1/2" Drive 12 Point Standard Metic Socket 24 mm | - | 10 mm Nutatriver Bit |
|  | 80402 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket $5 / 8$ " | - | 11 mm Nutatriver Bit |
|  | 80403 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Pug Socket $13 / 16^{\prime \prime}$ |  |  |
|  | - | 30 Pc . Bit Set with Box |  |  |

239 Pc. 1/4",3/8", and 1/2" Dr. 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full poish chrome SAE and metric $1 / 4^{4 \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{4}$ standard sock
and $1 / 4$ " and $3 / 8^{" ~ d e e p ~ s o c k e t s ~}$
- 45 tooth quick release full polish chrome teardrop rathets, with
flush-mounted on/of liver
Contains 12 point full poish long pattern combination wrenches.
- and sockets

Knuckle clearancences feature a $15^{\circ} 0$ ffset box end for added

- Sockets and wrenches feature off-corner loading design to reduc Sastener rounding
-SAE and metric long arm hex keys
- Magnetic bit driver with 9 bits including Torxe, sloted and Philips ${ }^{\circ}$
- Extension bars feature a knurled gitip, providing a non slip surface
flaps, a steel hinged lid and a durable handle
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  <br> (6) (12) |
| :---: | :---: | :---: | :---: | :---: |
| 80942 | 3 Drawer Storage Box 41.71 lb |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 81014 | 1/4" Drive 45 Tooth Quick Release Teardrop Ratchet $5-1 / 2{ }^{\text {" }}$ | 81666 | $9 m m 12$ Point Long Patern Combination Wrench |  |
| 81218 | $3 / 8$ " Drive 45 Tooth Quick Release Teardrop Ratchet $7-3 / 4{ }^{\prime \prime}$ | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |  |
| 81309 | $1 / 2^{\prime \prime}$ Drive 45 Tooth Quick Release Teardrop Ratchet $9-1 / 2^{\prime \prime}$ | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 82783 | 1/4" Magnetic Bit Holding Screwdriver Handle | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |  |
| 81101 | 1/4" Drive Extension 2" | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 811130 | 1/4" Drive Extension 3 " | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 81116 | 1/4" Drive Extension 6 " | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |  |
| 81241 | 3/8" Drive Extension 3 " | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81242 | $3 / 88^{\prime \prime}$ Dive Extension 6 " | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81340 | $1 / 2$ " Drive Extension 3 " | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |  |
| 81341 | 1/2" Drive Extension 5" | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |
| 566036 | 13 Piece Long Afm SAE Hex Key Set | 80104D | 1/4" Drive 6 Point Standard SAE Socket $5 / 33$ " |  |
| 566066 | 9 Piece Long Arm Metric Hex Key Set | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" |  |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench | 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |  |
| 81652 | 5/16" 12 Point Long Patter Combination Wrench | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  |
| 81653 | 11/32" 12 Point Long Patter Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " |  |
| 81654 | 3/8" 12 Point Long Patern Combination Wrench | 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/16" |  |
| 81655 | 7/16" 12 Point Long Pattem Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 81656 | 1/2" 12 Point Long Pattern Combination Wrench | 8011 | $1 / 44^{\text {D }}$ dive 6 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ |  |
| 81657 | 9/16" 12 Point Long Patter Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81658 | $5 / 8{ }^{\text {" }} 12$ Point Long Pattern Combination Wrench | 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" |  |
| 81659 | 11/16" 12 Point Long Patter Combination Wrench | 80140 | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |  |
| 81660 | 3/4" 12 Point Long Pattern Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 81736 | 6 mm 12 Point Long Patter Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" |  |
| 81737 | 7 mm 12 Point Long Patterm Combination Wrench | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 81665 | 8 mm 12 Point Long Pattern Combination Wrench |  | - continued | xt page |

239 Pc. Mechanics Tool Set ■ continued from previous page

| cat. No. | Descripion | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32$ " | 80355 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 9/16" }}$ |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" | 80356 | 3/8" Drive 6 Point Standard SAE Socket $5 / 8$ " |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80357 |  |
| 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket 3881 | 80358 | 3/8" Drive 6 Point Standard SAE Socket $3 / 4$ " |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80359 | $3 / 8{ }^{\text {" D Drive } 6 \text { Point Standard SAE Socket } 13 / 16 " 100 \mid}$ |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket 1/2" | 80360 | 3/8" Drive 6 Point Standard SAE Socket 7/8" |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 80365 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8$ " |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm | 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm | 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5 mm | 80368 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 803700 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/6" |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | 80371 | 388 " Drive 6 Point Deep SAE Socket $3 / 4$ " |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm | 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm | 80375 | $3 / 8$ " Drive 6 Point Standard Metric Socket 7 mm |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm | 80376 | $3 / 8$ " Drive 6 Point Standard Metric Socket 8mm |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm | 80377 |  |
| 801350 | 1/4" Drive 6 Point Standard Metric Socket 13mm | 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10 mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm | 80379 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 11 mm |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm | 80380 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 12 mm |
| 80138 | $1 / 44$ Drive 6 Point Deep Metric Socket 4mm | 80381 | $3 / 8$ " Drive 6 Point Standard Metric Socket 13 mm |
| 80139 | $1 / 44$ Drive 6 Point Deep Metric Socket 5mm | 80382 | $3 / 8$ " Drive 6 Point Standard Metric Socket 14 mm |
| 80141 | $1 / 44$ Drive 6 Point Deep Metric Socket 6 mm | 80383 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 15 mm |
| 80142 | $1 / 44$ Drive 6 Point Deep Metric Socket 7 mm | 80384 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 16 mm |
| 80143 | $1 / 44$ Drive 6 Point Deep Metric Socket 8 mm | 80385 | $3 / 8$ " Drive 6 Point Standard Metric Socket 17 mm |
| 80144 | $1 / 44$ Drive 6 Point Deep Metric Socket 9mm | 80386 | $3 / 8$ " Drive 6 Point Standard Metric Socket 18 mm |
| 80145 | 114" Drive 6 Point Deep Metric Socket 10 mm | 80387 | $3 / 8$ " Drive 6 Point Standard Metric Socket 19 mm |
| 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm | 80330 | $3 / 8$ " Drive 6 Point Standard Metric Socket 20 mm |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80331 | $3 / 8$ " Drive 6 Point Standard Metric Socket 21 mm |
| 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm | 80332 |  |
| 80149 | 114" Drive 6 Point Deep Metric Socket 14 mm | 80391 | $3 / 8$ " Drive 6 Point Deep Metric Socket 9 mm |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80392 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 10 mm |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" | 803930 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 803940 |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80395 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 13 mm |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 80396 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80397 |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80398 |  |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80399 |  |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2$ " | 80400 |  |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" | 80401 |  |
| 80350 | 3/8" Drive 6 Point Standard SAE Socket 1/4" | 80496 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1/4" |
| 80351 | $3 / 8$ " Drive 6 Point Standard SAE Socket 5/6" | 804970 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" |
| 80352 |  | 80998 |  |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket 7/16" | 80499 | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/16" |
| 80354 |  | 805000 | 3/8" Drive 12 Point Standard SAE Socket 1/2" |


| Cat. No. | Descripition | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | 80750 | 1/2" Dive 12 Point Standard Metric Socket 15 mm |
| 80502 | $3 / 8{ }^{\prime \prime}$ "rive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80751 | $1 / 2$ " Dive 12 Point Standard Metric Socket 16 mm |
| 80503 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $11 / 16$ " | 80752 | $1 / 2$ " Dive 12 Point Standard Metric Socket 17 mm |
| 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ | 80753 | 1/2" Drive 12 Point Standard Metric Socket 18mm |
| 80505 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $13 / 16$ " | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm |
| 805060 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $7 / 88^{\prime \prime}$ | 80755 | 1/2" Dive 12 Point Standard Metric Socket 20mm |
| 80482 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 6 mm | 80756 | 1/2" Dive 12 Point Standard Metric Socket 21 mm |
| 80483 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 7 mm | 80757 | 1/2" Drive 12 Point Standard Metic Socket 22 mm |
| 80884 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 8 mm | 80758 | $1 / 2$ " Dive 12 Point Standard Metric Socket 23 mm |
| 80485 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 9 mm | 80759 | 1/2" Drive 12 Point Standard Metric Socket 24 mm |
| 80486 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 10 mm | 80811 | 1/2" Drive 12 Point Standard Metric Socket 25 mm |
| 80487 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 11 mm | 80681 | $1 / 2$ " Dive 12 Point Standard Metric Socket 26 mm |
| 80488 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 12 mm | 80812 | 1/2" Drive 12 Point Standard Metric Socket 27 mm |
| 80489 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 13 mm | 80402 | $3 / 88^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socke $5 / 88^{\prime \prime}$ |
| 80490 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 14 mm | 80403 | $3 / 8{ }^{\text {" Drive } 6 \text { Point } 2-1 / 2 " ~ S p a r k ~ P l u g ~ S o c k e t ~} 13 / 16^{\prime \prime}$ |
| 80491 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm | - | \#1 Phililipse Bit |
| 80992 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm | - | \#2 Phililipse ${ }^{\text {Bit }}$ |
| 80493 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm | - | \#3 Phililipse ${ }^{\text {Bit }}$ |
| 80994 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm | - | 4 mm Sloted Bit |
| 80495 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 19 mm | - | 5 mm Sloted Bit |
| 80596 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 20 mm | - | 6 mm Sloted Bit |
| 80597 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 21 mm | - | T40 Torx ${ }^{\text {Bit }}$ |
| 80598 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 22 mm | - | T45 Torx ${ }^{\text {Bit }}$ |
| 80760 | $1 / 2$ " Drive 12 Point Standard SAE Socket 7/16" | - | T50 Torx ${ }^{\text {® }}$ Bit |
| 80761 | $1 / 2$ " Divive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | - | 3/16" Nutriver Bit |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | - | 1/4" Nutariver Bit |
| 80763 | $1 / 2$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | - | 5/16" Nutariver Bit |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | - | 11/32" Nutdriver Bit |
| 80765 | $1 / 2$ " Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ | - | 3/8" Nutariver Bit |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket $13 / 16$ " | - | 7/16" Nuttriver Bit |
| 80767 | $1 / 2$ " Drive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ | - | 1/2" Nutariver Bit |
| 80768 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 15/16" | - | 5 mm Nututriver Bit |
| 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1" | - | 6 mm Nutariver Bit |
| 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" | - | 7 mm Nututriverer Bit |
| 80771 | 1/2" Drive 12 Point Standard SAE Socket 1-1/8" | - | $8 m \mathrm{~N}$ Nutatriver Bit |
| 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" | - | 9 mm Nutdriver Bit |
| 80794 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1-1/4" | - | 10 mm Nutativer Bit |
| 80680 | 1/2" Drive 12 Point Standard SAE Socket 1-1/2" | - | 11 mm Nutatriver Bit |

219 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4^{\prime \prime}, 3 / 88^{" ~ a n d ~} 1 / 2^{\prime \prime}$ standard sockets, and $1 / 44^{4}$
and $3 / 8^{4}$ deep sockets
and $388^{\prime \prime}$ deeps sockets
- 45 tooth huick release full polish chrome teardrop ratchets, with
flush-mounted on/offl lever
Contains 12 point tull polish long pattern combination wrenches
- and sockets
knucke clearancenches feature a $15^{\circ}$ offset box end for added
- Sockets and wrenches feature off-cormer loading design to reduce fastener rounding
- SAE and metric long am hex keys
- Magnetic bit diriver with ergonomic dual material hancle
- Extension bars feature a knurled grip, providing a non sili surface
3 drawer storage box with independent siding drawers. Iocking side

3 drawer storage bex with independent stiding

- Meets or exceeeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80940 | 3 Drawer Storage Box $\quad 36.825 \mathrm{lb}$ |  |  | (6) (12) |
| Cat. No. | Descripition | Cat. No. | Descripion |  |
| 81014 | 1/4" Drive 45 Tooth Quick Release Teardrop Ratchet 5-1/2" | 81668 | 11 mm 12 Point Long Patter Combination Wrench |  |
| 81218 | $3 / 8{ }^{\prime \prime}$ Drive 45 Tooth Quick Release Tearcriop Ratchet $7-3 / 4$ " | 81669 | 12 mm 12 Point Long Patter Combination Wrench |  |
| 81309 | $1 / 2 "^{\text {D }}$ (rive 45 Tooth Quick Release Teardrop Ratchet $9-1 / 2{ }^{\text {" }}$ | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 82783 | 1/4" Magnetic Sit Holding Screwdivive Handle | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 56603G | 13 Piece Long Amm SAE Hex Key Set | 81672 | 15 mm 12 Point Long Patter Combination Wrench |  |
| 566069 | 9 Piece Long Arm Metric Hex Key Set | 81673 | 16 mm 12 Point Long Patter Combination Wrench |  |
| 811130 | 1/4" Drive Extension 3 " | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81241 | 3/8" Drive Extension 3 " | ${ }^{801040}$ | 1/4" Drive 6 Point Standard SAE Socket $5 / 32^{\prime \prime}$ |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" |  |
| 81340 | $1 / 22^{\text {D }}$ (ive Extension 3 " | 80106 | 1/44" Drive 6 Point Standard SAE Socket 7/32" |  |
| 81341 | $1 / 22^{\prime \prime}$ Drive Exension 5 " | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  |
| 81650 | 1/4"12 Point Long Pattern Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socke 9/32" |  |
| 816520 | 5/16" 12 Point Long Pattern Combination Wrench | 80109 | 1/44" Drive 6 Point Standard SAE Socke 5/16" |  |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 81654 | 3/8"12 Point Long Patterm Combination Wrench | 80111 |  |  |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 80112 | 1/44" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 801140 | 1/4" Drive 6 Point Standard SAE Socket 9/6" |  |
| 81658 | $5 / 8 " 12$ Point Long Pattern Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 81659 | 11/16" 12 Point Long Pattern Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" |  |
| 81660 | 3/4" 12 Point Long Patterm Combination Wrench | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 81736 | 6 mm 12 Point Long Pattern Combination Wrench | 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" |  |
| 81737 | 7 mm 12 Point Long Patter Combination Wrench | 80119 | 1/4" Drive 6 Point Deep SAE Socket $5 / 16^{\prime \prime}$ |  |
| 81665 | 8 mm 12 Point Long Patter Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 81666 | 9 mm 12 Point Long Patter Combination Wrench | 8012 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |

38" Divie 6 Point Standard Metic Socket 13 mm
3/8" Drive 6 Point Standard Metric Socket 14 mm
3/8" Drive 6 Point Standard Metric Socket 15 mm
$3 / 88^{\text {D D Dive }} 6$ P Point Standard Metic Socket 16 mm $3 / 8 "$ Drive 6 Point Standard Metric Socket 16 mm
$3 / 88$ Drive 6 Point Standard Metric Socket 17 mm $3 / 8$ " Drive 6 Point Standarard Metic Socket 18 mm $3 / 8{ }^{3}$ D Drive 6 Point Standard Mertic Socket 19 mm g8" Drive 6 Pint Standard Meric Socke 20 m 3/8" Dive 6 Pint Ster Mericher 3/8" rive 6 Point Standard Metric Socket 22m 8 D Drive 6 Point Standard Metric Socket 22 8" Drive 6 Point Deep Metric Socket 9 mi " Drive 6 Point Deep Meric Socket Ton Is" $38^{4}$ " Dive 6 Point Deep Metric Socket 12 m $88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13m $3 / 8$ " Drive 6 Point Deep Metic Socket 14 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 15 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 16 mm 38 " Drive 6 Point Deep Metric Socket 17 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 18 mm $388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19mm 3/8" Drive 12 Point Standard Metric Socket 8 mn /88" Drive 12 Point Standard Metric Socket 9 mm $3 / 8$ " Drive 12 Point Standard Metic Socket 10 mm $3 / 8$ " Drive 12 Point Standard Metric Socket 11 mm $3 / 8$ " Drive 12 Point Standard Metic Socket 12 mm 38 " Drive 12 Point Standard Metic Socket 13 mm "8" Drive 12 Point Standard Metric Socket 14 mm 88" Drive 12 Point Standard Metric Socket 15 m
 "8" Dive 12 Poin Standard Metic Socket 17 m "88" Drive 12 Point Stander Metic Socket 18 /88" Divive 12 Pinit Standard Metic Socket 19 mm 2" 22" Dive 12 Poin Stand SAE Sockel 12 " -
 2 Dive 12 Point Slantart SAE Socke 5 \% $2^{-}$Dive 12 Poin Sandard SAE Socket 1 1/16 $1 / 2$ D Drive 12 Point Standard SAE Socket $3 / 4$
$1 / 22^{\text {D Dive }} 12$ Point Standard SAE Socket 13/16"
$1 / 2^{" ~ D r i v e ~} 12$ Point Standard SAE Socket 78 "
1/2" Drive 12 Point Standard SAE Socket $15 / 16$
$1 / 2$ " Drive 12 Point Standard SAE Socket 1
$1 / 2$ " Drive 12 Point Standard Metric Socket 15 mm


216 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ standard sockets, and $1 / 4^{\prime \prime}$
and $3 / 8$ " deep sockets
45 tooth quick release full polish chrome teardrop ratchets, with
Contains 12 point full polish long pattern combination wrenches and sockets
- Sockets feature off-corner loading design to reduce fastener rounding - Includes long arm hex key

Magnetic bit driver with ergonomic dual material handle
Extension bars feature a knurled grip, providing a non slip surface

- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | 장 (1)Nㅏㅇ (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80933 | Blow Mold Case | 15.00 bb |  |  |  |
| Catalog No. | Descripion |  | Catalog No. | Descripition |  |
| 81014 | 1/4" Drive 45 Tooth Quic | ease Teardrop Ratchet $5-1 / 22^{\prime \prime}$ | 81241 | $3 / 8$ " Drive Extension 3" |  |
| 81218 | $3 / 8$ " Dive 45 Tooth Quic | ease Teardrop Ratchet $7-3 / 4{ }^{\prime \prime}$ | 81242 | $3 / 8$ " Drive Extension 6 " |  |
| 81309 | Dive 4 | Pardrop Ratchet 9 | 81340 | $1 / 22^{\text {D Prive Exension }} 3$ " |  |
| 811 | 1/4" Drive Spinner Hand |  | 566 | 13 Piece Long Arm SAE Hex Key Set |  |
| 80480 | 1/4" Bit Adapter $1 / 4$ " Dris |  | 566069 | 9 Piece Long Arm Metric Hex Key Set |  |
| 113 | ve Extension 3 " |  | 650 | 1/4" 12 Point Long Patern Combination Wrench |  |


| log №. | Descripition |
| :---: | :---: |
| 81652D | 5/16" 12 Point Long Pattern Combination Wrench |
| 1653 | 11/32" 12 Point Long Patern Combination Wrench |
| 81654 | 3/88" 12 Point L Long Pattern Combination Wren |
| 81655 | $71 / 6^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 11656 | $1 / 2$ " 12 Point Long Pattern Combination Wrench |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench |
| 81658 | $5 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 1659 | 11/6" 12 Point Long Pattern Combination Wrench |
| 81660 | 3/4" 12 Point Long Pattern Combination Wrench |
| 81737 | 7 mm 12 Point Long Pattern Combination Wrench |
| 816 | 8 mm 12 Point Long Pattern Combination Wrench |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench |
| 81667 | 10 mm 12 Point Long Pattem Combination Wrench |
| 81668 | 11 mm 12 Point Long Patter Combination Wrench |
| 81669 | mm 12 Point Long Patter Combination |
| 81670 | 13 mm 12 Point Long Patter Combination Wrench |
| 81671 | 14 mm 12 Point Long Patter Combination Wrenc |
| 81672 | 15 mm 12 Point Long Pattem Combination Wench |
| 80104D | 1/4" Drive 6 Point Standard SAE Socket 5/32" |
| 105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" |
| 801 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |
| 80111 | $1 / 44$ " Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
| 8011 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| 1130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" |
| 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/6" |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |
| 1160 | 1/4" Drive 6 Point Deep SAE Socket 7/3" |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |
| ${ }^{801220}$ | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| 80123 | 1/44" Drive 6 Point Deep SAE Socket 1/2" |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
| 80125 | 1/4" Drive 6 Point Standard Mertic Socket 4 mm |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5m |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |
| 80129 | 1/4" Drive 6 Point Standard Mertic Socket 7 mm |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |
| 801310 | " Drive 6 Point Standard Metric Soor |


| Catalog No. | Description |
| :---: | :---: |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |
| 33 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm |
| 80135D | 1/4" Drive 6 Point Standard Metric Socket 13mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
| 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |
| 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |
| 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |
| 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |
| 80147 | 1/44" Drive 6 Point Deep Metric Socket 12 mm |
| 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |
| 80149 | 1/44" Drive 6 Point Deep Metric Socket 14mm |
| 80350 | 3/88" Drive 6 Point Standard SAE Socket 1/4" |
| 80330 | 3/8" Drive 6 Point Standard Metric Socket 20mm |
| 80351 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $5 / 166^{\prime \prime}$ |
| 80352 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket7/16" |
| 80354 | $3 / 88$ " Drive 6 Point Standard SAE Socket 1/2" |
| 80355 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |
| 80356 |  |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 1/1/6" |
| 80358 |  |
| 80359 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" |
| 80360 | 3/8" Drive 6 Point Standard SAE Socket 7/8" |
| 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |
| 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 80368 |  |
| 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |
| 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 44^{\prime \prime}$ |
| 80377 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9mm |
| 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10 mm |
| 80379 | $3 / 8$ " Drive 6 Point Standard Metric Socket 11 mm |
| 80380 | $3 / 8$ " Drive 6 Point Standard Metric Socket 12 mm |
| 80381 | $3 / 8$ " Drive 6 Point Standard Metric Socket 13 mm |
| 80382 | $3 / 8$ " Drive 6 Point Standard Metric Socket 14 mm |
| 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15mm |
| 80384 | $3 / 8$ " Drive 6 Point Standard Metric Socket 16 mm |
| 80385 | $3 / 8$ " Drive 6 Point Standard Metric Socket 17 mm |
| 80386 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric So |


|  | 216 Pc. Mechanics Tool Set - continued from previous page |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Dessripion | Catalog No. | Descripition |
|  | 80387 | $3 / 8$ " Drive 6 Point Standard Metric Socket 19mm | 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" |
|  | 80331 | $3 / 8$ " Drive 6 Point Standard Metric Socket 21 mm | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" |
|  | 80332 | 3/8" Drive 6 Point Standard Metric Socket 22mm | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1" |
|  | 80391 | 3/8" Drive 6 Point Deep Metric Socket 9 mm | 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" |
|  | 80392 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 10 mm | 8077 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/8" |
|  | 803930 |  | 80793 | 1/2" Dive 12 Point Standard SAE Socket 1-3/16" |
|  | 8039 D | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 12 mm | 80794 | $1 / 22^{\text {D }}$ Dive 12 Point Standard SAE Socket $1-1 / 44^{\prime \prime}$ |
|  | 80395 |  | 80880 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" |
|  | 80396 |  | 80750 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
|  | 80397 |  | 80751 | 1/2" Drive 12 Point Standard Metric Socket 16 mm |
|  | 80398 | $3 / 88$ " Drive 6 Point Deep Metric Socket 16 mm | 80752 | 1/2" Drive 12 Point Standard Metric Socket 17 mm |
|  | 80399 |  | 80753 | 1/2" Drive 12 Point Standard Metic Socket 18 mm |
|  | 80400 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 18 mm | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm |
|  | 80401 | $3 / 88$ " Drive 6 Point Deep Metric Socket 19 mm | 80756 | 1/2" Drive 12 Point Standard Metric Socket 21 mm |
|  | 80496 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 4{ }^{\text {" }}$ | 80757 | 1/2" Drive 12 Point Standard Metic Socket 22 mm |
|  | 804970 | 3/8" Drive 12 Point Standard SAE Socket $5 / 66^{\prime \prime}$ | 80759 | 1/2" Drive 12 Point Standard Metric Socket 24 mm |
|  | 80498 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 88^{\prime \prime}$ | 80811 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 25 mm |
|  | 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" | 80812 | 1/2" Drive 12 Point Standard Metic Socket 27 mm |
|  | 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80682 | 1/2" Drive 12 Point Standard Metric Socket 28 mm |
|  | 80501 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" | 80813 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 30mm |
|  | 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ | 808140 | 1/2" Drive 12 Point Standard Metic Socket 32 mm |
|  | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" | 80402 | $3 / 8$ " Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 8$ " |
|  | 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " | 80403 | 3/8" Drive 6 Point $2-1 / 2{ }^{\text {" Spark Plug Socket } 13 / 16 "}$ |
|  | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" | - | \#1 Phillips ${ }^{\text {e }}$ Bit |
|  | 805060 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard SAE Socket $7 / 8{ }^{\prime \prime}$ | - | \#2 Phillips ${ }^{\text {e }}$ Bit |
|  | 80485 | 3/8" Drive 12 Point Standard Metric Socket 9mm | - | \#3 Phililips ${ }^{\text {B }}$ Bit |
|  | 80486 | $3188^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10mm | - | 4 mm Sloted Bit |
|  | 80487 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | - | $5 m \mathrm{~m}$ Sloted Bit |
|  | 80488 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | - | 6 mm Sloted Bit |
|  | 80489 | 338 " Divive 12 Point Standard Metric Socket 13 mm | - | T40 Torx* Bit |
|  | 80490 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | - | T45 Torx ${ }^{\text {® }}$ Bit |
|  | 80491 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm | - | T50 Torxe ${ }^{\text {Bit }}$ |
|  | 80492 | 318 " Drive 12 Point Standard Metric Socket 16 mm | - | 3/16" Nutrtiver Bit |
|  | 80493 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm | - | 1/4" Nutdriver Bit |
|  | 80494 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm | - | 5/6" Nutatriver Bit |
|  | 80495 | 378 " Divive 12 Point Standard Metric Socket 19mm | - | 11/32" Nututriver Bit |
|  | 80596 | 388" Divive 12 Point Standard Metric Socket 20mm | - | $3 / 8{ }^{\text {" Nutariver }}$ Bit |
|  | 80597 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 21 mm | - | 7/16" Nuttriver Bit |
|  | 80598 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 22 mm | - | 1/2" Nutdriver Bit |
|  | 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" | - | 5 mm Nutariver Bit |
|  | 80761 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | - | 6 mm Nutariver Bit |
|  | 80762 | 1/2" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | - | 7 mm Nuttriver Bit |
|  | 80763 | 1/2" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | - | 8 mm Nutariver Bit |
|  | 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | - | 11 mm Nutatriver Bit |
|  | 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " | - | 9 mm Nutatriver Bit |
|  | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" | - | 10 mm Nutatriver Bit |

165 Pc. 1/4", 3/8", and 1/2" Drive 6 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 44^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ standard sockets, and
$1 / 44^{\text {and }} 3 / 8^{4}$ deep sockets
45 tooth quick release full polish chrome tearcrop ratchets, with flush-mounted on/off lever
Contains 12 point tul polis
Contains 12 1
and sockets
Sockets feature off-comer loading design to reduce fastener rounding
- Includes long arm hex keys
- Magnetic bit diriver rith ergonomic dual material handle
- Extension bars feature a k nurued grip, providing a non slip surface
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80932 | Blow Mold Case $\quad 23.54 \mathrm{lb}$ |  |  |  |
| Catalog No. | Description | No. | Descripition |  |
| 81014 | 1/44" Drive 45 Tooth uick Release Teardrop Ratchet 5 -1/2" | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 81218 | $3 / 88^{\prime \prime}$ Drive 45 Tooth Quick Release Teardrop Ratchet $7-3 / 4{ }^{\prime \prime}$ | 80111 | 1/4" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 81309 | 1/2" Drive 45 Tooth uicick Release Teardrop Ratchet $9-1 / 2{ }^{\prime \prime}$ | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81128 | 1/4" Drive Spiner Handle $7-3 / 4$ " | 80113D | $1 / 44$ Drive 6 Point Standard SAE Socket $1 / 2{ }^{\text {" }}$ |  |
| 80480 | 1/4" BiA Adapter 1/4" Drive | 80114D | 1/4" Drive 6 Point Standard SAE Socket9/6" |  |
| 81113D | $1 / 44$ " Drive Extension 3 " | 80115 | 1/4" Drive 6 Point Deep SAE Socket $3 / 16^{\prime \prime}$ |  |
| 81241 | $3 / 8{ }^{\text {" Drive Extension } 3 "}$ | 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" |  |
| 81242 | $3 / 8{ }^{\text {" D Dive Extension } 6 "}$ | 80117 | $1 / 4{ }^{\text {" Drive } 6 \text { Point Deep SAE Socket 1/4" }}$ |  |
| 81340 | $1 / 2{ }^{\text {" Drive Extension }}{ }^{\text {" }}$ | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |  |
| 56603G | 13 Piece Long Arm SAE Hex Key Set | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 81652D | 5/16" 12 Point Long Pattern Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 81654 | 3/8" 12 Point Long Patern Combination Wrench | 80121 | 1/44" Drive 6 Point Deep SAE Socket 3/8" |  |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 81656 | $1 / 2122$ Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |  |
| 81660 | $3 / 4$ " 12 Point Long Pattern Combination Wrench | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm |  |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 80126 | 1/4" Drive 6 Point Standard Mertic Socket 5 mm |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80127 | 1/4" Drive 6 Point Standard Metric Socke 5.5mm |  |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 80128 | 1/4" Drive 6 Point Standard Mertic Socket 6 mm |  |
| 81670 | ${ }^{13 \mathrm{~mm}} 12$ Point Long Pattern Combination Wrench | 80129 | 1/4" Drive 6 Point Standard Mertic Socket 7 mm |  |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |  |
| 81672 | 15 mm 12 Point Long Patern Combination Wrench | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm |  |
| 801040 | 1/4" Drive 6 Point Standard SAE Socket $5 / 33^{\prime \prime}$ | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | ${ }^{801350}$ | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13 mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket $5 / 66^{\prime \prime}$ | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |  |


|  | 165 Pc. Mechanics Tool Set - continued from previous page |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cataog No. | Description | Catalog No. | Description |
|  | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm | 80396 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |
|  | 80139 | 1/4" Dive 6 Point Deep Metric Socket 5mm | 80397 | 338 " Divive 6 Point Deep Metric Socket 15 mm |
|  | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm | 80398 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm |
|  | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm | 80399 | $3888^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |
|  | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8 mm | 80400 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18 mm |
|  | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm | 80401 | $338{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket $19 m$ |
|  | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm | 80602 | 1/2" Drive 6 Point Standard SAE Socket $7 / 166^{\prime \prime}$ |
|  | 801460 | 1/4" Drive 6 Point Deep Mertic Socket 11 mm | 80603 |  |
|  | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80604 | 1/2" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |
|  | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm | 80605 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard SAE Socket $5 / 8$ " |
|  | 80149 | 1/4" Drive 6 Point Deep Mertic Socket 14 mm | 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |
|  | 80350 | 3/8" Drive 6 Point Standard SAE Socket 1/4" | 806070 |  |
|  | 80351 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $5 / 166^{\prime \prime}$ | 80608 | 1/2" Drive 6 Point Standard SAE Socket $13 / 16$ " |
|  | 80352 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 38 " | 80609 |  |
|  | 80353 |  | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |
|  | 80354 | 3/8" Drive 6 Point Standard SAE Socket 1/2" | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
|  | 80355 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $/ / 16{ }^{\prime \prime}$ | 80622 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10 mm |
|  | 80356 |  | 80623 |  |
|  | 80357 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 11/16" }}$ | 80624 | 1/2" Drive 6 Point Standard Metric Socket 12mm |
|  | 80358 |  | 80625 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13 mm |
|  | 80359 | 3/8" Drive 6 Point Standard SAE Socket $13 / 16$ " | ${ }^{806260}$ | $1 / 22^{\text {D }}$ Ive 6 Point Standard Metric Socket 14 mm |
|  | 80360 | 3/8" Drive 6 Point Standard SAE Socket 7/8" | 80627 | 1/2" Drive 6 Point Standard Metric Socket 15 mm |
|  | 80365 |  | 80628 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 16 mm |
|  | 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80629 | $1 / 22^{\text {D }}$ Ive 6 Point Standard Metric Socket 17 mm |
|  | 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ | 80630 | 1/2" Drive 6 Point Standard Metic Socket 18 mm |
|  | 80368 | $3 / 8$ " Drive 6 Point Deep SAE Socket 9/16" | 80631 |  |
|  | 80369 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80402 | $3 / 8{ }^{\text {" Drive }} 6$ Point 2-1/2" Spark Plug Socket $5 / 8{ }^{\prime \prime}$ |
|  | 803700 | $3 / 8$ " Drive 6 Point Deep SAE Socket 11/16" | 80403 | 3/8" Drive 6 Paint $2-1 / 22^{\prime \prime}$ Spark Plug Socket 13/16" |
|  | 80371 |  | - | \#1 Philipss ${ }^{\text {® }}$ Bit |
|  | 80377 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 9 mm | - | \#2 Phililiss ${ }^{\text {® }}$ Bit |
|  | 80378 | $3 / 88$ " Dive 6 Point Standard Metric Socket 10 mm | - | \#3 Phililips ${ }^{\text {® }}$ Bit |
|  | 80379 |  | - | 4 mm Sloted Bit |
|  | 80380 |  | - | 5 mm Sloted Bit |
|  | 80381 | $3 / 88$ " Drive 6 Point Standard Metric Socket 13 mm | - | 6 mm Sloted Bit |
|  | 80382 |  | - | T40 Toxx ${ }^{\text {Bit }}$ |
|  | 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15mm | - | T45 Toxx ${ }^{\text {B }}$ it |
|  | 80384 | $3 / 88$ " Dive 6 Point Standard Metric Socket 16 mm | - | T50 Toxx ${ }^{\text {Bit }}$ |
|  | 80385 |  | - | 3/16" Nuttriver Bit |
|  | 80386 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18 mm | - | 1/4" Nutariver Bit |
|  | 80387 | 3/8" Drive 6 Point Standard Metric Socket 19 mm | - | 5/16" Nuttriver Bit |
|  | 80330 |  | - | 11/32" Nutdriver Bit |
|  | 80391 | 3/8" Drive 6 Point Deep Metric Socket 9mm | - | 3/8" Nutariver Bit |
|  | 80392 | 388 " Dive 6 Point Deep Mertic Socket 10mm | - | 7/16" Nuttriver Bit |
|  | 803930 | 338 " Drive 6 Point Deep Metric Socket 11 mm | - | 1/2" Nutariver Bit |
|  | 803940 | $338{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm | - | 5 mm Nutariver Bit |
|  | 80395 | $3388^{\prime \prime}$ Drive 6 Point Deep Mertic Socket 13 mm | - | 6 mm Nutariver Bit |


| Catalog No. | Descripition | Catalog No. | Descripition |
| :---: | :---: | :---: | :---: |
| - | 7 mm Nuturiver Bit | - | 9 mm Nutatriver Bit |
| - | $8 m \mathrm{~m}$ Nutdriver Bit | - | 10 mm Nutdriver Bit |
| 11 mm Nutdriver Bit |  |  |  |

141 Pc. Mechanics Tool Set - continued from previous page

| Catalog No. | Descripion | Catalog No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm | 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 4$ " |
| 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm | 80499 | 378 " Divive 12 Point Standard Metric Socket 13 mm |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm | 80490 | 378 " Divive 12 Point Standard Metric Socket 14 mm |
| 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm | 8049 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80492 | 378 " Divive 12 Point Standard Metric Socket 16 mm |
| 80148 | 1/4" Drive 6 Point Deep Metric Socket 13mm | 80493 | 378 " Divive 12 Point Standard Metric Socket 17 mm |
| 80352 |  | 80994 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |
| 80353 |  | 80495 | 388 " Divie 12 Point Standard Metric Socket 19 mm |
| 80354 | 3/88" Drive 6 Point Standard SAE Socket 1/2" | 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |
| 80355 | 3/8" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 80356 | 3/8" D Drive 6 Point Standard SAE Socket $5 / 8$ " | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" |
| 80357 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" | 80767 | $1 / 2$ " Drive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ |
| 80358 | 3/8" Drive 6 Point Standard SAE Socket 34" | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" |
| 80365 | 338 " Drive 6 Point Deep SAE Socket $3 / 81$ | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1 " |
| 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" | 80750 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 15 mm |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | 80751 | 1/2" Drive 12 Point Standard Metric Socket 16 mm |
| 80368 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | 80752 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 17 mm |
| 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80753 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 18 mm |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm |
| 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " | 80756 | 1/2" Drive 12 Point Standard Metric Socket 21 mm |
| 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10mm | 80402 | $3388^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 8{ }^{\prime \prime}$ |
| 80379 |  | - | \#1 Phililipse Bit |
| 80380 |  | - | \#2 Phililipse ${ }^{\text {Bit }}$ |
| 80381 |  | - | \#3 Phililipse ${ }^{\text {Bit }}$ |
| 80382 |  | - | 4 mm Sloted Bit |
| 80383 |  | - | 5 mm Sloted Bit |
| 80384 |  | - | 6 mm Sloted Bit |
| 80385 |  | - | T40 Torx ${ }^{\text {B }}$ Bit |
| 80386 |  | - | T45 Tore ${ }^{\text {Bit }}$ |
| 80387 |  | - | T50 Torx ${ }^{\text {Bit }}$ |
| 80392 | 388 " Dive 6 Point Deep Metric Socket 10 mm | - | 3/16" Nutriver Bit |
| 803930 | 388 " Dive 6 Point Deep Metric Socket 11mm | - | 1/4" Nutariver Bit |
| 80394 | $38^{\prime \prime}$ "rive 6 Point Deep Metric Socket 12 mm | - | 5/16" Nutativer Bit |
| 80395 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm | - | 11/32" Nutatriver Bit |
| 80396 | 388 " Divive 6 Point Deep Metric Socket 14 mm | - | $3 / 88^{\prime \prime}$ Nutariver Bit |
| 80397 | 388 " Drive 6 Point Deep Metric Socket 15mm | - | 7/16" Nutariver Bit |
| 80398 | 388 " Dive 6 Point Deep Metric Socket 16 mm | - | 1/2" Nuturiver Bit |
| 80399 | 388 " Dive 6 Point Deep Metric Socket 17 mm | - | 5 mm Nuttriver Bit |
| 80400 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18 mm | - | 6 mm Nutriviver Bit |
| 80401 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm | - | 7 mm Nuttriverer Bit |
| 80498 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 8$ " | - | $8 m m$ Nuttriver Bit |
| 80499 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | - | 9 mm Nuttriver Bit |
| 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | - | 10 mm Nutatriver Bit |
| 80501 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" | - | 11 mm Nutatriver Bit |
| 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 88^{\prime \prime}$ |  |  |

118 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- 84 tooth ratchet mechanism offers a $4.3^{\circ}$ swing arc for easy acces Contains 12
and sockets
- Sockets featu

Sockets feature off-corner loading design to reduce fastener
Extension bars feature a knurled grip, providing a non slip surface

- Spinner handle design delivers ultra-fast action
- Bit made of $S 2$ steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes blow mold case for storage and organization

Meets or exceeds ASME specifications


|  | Catalog No. | Descripion | Catalog No. | Descripition |
| :---: | :---: | :---: | :---: | :---: |
|  | 80379 | 388 " Drive 6 Point Standard Metric Socket 11mm | 80486 | $3 / 8{ }^{\text {a }}$ Drive 12 Point Standard Metric Socket 10 mm |
|  | 80380 |  | 80487 | $3 / 8{ }^{\text {c D Dive }} 12$ Point Standard Metric Socket 11 mm |
|  | 80381 | 388 " Dive 6 Point Standard Metric Socket 13 mm | 80488 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 12 mm |
|  | 80382 | 388 " Drive 6 Point Standard Metric Socket 14mm | 80489 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 13 mm |
|  | 80383 |  | 80490 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 14 mm |
|  | 80385 | 378 " Drive 6 Point Standard Metric Socket 17 mm | 80491 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm |
|  | 80387 | 388 " Drive 6 Point Standard Metric Socket 19 mm | 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |
|  | 80392 | 338 " Drive 6 Point Deep Metric Socket 10 mm | 80993 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm |
|  | 80394 | 388 " Dive 6 Point Deep Metric Socket 12 mm | 80994 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm |
|  | 80395 | 338 " Drive 6 Point Deep Metric Socket 13 mm | 80495 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 19 mm |
|  | 80396 | 338 " Drive 6 Point Deep Metric Socket 14 mm | 80772 | $1 / 2$ " Drive 12 Point Deep SAE Socket 7/16" |
|  | 80397 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15 mm | 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1/2" |
|  | 80398 | 338 " Drive 6 Point Deep Metric Socket 16 mm | 8077 | 1/2" Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |
|  | 80399 | 338 " Drive 6 Point Deep Metric Socket 17mm | 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 88^{\prime \prime}$ |
|  | 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8$ " | 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/6" |
|  | 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" | ${ }^{807770}$ | $1 / 2$ " Drive 12 Point Deep SAE Socket 3/4" |
|  | 805000 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |
|  | 80501 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" | 80402 | $3 / 88^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 88^{\prime \prime}$ |
|  | 80502 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80180 | 1/4" Drive Tamper-Proof Tox@ Bit Socket T10 |
|  | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" | 80181 | 1/4" Drive Tamper-Proof Tox@ Bit Socket T15 |
|  | 80504 | 3/8" Drive 12 P Pint Standard SAE Socket $3 / 4$ " | 80182 | 1/4" Drive Tamper-Proof Tox® Bit Socket T20 |
|  | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" | 80178 | 1/4" Drive Tamper-Proof Tox@ Bit Socket 77 |
|  | 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 80179 | 1/4" Drive Tamper-Proof Tox® Bit Socket T8 |
|  | 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 8047 | Tamper Proof Tox@ Inset Bit 10 |
|  | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" | 80472 | Tamper Proof Tox@ Insee Bit T15 |
|  | 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ | 80473 | Tamper Proof Tox@ Inset Bit T20 |
|  | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | 8047 | Tamper Proof Tox@ Inset Bit T25 $^{\text {a }}$ |
|  | 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 8045 | Tamper Proof Tox@ Inseet Bit $T 27$ |
|  | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" | 80476 | Tamper Proof Tox® Inset Bit T30 |
|  | 80485 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm |  |  |

110 PC. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point
SAE/Metric Mechanics Tool Set

- 84 tooth ratchet mechanism offers a $4.3^{\circ}$ swing arc for easy access
Contains 12 point full polish long pattern combination wrenches and sockets
Sockets feature off-cormer loading design to reduce fastener rounding
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes blow mold case for storage and organization
Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89058 | Blow Mold Case $\quad 18.700 \mathrm{lb}$ |  |  | (6) (12) |
| Cat. No. | Dessription | Cat. No. | Descripition |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratchet 5" | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| 81217 | $3 / 8{ }^{\text {" Drive } 84 ~ T o o t h ~ T e a r d r o o ~ R a t c h e t ~} 8-1 / 4$ " | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 81304 F | $1 / 2$ " Drive 84 Tooth Teardrop Ratchet 11" | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |  |
| 811130 | $1 / 44^{\prime \prime}$ Drive Extension ${ }^{\text {" }}$ | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 81422 | $3 / 8{ }^{\text {" Drive Extension } 6 "}$ | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 81340 | 1/2" Divie Extension 3 " | 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 81654 | $3 / 88^{12} 2$ Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 81655 | 7/16"12 Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ |  |
| 81656 | $1 / 2122$ Point Long Pattern Combination Wrench | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7mm |  |
| 81657 | 9/16"12 Point Long Pattern Combination Wrench | 80143 | $1 / 44$ Drive 6 Point Deep Metric Socket 8 mm |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |  |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 80145 | $1 / 44$ Drive 6 Point Deep Metric Socket 10 mm |  |
| 81670 | 13 mm 12 Point Long Patter Combination Wrench | 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm |  |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80104 D | 1/4" Drive 6 Point Standard SAE Socket 5/32" | 80148 | 1/44" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 80352 |  |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80353 | 3/8" Drive 6 Point Standard SAE Socket 7/16" |  |
| 80107 | 1144 " Drive 6 Point Standard SAE Socket 1/4" | 80354 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket 9/32" | 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/6" |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80356 |  |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket 3/8" | 80358 |  |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80378 | 388 " Drive 6 Point Standard Metric Socket 10mm |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80379 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 mm |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm | 80380 |  |  |
| 80126 | 1/4" Drive 6 Point Standard Metic Socket 5 mm | 80381 | $338{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13 mm |  |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm | 80382 |  |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80383 | $338{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 15mm |  |
| 80129 | 1/4" Drive 6 Point Standard Metic Socket 7 mm | 80384 | 388 " Drive 6 Point Standard Metric Socket 16mm |  |
| 80130 | 1/4" Drive 6 Point Standard Metic Socket 8mm | 80385 | 388 " Drive 6 Point Standard Metric Socket 17mm |  |
| 801310 | 1/4" Drive 6 Point Standard Metic Socket 9mm | 80386 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18mm |  |
| 80132 | $1 / 44$ Drive 6 Point Standard Metric Socket 10 mm | 8038 | $338{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 19 mm |  |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm | 80365 |  |  |
| 80134 | $1 / 44$ Drive 6 Point Standard Metric Socket 12 mm |  | - continued on | page |



232 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome SAE and metric $1 / 4^{\prime \prime}$ and $3 / 8$ " standard and deep sockets
- 84 tooth quick release full polish chrome teardrop ratchets, with
flush-mounted on/off lever
Full polish chrome SAE and metric 72 tooth ratcheting wrenches, with a $5^{\circ}$
Set includes comprehensive bit socket offering including: hex bit, Torx ${ }^{\oplus}$
bit, and External Torxe sockets
- Sockets feature off-corner loading design to reduce fastener rounding
- Magnetic bit driver with ergonomic dual material handle

Extension bars feature a knurled grip, providing a non slip surface
Includes long arm nex keys

- Includes long arm hex keys

3 drawer storage box with independent sliding drawers, locking side
Meets or exceeds ASME specifications


| Cat. No. | Included Storage |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |



88 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4$ " and $3 / 8$ " standard sockets

45 tooth quick release full polish chrome teardrop ratchets, with flush-mounted on/off lever
Contains
Sockets teature off-cormer loading design to reduce fastener rounding
Magnetic bit drivier with ergonomic dual material hancle

- Extension bars feature a knurled grip, providing a non slip surface
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80930 | Blow Mold Case $\quad 8.911 \mathrm{~b}$ |  |  | (6) (12) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 812 | $3 / 8$ " Drive 45 Tooth Quick Release Teardrop Ratchet $7-3 / 4$ " | ${ }^{801350}$ | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| 81128 | 1/4" Drive Spimer Handle $7-3 / 4$ " | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm |  |
| 81241 | $3 / 8$ " Drive Extension 3 " | 80996 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 44^{\prime \prime}$ |  |
| 81277 | $3 / 8{ }^{\text {" Drive }} 3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4{ }^{\text {a }}$ M Adapter | 804970 | $3 / 8$ " Drive 12 Point Standard SAE Socket 5/16" |  |
| 56603G | 13 Piece Long Arm SAE Hex Key Set | 80498 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 88^{\prime \prime}$ |  |
| 81794D | $10 \times 12 \mathrm{~mm}$ Full Poish Open End Wrench | 80499 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 7/16" |  |
| 81796 | $12 \times 14 \mathrm{~mm}$ Full Poilish Open End Wrench | 805000 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 2$ " |  |
| 81799 | 3/8" $\times 7 / 16$ " Full Poish Open End Wrench | 80501 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" |  |
| 81801 | 1/2" $\times 9 / 16^{\prime \prime}$ Full Poish Open End Wrench | 80502 | $3 / 8$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80104D | 1/44" Drive 6 Point Standard SAE Socket 5/32" | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 80504 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " |  |
| 80106 | 1/44" Drive 6 Point Standard SAE Socket 7/33" | 80505 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/16" |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 805060 | 3/8" Drive 12 Point Standard SAE Socket 7/8" |  |
| 80108 | $1 / 44$ Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80485 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" | 80486 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" | 8088 | $3 / 8$ " Drive 12 Point Standard Metric Socket 11 mm |  |
| 80111 |  | 80488 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80489 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  |
| 8011 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80490 | $3 / 8$ " Drive 12 Point Standard Metric Socket 14 mm |  |
| 80114D | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80491 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm | 80992 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |  |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm | 80493 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm |  |
| 80127 | 1/4" Drive 6 Point Standard Metic Socket 5.5mm | 80494 | $3 / 8$ " Drive 12 Point Standard Metric Socket 18 mm |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80495 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |  |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 80402 | $3 / 88^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 8 "$ |  |
| 80130 | 1/4" Drive 6 Point Standard Setric Socket 8 mm | 80880 | 1/4" Bit Adapter 1/4" Drive |  |
| 801310 | 1/4" Drive 6 Point Standard Netric Socket 9 mm | - | \#1 Phillipss ${ }^{\text {® }}$ Bit |  |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm | - | \#2 Phillipss ${ }^{\text {B }}$ Bt |  |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm | - | \#3 Phililiss ${ }^{\text {® }}$ Bit |  |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm | - | 4 mm Sloted Bit |  |


| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| - | 5 mm Sloted Bit | - | 1/2" Nutativer Bit |
| - | 6 mm Sloted Bit | - | 5 mm Nuturiver Bit |
| - | 3/16" Nutariver Bit | - | 6 mm Nutudiverer Bit |
| - | 1/4" Nutariver Bit | - | 7 mm Nutariverer Bit |
| - | 5/6" Nutariver Bit | - | $8 m \mathrm{Nu}$ Nutdriver Bit |
| - | 11/32" Nutariver Bit | - | 9 mm Nutdriver Bit |
| - | $3 / 8$ " Nutariver Bit | - | 10 mm Nutativer Bit |
|  | 7/16" Nutariver Bit | - | 11 mm Nutariver |

6 Pc. 1/4", and 3/8" Drive 12 Point SAE/Metric Mechanics Tool Set
Full polish chrome SAE and metric $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ standard and deep
Sockets
84 tooth quick release full polish chrome teardrop ratchets, with flush-mounted on/off lever

Corner loading design to reduce fastener rounding

- Double line (SAE) or knurled (metric) ring to easily identify standard vs.
etric sockets
- Extension bars feature a knurled grip, providing a non slip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 80948 | Blow Mold Case $\quad 12.400 \mathrm{lb}$ |  | (12) |
| Cat. No. | Description | Cat. No. | Descripition |
| 81011 F | 1/4" Drive 84 Tooth Tearcrop Ratche 5 " | 80197 | 1/4" Drive 12 Point Standard Metric Socket 4mm |
| 81211 F | 3/88" Dive 84 Tooth Teardrop Ratchet $8-1 / 4 "^{\prime \prime}$ | 80198 | 1/4" Drive 12 Point Standard Metric Socket 5 mm |
| 81114 | 1/4" Drive Extension 4" | 80199 | 1/4" Drive 12 Point Standard Metic Socket 5.5 mm |
| 81242 | $3 / 88^{\prime \prime}$ Dive Extension 6 " | 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |
| 81127 | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{F} 388^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ | 80201 | 1/4" Divive 12 Point Standard Metric Socket 7 mm |
| 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 8{ }^{\prime \prime} \mathrm{Fx} 1 / 4$ " M Adapter | 80202 | 1/4" Drive 12 Point Standard Metric Socket 8mm |
| 80100 | 1/4" Drive Universal Joint | 80203 | 1/4" Drive 12 Point Standard Metric Socket 9mm |
| 80549 | $3 / 8$ " Drive Universal Joint | 80204 | 1/4" Drive 12 Point Standard Mertic Socket 10 mm |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80205 | 1/4" Drive 12 Point Standard Metric Socket 11 mm |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80206 | $11 / 4$ Drive 12 Point Standard Metric Socket 12 mm |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 80220 | 1/4" Drive 12 Point Deep SAE Socket $3 / 16$ " |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80221 | 1/4" Drive 12 Point Deep SAE Socket 7/32" |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 80222 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket 1/4" |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 802230 | 1/4" Drive 12 Point Deep SAE Socket $9 / 32$ |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket 3/8" | 80224 | 1/4" Drive 12 Point Deep SAE Socket 5/6" |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  | - Continued on next page |



68 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- 84 tootr rathet mechanism offers $\mathrm{a} 4.3^{\circ}$ swing arc for easy access - Sockets feature off-corner loading designg to reduce fastetene rounding - Bright, full polish chrome finish easily wipes clean and resists corrosio Extension bars feature a anurled grip, providing a non slip surface
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 83000 | Blow Mold Case $\quad 9.901 \mathrm{lb}$ |  |  | (6)(12) |
| Cat. No. | Descripion | Cat. No. | Dessription |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratche 5" | 80198 | 1/4" Drive 12 Point Standard Mertic Socket 5mm |  |
| 81217 | $3 / 88^{\prime \prime}$ Drive 84 Tooth Teardrop Ratchet $8-1 / 4{ }^{\text {a }}$ | 80200 | $1 / 44$ Drive 12 Point Standard Mertic Socket 6 mm |  |
| 81101 | $1 / 44$ Drive Extension 2" | 80201 | 1/4" Drive 12 Point Standard Mertic Socket 7 mm |  |
| 81116 | 1/4" Drive Extension 6 " | 80202 | 1/4" Drive 12 Point Standard Metric Socket 8mm |  |
| 81241 | 3/8" Drive Extension 3 " | 80203 | 1/4" Drive 12 Point Standard Mertic Socket 9 mm |  |
| 81242 | $3 / 8{ }^{\text {" D Dive Extension } 6 \text { " }}$ | 80204 | 1/4" Drive 12 Point Standard Mertic Socket 10 mm |  |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80205 | 1/4" Drive 12 Point Standard Mertic Socket 11 mm |  |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket $1 / 44^{\prime \prime}$ | 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socke 5/16" | 80367 | $3388^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80368 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Deep SAE Socket 9/16" }}$ |  |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ | 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket $7 / 16^{\prime \prime}$ | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" |  |
| 80123 |  | 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 44^{\prime \prime}$ |  |
| 80141 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 6 mm | 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/6" |  |
| 80142 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7 mm | 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 88^{\prime \prime}$ |  |
| 80143 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm | 80499 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 16$ " |  |
| 80144 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 9mm | 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm | 80501 | $3 / 8$ " Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ |  |
| 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm | 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" |  |
| 80148 | 1144 Drive 6 Point Deep Metric Socket 13 mm | 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 44^{\prime \prime}$ |  |
| 80149 | 1/44" Drive 6 Point Deep Metric Socket 14 mm | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" |  |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 805060 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80485 | $3 / 8{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 9 mm |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket $1 / 4{ }^{\prime \prime}$ | 80486 | $3 / 88$ " Dive 12 Point Standard Metric Socket 10 mm |  |
| 80213 | $1 / 4$ " Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80487 | $3 / 8{ }^{\text {" Dive }} 12$ Point Standard Mertic Socket 11 mm |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 80488 | $3 / 8{ }^{\text {" Divive }} 12$ Point Standard Mertic Socket 12 mm |  |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80489 | $3 / 8{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 13 mm |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80490 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Mertic Socket 14 mm |  |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80491 | $3 / 8{ }^{\text {" Divive }} 12$ Point Standard Mertic Socket 15 mm |  |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ | 80492 | $3 / 88$ " Dive 12 Point Standard Mertic Socket 16 mm |  |
| 80197 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard Metric Socket 4mm | 80493 | $3 / 8$ " Dive 12 Point Standard Mertic Socket 17 mm |  |

84 Pc. 1/4", 3/8", and 1/2" Drive Hex and Torx ${ }^{\circ}$ Bit Socket Set

- Set contains hex, ball end hex, Torx ${ }^{0}$ bit sockets, external Torx ${ }^{\oplus}$ bit
sockets, tamper proof Torex bit sockets
- Large, hard-stamped markings offere easy size identification
- Heat treated socket bases for durability
- Bits made of $\$ 2$ steel for strength 2and durability
- Black oxide finshis is corrosion ressistan on External Torx sockets
- For use with manual drivive tools only
- Includes blow mold case for storage and organization
sockes meet or exceed ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 80742 | Blow Mold Case | ${ }^{12.465}$ Ib |

1/4" Drive Hex Bit Socket 1/8" 1/4" Drive Hex Bit Socket $9 / 64^{4}$ 1/4" Drive Hex Bit Socket $5 / 32^{\prime \prime}$ 1/4" Drive Hex Bit Socket 3/16" 1/4" Drive Hex Bit Socket $7 / 32^{\prime \prime}$ 1/4" Drive Hex Bit Socket 1/4" 1/4" Drive Hex Bit Socket 2.5 mm 1/4" Drive Hex Bit Socket 3 mm 1/4" Drive Hex Biit Socket 4 mm 1/4" Drive Hex Bit Socket 5 mm 1/4" Drive Hex Bit Socket $6 m$ m 1/4" Drive Tore ${ }^{6}$ Bit Socket T8 $1 / 4$ " Dive Torx ${ }^{\text {Bit Socket T10 }}$ 1/4" Drive Torx ${ }^{\text {B }}$ Bit Socket T10 1/4" Drive Torx" Bit Socket 115 1/4" Drive Tonx Bit Socket 20 1/4" Drive Tonx ${ }^{\text {Bit Socket } 725}$
 1/4" Drive Long Torx® Bit Socket 78
 1/4" Drive Long Tox ${ }^{6}$ Bit Socket 715 1/4" Drive Long Tox ${ }^{6}$ Bit Socket T20 1/4" Drive Long Torx ${ }^{6}$ Bit Socket T25 1/4" Drive Long Torx ${ }^{\text {Bit }}$ Socket T27 1/4" Drive Long Torx ${ }^{\text {Bit }}$ Socket 330 1/4" Drive Extermal Torx" Bit Socket E4 1/4" Drive External Toxe Bit Socket E5 1/4" Drive External Toxp" Bit Socket E6 1/4" Drive External Torxe Bit Socket E7 1/4" Drive External Torx" Bit Socket E8 1/4" Drive Tamper-Proof Torx ${ }^{\text {B }}$ Bit Socket T8 1/4" Drive Tamper-Proof Tonx Bit Socket T10 1/4" Dive Tamper-Proof Torx Bit Socket T15
 000 Descriptio ${ }^{1 / 44}$ " Drive Tamper-Proof Torxe Bit Socket T20 $1 / 44$ Drive Tamper-Proof Torxe Bit Socket T25 144" Drive Tamper-Proof Torxe Bit Socket 22 1/4" Drive Tamper-Proof Torxe Bit Socket 30 3/8" Drive Hex Bit Socket $7 / 32^{\prime \prime}$ 3/8" Drive Hex Bit Socket, $1 / 44^{4}$ $388^{\prime \prime}$ Drive Hex Bit Socket $5 / 6$ 3/88" Divie Hex Bit Socket $3 / 88^{"}$ $3 / 8{ }^{4}$ " Drive Hex Bit Socket 6 mm $3 / 88^{\text {D Drive Hex Bit Socket } 7 m m}$ 3/8" Drive Hex Bit Socket 8 mm $3 / 8^{\prime \prime}$ "rive Hex Bit Socket $9 m m$

 $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\circ}$ Bit Socket 30
$3 / 88^{\prime \prime}$ Drive Torx ${ }^{8}$ Bit Socket 40
 $3 / 8{ }^{4}{ }^{4}$ Drive Torx ${ }^{\circ}$ Bit Socket 45 $3^{38}$ " Drive Toxe Bit Socke T55 $^{2}$ $3 / 8$ Dive To
 3/8" Drive Long Torxe ${ }^{\text {Bit Sit Socket } 745}$ $388^{-D}$ Irive Long Torx Bit Socket T50 $3 / 8^{2}$ Drive Long bal Hex 6 s socket 4 mm 3 3/8" Drive Long Ball Hex Bit Socket 5 mm $3 / 88^{"}$ Drive Long Ball Hex Bit Socket 6 mm 3/8" Drive Long Ball Hex Bit Socket 7 mm 3/8" Divie Long Ball Hex Bit Socket 8 mm $3 / 8$ " Drive Long Ball Hex Bit Socket 9 mm 3/8" Drive Long Ball Hex Bit Socket 10 mm 3/8" Drive Exemal Torx Bit Socket E10 3/8" Drive External Torx ${ }^{8}$ Bit Socket E12 3/8" Drive Extemal Toxx Bit Socket E14 3/8" Drive External Torx ${ }^{6}$ Bit Socket E16

## Cat. No.

Description

Description Cat. No.
388" Drive Tamper--Proof Torxe Bit Socket T44
3/8" Dive Tamper-Proof Torx" Bit Socket 45
3/8" Dive Tamper-Proof Toox ${ }^{\text {B }}$ Bit Socket 50
1/2" Drive Hex Bit Socket $7 / 16^{\prime \prime}$
1/2" Drive Hex Bit Socket $7 / 16^{"}$
$1 / 2^{\prime \prime}$ Drive Hex BBit Socket $1 / 2^{\prime \prime}$
$1 / 2^{\text {" Drive Hex }}$ Bit Socket $588^{\prime \prime}$
$1 / 2^{\prime \prime}$ Orive Hex BS Socke $5 / 8^{\prime \prime}$
$1 / 2$ D Drive Hex Bit Socket 10 mm

Description
$1 / 2$ " Drive Hex Bit Socket 12 mm $1 / 2$ D Drive Hex Bit Socket 14 mm $1 / 22^{\text {D }}$ Drive Hex Bit Socket 17 mm
 $1 / 2^{1 / 2}$ Drive Hex Biit Socket $19 m m$
 $1 / 2^{1 / 2}$ Dive External Torx ${ }^{\circ}$ Bit Socket E18
 1 12" Drive Extemal Tox Bit Socket E24 $1 / 2$ " Orive Tamper-Proof Torx Bit Socket 76

36 Pc. 1/4", 3/8", and 1/2" Drive Hex and Torx ${ }^{\oplus}$ Bit Socket Set

- Heat treated for maximum durability
- Bits made of S 2 steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Hard stamped size markings
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 80726 | Blow Mold Case | ${ }^{3.86 ~ \mathrm{bb}}$ |


| Cat. No. | Descripition | Cat. No. |
| :---: | :---: | :---: |
| 80172 | 1/4" Dive Torx ${ }^{\text {Bit Socket T10 }}$ | 80463 |
| 80173 | 1/4" Dive Torx ${ }^{\text {Bit }}$ Socket 715 | 80416 |
| 80174 | 1/4" Dive Torx ${ }^{\text {Bit }}$ Socket T20 | 80417 |
| 80175 | 1/4" Dive Torx ${ }^{\text {Bit Socket } 25}$ | 80418 |
| 801760 | 1/4" Dive Torx ${ }^{\text {Bit }}$ Socket 727 | 80419 |
| 80177 | 1/4" Dive Torx ${ }^{\text {Bit Socket } 730}$ | 80420 |
| 80187 | 1/4" Drive Exteral Tore® Socket E5 | 80421 |
| 801880 | 1/4" Drive Exteral Tox® Socket E6 | 80422 |
| 80189 | 1/4" Drive Exteral Torx@ Socket E7 | 80423 |
| 80190 | 1/4" Drive Exteral Tox® Socket E8 | 80424 |
| 80451 | 3/8" Dive Torx ${ }^{\text {Bit }}$ Socket T40 | 80425 |
| 8045 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket T } 45}$ | 80426 |
| 80453 | 3/8" Divive Torx ${ }^{\text {Bit Socket } 47}$ | 80427 |
| 80454 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit }}$ Socket 750 | 804280 |
| 80455 | 3/8" Divive Torx ${ }^{\text {Bit S Socket } 55}$ | 80429 |
| 80460 | $3 / 8{ }^{\text {" Drive Extermal Toxe Socket E10 }}$ | 80430 |
| 80461 | $3 / 8{ }^{\prime \prime}$ Drive Extermal Torx® Socket E12 | 80431 |
| 80462 | 3/8" Drive External Tore® Socket E14 | 80699 |

## Description

3/8" Drive Extermal Torxe Socket E16 3/8" Drive Hex Bit SAEE Socket 5/32" $3 / 8^{3}$ " Dive Hex Bii SAE Socket $5 / 32^{\prime \prime}$ $3 / 88^{" ~ D r i v e ~ H e x ~ B i i ~ S A E ~ S o c k e t ~} 3 / 16^{"}$ 3/8" Drive Hex Bii SAE Socket $7 / 32^{\prime \prime}$ 3/8" Drive Hex Bit SAE Socket $1 / 4$ " 3/8" Drive Hex Bii SAE Socket $5 / 6^{6}$ $388^{" ~ D r i v e ~ H e x ~ B i t ~ S A E ~ S o c k e t ~} 388^{\prime \prime}$ $3 / 8$ " Drive Hex Bit Metric Socket $2 m m$ $3 / 8$ " Drive Hex Bit Metric Socket 2.5 mm 3/8" Drive Hex Bit Metric Socket 3mm $3 / 8$ " Drive Hex Bit Metic Socket $4 m m$ 3/8" Drive Hex Bit Metic Socket 5 mm 3/8" Drive Hex Bit Metric Socket $6 m$ m 3/8" Drive Hex Bit Metric Socket 7 mm 3/8" Drive Hex Bit Metric Socket 8mm $3 / 8$ " Drive Hex Bit Metric Socket 9 mm $3 / 8$ " Drive Hex Bit Metric Socket $9 m m$
$3 / 8$ " Drive Hex Bit Metric Cocket 10 mm 3/8" Drive Hex Bit Metric Socket 10 mm

10 Pc. $3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ Drive SAE Hex Bit Socket Set

- Heat treated for maximum durability
- Bits made of $\$ 2$ steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


## AD Aradad



10 Pc. $3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ Drive Metric Hex Bit Socket Set

- Heat treated for maximum durability
- Hiat treated or maximum durability
- Bits made of S2 steel for strengh and durability Bright, ful poish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes socket rail for storage and organization

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80578 | Socket Rail | 1.8916 |  |  | $\bigcirc$ |
| Cat. No. | Descripitio |  | Cat. No. | Descripition |  |
| 80425 | $3 / 8{ }^{\text {" Drive }}$ | Socket 4mm | 80430 | $3 / 8{ }^{\text {a Drive Hex Bit Metic Socket 9mm }}$ |  |
| 80426 | $3 / 88^{\prime \prime}$ Drive | Socket 5mm | 80431 |  |  |
| 80427 | $3 / 8{ }^{\text {" Drive }}$ | Socket 6mm | 80661 | $1 / 2{ }^{\text {" Drive Hex Bit Metic Socket } 12 \mathrm{~mm}}$ |  |
| 80428D | $3 / 8{ }^{\prime \prime}$ Drive | Socket 7 mm | 80662 | $1 / 2{ }^{\text {" Drive Hex Bit Metic Socket } 14 \mathrm{~mm}}$ |  |
| 80429 | $3 / 8$ " Drive | Socket 8mm | 80663 | $1 / 2{ }^{\text {" Drive Hex Bit Metic Socket } 17 \mathrm{~mm}}$ |  |

36 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive Torx ${ }^{0}$ Bit
Socket Set

- Set contains Torx ${ }^{\oplus}$ bit sockets, external Torx ${ }^{\oplus}$ bit sockets,

Set contains Torx ${ }^{\oplus}$ bit sockets,
tamper proof Torx ${ }^{\oplus}$ bit sockets
tamper proof Torx ${ }^{\text {® }}$ bit sockets

- Large, hard stamped markings offer easy
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Bits made of S2 steel for strength and durability
- Black oxide finish is corrosion resistant on External Torx® sockets
- For use with manual drive tools only



10 Pc. 1/4" and 3/8" Drive Torx ${ }^{\text {® }}$ Bit Socket Set - Heat treated for maximum durability

- Bits made of S 2 steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Meets or exceeds ASME specificationanization

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- Meets or exceeds ASME specifications


10 Pc. $1 / 4^{\prime \prime}$ and 3/8" Drive Long Torx ${ }^{\text {® }}$ Bit Socket Set - Bright, full polish chrome finish easily wipes clean and resists corrosion

- Hard stamped size markings
- All bit sockets 6 " in length
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80588 | Socket Rail | 1.65 b |  |  |  |
| Cat. No. | Desscripit |  | cat. No. | Descripion |  |
| 82510 | 1/4" Dive | Bit Socket 78 | 82515 | 1/4" Drive Long Torx® ${ }^{\text {Bit Socket T27 }}$ |  |
| 82511 | 1/4" Dive | Bii Socket110 | 82516 | 1/4" Drive Long Torxe ${ }^{\text {Bit Socket } 30}$ |  |
| 82512 | $1 / 44^{\prime \prime}$ Dive | Bit Socket15 | 82517 | 3/8" Drive Long Torx ${ }^{\text {® }}$ Bit Socket 40 |  |
| 82513 | $1 / 44^{\prime \prime}$ Dive | Bit Socket T20 | 82518 | $3 / 8{ }^{\prime \prime}$ Drive Long Torx ${ }^{\text {® }}$ Bit Socket 445 |  |
| 82514 | $1 / 44$ Driv | Bit Socket T25 | 82519 | $3 / 88^{\prime \prime}$ Drive Long Toxx ${ }^{\text {Bit Socket }} 550$ |  |

13 Pc. 1/4", 3/8" and 1/2" Drive Torxº Stubby Bit Socket Set

- Reduced overall bit length provides better access in tight spaces
- Heat-treated socket base for durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications
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| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80898 | Socket Rail | 1.131 b |  |  |  |
| Cat. No. | Descripitio |  | Cat. No. | Descripition |  |
| 80883 | 1/44" Drive | it Socket 78 | 80890 | 3/8" Drive Stuby Torxe Bit Socket 40 |  |
| 80884 | 1/4" Dive | it Socket 710 | 80891 | $3 / 88$ " Dive Stuby Torx ${ }^{\text {c }}$ Bit Socket 44 |  |
| 80885 | 1/4" Dive | it Socket 115 | 80892 | $3 / 88^{\prime \prime}$ Drive Stuby Torxe ${ }^{\text {® }}$ Bit Socket 47 |  |
| 80886 | 1/4" Drive | it Socket T20 | 80993 | $3 / 88^{\text {D Dive Stuby Torxe }}$ Bit Socket 50 |  |
| 80887 | 1/4" Drive | it Socket T25 | 80894 | 1/2" Drive Stuby Torxe Bit Socket 55 |  |
| 80888 | 1/4" Dive | it Socket 27 | 80896 | $1 / 22^{\prime \prime}$ Drive Stuby Torxe Bit Socket T60 |  |
| 80889 | 1/4" Dive | it Socket 30 |  |  |  |

10 Pc. $1 / 4$ and 3/8" Drive Torx ${ }^{\circledR}$ Stubby Bit Driver Set

- Short overall length provides better access in tight spaces
- Hards stampeed size markings
- Satin finish for corrosion protection and simple cleaxing
- Compact design provides additional access compared to standard


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 bit sockets- Includees socket rail for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8196 | Socket Rail $\quad 0.46 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripion | Cat. No. | Desscripion |  |
| 81184 | 1/4" Drive Stuby Torx* Bit Diver Socket T10 | 81189 | 1/4" Drive Stubby Torx ${ }^{\text {Bid Diver Socket } 30}$ |  |
| 81185 | 1/4" Drive Stuby Torxe Bit Driver Socket 115 | 81190 | 1/4" Drive Stubby Torx ${ }^{\text {B }}$ Bid Diver Socket 740 |  |
| 81186 | $1 / 44$ Drive Stuby Torxe ${ }^{\text {® }}$ Bid Diver Socket 720 | 8191 | $3 / 8{ }^{\prime \prime}$ Drive Stubby Torx ${ }^{\text {® }}$ Bit Diver Socket 745 |  |
| 81187 | 1/4" Drive Stuby Torx ${ }^{\text {B }}$ Bit Diver Socket 725 | 81192 | $3 / 8{ }^{\text {" Drive Stubby Toxx }}$ Bit Diver Socket 747 |  |
| 81188 | 1/4" Drive Subby Torx ${ }^{\text {® }}$ Bit Diver Socket T27 $^{\text {a }}$ | 81193 | $3 / 8{ }^{\text {" Drive Stubby Torx }}$ Bit Diver Socket 50 |  |

13 Pc. 1/4", 3/8", and 1/2" Drive Torx ${ }^{\circledR}$ Tamper Proof Bit Socket Set

- Heat treated for maximum durability
- Heat traeted for maximum durability
- Bright, full poish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includus socket rail for storage and organization

Meets or exceeds ASME specifications


11 Pc. 1/4" and 3/8" Drive Universal Stubby Tamper Proof Torx ${ }^{\circ}$ Bit Socket Set

- For use with tamper proof security fasteners
- Universal joint allows for greater access
- Bits made of S 2 steel for strength and durability
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Inculded Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1052 | Socket Rall | 1.3011 |  |  |  |
| Cat. No. | Descripion |  | Cat No. | Descripion |  |
| 81090 | $1 / 4$ Prive Univesal | neer Prof Towe Bit Socket 78 | 81096 | $1 / 4$ " Divie Univesal Stuby Tamee P Poof Tone Bit Socket 7 30 |  |
| 81041 | 1/4" Dine Univesal | Peef Prof Toxe Bit Socetet 10 | 81047 | 38\% D Dive Univesal Subuy Tanee Proof Toxe Bit Socket 740 |  |
| 81092 | 1/4 Prive Univeral S | neer Proof Toxe Bit 5 cocet Tis | 81048 | 388 " Divie Univesal Stuby Tamer Proof Tome Bit ocket 745 |  |
| 81043 | $1 / 4$ " Dine Univesal | neef Prof Toxex Bit Socetet 20 | 81099 |  |  |
| 8104 | 1/4" Divie Univesal | mper Prof Toxe Bit Socket 22 | 81050 |  |  |

13 Pc. 1/4", 3/8", and 1/2" Drive External Torx ${ }^{\circ}$ Socket Set

- For use with extermal torx fasteners
- Black oxide frish is corrosion resistant
- Heat treated socket for durability
- Hard stamped size markings
- Includes socket rail for storage and organization



10 Pc. 1/4", 3/8", and 1/2" Drive External Torx ${ }^{\circ}$ Socket Set

- For use with external torx fasteners
Black oxide finish is corosion resistant
- Heart treated socket for durababily
- Hard stamped size markings
- For use with manual drive tools only
Includes socket rail for storage and
- Includes socket rail for storage and organization
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| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80582 | Socket Rail | 1.59 lb |  |  | (1) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80186 | 1/4" Drive | Torxe Socket E4 | 80460 | 3/8" Drive External Torx® Socket E10 |  |
| 80187 | 1/4" Drive | Torxe Socket E5 | 80461 | $3 / 88^{\prime \prime}$ Drive External Torx® Socket E12 |  |
| 801880 | 1/4" Drive | Torxe Socket E6 | 80462 | $3 / 88^{\prime \prime}$ Drive External Ton¢ Socket E14 |  |
| 80189 | 1/4" Drive | Torxe Socket E7 | 80463 | $3 / 88^{\prime \prime}$ Drive External Torx® Socket E16 |  |
| 80190 | 1/4" Drive | Torxe Socket E8 | 80669 | 1/2" Drive External Torx Socket E18 |  |

4 Pc. 3/8" and 1/2" Drive Triple Square Bit Socket Set

- Heat treated for maximum durability

Bits made of S2 steel for strength and durability
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Hard stamped size markings
- Hard stamped size socket rail for storings
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80572 | Socket Rail | 0.46 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |
| 8049 | 378 " Dive | Bit Socket 6mm | 80665 | 1/2" Divie Triple Square Bit Socket 10 mm |
| 80450 | $3 / 88^{\prime \prime}$ Drive | Bit Socket 8mm | 8066 | $1 / 22^{\text {D }}$ Drive Triple Square Bit Socket 12 mm |

5 Pc. 3/8" and 1/2" Drive Long Triple Square Bit Socket Set

- Longer overall bit ength provides better access
- Heat-treated socket base for durability
- S 2 steel insert bits offer maximum strength
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80874 | Socket Rail | 1.66 lb |  |  | O |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80868 | $3 / 8$ " Drive Tiple Square Bit Socket 8 mm |  | 80871 | 1/2" Drive Tiple Square Bit Socket 1 1mm |  |
| 80869 | 1/2" Drive Triple Square Bit Socket 10 mm |  | 80872 | $1 / 2^{\prime \prime}$ Drive Tiple Square Bit Socket 16 mm |  |
| 80870 |  |  |  |  |  |

6 Pc. 3/8" and 1/2" Drive Triple Square Stubby Bit Socket Set

- Reduced overall bit length provides better access in tight spaces
- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength

Hard stamped size markings

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications


9 Pc. 1/4" and 3/8" Drive Triple Square Bit Driver Set

- Short overall length provides better access in tight spaces
- H2 steel for strength and durability
- Satin finish for corrosion protection and simple cleaning
- $\quad$ (ompact design provides additional accesss compared to
- Compact design provid
-     - standard bis sockets Inclues socket ari for storage and organization


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|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

10 Pc. 1/4" and 3/8" Drive 6 Point 10MM Socket Set

- 5 different styles of sockets ensure you car reach any fastener
quickly and easily
Set includes flex, deeep, mid-l-ength, standard and magnetic
Bight, full polish chrome fnish easily wipes clean and resists $c$
Magnetic sockets are chrome molybdenum with manganese
phosphate coating to resist corrosion
- Includes socket rail for storage and organization



10 Pc. 1/4" and 3/8" Drive 6 Point 12MM Socket Set

- 5 different styles of sockets ensure you can reach any fastener
quickly and easily
Set includes fiex, deep, mid-length, standard and magnetio
sockets of the same size
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Magnetic sockets are chrome molybderum with manganese
phosphate coating to resist corrosion


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3 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ Drive 120XP ${ }^{\text {m }}$ Full Polish Ratchet Set

- 120XP ratchets have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}{ }^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
excentional strength
Teardrop, low-profile head and flush-mounted on/off switch alow better access in tight spaces
- Enclosed head design for extreme resistance to dirt nifitration
- Highy visible markings on the head
- Longer reach handle to access harc-to-reach tasteners

Bright, tul polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81206P | Tray | 3.2016 |
| cat. No. |  | Descripion |
| 81011P |  | 1/4" Drive 120xpm Teardrop Ratchet 5 " |
| 81211P |  | 3/8" Drive $120 \times \mathrm{PrM}$ Tearcrop Ratchet $8-1 / 44^{\prime \prime}$ |
| 81304P |  | 1/2" Drive 120XPTM Teardrop Ratchet 114 |

2 Pc. 1/4" and 3/8" Drive 120XP ${ }^{\text {mi }}$ Extra Long Handle Full Polish Teardrop Ratchet Set

- 120xp" ratchets have two double stacked 60 -tooth paws ( 120 positions)
providing $a^{\circ}$ swing arc so you can turr fasteners in tighter confines
Double-stacked pawis atterately engage the 60 tooth gear providing
- oxceple-stional stred pang
- Tearcrop, Iow-rofofile head and flush-mounted on/off switch allow better
accesss in tight spaces
Enclosed head design for extreme resistance to dirt infitration
- Extra-long handes for additional access, 9 -inch $1 / 4^{\prime \prime}$ drive and 18 -nch $3 / 8^{\prime \prime}$ drive
- Highh visible markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization

| Cat. No. | Incuded Storage | Product Weight |
| :---: | :---: | :---: |
| 81271 | Tray | 4.62016 |
| Cat. No. |  | Desscripion |
| 81034 |  | 1/4" Divie 120XP"'Extra Long Handle Teardrop Ratchet 9" |
| 81269 |  | 3/8" Drive 120xP"'Extra Long Handle Teardrop Ratchet 18 " |

## 4 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive 120XP ${ }^{\text {TM }}$ Full Polish

 Flex Handle Ratchet Set120XP"' ratchets have two double stacked 60 -tooth pawls (120 positions providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Dubble-stacked pawws alternately engage the 60 tooth gear. providing exceptional strength
Flexible head provides access for hard to reach fasteners

- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
- Highly visible markings on the head

Longer reach handle to access hard-to-reach fasteners
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


2 Pc. $1 / 4^{\text {" }}$ and $3 / 8^{\text {" }}$ Drive 120XP ${ }^{\text {TM }}$ Dual Material Flex Handle Ratchet Set

- 120XP"' ratchets have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
- Flexible head provides access for hard to reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Highly visible markings on the head
- Longer reach handle to access hard-to-reach fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81204 P | Tray | 1.76 |  |
| Cat. No. |  | Descripion |  |
| 81009P |  | 1/4" Drive 120x |  |

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3 Pc. 1/4", 3/8", and 1/2" Drive Full Polish Teardrop 84 Tooth Ratchet Set

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop, low-profile head and
- better access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


2 Pc. 1/4" and 3/8" Drive Full Polish Long Handle
84 Tooth Teardrop Ratchet Set

- 84 tooth gear offers $24.3^{\circ}$ swing arc for easy access

Teardrop, low-profili head and flush-mounted on/off switch allow better access in tight spaces
Bright
ful poish chrome finish

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81268 | Tray | 1.34 lb |
| Cat. No. |  | Desscripion |
| 81028 |  | 1/4" Drive 84 Tooth Long Hande Teardrop Ratchet $6-3 / 4$ " |
| 81264 |  | 3/8" Drive 84 Tooth Long Handil Tearcriop Ratchet 114 |

3 Pc. 1/4", 3/8", and 1/2" Drive Dual Material Teardrop 84 Tooth Ratchet Set

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Teardrop, , ow-prorifie head and
better access in tight spaces
Bright, tull polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle

Includes tray for storage and organization
Meets or exceeds ASME specifications
Meets or exceeds ASME specifications


3 Pc. 1/4" and 3/8" Drive Dual Material Flex 84 Tooth Ratchet Set

- 84 tooth gear offers $a 4.3^{\circ}$ swing arc for easy access
- Teardrop, low-profile head and fush--mounted onolofs switch allow better access in tight spaces
- Bight, full polish chrome finish easily wipes clean and resists corrosion

Dual material comfort grip handle

- Meets or exceeds AsME speecifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81203F | Tray | 2.2210 |
| Cat. No. |  | Desscripion |
| 81007F |  | 1/4" Drive 84 Tooth Dual Material Teardrop Ratchet 6 -1/4" |
| $81208 F$ |  | 3/8" Drive 84 Tooth Dual Material Teardrop Ratchet 9 " |
| 81210F |  | $3 / 8{ }^{\text {" Drive } 84 ~ T o o t h ~ D u a l ~ M a t e r i a l ~ F e x ~ H e a d ~ T e a r d r o p ~ R a t c h e t ~}$ |

4 Pc. 1/4", 3/8", and 1/2" Drive Full Polish
Flex Handle 84 Tooth Ratchet Set

- 84 tooth gear offers $4.3^{\circ}$ swing arc for easy access Teardrop, low-rofilie head and flush-mounted on/ff switch allow better access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization


| Cat. No. | Desscripion | Cat. No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 81012 F | 1/4" Drive 84 Tooth Flex Head Tearcroo Ratchet 7 " | ${ }^{81215 F}$ | 3/8" Drive 84 Tooth Fex Head Teardrop Ratchet 11-1/2" |
| 81212F | Drive 84 Tooth Stuby Fex Head Teardrop | $81306 F$ | 12 " Drive 84 Tooth Flex Head Teardrop Ratchet 17" |

2 Pc. 1/4" and 3/8" Drive Full Polish Flex Handle 84 Tooth Ratchet Set

- 84 tooth gear offers $24.3^{\circ}$ swing arc for easy access
- Tearcrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Fiexible head provides access for hard to reach fasteners
- Bright, tull polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81216 F | None | 2.1841 b |
| Cat. No. |  | Descripion |
| 81012 F |  | 1/4" Drive 84 Tooth Fex Head Tearcroo Ratchet 7 " |
| 81215 F |  | $3388^{\prime \prime}$ Drive 84 Tooth Flex Head Tearcrop Ratchet 11-1/2" |

2 Pc. 1/4" and 3/8" Drive Dual Material Flex
84 Tooth Ratchet Set

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop, low-profile head and flush-mounted on/off switch allow
better access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle
- Includes tray for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 812045 | Tray | 1.7631 lb |
| Cat. No. |  | Descripioion |
| 81009 F |  | 1/4" Drive 84 Tooth Dual Material Fex Head Teardrop Ratchet $7-3 / 4$ " |
| 81210 F |  | $3 / 8{ }^{\prime \prime}$ Drive 84 Tooth Dual Material Flex Head Teardrop Ratchet $13{ }^{\prime \prime}$ |

3 Pc. 1/4", 3/8" and 1/2" Drive Full Polish Locking Flex Handle 84 Tooth Ratchet Set - 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

- Locking fiex head with 9 locked and unlocked positions for adiustable access angle
Tearcrop, low-
Teardrop, low-profile head and flush-mounted on/fff switch allow even Enore accesss in tight spaces
- Enclosed head design for extreme resistance to dirt nifitration

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81276 | Tray | ${ }^{3.0811}$ |
| Cat. No. |  | Descripion |
| 81015 |  | 1/4" Drive 84 Tooth Locking Flex Head Teardrop Ratchet 7 " |
| 81266 |  | 3/8" Drive 84 Tooth L Locking Flex Head Teardrop Ratchet 11-1/2" |
| 81362 |  | Tooth Locking Fex Head Teardrop Ratchet 1 |

2 Pc. 1/4" and 3/8" Drive Full Polish Locking Flex Handle 84 Tooth Ratchet Set

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Locking fiex head with 9 locked and unlocked positions for adiustable
access angle
- Teardrop, low-profile head and flush-mounted on/off switch allow even
more access in tight spaces
Enclosed head design for extreme resistance to dirit infitration
Bright, ful polish chrome frish easily wipes clean and resists corrosion
- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81274 | Tray | 1.761 l |
| Cat. No. |  | Descripition |
| 81015 |  | 1/4" Drive 84 Tooth Looking Flex Head Teardrop Ratchet 7" |
| 81266 |  | 388 " Drive 84 Tooth Locking Fex Head Teardrop Ratchet 11-1/2" |

2 Pc. 1/4" and 3/8" Drive Dual Material Locking Flex Handle 84 Tooth Ratchet - 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Locking fiex head with 9 locked and unlocked postions for adiustable access angle
Teardrop, low-profile head and fush-mounted on/off switch allow eve

- more access in itight spaces Enclosed head design tor exteme resistance to dirit nifitration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle
- Includes tray for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81275 | Tray | 1.76 lb |
| Cat. No. |  | Descripition |
| 81016 |  | 1/4" Drive 84 Tooth Dual Material Locking Flex Head Teardrop Ratchet 8-1/4" |
| 81267 |  | 3/8" Drive 84 Tooth Dual Material Locking Flex Head Teardrop Ratchet 13-1/2 |

3 Pc. 1/4", 3/8", and 1/2" Drive
Quick-Release Teardrop Ratchet Set

- 45 tooth tearcrop shaped head with on/off switch allow even more accesss in tight spaces
Quick release desion alows for rapid socket removal
- Bright, full poish chrome finish easily wipes clean and resists
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81310 | None | 2.7316 |
| Cat. No. |  | Descripion |
| 81014 |  | 1/4" Drive 45 Tooth Quick Release Teardrop Ratchet $5-1 / 2^{\prime \prime}$ |
| 81218 |  | $3 / 88^{\text {" rive }} 45$ Tooth Quick Release Teardrop Ratchet $7-3 / 4{ }^{4}$ |
| 81309 |  | $1 / 2^{\prime \prime}$ Drive 45 Tooth Quick Release Teardrop Ratchet $9-1 / 2^{\prime \prime}$ |

2 Pc. 1/4" and 3/8" Drive Thumbwheel Ratchet Set

- 72 tooth gear for $5^{\circ}$ ratchet angle
- Easy to adiust reversing lever for improved functionality
- Contoured handle offers maximum grip force
- 72 tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
Round shaped head works well around obstacles

Dual material head works well around obstacles

- Dual material comfort grip handle for a non-clip grip
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81223 | None | 1.26 lb |
| Cat. No. |  | Descripition |
| 81224 |  | 1/4" Drive 72 Tooth Dual Material Roto Ratchet $6-3 / 4$ " |
| 81225 |  | $3 / 88^{\text {" Drive }} 72$ Tooth Dual Material Roto Ratchet $9-3 / 4{ }^{\prime \prime}$ |

2 Pc. 1/4" and 3/8" Drive Dual Material Roto Ratchet Set
$360^{\circ}$ rotating head for maximum speed and access


1/4" Drive 72 Tooth Dual Material Roto Ratchet $6-3 / 4$
$\qquad$

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 81222 | None | 0.401 lb |

10 Pc． $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ ，and $1 / 2^{\prime \prime}$ Drive Universal Adapter Set
－Ball detent for secure socket retention
－Bal detent for secure socket retention Impact rated universal joints are made from Chrome Molybdenum stee for strength and durability
－Impact universal joints have a manganese phosphate coating for
resistance to corrosion
－ $1 / 4^{\prime \prime}, 3 / 8^{\text {＂}}$ and $1 / 2^{\text {＂}}$ drive chrome adapters allow different drive size
ratchets，sockets and extensions to be used
－ $1 / 4^{\text {＂}}$ and $3 / 8^{\text {＂}}$ drive chrome universal joints allow access to hard to新跭㿽
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Includes blow mold case for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81205 | Blow Mold Case | 2.0916 |  |  |
| Cat．No． | Descripion |  | Cat．No． | Descripion |
| 80100 | 1／4＂Drive Universal Joint |  | 81127 | 1／4＂Dive $1 / 44^{4} \mathrm{Fx} 388^{\prime \prime} \mathrm{M}$ Adapter |
| 80549 | 3／8＂Drive Universal Joint |  | 81277 | $3 / 88{ }^{\text {＂Dive }} 3388^{\prime \prime} \mathrm{Fx} 14^{4}$＂M Adapter |
| 80101 | 1／4＂Drive Impact Universal Joint |  | 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{F} \times 12^{\prime \prime} \mathrm{M}$ Adapter |
| 80548 | $3 / 8$＂Drive Impact Universal Joint |  | 81354 | $1 / 22^{\text {D Dive }} 1 / 2^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |
| 80671 | 1／2＂Drive Impact Universal Joint |  | 81355 | $1 / 22^{\text {D Dive }} 1 / 2 \mathrm{~F} \times 3 / 4$＂M Adapter |

4 Pc．1／4＂，3／8＂，and 1／2＂Drive Adapter Set
－Ball detent for secure socket retention
－ $1 / 4^{\prime \prime}, 3 / 8^{4}$ and $1 / 2^{\text {＂}}$ drive chrome adapters allow different drive size
ratchets，sockets and extensions to be used
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Includes socket rail for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81117 | None | 0.321 b |  |  |
| Cat．No． | Descripition |  | Cat．No． | Descripition |
| 81127 | 1／4＂Drive 1／4＂Fx $388^{\prime \prime}$ M Adapter |  | 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 2^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |
| 81277 | $3 / 88^{\prime \prime}$ Drive $388 \mathrm{Fx} 1144^{\text {＂M Adapter }}$ |  | 81354 | $1 / 22^{\text {D Drive }} 1 / 22^{\prime \prime} \times 3 / 88^{\prime \prime}$ M Adapter |

2 Pc．1／4＂and 3／8＂Drive Flex Extension Set
－Flex shaft allows extension to bend into multiple positions
－Flex shaft allows extension to bend into mutiple positions
－cannot reach
－Designed to access extreme angled fasteners，for use in low torque
applications
－ $\begin{aligned} & 1 / 4^{\prime \prime} \text { drive，} 6^{\prime \prime} \text { length flexible extension } \\ & 3 / 8^{\prime \prime} \text { drive } 8^{\prime \prime} \text { l engt flexible }\end{aligned}$
－ $3 / 8^{\prime \prime}$ drive， $8^{\text {＂}}$ length flexible extension


51 Pc. 1/4" Drive 120XP ${ }^{\text {TM }} 6$ Point SAE/Metric Standard and Deep Mechanics Tool Set

- $120 x \mathrm{P}$ " ratchets have two double stacked 60 tooth pawls $(120$ postions
- providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked paws alternately engage the 60 tooth gear, providing exceptional strength
- Extension bars features a knurled grip, providing a non silip surface

Sockets feature off-corner loading desigin to reduce fastener rounding
Bright. ful polish chrome finis easily wies clean and resists corosion

- Hriand stampeed size markings
- Inculdes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  | , 1 |
| :---: | :---: | :---: | :---: | :---: |
| 80300 | Blow Mold Case $\quad 4.75$ |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 81011 P | 1/4" Drive 120xP"' Teardrop Ratchet 5" | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm |  |
| 81008 | 1/4" Drive 72 Tooth Thumbwheel Ratchet | 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5 mm |  |
| 81101 | $1 / 44^{\prime \prime}$ Drive Extension 2 " | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |  |
| 81116 | 1/4" Divive Extension 6 " | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |  |
| 80100 | 1/4" Drive Universal Joint | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | 80134 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |  |
| 80111 | $1 / 4{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket } 38 \text { " }}$ | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |  |
| 801130 |  | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |  |
| 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/6" | 80140 | 1/44" Drive 6 Point Deep Metric Socket 5.5mm |  |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |  |
| 80118 |  | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socke 5/16" | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801460 | 1/4" Drive 6 Point Deep Mertic Socket 11 mm |  |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| ${ }^{801220}$ | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 80150 | 1/4" Drive 6 Point Deep Mertic Socket 15 mm |  |
| 125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |  |  |  |

51 Pc. 1/4" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- Includes a thumbwheel ratchet for access to tight spaces
- Sockets feature off-corner loading design to reduce fastener rounding
- Full polish chrome sockets with large hard stamp size marking
- Includes blow mold case for storage
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80300 | Blow Mold Case $\quad 4.851 \mathrm{l}$ |  |  | (6) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratchet 5 " | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm |  |
| 81008 | $1 / 4$ " Drive 72 Tooth Thumbwheel Ratchet | 80127 | 1/4" Drive 6 Point Standard Metric Socke 5.5mm |  |
| 81101 | $1 / 44^{\prime \prime}$ Drive Extension 2" | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |  |
| 81116 | $1 / 44^{\prime \prime}$ Drive Extension 6 " | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |  |
| 80100 | 1/4" Drive Universal Joint | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 33^{\prime \prime}$ | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/16" | 801350 | 1/4" Drive 6 Point Standard Metric Socket 13 mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |  |
| 80111 | 1/44" Drive 6 Point Standard SAE Socke 3/8" | 80137 | 1/4" Drive 6 Point Standard Metic Socket 15mm |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4 mm |  |
| 801130 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |  |
| 80114 D | 1/4" Drive 6 Point Standard SAE Socket 9/16" | 80140 | 1/44" Drive 6 Point Deep Metric Socket 5.5mm |  |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/3" | 80142 | 1/4" Dive 6 Point Deep Metric Socket 7 mm |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\text {" }}$ | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |  |
| 80118 |  | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socke 5/16" | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm |  |
| 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket $388^{\prime \prime}$ | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80122 D | 1/4" Drive 6 Point Deep SAE Socket/76" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket 1/2" | 80149 | 1/44" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/6" | 80150 | 1/44" Drive 6 Point Deep Metric Socket 15mm |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |  |  |  |

51 Pc. 1/4" Drive 12 Point SAE/Metric
Standard and Deep Mechanics Tool Set
84 tooth teardrop ratchets, with fush-mounted on/oft levers and a full
polish chrome finish polish chrome finish

- Incudds a thumbwheel ratchet for access to tight spaces
- Sockets feature off-corner loading desigig to reduce efastener rounding
- Full polis chrome sockets with large hard stamp size markings
- Includes blow mold case for storage
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  | $\mathrm{SAB}(\mathrm{min}$ (12) |
| :---: | :---: | :---: | :---: | :---: |
| 80301 | Blow Mold Case $\quad 4.85 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripion |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratchet 5 " | 80198 | 1/4" Drive 12 Point Standard Metric Socket 5 mm |  |
| 81008 | 1/4" Drive 72 Tooth Thumbwheel Rathet | 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5 mm |  |
| 81101 | 1/4" Drive Exension 2" | 80200 | 1144 Drive 12 Point Standard Metric Socket 6 mm |  |
| 81116 | 1/4" Drive Extension 6 " | 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm |  |
| 80100 | 1/4" Drive Universal Joint | 80202 | 1/44" Drive 12 Point Standard Metric Socket 8 mm |  |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80203 | 1/4" Drive 12 Point Standard Metric Socket 9 mm |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80204 | $11 / 4$ " Divive 12 Point Standard Metric Socket 10 mm |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 80205 | 1/4" Drive 12 Point Standard Metric Socket 11 mm |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80206 | 1144 Drive 12 Point Standard Metric Socket 12 mm |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/6" | 80207 | 1/4" Drive 12 Point Standard Metric Socket 13 mm |  |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80208 | 1/4" Drive 12 Point Standard Metric Socket 14 mm |  |
| 80216 | $1 / 44^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80209 | 1/4" Drive 12 Point Standard Metric Socket 15 mm |  |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80230 | 1144 Drive 12 Point Deep Metric Socket 4mm |  |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ | 80231 | 1/4" Drive 12 Point Deep Metric Socket 5 mm |  |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | 80232 | $1 / 4$ " Drive 12 Point Deep Metric Socket 5.5 mm |  |
| 8022 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket 3/16" | 80233 | $1 / 44$ Drive 12 Point Deep Metric Socket $6 m m$ |  |
| 8022 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket 7/32" | 80234 | 1/4" Drive 12 Point Deep Metric Socket $7 m m$ |  |
| 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" | 80235 | 1/4" Drive 12 Point Deep Metric Socket 8mm |  |
| 80230 | 1/4" Dive 12 Point Deep SAE Socket $9 / 32$ " | 80236 | 1144 Drive 12 Point Deep Metric Socket $9 m m$ |  |
| 8022 | 1/4" Drive 12 Point Deep SAE Socket 5/16" | 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm |  |
| 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" | 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm |  |
| 80226 | 1/4" Drive 12 Point Deep SAE Socket $3 / 88^{\prime \prime}$ | 80230 | $1 / 4$ " Drive 12 Point Deep Metric Socket 12 mm |  |
| 80227 | $1 / 44$ Drive 12 Point Deep SAE Socket 7/16" | 80240 | 1/4" Drive 12 Point Deep Metric Socket 13 mm |  |
| 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/2" | 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |  |
| 8029 | 1/4" Drive 12 Point Deep SAE Socket 9/16" | 80242 | 1/4" Drive 12 Point Deep Metric Socket 15 mm |  |
| 80197 | 1/44 Drive 12 Point Standard Metric Socket 4mm |  |  |  |

26 Pc. 1/4" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth tearcrop ratchets, with fush-mounted on/fff levers and a full polish chrome finish
- $1 / 4$ " socket driver with ergonomic dual material hande
- Sockets feature off-cormer loading design to reduce fastener rounding
- Souk eolis feature off-corner choading gesigign to reacuce iastenener roun
-Knurled full poish chrome extensions
- Hard stamped size markings
- Inculdes blow modl case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8031200 | Blow Mold Case | 2.9510 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 81011 F | 1/4" Drive 84 | op Ratchet 5" | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81128 | 1/4" Drive Sp | 7-3/4" | 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" |  |
| 811130 | 1/4" Drive Ex |  | 80114 | 1/4" Drive 6 Point Standard SAE Socket $/ / 16 "$ |  |
| 81116 | 1/4" Drive Ex |  | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 80100 | 1/4" Drive Uni |  | 800160 | 1/4" Drive 6 Point Deep SAE Socket 7/3" |  |
| 80104D | 1/4" Drive 6 | d SAE Socket 5/32" | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 80105 | 1/4" Drive 6 | d SAE Socket 3/16" | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |  |
| 80106 | 1/4" Drive 6 | d SAE Socket 7/32" | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 80107 | 1/4" Drive 6 | d SAE Socket 1/4" | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 80108 | 1/4" Drive 6 | d SAE Socket $9 / 32^{\prime \prime}$ | 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 80109 | 1/4" Drive 6 | d SAE Socket 5/16" | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80110 | 1/4" Drive 6 | d SAE Socket 11/32" | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80111 | 1/4" Drive 6 | d SAE Socket 3/8" | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |  |

26 Pc. 1/4" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
$1 / 4 "$ socket driver wit
- $1 / 4$ " socket driver with ergonomic dual material handle
- Sockets feature off-corner loading design to reduce fastener rounding
- Full polish chrome sockets with large hard stamp size markings
- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


22 Pc. 1/4" Drive 6 and 12 Point SAE Standard

| Cat. No. | Included Storage Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: |
| 80313 | Blow Mold Case $\quad 2.89 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Desscripion |  |
| 81011F | 1/4" Drive 84 Tooth Teardrop Ratchet 5" | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 81128 | 1/4" Drive Spinner Handle $7-3 / 4$ " | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |  |
| 81113D | 1/4" Drive Extension 3 " | 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" |  |
| 81116 | 1/4" Drive Extension 6 " | 8022 | 1/4" Drive 12 Point Deep SAE Socket $3 / 66^{\prime \prime}$ |  |
| 80100 | 1/4" Drive Universal Joint | 8022 | 1/4" Drive 12 Point Deep SAE Socket 7/32" |  |
| 80290 | 1/4" Drive 12 Point Standard SAE Socket 5/32" | 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |  |
| 80210 | $1 / 44$ " Dive 12 Point Standard SAE Socket 3/6" | 802230 | 1/4" Drive 12 Point Deep SAE Socket $9 / 32$ " |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" | 8022 | 1/4" Drive 12 Point Deep SAE Socket $5 / 6$ " |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 8025 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket $11 / 32^{\prime \prime}$ |  |
| 80213 | $1 / 44$ Drive 12 Point Standard SAE Socket $9 / 32 "$ | 80226 | $1 / 4$ " Drive 12 Point Deep SAE Socket $3 / 8$ " |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/6" | 80227 | 1/4" Drive 12 Point Deep SAE Socket 7/16" |  |
| ${ }^{802150}$ | $1 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/32" | 80228 | 1/4" Drive 12 Point Deep SAE Socket 1/2" |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 8029 | 1/4" Drive 12 Point Deep SAE Socket 9/16" |  |

and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full poish chrome finish
- $1 / 4$ " socket driver with ergonomic dual material handle
- Sockets feature off-corner loading design to reduce fastener rounding
- Full polish chrome sockets with large hard stamp size markings
- Knurled full polish chrome extensions
- Hard stamped size markings
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  | SAB <br> (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80325 | Blow Mold Case | 2.861 b |  |  |  |
| Cat. No. | Descripition |  | cat. No. | Descripion |  |
| 81017 | 1/4" Drive 84 | Fardrop Ratchet 5 " | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 81128 | 1/4" Drive Spi | dile $7-34{ }^{\prime \prime}$ | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |  |
| 81101 | 1/4" Drive Ext |  | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/6" |  |
| 81116 | 1/4" Dive Ext |  | 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |  |
| 80210 | 1/4" Drive 12 | ndard SAE Socket 3/16" | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 80211 | 1/4" Drive 12 | andard SAE Socket $7 / 32^{\prime \prime}$ | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |  |
| 80212 | 1/4" Dive 12 | ndard SAE Socket 1/4" | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 80213 | 1/4" Drive 12 | ndard SAE Socket 9/32" | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 80214 | $1 / 44$ Drive 12 | ndard SAE Socket 5/16" | 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 802150 | 1/4" Dive 12 | andard SAE Socket 11/32" | $8^{801220}$ | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80216 | 1/4" Drive 12 | ndard SAE Socket 3/8" | 80123 | $1 / 44$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |  |

22 Pc. 1/4" Drive 6 and 12 Point Metric Standard
and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- $1 / 4$ " socket driver with ergonomic dual material handle
- Sockets feature off-corner loading design to reduce fastener rounding - Knurled full polish chrome extensions
- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80327 | Blow Mold Case | 3.0416 |  |  | (6) (12) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 81011 F | 1/4" Drive 84 | Ratche 5" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 81128 | 1/4" Drive Spi |  | 80149 | $1 / 44$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 81116 | 1/4" Drive Exte |  | 80197 | 1/4" Drive 12 Point Standard Metric Socket 4 mm |  |
| 81101 | 1/4" Drive Ext |  | 80198 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard Metric Socket 5 mm |  |
| 80141 | 1/4" Drive 6 P | Socket 6 mm | 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |  |
| 80142 | $1 / 44^{\text {D }}$ dive 6 P | Socket 7 mm | 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm |  |
| 80143 | $1 / 44^{\prime \prime}$ Drive 6 P | Socket 8 mm | 80202 | $1 / 44$ Drive 12 Point Standard Metric Socket 8 mm |  |
| 80144 | 1/4" Drive 6 P | Socket 9mm | 8020 | 1/4" Drive 12 Point Standard Metric Socket 9mm |  |
| 80145 | $1 / 44^{\text {D }}$ dive 6 P | Socket 10mm | 80204 | $1 / 44$ Drive 12 Point Standard Metric Socket 10 mm |  |
| 801460 | $1 / 44^{\prime \prime}$ Drive 6 P | Socket 11mm | 80205 | 1/4" Drive 12 Point Standard Metric Socket 11 mm |  |
| 80147 | 1/4" Drive 6 P | Socket 12mm | 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |  |

15 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
Dual material comfort grip spinner handle
- Sockets feature off-corner loading design to reduce fastener rounding
- Hard stamped size markings
- Includes blow mold case for storage and organization

Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (4)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80650 | Blow Mold Case | 1.705 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Ratchet 5 " |  | 80108 | 1/4" Drive 6 Point Standard SAE Socket 9/32" |  |
| 81128 | 1/4" Drive Spinner Handle $7-3 / 4$ " |  | 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" |  |
| 81101 | $1144^{\prime \prime}$ Drive Extension 2" |  | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 81116 | 1/44 Drive Extension 6 " |  | 80111 |  |  |
| 80100 | 1/4" Drive Universal Joint |  | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" |  | 80013 D | 1/4" Drive 6 Point Standard SAE Socket 1/2" |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32$ " |  | 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/16" |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  |  |  |  |

14 Pc. 1/4" Drive 6 Point Metric Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full
- 84 tooth teardrop rat
polish chrome finish
polish chrome finish
$1 / 4$ socket driver with ergonomic dual material handle"
- $1 / 4$ socket driver with ergonomic dual materia handle"
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Knurled full polish chrome extensions
- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80326 | Blow Mold Case | 1.74 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |
| 81011 F | 1/4" Drive 84 | ardrop Ratchet 5 " | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| 81128 | 1/4" Drive Spin | die $7-3 / 4{ }^{\prime \prime}$ | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| 81101 | 1/4" Drive Exte |  | 80131 D | 1/4" Drive 6 Point Standard Metric Socket 9 mm |
| 81116 | 1/4" Drive Exte |  | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10mm |
| 80125 | 1/4" Drive 6 Po | dard Metric Socket 4mm | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm |
| 80126 | 1/4" Drive 6 Pa | dard Metric Socket 5mm | 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm |
| 80128 | 1/4" Drive 6 Po | dard Metric Socket $6 m \mathrm{~m}$ | 801350 | 1/4" Drive 6 Point Standard Metic Socket 13 mm |

45 Pc. 1/4" Drive 6 Point Metric Slim Head Mechanics Tool Set

- Multi-functional adaptor head converts between bit driver and $1 / 4^{\prime}$ drive ratchet
Locking flex-
- Includes 68 -head has 9 positions for maximum access
- Includes 6 \& 12 inch slim head ratchets for access to a wider variety

Slim line head design - $0.73^{\prime \prime}$ wide, $0.49^{\prime \prime}$ thick - for improved access

- Flush-mounted forward/reverse lever
- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Sockets feature off-corner loading design to reduce fastener rounding
- Bits made of S2 stel for strength and durability

Ratchet/bit driver head and ratchet adapter meet or exceed all ASME



43 Pc. 1/4" Drive 6 Point Metric Slim Head Mechanics Tool Set

- Multi-functional adaptor head converts between bit driver and $1 / 4^{\prime \prime}$ Multi-function
drive ratchet
drive ratchet
Locking flex-head has 9 positions for maximum access
- Locking flex-head has 9 positions for maximum access variety of fasteners
Slim line head design - $0.73^{\prime \prime}$ wide, $0.49^{\prime \prime}$ thick - for improved access
- Flush-mounted forward/reverse lever
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Sockets feature off-corner loading design to reduce fastener rounding
- Bits made of S 2 steel for strength and durability

Ratchet/bit driver head and ratchet adapter meet or exceed all ASME specifications



35 Pc. MicroDriver Set

- Needs only a $6^{\circ}$ arc to turn fasteners
- Offset 15 degrees for improved knuckle clearance
- Set includes: $1 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ reversible double-box micro-driver (5" oal)
- Ten $1 / 4^{6} 6$ poont adapter
sockets and 8 mm . 10 mm , $12 \mathrm{~mm}, 13 \mathrm{~mm}$ and 14 mm and $9 / 16$ " SAE
- Eighteen $1 / 4^{"}$ bits including $5 / 32,7 / 32$ and $9 / 32$ " slotted bits. 11 . Eighteen $1 / 4^{4}$ bits including $5 / 32,7 / 32$ and $9 / 32$ " slotted bits, \#1, \#2 and
$\# 3$ Philips bits, $3 / 32,1 / 8,5 / 32,3 / 16,1 / 4$ and $5 / 16$ " hex bits, T20, T25, T30 and T40 Tor $x^{\ominus}$ bits and $\# 2$ and $\# 3$ square bits
- Five $5 / 16$ " bits including $5 / 16$ " and $3 / 8$ " slotted bits, a $3 / 8$ " hex bit and

T45 and T50 Torx® bits

- Includes plastic case for storage and organization

| Cat. No. | Included Storage | Product Weight |  | (s) 1 |
| :---: | :---: | :---: | :---: | :---: |
| 85035 | Plastic Case | 110 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| - | $1 / 4$ " $\times 5 / 66^{\prime \prime} 12$ Point Reversible Double Box Ratcheting Wrench |  | - | $3 / 8{ }^{\text {" Hex Bit }}$ |
| - | 1/4" Square Dive Adapter |  | - | \#1 Phillipss ${ }^{\text {Bit }}$ |
| - | 1/4" Drive 6 Point Standard Socket 5/16" |  | - | \#2 Phillipss ${ }^{\text {B }}$ Bit |
| - | 1/44" Drive 6 Point Standard Socket $388^{\prime \prime}$ |  | - | \#3 Phililips® Bit |
| - | 1/4" Drive 6 Point Standard Socket7/16" |  | - | $5 / 32$ Sloted Bit |
| - | 1/4" Drive 6 Point Standard Socket $112^{\prime \prime}$ |  | - | $7 / 32^{\prime \prime}$ Sloted Bit |
| - | 1/4" Drive 6 Point Standard Socket 9/16" |  | - | $9 / 32$ Sloted Bit |
| - | 1/4" Drive 6 Point Standard Socket 8 mm |  | - | 5/16" Sloted Bit |
| - | 1/4" Drive 6 Point Standard Socket 10mm |  | - | 3/8" Sloteed Bit |
| - | 1/4" Drive 6 Point Standard Socket 12 mm |  | - | T20 Torx ${ }^{\text {Bit }}$ |
| - | 1/4" Drive 6 Point Standard Socket 13 mm |  | - | T25 Torx ${ }^{\text {Bit }}$ |
| - | 1/4" Drive 6 Point Standard Socket 14 mm |  | - | T30 Torx ${ }^{\text {Bit }}$ |
| - | $3 / 32^{\prime \prime}$ Hex Bit |  | - | T40 Tore ${ }^{\text {Bit }}$ |
| - | 1/8" Hex Bit |  | - | T45 Tome ${ }^{\text {Bit }}$ |
| - | 5/32" Hex Bit |  | - |  |
| - | 3/16" Hex Bit |  | - | \#2 Square Bit |
| - | 1/4" Hex Bit |  | - | \#3 Square Bit |
|  | 5/6" Hex Bit |  |  |  |

47 Pc. 1/4" Drive 6 Point SAE/Metric Standard and Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke

Hard stamped size markings
Double ine (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish ch

- Meets or exceeds ASME specification


| Cat. No. | Included Storage Product Weight |  |  | (1080 |
| :---: | :---: | :---: | :---: | :---: |
| 80314D | None $\quad 3.61 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripion | Cat. No. | Desscrition |  |
| 80104D | 1/4" Drive 6 Point Standard SAE Socket 5/32" | 80128 | 1/4" Diviv 6 Point Standard Metric Socket 6mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 80129 | 1/4" Diviv 6 Point Standard Metric Socket 7 mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80130 | 1/4" Diviv 6 Point Standard Metric Socket 8mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80131D | 1/4" Divive 6 Point Standard Metric Socket 9mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80132 | 1/4" Diviv 6 Point Standard Metric Socket 10 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80134 | 1/4" Diviv 6 Point Standard Metric Socket 12 mm |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket 3/8" | 80135D | 1/4" Diviv 6 Point Standard Metric Socket 13mm |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket $7 / 16^{\prime \prime}$ | 80136 | 1/4" Diviv 6 Point Standard Metric Socket 14 mm |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80137 | 1/4" Diviv 6 Point Standard Metric Socket 15 mm |  |
| 80014D | 1/4" Drive 6 Point Standard SAE Socket 9/6" | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |  |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |  |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" | 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5 mm |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80141 | 1/4" Drive 6 Point Deep Metric Socket $6 m m$ |  |
| 80118 | $1 / 4$ " Drive 6 Point Deep SAE Socket $9 / 3{ }^{\text {" }}$ | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |  |
| 8019 | 1/4" Drive 6 Point Deep SAE Socket 5/6" | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80144 | 1/4" Drive 6 Point Deep Metic Socket 9mm |  |
| 80121 | $1 / 4$ " Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/6" | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/6" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80126 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metric Socket 5mm | 80150 | 1/4" Drive 6 Point Deep Metric Socket 15 mm |  |
| 80127 | 1/4" Dive 6 Point Standard Metric Socket 5.5 mm |  |  |  |

10 Pc. 1/4" Drive 6 Point SAE Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamerered opening quickly guides fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard
- and metric sockets Bright, full polish chrome finish easily wipes clean and resists corrosion

701070日B

- Includes socket rail for storage and organization

| Cat No. | Included Storage | Product Weight |  |  | (4) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80303 | Socket Rail | 0.55 lb |  |  | (6) |
| Cat. No. | Desscripion |  | Cat. No. | Dessripion |  |
| 80105 | 1/4" Dive 6 P | rd SAE Socket 3/16" | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 80106 | 1/4" Dive 6 P | rd SAE Socket $7 / 32^{\prime \prime}$ | 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |  |
| 80107 | 1/4" Dive 6 P | rd SAE Socket 1/4" | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 80108 | 1/4" Dive 6 P | rd SAE Socket 9/32" | 80113D | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |  |
| 80109 | 1/4" Drive 6 P | rd SAE Socket 5/16" | 80140 | 1/4" Drive 6 Point Standard SAE Socket 9/6" |  |

10 Pc. 1/4" Drive 6 Point SAE Mid Length Socket Set
Mid-length design for access to fasteners in hard-to-reach places
Off-corner loading reduces fastener rounding

- Chamfered opening quickly guides fasteners into the socket
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Includes socket rail for storage and org

| Cat. No. | Included Storage | Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803055 | Socket Rail | 0.5910 |  |  |  |
| Cat. No. | Description |  | Cat. No. | Descripion |  |
| 801155 | 1/4" Drive 6 Pa | ngth SAE Socket 3/16" | 80120 S | 1/4" Drive 6 Point Mid Length SAE Socket 11/32" |  |
| 801165 | 1/4" Drive 6 Po | ngth SAE Socket $7 / 32^{\prime \prime}$ | 801215 | 1/4" Drive 6 Point Mid Length SAE Socket $3 / 8$ " |  |
| 801175 | 1144 " Diviv 6 Po | ngth SAE Socket 1/4" | 80122 S | 1/4" Drive 6 Point Mid Length SAE Socket 7/16" |  |
| 801185 | 1/4" Drive 6 Po | ngth SAE Socket $9 / 32^{\prime \prime}$ | 801235 | 1/4" Drive 6 Point Mid Lenght SAE Socket $1 / 2^{\prime \prime}$ |  |
| 801195 | 1/4" Drive 6 Po | ngth SAE Socket 5/16" | 801245 | 1/4" Drive 6 Point Mid Length SAE Socket 9/16" |  |

10 Pc. 1/4" Drive 12 Point SAE Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803070 | Socket Rail | 0.55 lb |  |  | (12) |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80210 | 1/4" Drive 12 | SAE Socket 3/16" | 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" |  |
| 80211 | 1/4" Drive 12 | SAE Socket $7 / 32^{\prime \prime}$ | 80216 | $1 / 44^{\text {D Drive }} 12$ Point Standard SAE Socket $388^{\prime \prime}$ |  |
| 80212 | 1/4" Drive 12 | SAE Socket 1/4" | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 80213 | 1/4" Drive 12 | SAE Socket 9/32" | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |  |
| 80214 | 1/4" Drive 12 | SAE Socket 5/16" | 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" |  |

10 Pc. 1/4" Drive 6 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double ine (SAE) and knured (metric) ring help easily identity standard and metric sockets
- Bright, tull polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80305 | Socket Rail | 0.971 l |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 80115 | 1/4" Drive 6 | SAE Socket 3/6" | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 801160 | $1 / 44^{\text {" Drive }} 6$ | SAE Socket 7/32" | 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |  |
| 80117 | 1/4" Drive 6 | SAE Socket 1/4" | 80122 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80118 | $1 / 4{ }^{\text {" Drive }} 6$ | SAE Socket $9 / 32^{\prime \prime}$ | 80123 | $11 / 4$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80119 | $1 / 44^{\prime \prime}$ Drive 6 | SAE Socket 5/6" | 80124 | 1/4" Drive 6 Point Deep SAE Socket $9 / 66^{\prime \prime}$ |  |

10 Pc. 1/4" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding

Chamfered opening quickly guides fasteners into socket
Hard stamped size markings

- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Includes socket rail for storage and organization
- Meets or exceedd ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803990 | Socket Rail | 0.97 lb |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 8022 | 1/4" Drive 1 | AE Socket 3/16" | 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |  |
| 8022 | 1/4" Drive 1 | AE Socket $7 / 32^{\prime \prime}$ | 80226 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket $3 / 8$ " |  |
| 8022 | $1 / 4$ " Drive 1 | AE Socket 1/4" | 80227 | 1/4" Drive 12 Point Deep SAE Socket 7/16" |  |
| 80230 | 1/4" Drive 1 | AE Socket 9/32" | 80228 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket 1/2" |  |
| 8024 | $1 / 44^{\prime \prime}$ Drive 1 | AE Socke 5/16" | 8029 | 1/4" Drive 12 Point Deep SAE Socket $9 / 16$ " |  |

5 Pc. 1/4" Drive 6 Point 8MM Socket Set

- 5 different styles of sockets ensure you can reach any fastener quickly
and easily
Set includes flex, deep, mid-length, standard and magnetic sockets of the same size
Bright, full poish chrome finish easily wipes clean and resists corrosion
Magnetic sockets are chrome molybdenum with manganese phosphate
- Includes socket rail for storage and organization

13 Pc. 1/4" Drive 6 Point Metric Standard Socket Set

- Off-corner loading design reauces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosio
Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {80302D }}$ | Socket Rail | 0.711 b |  |  |  |
| cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |  | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |  |
| 80126 | 1/4" Drive 6 Point Standard Metic Socket 5 mm |  | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 80127 | $1 / 44$ Drive 6 Point Standard Metric Socket 5.5mm |  | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |  | ${ }^{801350}$ | 1/4" Drive 6 Point Standard Metric Socket 13 mm |  |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket $7 m m$ |  | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |  |
| 80130 | $1 / 44$ D Drive 6 Point Standard Metric Socket 8 mm |  | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |  |
| 801310 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metic Socket 9mm |  |  |  |  |

13 Pc. 1/4" Drive 6 Point Metric Mid Length Socket Set

- Mid-length design for access to fasteners in hard-to-reach places
- Off-corner loading reduces fastener rounding
- Chamfered opening quickly guides fasteners into the socket

Double line (SAE) and knurled (metric) ring help easily identify standard
and metric sockets
i 10 mmom

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications


13 Pc. 1/4" Drive 12 Point Metric Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly suides fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Includes socket rail for storage and organiza


## Cat. No. Included Storage Product Weight

| Cat. No. | Included Storage Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: |
| 80306 | Socket Rail $\quad 0.70 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Descripion |  |
| 80197 | 1/4" Drive 12 Point Standard Metric Socket 4mm | 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 |  |
| 80198 | 1/4" Drive 12 Point Standard Metric Socket 5mm | 80205 | 1/44" Drive 12 Point Standard Metric Socket 11 mm |  |
| 80199 | $1 / 4$ " Drive 12 Point Standard Metric Socket 5.5mm | 80206 | 1/4" Drive 12 Point Standard Netric Socket 12 mm |  |
| 8020 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard Metric Socket 6 mm | 80207 | 1/4" Drive 12 Point Standard Metric Socket 13 mm |  |
| 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm | 80208 | 114" Drive 12 Point Standard Netric Socket 14 mm |  |
| 8020 | 1/4" Drive 12 Point Standard Metric Socket 8mm | 80209 | 1/4" Drive 12 Point Standard Metric Socket 15m |  |
| 3023 | Drive 12 Point Standard Metric Socket 9mn |  |  |  |

13 Pc. 1/4" Drive 6 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings

Double line (SAE) and knurled (metric) ing help easily identify standard
and metric sockets
Bight full loolish chrome finish easily wipes clean and resists corrosion
Indudes socket rail for storage and o oraniza


- Meets or exceeds ASME speecifications

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80304 | Socket Rail | 1.28 lb |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4 mm |  | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| 80139 | 1/44" Drive 6 Point Deep Metric Socket 5 mm |  | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |  |
| 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |  | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  | 80148 | 1/44 Drive 6 Point Deep Metric Socket 13 mm |  |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |  | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8 mm |  | 80150 | 1/4" Drive 6 Point Deep Metric Socket 15mm |  |
| 80144 | 1/4" Drive 6 Point Deep Metric Socket 9 mm |  |  |  |  |

13 Pc. 1/4" Drive 12 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chantered opening quickly guicses fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full poish chrome finish easily wipes clean and resists corrosion
- Incudds socket rai for storage and organization


7 Pc. 1/4" Drive 6 Point SAE Flex Socket Set

- Universal socket design allows for greater angled access to fasteners
- Universal socket design allows for sreater angled aco
- Off-corner loading design reduces fastener rounding .

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Hard stamped size markings Incuces socket tail for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803100 | Socket Rail | 1.2011 |  |  | (6) |
| Cat. No. | Desscrition |  | Cat. No. | Descripion |  |
| 80262 | 1/4" Drive 6 Point | Flex Socket 3/16" | ${ }^{80266}$ | 1/4" Drive 6 Point Standard SAE Flex Socket 7/16" |  |
| 802630 | 1/4" Drive 6 Point | Flex Socket 1/4" | 80267 | 1/4" Drive 6 Point Standard SAE Flex Socket 1/2" |  |
| 80264 | 1/4" Drive 6 Point | Flex Socket 5/16" | 80268 | 1/4" Drive 6 Point Standard SAE Flex Socket $9 / 66^{\prime \prime}$ |  |
| 80265 | 1/4" Drive 6 Point | Fex Socket $388^{\prime \prime}$ |  |  |  |

12 Pc. 1/4" Drive 6 Point Metric Flex Socket Set
Universal socket design allows for greater angled accesss to fasteners

- off-corner loading design reduces fastener rounding
- Bright, full polist chrome finish easily wipes clean and resists corrosion

Hard stamped size markings
Includes socket rail for storage and organization
GOODOTпдаддв
BH HHYHMYYYYE

| Cat. No. | Inculued Storage | Produt Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80311 | Socket Rail | 2016 |  |  |
| cat No. | Descripion |  | cat No. | Descripion |
| 80250 | $144{ }^{\text {P Dive }}$ P Point | Metic Fex Socket 5mm | 80256 |  |
|  | $1144^{\text {dive }}$ P Point | Metic Fex Socket 5.5mm | 8225 |  |
| 80252 | $144^{\text {" Dive }}$ P Point | Meticic Fex Sockete $6 m$ m | 80258 | 144 Divie P Point Standard Meticic Fex Socket 12 mm |
| ${ }^{80253}$ | $1 / 44^{\text {a }}$ Nive 6 Point | Metic fex Socket 7 Tm | ${ }^{80259}$ | 1/44 Divive P Point Standard Meticic Fex Socket 13mm |
| 80254 | $1144^{\text {" ofive P Point }}$ | Metici fex Socket 8 mm | 80280 |  |
| 8025 | $1 / 44^{\text {Prive P Point }}$ | Metic Fex Sockete $9 n m$ | 80261 | 1/4" Dive P Point Standard Meticic Flex Socetet 15mm |

10 Pc. 1/4" Drive SAE Hex Bit Socket Set

- Heat treated for maximum durability
- Heat treated for maximum durability $\begin{aligned} & \text { Bits made of } S 2 \text { steel for strength and durability }\end{aligned}$
- Hard mada of if 2 stee fior Stien
- Bright, tull poosish chrome finish easily wipes clean and resists corrosion
- Includes socket rai for storage and organization
- Meets or exceeds ASME specifications


## ишинаи IIIIMI

| Cat. No. | Included Storage | Product Weit |  |  | $\stackrel{\text { NAR }}{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80323 | Socket Rail | 0.67 lb |  |  |  |
| cat. No. | Descripitio |  | Cat. No. | Descripition |  |
| $80151{ }^{10}$ | 1/4" Drive | Socket 1/16" | 80156 | 1/4" Drive Hex Bit SAE Socket 9/64" |  |
| 80152 | 1/4" Dive | Socket 5/64" | 80157 | 1/4" Drive Hex Bit SAE Socket 5/32" |  |
| 80153 | 1/4" Dive | Socket $3 / 32^{\prime \prime}$ | 80158 | 1/4" Drive Hex Bit SAE Socket $3 / 16{ }^{\text {" }}$ |  |
| 80154 | 1/4" Dive | Socket 7/64" | 80159 | 1/4" Drive Hex Bit SAE Socket 7/32" |  |
| 80155 | 1/4" Drive | Socket 1/8" | 80160 | $1 / 44$ Drive Hex Bit SAE Socket 1/4" |  |

6 Pc. 1/4" Drive Metric Hex Bit Socket Set

- Heat treated for maximum durability | Bits made of $S 2$ steel for strength and durability |
| :--- |
- Bits made of S2 stee for stien
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

Meets or exceeeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80321 | Socket Rail | 0.43 lb |  |  |
| Cat No. | Descripion |  | Cat. No. | Descripition |
| 80161 | 1/4" Drive | tric Socket 2mm | 80164 | 1/4" Drive Hex Bit Metric Socket 4mm |
| 80162 | 1/4" Drive | tric Socket 2.5 mm | 80165 | 1/4" Drive Hex Bit Metric Socket 5mm |
| 80163 | 1/4" Drive | tric Socket 3mm | 80166 | 1/4" Drive Hex Bit Metric Socket 6 mm |

9 Pc. 1/4" Drive SAE Stubby Hex Bit Driver Set

- Short overall length provides better access in tight spaces
- S 2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning

Compact design provides additional access compared to
Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81149 | Socket Rail | 0.33 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |
| 81140 | 1/4" Drive Stubby Hex Bit SAE Driver Socket $3 / 32$ " |  | 81145 | 114" Drive Stuby Hex Bit SAE Driver Socket 7/32" |
| 81141 | 1/44" Drive Stubby Hex Bii SAE Driver Socket 7/64" |  | 81146 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 1/4" |
| 81142 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 1/8" |  | 81147 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 5/6" |
| 81143 | 1/4" Drive Stubby Hex Bit SAE Driver Socket 5/32" |  | 81148 | 1/4" Drive Stuby Hex Bit SAE Driver Socket $3 / 88^{\prime \prime}$ |
| 81144 | 1/4" Drive Stubby Hex Bit SAE Driver Socket $3 / 16{ }^{\prime \prime}$ |  |  |  |

9 Pc. 1/4" Drive Metric Stubby Hex Bit Driver Set
Short overall length provides better access in tight spaces

- $\mathrm{S2}$ steel for strength and durability
- Satin trinst for corrosion protection and simple cleaning Compact design provides additional access compared to
standard bit sockets
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81160 | Socket Rail | ${ }^{0.33110}$ |  |  | O |
| Cat. No. | Descripioion |  | Cat. No. | Desscripion |  |
| 81150 | 1/4" Drive Stubb, | Metric Driver Socket 2 mm | 81155 | 1/4" Drive Stubby Hex Bit Metric Driver Socket 7 mm |  |
| 81151 | 1/4" Drive Stubb, | t Metric Driver Socket 3mm | 81156 | 1/4" Drive Stubby Hex Bit Metric Driver Socket 8mm |  |
| 81152 | 1/4" Drive Stubb | Metric Driver Socket 4mm | 8157 | 1/4" Drive Stubby Hex Bit Metric Driver Socket 9mm |  |
| 8153 | 1/4" Drive Stubb, | Metic D Diver Socket 5mm | 8158 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 10 mm |  |
| 81154 | 1/4" Drive Stubb | t Metric Driver Socket 6 mm |  |  |  |

10 Pc. 1/4" Drive Bit Driver Set

- Short overall length provides better access in tight spaces
- $\mathrm{S2}$ steel for strength and durability
- Hard stamped size markings
- Sati finish for corrosion protection and simple cleaning

Compact design provides additiona access compared to
Includes socket rail for storage and organization

Smbuen
$\longrightarrow$

6 Pc. 1/4" Drive External Torx ${ }^{\circledR}$ Deep Socket Set

- Heat treated for maximum durability
- Hits made of $\$ 2$ steel for strength and durability
- Hard stamped size markings
- Bright, full polisis chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets o rexceeds ASME specifications

| Cat No. | Indulues Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 332 | Socket Rail | $0.46{ }^{\text {b }}$ |  |  | (1) |
| Cat No. | Descripion |  | Cat. No. | Descripion |  |
| 80191 | $1 / 44$ Dive D | mal Toxe Sockete 4 | 80194 | ${ }^{1444}$ Divive Deep Extenal Tone Socket 77 |  |
| 80192 | $1 / 44$ Drive D | emal Toxes sockete5 | 80195 | 144 D Dive Deep Extena Tone Sockete8 |  |
| 80193 | $1 / 44$ Dive | emal Tox Sockete 6 | 80196 | $1 / 40^{\text {Divive Depe Extenal Tone Sockete } 10}$ |  |

## 1/4" Drive 120XP ${ }^{\text {TM }}$ Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth paws (120 postions
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing exceptional strength
- Highly visible on/off markings on the head for fast size identification

Enclosed head desigin for extreme resistance to to dirit infititation

- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
Longer reach hanate to access harac-to-reach Tasteners Bright, fuw polish chrome finsh easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $81011 P$ | 5.118 in | 0.94 in | 0.36 in | $120 X P$ | 81099 | 0.29 l |

1/4" Drive 120XP ${ }^{\text {m }}$ Extra Long Handle Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
9-inch extra-long h
Low-profile teardrop head and flush-mounted on/off switch for better access in tight spaces
- Enclosed head design with extreme resistance to dirt infiltration
- Highly visible on/off markings on the head for fast size identification
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81034 | 9 in | . 98 in | . 39 in | $120 \times \mathrm{P}$ | 81099P | 0.765 lb |

1/4" Drive 120XP ${ }^{\text {TM }}$ Flex Head Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 tooth gear, providing exceptional strength
Flexible head provides access for hard to reach fasteners
- Highly visible on/off markings on the head for fast size identification

Enclosed head design for extreme resistance to dirt infiltration
Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $81012 P$ | 6.85 in | 1.02 in | 0.41 in | $120 X P$ | 6 | $81099 P$ | 0.33 lb |

1/4" Drive 120XP™ Dual Material Flex Head Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawis ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
vides access for hard to reach fasteners
Highly visible on/off markings on the head for fast size identificatio
- Teard
- Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
Longer reach handle to access hard-to-reach fasteners
- Dual material comfort grip handle
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81009 P | 8.18 in | 1.01 in | 0.41 in | $120 \times \mathrm{P}$ | 6 | 81099P | 0.33 lb |

1/4" Drive 84 Tooth Teardrop Ratchet

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full
- 84 tooth teararop re re
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81011 | 5.130 in | 0.98 in | 0.35 in | 84 | 81099 | ${ }_{0} .27 \mathrm{lb}$ |

1/4" Drive 84 Tooth Dual Material Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle
- Meets or exceeds ASME specifications

| cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81007F | 6.42 in | 0.98 in | 0.35 in | 84 | 81099F | 0.341 b |



1/4" Drive 84 Tooth Long Handle Dual Material Teardrop Ratchet
84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Long, dual material comfort handle for increased access

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81029 | 8.18 in | 0.98 in | 0.35 in | 84 | 81099 F | 0.28 lb |

1/4" Drive 84 Tooth Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop shaped head and flush-mounted on/off switch allow even more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


Cat. No. Cat. No. $\begin{array}{ll}\text { Overall Length } & \text { Head Wic } \\ 6.970 \text { in } & 0.98 \text { in }\end{array}$ $\begin{array}{ll}\text { Overall Length } & \text { Head Wic } \\ 6.970 \text { in } & 0.98 \text { in }\end{array}$ 0.98 in Head Thickn 0.35 in Tooth Court Repair K Product Weight 0.32 lb

1/4" Drive 84 Tooth Dual Material Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
Bright, full polish chrome finish
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specificatio

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81009F | 7.76 in | 0.98 in | 0.35 in | 84 | 81099F | 0.39 b |
| 1/4" Drive 84 Tooth Locking Flex Head Teardrop Ratchet <br> - 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access <br> - Locking flex head with 9-locked and unlocked positions for adjustable access angle <br> - Teardrop, low-profile head and flush-mounted on/off switch allow even more access in tight spaces <br> - Enclosed head design for extreme resistance to dirt infiltration <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion |  |  |  |  |  |  |

Enclosed head design for extreme resistance to dirt infiltration
Bright, full polish chrome finish easily wipes clean and resists corro

- Bright, full polish chrome finish easily wip

1/4" Drive 84 Tooth Dual Material Locking
Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Locking flex head with 9 -locked and unlocked positions for adjustable access angle

- Teardrop, low-profile head and flush-mounted on/off switch allow even more access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Dual material comfort grip handle
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81016 | 8.23 in | 0.98 in | 0.35 | 84 |  | 9 | 81099 |

```
1/4" Drive 72 Tooth Dual Material Roto Ratchet
- \(360^{\circ}\) rotating head for maximum speed and access
72 tooth ratchet turns fasteners with a \(5^{\circ}\) swing arc
- Round shaped head works well around obstacles
Dual material comfort grip handle for a non-clip grip
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME specification
```

| Cat. No. | Overall Length | Head Witth | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81224 | 6.75 in | 1.25 in | 0.59 in | 72 | 0.36 lb |

1/4" Drive 72 Tooth Quick Release Locking Flex Slim Head Ratchets

- Multi-functional adaptor head converts between bit driver and $1 / 4$ " drive ratchet
- Locking flex-head has 9 positions for maximum access

Includes $6 \& 12$ inch slim head ratchets for access to a wider variety of fasteners - Flush-mounted forward/reverse lever

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications


| Cat. No. | Overall Length | Head Wiath | Head Thickness | Tooth Count | No. of Positions | Repaik Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81025 | 6 in | .73 in | .49 in | 72 | 9 | 8102281038 | 0.315 lb |
| 81030 | 12 in | .73 in | .49 in | 72 | 9 | 8102281038 | 0.45 lb |

1/4" Drive 45 Tooth Quick Release Teardrop Ratchet

- 45 tooth teardrop shaped head with on/off switch allow even more access in tight spaces
Quick release design allows for rapid socket remova
- Bright chrome finish wipes clean easily and resists rust or corrosion

Meets or exceeds ASME specifications

## Cat. No. <br> 1014

1/4" Drive 72 Tooth Gimbal Ratchet

- Gimbal design allows ratchet to pivot in two directions for
easier access
- 72 tooth ratcheting mecha
- Anodized aluminum finish
- Easy to use forward/reverse lever

| Cat. No. | Tooth Count | Product Weight |
| :--- | :---: | :---: |
| 81027 | 72 | 0.20 lb |
|  |  |  |

1/4" Drive 72 Tooth Thumbwheel Ratchet

- 72 tooth gear for $5^{\circ}$ ratchet angle
- Easy to adjust reversing lever for improved functionality
- Contoured handle offers maximum grip force

\section*{Cat. No. <br> | Cat. No. |
| :--- |
| 81008 |}

Tooth Count

1/4" Drive Ratchet Repair Kits

- For non-quick release and non-roto ratchets


| Cat. No. | Description | Fits Product Numb | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| $81099 \%$ | 1/4" Drive Non-Uuick Release Ratchet Repair Kit 84 Tooth | 8101181012810078100981011 F 81012 F 1007 F 81009 F | 84 | 0.041 b |
| 81099P | 1/4" Drive 120XP"' Non-Quick Release Dual Pawl Ratchet | 81009P 81011P 81012P | $120 \times \mathrm{P}$ | 0.061 b |

1/4" Drive Slim Head Ratchet Repair Parts

- For GEARWRENCH slim head ratchets 81025,81030 and 81032



## 1/4" Drive Universal Joint

- Universal joint allows for greater access
- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion


##  <br> Product Weight

| Cat. No. |
| :--- | :--- |
| 80100 | Overall Length

1.375 in 0.041 b

1/4" Drive Adapter

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
${ }^{\text {Cat. No. }}$
Overall Length
81127

5 Pc. 1/4" Drive Extension Set
Ball detent for secure socket retention
Knurled grip provides a nonslip surface
Bright, full polish chrome finish easily wipes clean and


- $180^{\circ}$ flex tang for greater access
- Ball detent for secure
- Ergonomic handle for reduced user fatigue

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications


## Cat. No. <br> 81013

- resists corrosion $\begin{aligned} & \text { Includes tray for storage and organization }\end{aligned}$



## 1/4" Drive Extensions <br> - Ball detent for secure socket retention <br> - Knurled grip provides a nonslip <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat No. | Overall Length | Wobble | Product Weigh |
| :--- | :---: | :---: | :---: |
| 81101 | 2 in | No | 0.04 lb |
| 81113 D | 3 in | No | 0.07 lb |
| 8114 D | 4 in | No | 0.09 lb |
| 81116 | 6 in | No | 0.1 lb |
| 81117 D | 10 in | No | 0.38 lb |
| 8118 | 14 in | No | 0.31 lb |

4 Pc. 1/4" Drive Wobble Extension Set
Functions as a standard extension when fully inserted or as a
wobble extension if partially inserted
Knurled grip provides non-slip surface

- Full polish chrome finish wipes clean easily

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 81004 D | Tray | 0.83 lb |



| Cat. No | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81004 D | Tray | 0.831 b |  |  |
| Cat. No. | Deserif |  | Cat. No. | Descripioion |
| 81119 | 1/4" | xxension 2" | 81121 | 1/4" Drive Wobble Extension 6 " |
| 81120 | 1/4" | xtension 4" | 81122 | 1/4" Drive Wobble Extension 14" |

1/4" Drive Wobble Extensions

- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion

|  | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| Cat. No. | 2 in | Yes | 0.04 lb |
| 81199 | 4 in | Yes | 0.09 lb |
| 8120 | 6 in | Yes | 0.15 lb |
| 8121 | 14 in | Yes | 0.31 lb |
| 81122 |  |  |  |

3 Pc. 1/4" Drive Locking Extension Set

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81003 | None | 0.351 b |  |
| Cat. No. |  |  | Descripition |
| 81123 |  |  | 1/4" Drive Locking Extension 2" |
| 81124 |  |  | 1/4" Drive Locking Extension $3^{\prime \prime}$ |

1/4" Drive Locking Extensions

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overal Length | Wobble |
| :---: | :---: | :---: |
| 8123 | 2 in | No |
| 8124 | 3 in | No |
| 81126 | 6 in | No |




1/4" Drive 6 Point Mid Length Sockets
Mid-length design for access to fasteners in hard-to-reach places
Off-corner loading reducces fastener rounding
Chamfered opening quickly guides fasteners into the socket
Dobule line (SAE) and knurled (metric) ring help easily identify standard
and metric sockets
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

- Meets or exceeds ASME specifications

| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | $\underset{\substack{\text { Dim. } \mathrm{DF}_{i} \\ \text { Bolt Clearance }}}{ }$ | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 801158 | SAE | 3/6 in | 0.46 in | 0.30 in | 1.25 in | 0.12 in | 0.31 in | 0.031 b |
| 80165 | SAE | $7 / 32$ in | 0.46 in | 0.34 in | 1.25 in | 0.16 in | 0.47 in | 0.031 b |
| 80178 | SAE | $1 / 4 \mathrm{in}$ | 0.46 in | 0.37 in | 1.25 in | 0.18 in | 0.51 in | 0.031 b |
| 801185 | SAE | 9/32 in | 0.46 in | 0.42 in | 1.25 in | 0.20 in | 0.51 in | 0.031 b |
| 80199 | SAE | $5 / 16$ in | 0.46 in | 0.46 in | 1.25 in | 0.20 in | 0.53 in | 0.031 b |
| 801205 | SAE | $11 / 32$ in | 0.50 in | 0.50 in | 1.25 in | 0.24 in | 0.53 in | 0.041 b |
| 801215 | SAE | $3 / 8$ in | 0.57 in | 0.57 in | 1.25 in | 0.30 in | 0.53 in | 0.051 b |
| 801225 | SAE | 7/16 in | 0.55 in | 0.62 in | 1.25 in | 0.35 in | 0.57 in | 0.061 lb |
| ${ }^{801235}$ | SAE | 1/2 in | 0.63 in | 0.70 in | 1.25 in | 0.39 in | 0.57 in | 0.07 lb |
| 801245 | SAE | 9/16 in | 0.71 in | 0.78 in | 1.25 in | 0.47 in | 0.57 in | 0.991 b |
| 801388 | Metric | 4 mm | 0.46 in | 0.27 in | 1.25 in | 0.08 in | 0.31 in | 0.031 b |
| 801395 | Metric | 5 mm | 0.46 in | 0.31 in | 1.25 in | 0.12 in | 0.31 in | 0.031 b |
| 801405 | Metric | 5.5 mm | 0.46 in | 0.34 in | 1.25 in | 0.14 in | 0.47 in | 0.031 b |
| 801415 | Metric | 6 mm | 0.46 in | 0.36 in | 1.25 in | 0.16 in | 0.51 in | 0.031 b |
| 801425 | Metric | 7 mm | 0.46 in | 0.41 in | 1.25 in | 0.20 in | 0.51 in | 0.031 b |
| 801435 | Metric | 8 mm | 0.46 in | 0.46 in | 1.25 in | 0.24 in | 0.53 in | 0.03 lb |
| 801445 | Metric | 9 mm | 0.50 in | 0.50 in | 1.25 in | 0.28 in | 0.53 in | 0.041 b |
| 801455 | Metric | 10 mm | 0.57 in | 0.57 in | 1.25 in | 0.31 in | 0.53 in | 0.051 b |
| 801465 | Metric | 11 mm | 0.55 in | 0.55 in | 1.25 in | 0.35 in | 0.57 in | 0.06 lb |
| 801475 | Metric | 12 mm | 0.59 in | 0.59 in | 1.25 in | 0.39 in | 0.57 in | 0.06 lb |
| 801485 | Metric | 13 mm | 0.63 in | 0.63 in | 1.25 in | 0.43 in | 0.57 in | 0.07 lb |
| 801495 | Metric | 14 mm | 0.71 in | 0.71 in | 1.25 in | 0.47 in | 0.57 in | 0.10 lb |
| 801505 | Metric | 15 mm | 0.79 in | 0.79 in | 1.25 in | 0.51 in | 0.57 in | 0.12 lb |

1/4" Drive 6 Point Deep Length Sockets

- Off-corner loading design reduces fastener rounding
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Meets or exceeds ASME specifications

| Cat. No. | Drive Type | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80115 | 6 Point | 3/16 in | 0.469 in | 0.307 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.0441 b |
| 801160 | 6 Point | 7/32 in | 0.469 in | 0.346 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.031 b |
| 80117 | 6 Point | $1 / 4 \mathrm{in}$ | 0.469 in | 0.390 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.041 b |
| 80118 | 6 Point | 9/32 in | 0.469 in | 0.433 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.041 b |
| 80119 | 6 Point | 5/16 in | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.031 b |
| 801200 | 6 Point | 11/32 in | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.041 b |
| 80121 | 6 Point | $3 / 8$ in | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.201 in | 0.866 in | 0.0816 |
| 801220 | 6 Point | 7/16 in | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.236 in | 0.866 in | 0.061 lb |
| 80123 | 6 Point | $1 / 2 \mathrm{in}$ | 0.705 in | 0.705 in | 1.929 in | 0.217 in | 0.287 in | 0.866 in | 0.12 lb |
| 80124 | 6 Point | 9/16 in | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.0710 |
| 80138 | 6 Point | 4 mm | 0.469 in | 0.264 in | 1.929 in | 0.138 in | 0.118 in | 0.866 in | 0.031 b |
| 80139 | 6 Point | 5 mm | 0.469 in | 0.315 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.031 b |
| 80140 | 6 Point | 5.5 mm | 0.469 in | 0.339 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.031 b |
| 80141 | 6 Point | 6 mm | 0.469 in | 0.362 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.031 b |
| 80142 | 6 Point | 7 mm | 0.469 in | 0.425 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.071 lb |
| 80143 | 6 Point | 8 mm | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.07 lb |
| 80144 | 6 Point | 9 mm | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.041 b |
| 80145 | 6 Point | 10 mm | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.217 in | 0.866 in | 0.11 lb |
| 801460 | 6 Point | 11 mm | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.256 in | 0.866 in | 0.10 lb |
| 80147 | 6 Point | 12 mm | 0.665 in | 0.665 in | 1.929 in | 0.217 in | 0.276 in | 0.866 in | 0.13 lb |
| 80148 | 6 Point | 13 mm | 0.705 in | 0.705 in | 1.929 in | 0.217 in | 0.303 in | 0.866 in | 0.12 lb |
| 80149 | 6 Point | 14 mm | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.13 lb |
| 80150 | 6 Point | 15 mm | 0.819 in | 0.819 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.15 lb |


|  | rive 12 <br> orner loadin fered open stamped siz e line (SAE) metric socke t, full polish or exceed | oint <br> design re quickly marking and knurled <br> rome fin ASME sp | ep Le <br> es fastener es fasten <br> (metric) ring <br> asily wipe <br> cations | th Soc <br> unding <br> into socket <br> p easily ide <br> ean and res | ets <br> fy standard <br> corrosion | $\stackrel{A}{A}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | Fastener | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| $\begin{aligned} & 80220 \\ & 8021 \end{aligned}$ | SAE | 3/16 in | 0.469 in | 0.307 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.041 b |
|  | SAE | 7/32 in | 0.469 in | 0.346 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.041 l |
| $\begin{aligned} & 80222 \\ & 802230 \end{aligned}$ | SAE | 1/4in | 0.469 in | 0.390 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.051 lb |
|  | SAE | 9/32 in | 0.469 in | 0.433 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 b |
| 80224 | SAE | 5/16 in | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.05 lb |
| 80225 | SAE | 11/32 in | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 b |
| 80226 | SAE | $3 / 8$ in | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.201 in | 0.866 in | 0.0610 |
| 80227 | SAE | $7 / 16$ in | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.236 in | 0.866 in | 0.0916 |
| 80228 | SAE | 1/2 in | 0.705 in | 0.705 in | 1.929 in | 0.217 in | 0.287 in | 0.866 in | 0.1016 |
| 80229 | SAE | 9/16 in | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.1316 |
| 80230 | Metric | 4 mm | 0.469 in | 0.264 in | 1.929 in | 0.138 in | 0.118 in | 0.866 in | 0.131 lb |
| 80231 | Metric | 5 mm | 0.469 in | 0.315 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.0410 |
| 80232 | Metric | 5.5 mm | 0.469 in | 0.339 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.041 b |
| 80233 | Metric | 6 mm | 0.469 in | 0.362 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.041 b |
| 80234 | Metric | 7 mm | 0.469 in | 0.425 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 l |
| 80235 | Metric | 8 mm | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.061 lb |
| 80236 | Metric | 9 mm | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.061 lb |
| 80237 | Metric | 10 mm | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.217 in | 0.866 in | 0.0710 |
| 80238 | Metric | 11 mm | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.256 in | 0.866 in | 0.081 lb |
| 802390 | Metric | 12 mm | 0.665 in | 0.665 in | 1.929 in | 0.217 in | 0.276 in | 0.866 in | 0.111 lb |
| 80240 | Metric | 13 mm | 0.705 in | 0.705 in | 1.929 in | 0.217 in | ${ }^{0.303 ~ i n ~}$ | 0.866 in | 0.121 l |
| $\begin{aligned} & 80241 \\ & 80242 \end{aligned}$ | Metric | 14 mm | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.131 lb |
|  | Metric | 15 mm | 0.819 in | 0.819 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.151 b |

## 1/4" Drive 6 Point Flex Sockets

- Universal socket design allows for greater angled access to fasteners - Off-corner loading design reduces fastener rounding

Bright, full polish chrome finish easily wipes clean and resists corrosion
Hard stamped size markings

- Hard stamped size markings


| Cat. No. | SAEMertic | Fastene Size | Dim. A: Drive End | Dim. B : Wrench End | Dim. C: Overall Length | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80262 | SAE | 3/6 in | 0.551 in | 0.378 in | 1.378 in | 0.240 in | 0.0416 |
| 802630 | SAE | $1 / 4 \mathrm{in}$ | 0.551 in | 0.378 in | 1.378 in | 0.270 in | 0.04110 |
| 80264 | SAE | 5/6 in | 0.551 in | 0.465 in | 1.378 in | 0.240 in | 0.041 b |
| 80265 | SAE | $3 / 8$ in | 0.551 in | 0.598 in | 1.457 in | 0.300 in | 0.061 lb |
| 80266 | SAE | 7/16 in | 0.551 in | 0.677 in | 1.457 in | 0.320 in | 0.061 l |
| 80267 | SAE | $1 / 2 \mathrm{in}$ | 0.551 in | 0.740 in | 1.457 in | 0.320 in | 0.061 lb |
| 80268 | SAE | 9/16 in | 0.551 in | 0.315 in | 1.457 in | 0.420 in | 0.061 lb |
| 80250 | Metric | 5 mm | 0.551 in | 0.337 in | 1.378 in | 0.270 in | 0.041 b |
| 802510 | Metric | 5.5 mm | 0.551 in | 0.378 in | 1.378 in | 0.290 in | 0.041 b |
| 80252 | Metric | 6 mm | 0.551 in | 0.425 in | 1.378 in | 0.290 in | 0.0416 |
| 80253 | Metric | 7 mm | 0.551 in | 0.465 in | 1.378 in | 0.270 in | 0.061 b |
| 80254 | Metric | 8 mm | 0.551 in | 0.465 in | 1.378 in | 0.270 in | 0.0416 |
| 80255 | Metric | 9 mm | 0.551 in | 0.500 in | 1.457 in | 0.300 in | 0.051 lb |
| 80256 | Metric | 10 mm | 0.551 in | 0.543 in | 1.457 in | 0.270 in | 0.061 l |
| 80257 | Metric | 11 mm | 0.551 in | 0.598 in | 1.457 in | 0.320 in | 0.061 lb |
| 80258 | Metric | 12 mm | 0.551 in | 0.646 in | 1.457 in | 0.320 in | 0.06116 |
| 80259 | Metric | 13 mm | 0.551 in | 0.677 in | 1.457 in | 0.32 in | 0.06110 |
| 80260 | Metric | 14 mm | 0.551 in | 0.740 in | 1.457 in | 0.400 in | 0.07 lb |
| 80261 | Metric | 15 mm | 0.551 in | 0.799 in | 1.457 in | 0.400 in | 0.0716 |


| 1/4" Drive Hex Bit Sockets |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heat-treated socket base for durability <br> S2 steel insert bits offer maximum strength <br> Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> Hard stamped size markings <br> Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications |  |  |  |  |  |  |  |
| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B it Length | Product Weight |
| 801510 | SAE | 1/16 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80152 | SAE | 5/64 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80153 | SAE | $3 / 32$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |
| 80154 | SAE | $7 / 64$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80155 | SAE | $1 / 8$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80156 | SAE | 9/64 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |
| 80157 | SAE | $5 / 32$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80158 | SAE | 3/16 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.05110 |
| 80159 | SAE | 7/32 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80160 | SAE | $1 / 4 \mathrm{in}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80161 | Metric | 2 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80162 | Metric | 2.5 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | $0.051 b$ |
| 80163 | Metric | 3 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80164 | Metric | 4 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80165 | Metric | 5 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80166 | Metric | 6 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |

```
1/4" Drive Stubby Hex Bit Drivers
- Short overall length provides better access in tight spaces
- S2 steel for strength and durability
Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
Compact design provides additional access compared to
standard bit sockets standard bit sockets
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|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |



0

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80171 | Toxx ${ }^{\text {a }}$ | т8 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80172 | Torx ${ }^{\text {a }}$ | T10 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80173 | Torx ${ }^{\text {a }}$ | T15 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80174 | Torxe | T20 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80175 | Toxx | ${ }^{\text {T25 }}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 801760 | Toxa | ${ }^{127}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 801770 | Torx ${ }^{\text {® }}$ | т30 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |

1/4" Drive Long Torx ${ }^{\circ}$ Bit Sockets
Heat-treated socket base for durability
S2 steel insert bits offer maximum strength
(metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : itit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82510 | Torx® | т8 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.1251 b |
| 82511 | Tox(®) | T10 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.125 bb |
| 82512 | Tox(1) | T15 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.151 b |
| 82513 | Toxe | T20 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.151 b |
| 82514 | Tox(1) | T25 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.151 b |
| 82515 | Tox( | T27 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.151 b |
| 82516 | Tox(®) | т30 | 0.508 in | 0.508 in | 5.98 in | 5.393 in | 0.18 lb |

1/4" Drive Stubby Torx ${ }^{\circ}$ Bit Drivers
Short overall length provides better access in tight spaces
S2 steel for strength and durability

- S2 steel for strength and dura
- Satin finish for corrosion protection and simple cleaning

Compact design provides additional access compared to standard bit sockets

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8083 | Tox@ | ${ }^{\text {T8 }}$ | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80884 | Tox(3) | T10 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80885 | Tox( | T15 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0311 |
| 80886 | Tox(8) | T20 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | ${ }^{0.0315}$ |
| 80887 | Toẋ® | T25 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80888 | Tox(e) | ${ }^{\text {T27 }}$ | 0.465 in | 0.423 in | 1.34 in | 0.866 in | ${ }^{0.0316}$ |
| 80899 | Tox(3) | т30 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0311 |


| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81184 | Tox® | T10 | 0.472 in | 0.98 in | 0.021 lb |
| 8185 | Tox( | T15 | 0.472 in | 0.98 in | 0.021 b |
| 81186 | Tox@ | T20 | 0.472 in | 0.98 in | 0.021 b |
| 8187 | Tox( | T25 | 0.472 in | 0.98 in | 0.02 lb |
| 81188 | Tox(B) | ${ }^{127}$ | 0.472 in | 0.98 in | 0.0210 |
| 81189 | Tox® | т30 | 0.472 in | 0.98 in | 0.02110 |
| 81190 | Tox( | T40 | 0.472 in | 0.98 in | 0.0811 |

1/4" Drive Tamper-Proof Torx ${ }^{\circ}$ Bit Sockets

- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

Drive Type Tamper-Proof Torx ${ }^{\circ}$
Tamper-Proof Torx ${ }^{\circ}$
${ }^{\text {Tamper-Proof Torx }}{ }^{\circ}$
Tamper-Proof Toxe ${ }^{\circ}$
Tamper-Proof Toxe
Tamper-Proof Toxe
Tamper-Proof Toxe
Tamper-Proof Torxe
${ }^{\text {Tamper-Proof Torx }}$

| Cat. No. | Drive Type | Fastener Size | Dim. A : Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80178 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{77}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80179 | Tamper-Proof Toxa | т8 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80180 | Tamper-Proof Tox ${ }^{\circ}$ | T10 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80181 | Tamper-Proof Tox ${ }^{\circ}$ | T15 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80182 | Tamper-Proof Tox ${ }^{\text {a }}$ | T20 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80183 | Tamper-Proof Tox ${ }^{\circ}$ | T25 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |
| 80184 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{127}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80185 | Tamper-Proof Tox ${ }^{\circ}$ | T30 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |


| Cat. No. | Drive Type | Fastener Size | Dim. A : Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80178 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{77}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80179 | Tamper-Proof Toxa | т8 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80180 | Tamper-Proof Tox ${ }^{\circ}$ | T10 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80181 | Tamper-Proof Tox ${ }^{\circ}$ | T15 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80182 | Tamper-Proof Tox ${ }^{\text {a }}$ | T20 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80183 | Tamper-Proof Tox ${ }^{\circ}$ | T25 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |
| 80184 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{127}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80185 | Tamper-Proof Tox ${ }^{\circ}$ | T30 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |

Fastener Size Dim. A: Drive End Dim. B: Nose Diameter Dim. C: Overall Length Dim. D: Bit Length Product Weight
Fastene
Dim. A: Drive End
Dim. B: Nose Dia 0.05 bb

0.05 bb \begin{tabular}{lllll}
\& 0.508 in \& 0.508 \& in \& 1.53 in <br>
T10 \& 0.508 in \& 0.508 in \& 1.53 in \& 0.984 in <br>
T15 \& 0.5984 in <br>
\hline

 

T15 \& 0.508 in \& 0.508 in \& 1.53 in \& 0.984 in <br>
T20 \& 0.53 \& 0.984 in <br>
T25 \& 0.58 in \& \& <br>
\hline

 $\begin{array}{lllll}\text { T20 } & 0.508 \text { in } & 0.508 \text { in } & 1.53 \text { in } & 0.984 \text { in } \\ \text { T25 } & 0.984 \text { in }\end{array}$ 

T25 \& 0.508 in \& 0.508 in \& 1.53 in \& 0.984 in <br>
\hline
\end{tabular} $\begin{array}{lllll}\text { T25 } & 0.508 \text { in } & 0.508 \text { in } & 1.53 \text { in } & 0.984 \text { in } \\ \text { T27 } & 0.58 \text { in } & 0.58 \text { in } & 1.53 & 0.94 \text { in }\end{array}$ 0508

| Cat. No. | Drive Type | Fastener Size | Dim. A : Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80178 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{77}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80179 | Tamper-Proof Toxa | т8 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80180 | Tamper-Proof Tox ${ }^{\circ}$ | T10 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80181 | Tamper-Proof Tox ${ }^{\circ}$ | T15 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80182 | Tamper-Proof Tox ${ }^{\text {a }}$ | T20 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 lb |
| 80183 | Tamper-Proof Tox ${ }^{\circ}$ | T25 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 l |
| 80184 | Tamper-Proof Tox ${ }^{\circ}$ | ${ }^{127}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80185 | Tamper-Proof Tox ${ }^{\circ}$ | T30 | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |

80185 1.53 in


## 1/4" Drive Universal Stubby Tamper-Proof

 Torx ${ }^{\circledR}$ Bit Sockets- For use with tamper proof security fasteners

Bits made of S 2 steel for strength and durability
Optimized overall length provides even more access in tight spaces
Hard stamped size markings

- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81040 | Tamper-Proof Toxe | ${ }^{\text {T8 }}$ | 0.543 in | 0.543 in | 1.93 in | 0.472 in | ${ }^{0.0710}$ |
| 81041 | Tamper-Proof Toxe | T10 | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.071 l |
| 81042 | Tamper-Proof Tox@ | T15 | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.071 l |
| 81043 | Tamper-Proof Toxe | ${ }^{\text {T20 }}$ | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.071 l |
| 81044 | Tamper-Proof Toxe | T25 | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.0711 |
| 81045 | Tamper-Proof Tox@ | ${ }^{127}$ | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.071 l |
| 81046 | Tamper-Proof Tox( | т30 | 0.543 in | 0.543 in | 1.93 in | 0.472 in | 0.07 lb |

1/4" Drive External Torx ${ }^{\circledR}$ Sockets

- For use with external torx fasteners
Black oxide finish is corrosion resistant
- Heat-treated socket for durability
- Haard stamped size markings
- For use with manual drive tools only

1/4" Drive Deep External Torx ${ }^{\text {® }}$ Sockets

- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength $\quad$ Double line (SAE) and knurled (metric) ring hesp easily identify standard
and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80191 | External Tox@ | E4 | 0.470 in | 0.224 in | 1.968 in | 0.2016 |
| 80192 | External Tox@ | E5 | 0.470 in | 0.275 in | 1.968 in | 0.2016 |
| 80193 | Exteral Tox@ | E6 | 0.470 in | 0.314 in | 1.968 in | 0.2016 |
| 80194 | External Tox@ | ${ }^{\text {E7 }}$ | 0.470 in | 0.354 in | 1.968 in | 0.201 b |
| 80195 | External Tox@ | E8 | 0.470 in | 0.393 in | 1.968 in | 0.2016 |
| 80196 | External Tox(e) | E10 | 0.470 in | 0.470 in | 1.968 in | 0.2016 |
| 80243 | External Tox@ | E11 | 0.470 in | - | 1.968 in | 0.251 b |

1/4" Drive Stubby Bit Drivers

- Short overall length provides better access in tight spaces
- S2 steel for strength and durabiilty
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning

Compact design provides additional access compared to
standard bit sockets standard bit sockets

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81176 | Philips ${ }^{\text {® }}$ | \#1 | 0.472 in | 0.98 in | 0.021 lb |
| 81177 | Philipse | \#2 | 0.472 in | 0.98 in | 0.0210 |
| 81178 | Philips ${ }^{\text {® }}$ | \#3 | 0.472 in | 0.98 in | 0.021 b |
| 81179 | Prililps® | \#4 | 0.472 in | 0.98 in | 0.021 b |
| 81164 | Sloted | 3.5 mm | 0.472 in | 0.98 in | 0.0210 |
| 81165 | Slotted | 4 mm | 0.472 in | 0.98 in | 0.0216 |
| 81166 | Slotted | 5.5 mm | 0.472 in | 0.98 in | 0.02110 |
| 81167 | Slotted | 8 mm | 0.472 in | 0.98 in | 0.021 b |
| 81168 | Slotted | 10 mm | 0.472 in | 0.98 in | 0.021 b |
| 81169 | Sloted | 12 mm | 0.472 in | 0.98 in | 0.0210 |

1/4" Drive Stubby Triple Square Bit Drivers

- Short overall length provides better access in tight spaces

S2 steel for strength and durability
S2 steel for strength and dur
Hard stamped size markings
Satin finish for corrosion protection and simple cleaning
Compact design provides additional access compared to
standard bit sockets

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81090 | Metric | 4 mm | 0.472 in | 0.98 in | . 187 in | 0.021 b |
| 81091 | Metric | 5 mm | 0.472 in | 0.98 in | . 187 in | 0.021 b |
| 81092 | Metric | 6 mm | 0.472 in | 0.98 in | . 187 in | 0.021 b |

56 Pc. $3 / 8^{\prime \prime}$ Drive $120 \times P^{m "} 6$ Point SAE/Metric
Standard and Deep Mechanics Tool Set

- 120XP"' ratchets have two double stacked 60 tooth pawls ( 120 position
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
Sockets feature off-
- Exckets feature off-corner loading design reduces fastener rounding

Extension bars features a knurled grip, providing a non slip surface
Bright, full polish chrome finish easily wipes clean and resists corrosio

- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


120 표

| Cat. No. | Included Storage Product Weight |  |  | (1.4) |
| :---: | :---: | :---: | :---: | :---: |
| 80550P | Blow Mold Case $\quad 11.25 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 81211 P | 3/8" Drive $120 \times \mathrm{P}$ " Teardrop Ratchet $8-1 / 4$ " | 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6mm |  |
| 81241 | $3 / 88$ " Drive Extension 3 " | 80375 | $3 / 8$ " Drive 6 Point Standard Metric Socket 7 mm |  |
| 81242 | 3/8" Drive Exension 6 " | 80376 | $3 / 8$ " Drive 6 Point Standard Metric Socket 8mm |  |
| 80549 | $3 / 8{ }^{\prime \prime}$ Drive Universal Joint | 8037 | 3/8" Drive 6 Point Standard Metric Socket 9mm |  |
| 80350 | 388 " Drive 6 Point Standard SAE Socket 1/4" | 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10 mm |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket 5/6" | 80379 | $3 / 8$ " Drive 6 Point Standard Metric Socket 11 mm |  |
| 80352 | 388 " Dive 6 Point Standard SAE Socket 38 " | 80380 | $3 / 8$ " Drive 6 Point Standard Metric Socket 12 mm |  |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket 7/16" | 80381 | $3 / 8$ " Drive 6 Point Standard Metric Socket 13 mm |  |
| 80354 | $388^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2$ " | 80382 | $3 / 8$ " Drive 6 Point Standard Metric Socket 14 mm |  |
| 80355 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15 mm |  |
| 80356 | 388 " Dive 6 Point Standard SAE Socket $588^{\prime \prime}$ | 80384 | $3 / 8$ " Drive 6 Point Standard Metric Socket 16 mm |  |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" | 80385 | $3 / 8$ " Drive 6 Point Standard Metric Socket 17 mm |  |
| 80358 | 388 " Drive 6 Point Standard SAE Socket $3 / 4$ " | 80386 | $3 / 8$ " Drive 6 Point Standard Metric Socket 18mm |  |
| 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/16" | 80387 | 3/8" Drive 6 Point Standard Metric Socket 19mm |  |
| 80360 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $788^{\prime \prime}$ | 80388 | $3 / 8$ " Drive 6 Point Deep Metric Socket $6 m m$ |  |
| 80361 | $3 / 8$ " Drive 6 Point Standard SAE Socket 15/16" | 80389 | $3 / 8$ " Drive 6 Point Deep Metric Socket 7 mm |  |
| 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" | 80390 | 3/8" Drive 6 Point Deep Metric Socket 8mm |  |
| 80363 |  | 80391 | 3/8" Drive 6 Point Deep Metric Socket 9mm |  |
| 80364 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/16" | 80392 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Mertic Socket 10 mm |  |
| 80365 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | ${ }^{\text {80393D }}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |  |
| 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80394 |  |  |
| 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ | 80395 |  |  |
| 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/6" | 80396 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 80369 | $3 / 8$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80397 |  |  |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" | 80398 |  |  |
| 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ | 80399 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |  |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/6" | 80400 | $3 / 8{ }^{\text {" Dive }} 6$ Point Deep Metric Socket 18 mm |  |
| 80373 | $3 / 8$ " Drive 6 Point Deep SAE Socket 7/8" | 80401 |  |  |

57 Pc. 3/8" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 84 tooth ratchet mechanism offers $24.3^{\circ}$ swing arc for easy access - Stubby and standard length ratchets for better access in all areas - Sockets feature off-corner loading design to ereduce fastener rounding - Full polish chrome sockets with large, - Includes blow mold case for storage and organization - Meets or exceeds ASME specifications


## Included Storage

 Blow Mold Case Product Weigh ${ }^{12.13 \mathrm{lb}}$ Descripition $3 / 8$ " Drive 84 Tooth Stubby Teardrop Ratchet $4-3 / 4$ $3 / 88^{" ~ D r i v e ~} 84$ Tooth Teardrop Ratchet $8-1 / 4$ " $3 / 8^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ $3 / 8^{\prime \prime}$ Drive Extension 6 " $3 / 8$ " Drive Universal J Jint $3 / 8$ " Drive 6 Point Standard SAE Socket 1/4" $388^{\prime \prime}$ Drive 6 Point Standard SAE Socke $5 / 16^{\prime \prime}$$3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket 38 " $3 / 8^{4}$ Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ $3 / 8{ }^{2}$ Drive 6 Point Standard SAE Socket 7/16" $3 / 8{ }^{4}$ D Dive 6 Point Standard SAE Socket $1 / 2 "$ $3 / 8^{\prime \prime}$ Drive 6 Point Standard SAE Socket 9/16" $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $58^{"}$ $3 / 8 "$ " Dive 6 Point Standard SAE Socket 11/16 $3 / 88^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $3 / 4^{4}$ $3 / 8$ " Drive 6 Point Standard SAE Socket 13/16 $3 / 88^{" ~ D r i v e ~} 6$ Point Standard SAE Socket 78 " $3 / 8^{8}$ " Drive 6 Point Standard SAE Socket $15 / 16$ $3 / 8^{8}$ " Drive 6 Point Standard SAE Socket 1 3/8" Drive 6 Point Deep SAE Socket $1 / 4$ " $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/16" $3 / 88^{" ~ D r i v e ~} 6$ Point Deep SAE Socket $3 / 8 "$ $3 / 88^{" ~ D r i v e ~} 6$ Point Deep SAE Socket $7 / 16^{\prime \prime}$ 3/8" Drive 6 Point Deep SAE Socket $1 / 2$ " 3/8" Drive 6 Point Deep SAE Socket 9/16" $3 / 88^{" ~ D r i v e ~} 6$ Point Deep SAE Socket $5 / 8^{\prime \prime}$ 3/8" Drive 6 Point Deep SAE Socket 11/16" $3 / 8$ " Drive 6 Point Deep SAE Socket $3 / 4$ " 3/8" Drive 6 Point Deep SAE Socket $13 / 6$ "


## $8^{8 / D}$ Drive 6 Point Deep SAE Socket $7 / 8^{\prime \prime}$

88" Drive 6 Point Standard Metric Socket 6 m
$3 / 8$ " Drive 6 Point Standard Metric Socket 6 mn
$3 / 8$ " Drive 6 Point Standard Metric Socket 7 mn $3 / 8$ D Drive 6 Point Standard M Metric Socket 8 mm 38" Drive 6 Point Standard Metric Socket $8 m m$ 3/8" Drive 6 Point Standard Metric Socket 9 mm
3/8" Orive 6 Point Standard Metric Socket 10 mm $3 / 8$ " Drive 6 Point Standard Metric Socket 10 mm 88" rive 6 P Pint Standard Meric Socket 11 m - ilve 6 Poin Standard Melic Socket 12 In g"
 - oive Por slandar Meric Socke TM 8 " Iive 6 Poin Standard Meric Socket 16 m /8" Drive 6 Point Standard Metric Socket 17 m 3/8" Drive 6 Point Standard Metric Socket 18 m /8" Drive 6 Point Standard Metric Socket 19 m $3 / 88^{" ~ D r i v e ~} 6$ Point Deep Metric Socket $6 m m$ $3 / 8{ }^{4}$ Drive 6 Point Deep Metric Socket 7 mm 3/8" Drive 6 Point Deep Metric Socket 8 mm ${ }^{38}$ " Drive 6 Point Deep Metric Socket $9 m m$ $3 / 8$ " Drive 6 Point Deep Metic Socket 10 mm 3/8" Drive 6 Point Deep Metric Socket 11 mm 3/8" Drive 6 Point Deep Metric Socket 12 mm 3/8" Drive 6 Point Deep Metric Socket 13 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 15 mm 3/8" Drive 6 Point Deep Metric Socket 16 mm $3 / 8$ " Drive 6 Point Deep Metic Socket 17 mm 3/8" Drive 6 Point Deep Metric Socket 18 mm


57 Pc. 3/8" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 84 tooth ratchet mechanism offers a $4.3^{\circ}$ swing arc for easy access Stubby and standard length ratchets for better access in all areas Sockets feature off-corner loading design to reduce fastener rounding
Knurled full polish chrome extensions Full polish chrome sockets with large, hard-stamped siza
Includes blow mold case for storage and organization - Includes blow mold case for storage and


| Cat. No. | Included Storage Product Weight |  |  |  (12) |
| :---: | :---: | :---: | :---: | :---: |
| 80551 | Blow Mold Case $\quad 11.5 \mathrm{lb}$ |  |  |  |
| Cat. No. | Dessripion | cat. No. | Descripition |  |
| 81209 F | 3/8" Drive 84 Tooth Stuby Tearcrop Ratchet 4-3/4" | 80519 | $3 / 88$ Dive 12 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 81211 F | $3 / 88^{\prime \prime}$ Drive 84 Tooth Teardrop Ratchet $8-1 / 4$ " | 80482 | $3 / 8$ " Drive 12 Point Standard Metric Socket 6 mm |  |
| 81241 | $3 / 88^{\prime \prime}$ Drive Extension 3 " | 80483 | $3 / 8$ " Drive 12 Point Standard Metric Socket 7 mm |  |
| 81242 | $3 / 8{ }^{\text {" Drive Extension } 6 "}$ | 80484 | $3 / 8$ " Dive 12 Point Standard Metric Socket 8mm |  |
| 80549 | $3 / 88^{\prime \prime}$ Drive Universal Joint | 80485 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm |  |
| 80496 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1/4" | 80486 | 338 " Drive 12 Point Standard Metric Socket 10 mm |  |
| 809970 | 3/8" Drive 12 Point Standard SAE Socket 5/16" | 80487 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |  |
| 80498 | $3 / 8$ " Drive 12 Point Standard SAE Socket $388^{\prime \prime}$ | 80488 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| 80499 | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/16" | 80489 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  |
| 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | 80490 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |  |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | 80491 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |  |
| 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 588 " | 80492 | $3188^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |  |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" | 80493 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |  |
| 80504 | $3 / 8$ " Drive 12 Point Standard SAE Socket 344 | 80494 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |  |
| 80505 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 13/16" | 80495 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19mm |  |
| 805060 | 3/8" Drive 12 Point Standard SAE Socket 7/8" | 805200 | $3 / 8$ Drive 12 Point Deep Metric Socket 6 mm |  |
| 80507 | 3/8" Drive 12 Point Standard SAE Socket 15/16" | 80521 | $3 / 88$ Dive 12 Point Deep Metric Socket 7 mm |  |
| 80508 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1 " | 80522 | $3 / 8$ Drive 12 Point Deep Metric Socket 8 mm |  |
| 80509 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ | 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9mm |  |
| 805100 | $3 / 8$ Drive 12 Point Deep SAE Socke 5/16" | 80524 | $3 / 8$ Drive 12 Point Deep Metric Socket 10 mm |  |
| 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80525 | $3 / 8$ Drive 12 Point Deep Metric Socket 11 mm |  |
| 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket $7 / 16^{\prime \prime}$ | 80526 | $3 / 8$ Drive 12 Point Deep Mertic Socket 12 mm |  |
| 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ | 80527 | $3 / 8$ Drive 12 Point Deep Netric Socket 13 mm |  |
| 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | 80528 | $3 / 8$ Drive 12 Point Deep Metric Socket 14 mm |  |
| 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80529 | $3 / 8$ Drive 12 Point Deep Netric Socket 15 mm |  |
| 80516 | $3 / 88$ dive 12 Point Deep SAE Socket 11/16" | 80530 | $3 / 8$ Drive 12 Point Deep Netric Socket 16 mm |  |
| 80517 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ | 80531 | $3 / 8$ Drive 12 Point Deep Mertic Socket 17 mm |  |
| 80518 | $3 / 88$ dive 12 Point Deep SAE Socket 13/16" | 80532 | $3 / 8$ Drive 12 Point Deep Netric Socket 18 mm |  |
|  |  | 80533 | $3 / 8$ Drive 12 Point Deep Netric Socket 19 mm |  |

30 Pc. 3/8" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth full polish chrome thin profile ratchets
- Full polish chrome sockets with large hard-stamped size markings

Knurled ful polish chrome extensions

- Inckuttes feature off-corner loading design to reduce fastener rounding
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80569 | Blow Mold Case | 2.31 lb |  |  | (6) |
| Cat. No. | Dessripion |  | Cat. No. | Descripion |  |
| 81211 F | 3/8" Drive 84 | athet 8 -1/4" | 80361 | $3 / 8$ " Drive 6 Point Standard SAE Socket 15/16" |  |
| 81241 | $3 / 8$ " Drive Ext |  | 80362 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1" |  |
| 81242 | $3 / 8$ " Drive Ext |  | 80363 |  |  |
| 80549 | $3 / 8$ " Drive Unv |  | 80364 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/6" |  |
| 80350 | $3 / 8$ " Drive 6 P | E Socket 1/4" | 80365 |  |  |
| 80351 | $3 / 8$ " Drive 6 P | E Socket 5/6" | 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |  |
| 80352 | $3 / 8$ " Drive 6 P | E Socket $3 / 8{ }^{\prime \prime}$ | 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80353 | $3 / 8$ " Drive 6 P | E Socket 7/16" | 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/6" |  |
| 80354 | $3 / 8$ " Drive 6 P | E Socket 1/2" | 80369 |  |  |
| 80355 | $3 / 8$ " Drive 6 P | E Socket $9 / 6{ }^{\text {" }}$ | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80356 | $3 / 8$ " Drive 6 P | E Socket 5/8" | 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80357 | $3 / 8$ " Drive 6 P | E Socket 11/6" | 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/6" |  |
| 80358 | $3 / 8$ " Drive 6 P | E Socket $3 / 4{ }^{4}$ | 80373 |  |  |
| 80359 | $3 / 8$ " Drive 6 P | E Socket 13/6" | 80592 | $3 / 8$ Drive 6 Point Deep SAE Socket 15/16" |  |
| 80360 | $3 / 8$ " Drive 6 P | E Socket $7 / 8{ }^{\text {" }}$ | 80593 | $3 / 8$ Drive 6 Point Deep SAE Socket 1" |  |

30 Pc. 3/8" Drive 12 Point SAE Standard and
Deep Mechanics Tool Set

- 84 tooth full polish chrome thin profile ratchets

Full polish chrome sockets with large hard-stamped size markings

- Knurted full polish ohrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80568 | Blow Mold Case | 2.2510 |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81211 F | $3 / 8{ }^{\text {" D Dive }} 84$ Tooth Teardrop Ratchet $8-1 / 4$ " |  | 80507 | 3/8" Drive 12 Point Standard SAE Socket 15/6" |  |
| 81241 | $3 / 88^{\prime \prime}$ Drive Extension 3 " |  | 80508 | 3/8" Drive 12 Point Standard SAE Socket 1" |  |
| 81242 | 3/8" Drive Extension 6 " |  | 80509 | $3 / 88$ Dive 12 Point Deep SAE Socket $1 / 4^{\prime \prime}$ |  |
| 80549 | 3/8" Drive Universal Joint |  | 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket 5/16" |  |
| 80996 | 3/8" Drive 12 Point Standard SAE Socket 1/4" |  | 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 809970 | $3 / 8$ " Dive 12 Point Standard SAE Socket 5/6" |  | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |  |
| 80998 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 88^{\prime \prime}$ |  | 80513 | $3 / 88$ drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" |  | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |  |
| 805000 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ |  | 805150 | $3 / 88$ Dive 12 Point Deep SAE Socket $5 / 8 "$ |  |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/6" |  | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" |  |
| 80502 | 3/8" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80517 | $3 / 88$ drive 12 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" |  | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/16" |  |
| 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 44^{\prime \prime}$ |  | 80519 | $3 / 88$ Drive 12 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80505 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 13/16" |  | 80594 | $3 / 8$ Drive 12 Point Deep SAE Socket 15/6" |  |
| 805060 | 3/8" Drive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ |  | 80595 | $3 / 8$ Drive 12 Point Deep SAE Socket 1 " |  |

29 Pc. 3/8" Drive 12 Point Metric Standard and Deep Mechanics Tool Set
84 tooth ratchet mechanism offers a $4.3^{\circ}$ swing arc for easy access
Better access to tight spaces from a teardrop low-profile head and flush-mounted on/off switch
Sockets feature off-corner loading technology designed to reduce fastener rounding
Hard stamped size markings

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes blow mold case for storage and organization
Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80692 | Blow Mold Case $\quad 7.975$ |  |  |  |
| Cat. No. | Descripion | Cat. No. | Desscripion |  |
| 81211 F | 3/8" Drive 84 Tooth Teardrop Ratchet 8-1/4" | 80994 | 388 " Divive 12 Point Standard Mertic Socket 18 mm |  |
| 81221 | $3 / 88^{\prime \prime}$ Drive Braker Bar 12" | 80495 | 378 " Drive 12 Point Standard Metric Socket 19 mm |  |
| 81241 | $3 / 8{ }^{\text {" Drive Extension } 3 "}$ | 80522 | $3 / 88$ Dive 12 Point Deep Metric Socket 8mm |  |
| 81242 | 3/8" Drive Extension 6 " | 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9mm |  |
| 80549 | $3 / 8{ }^{\prime \prime}$ Drive Universal Joint | 80524 | $3 / 88$ Drive 12 Point Deep Metric Socket 10 mm |  |
| 80884 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8mm | 80525 | $3 / 88$ drive 12 Point Deep Metric Socket 11 mm |  |
| 80485 | 388 " Dive 12 Point Standard Mertic Socket 9 mm | 80526 | $3 / 8$ Drive 12 Point Deep Metric Socket 12 mm |  |
| 80486 | 378 " Divive 12 Point Standard Metric Socket 10 mm | 80527 | $3 / 88$ Dive 12 Point Deep Netric Socket 13 mm |  |
| 80887 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | 80528 | $3 / 88$ dive 12 Point Deep Metric Socket 14 mm |  |
| 80888 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | 80529 | $3 / 88$ drive 12 Point Deep Metric Socket 15 mm |  |
| 80489 | 388 " Drive 12 Point Standard Metric Socket 13 mm | 80530 | $3 / 88$ drive 12 Point Deep Metric Socket 16 mm |  |
| 80490 | 378 " Divive 12 Point Standard Metric Socket 14 mm | 80531 | $3 / 88$ dive 12 Point Deep Netric Socket 17 mm |  |
| 80491 | 388 " Dive 12 Point Standard Metric Socket 15 mm | 80532 | $3 / 88$ dive 12 Point Deep Metric Socket 18 mm |  |
| 80992 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm | 80533 | $3 / 88$ Dive 12 Point Deep Metric Socket 19 mm |  |
| 80493 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm |  |  |  |

24 Pc. 3/8" Drive 6 and 12 Point Metric
Standard and Deep Mechanics Tool Set - 84 tooth full polish chrome thin profile ratchets

- Full polish chrome sockets with large hard-stamped size markings
- Full polish chrome sockets with large hard-stamped size markings
- Knurled full polish chrome extensions
- Sockets teature otf-corner loading design to reduce fastener rounding
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  | LIIII IIUTIITI |  |
| :---: | :---: | :---: | :---: | :---: |
| 80559 | Blow Mold Case $\quad 5.50 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Descripion |  |
| 812117 | $3 / 8{ }^{\text {" Drive }} 84$ Tooth Teardrop Ratchet $8-1 / 4$ " | 80993 | 3/8" Drive 12 Point Standard Metric Socket 17 mm |  |
| 81241 | $3 / 88$ " Drive Extension 3 " | 80994 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |  |
| 81242 | $3 / 8{ }^{\prime \prime}$ Drive Extension 6 " | 80495 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 19 mm |  |
| 80884 | 388 " Divive 12 Point Standard Mertic Socket 8mm | 80392 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |  |
| 80485 | 388 " Divive 12 Point Standard Mertic Socket 9 mm | 803930 | 388 " Divive 6 Point Deep Metric Socket 11 mm |  |
| 80486 | $3788^{\prime \prime}$ Drive 12 Point Standard Mertic Socket 10 mm | 803940 | 338 " Drive 6 Point Deep Metric Socket 12 mm |  |
| 80887 | 338 " Drive 12 Point Standard Metric Socket 11 mm | 80395 | 338 " Drive 6 Point Deep Metric Socket 13 mm |  |
| 80488 | $3888^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | 80396 | 388 " Drive 6 Point Deep Metric Socket 14 mm |  |
| 80489 | 388 " Drive 12 Point Standard Mertic Socket 13 mm | 80397 | 388 " Dive 6 Point Deep Mertic Socket 15 mm |  |
| 80490 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | 80398 | 338 " Drive 6 Point Deep Metric Socket 16 mm |  |
| 80491 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Mertic Socket 15 mm | 80399 | $3 / 8{ }^{\text {" Dive }} 6$ Point Deep Metric Socket 17 mm |  |
| 80992 | 378 " Drive 12 Point Standard Mertic Socket 16 mm | 80400 | 388 " Dive 6 Point Deep Mertic Socket 18 mm |  |

22 Pc. 3/8" Drive 12 Point SAE Standard and Deep Mechanics Tool Set - 84 tooth full poish chrome thin profilie ratchets

- Ful polish chrome sockets with large hard-stamped size markings - Knurled tul polish chrome extensions - Sockets feature off-corner loading design to reduce fastener rounding - Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80691 | Blow Mold Case | 7.3651 lb |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81211 F | 388 " Dive 84 | Fardrop Ratchet 8-1/4" | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" |  |
| 81241 | 388 " Drive Exte |  | 805060 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard SAE Socket $7 / 8$ " |  |
| 81242 | 388 " Drive Exte |  | 80511 | $3 / 88$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 80549 | 388 " Drive Univ |  | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |  |
| 80498 | $3 / 8$ " Dive 12 | andard SAE Socket $3 / 8{ }^{\text {" }}$ | 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80499 | 388 " Dive 12 | fandard SAE Socket 7/16" | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |  |
| 805000 | $3 / 8{ }^{\text {c }}$ D Dive 12 P | andard SAE Socket 1/2" | 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80501 | 388 " Dive 12 | landard SAE Socket 9/16" | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" |  |
| 80502 | $3 / 8{ }^{\text {a }}$ Drive 12 | Iandard SAE Socket 5/8" | 80517 | $3 / 88$ Drive 12 Point Deep SAE Socket $3 / 4 "$ |  |
| 80503 | $3 / 88^{\prime \prime}$ Drive 12 | sandard SAE Socket 11/16" | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" |  |
| 80504 | $3 / 8{ }^{\text {" D Dive }} 12$ | Iandard SAE Socket $3 / 4{ }^{\prime \prime}$ | 80519 | $3 / 8$ Drive 12 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |

21 Pc. 3/8" Drive 6 and 12 Point SAE
Standard and Deep Mechanics Tool Set

- 84 tooth full polish chrome thin profile ratchets
- Full polish chrome sockets with harge hard-stamped size markings

Knurled full polish chrome extensions
Sockets feature off-cormer loading design to reduce fastener rounding

- Meets or exceedd ASME specifications



| Cat. No. | Descripion | Cat. No. | Desesirition |
| :---: | :---: | :---: | :---: |
| 812117 | 388" Divie 8 4Toont Teardiop Rathet $8-1 / 4$ " | 80504 | 388" Dive 12 Point Senatard SAES Sokete 34 " |
| 81241 | 388" Drive Exension 3 " | 80365 | $38{ }^{\text {a Prive }}$ P Point Deep SAE Socket 38" |
| ${ }^{1242}$ | 388 "rive Exesision 6 " | ${ }^{80366}$ | 388" Drive PPoint Deep SAES Socket 7/6" |
| 8996 | 388" Dive 12 Poini Standard SSE Socket 1/4" | 80367 | 388 "rive P Point Deep SAESocket 12 " |
| 809970 | 38" Drive 12 Point Standar SSE Socket 51/6" | ${ }^{10368}$ | 388" Trive PPoint Deep SAES Socket 9/6" |
| 80998 | 38" Dive 12 Poin S Sandard SAE Socket 38" | ${ }^{\text {80369 }}$ |  |
| 80999 | 388" orive 12 Point Standard SAE Socket 7/16" | 803700 | 38 " Divive P Point deep Se Socketer 11/6" |
| 885000 |  | ${ }^{80371}$ | 38 " Dive P Point Deep SAE Socket 34 " |
| 80501 | 38 " Dive 12 Poini Standar SSE Socket 9/16" | 80372 |  |
| 80502 | 38" Drive 12 Point Standard SSE Socket 5 S8" | ${ }^{80373}$ | 388 " Dive 6 Point Deep SAE Socket 78" |
| ${ }_{8050}$ |  |  |  |

15 Pc. 3/8" Drive 12 Point SAE Standard Mechanics Tool Set
84 tooth full poish chrome thin profile ratchets

- Ful polish chrome sockets with large hard-s-stamped size markings - Knurled full polish ohrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding Includes blow mold case for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80690 | Blow Mold Case | ${ }^{11.757 / b}$ |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 81211 F | 3/8" Drive 84 Tooth Teardrop Ratchet $8-1 / 4$ " |  | 805000 | 3/8" Drive 12 Point Standard SAE Socket $1 / 2$ " |  |
| 81239 | $3 / 8$ " Drive Speeder Handle 16-34" |  | 80501 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ |  |
| 81221 | $3 / 88^{\prime \prime}$ Drive Breaker Bar 12" |  | 80502 | 3/8" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 81241 | $3 / 88^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ |  | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" |  |
| 81244 | $3 / 88^{\prime \prime}$ Drive Extension 12 " |  | 80504 | 3/8" Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80549 | 3/8" Drive Universal Joint |  | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" |  |
| 80498 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $388^{\prime \prime}$ |  | 805060 | 3/8" Drive 12 Point Standard SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" |  |  |  |  |

12 Pc. 3/8" Drive 6 Point SAE Standard Mechanics Tool Set
84 tooth ful polish chrome thin profile ratchets
Full poish chrome sockets with largene hard-stamped size markings Knurled tull polish chrome extensions
Sockets feature off-corner loading design to reduce fastener rounding
Meets or exceedds ASME specifications

| Cat. No. | Included Storage | Product Weight |  | - |
| :---: | :---: | :---: | :---: | :---: |
| 80556 | Blow Mold Case | 3.17 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 81211 F | 3/8" Drive 84 Tooth Teardrop Ratchet 8 -1/4" |  | 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/6" |
| 81241 | $3 / 88$ " Drive Extension 3 " |  | 80356 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket 58 " |
| 81242 | 3/8" Drive Extension 6 " |  | 80357 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" |
| 80352 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 80358 | $3788^{\prime \prime}$ Drive 6 Point Standard SAE Socket 34 " |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket7/16" |  | 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/16" |
| 80354 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |  | 80360 | $3788^{\prime \prime}$ Drive 6 Point Standard SAE Socket $788^{\prime \prime}$ |

13 Pc. 3/8" Drive 6 Point SAE Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identity standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resits corrosion
- Includes socket rail for storage and organiz

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80553 | Socket Rail 1.76 |  |  | ( |
| Cat. No. | Descripion | Cat. No. | Descripion |  |
| 80350 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/4" | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket $5 / 166^{\prime \prime}$ | 80358 | 3/8" Drive 6 Point Standard SAE Socket 3/4" |  |
| 80352 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 88^{\prime \prime}$ | 80359 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" |  |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket 7/16" | 80360 | 3/8" Drive 6 Point Standard SAE Socket 7/8" |  |
| 80354 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" | 80361 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/6" |  |
| 80355 | 3/8" Drive 6 Point Standard SAE Socket $9 / 16{ }^{\prime \prime}$ | 80362 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1" |  |
| 80356 | 378 " Divive 6 Point Standard SAE Socket $588^{\prime \prime}$ |  |  |  |

13 Pc. 3/8" Drive 12 Point SAE Standard Socket Set

- Off-corner loading design reduces fastener rounding

Hard stamped size markings

- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
2400000m03038
Includes socket rail for storage and organization
- Meets or exceeds ASME specification


11 Pc. 3/8" Drive 6 Point SAE Mid Length Socket Set

- Mid-length design for access to fosteners in hard-to-reach places
- Off-comerner loading reducess fastener rounding
- Chamfered opening quickly guides fasteners into the socket
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bight, full polish chrome finish easily wipes clean and resists corrosion $9757 \square 10$ Includes socker rail for storage and organization


## Cat. No. Included Storage Product Weight

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{805555}$ | Socket Rail 1.82 lb |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| ${ }^{803635}$ | 3/8" Drive 6 Point Mid Length SAE Socket 1/4" | 803695 | 3/8" Drive 6 Point Mid Length SAE Socke $5 / 8$ " |  |
| ${ }^{803645}$ | 3/8" Drive 6 Point Mid Length SAE Socket $5 / 16$ " | 80370 S |  |  |
| ${ }^{803655}$ | $3 / 8$ " Dive 6 Point Mid Length SAE Socket 38 " | 803715 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $3 / 4$ " |  |
| ${ }^{803665}$ | 3/8" Drive 6 Point Mid Length SAE Socket 7/16" | 80372S | 3/8" Drive 6 Point Mid Length SAE Socket 13/6" |  |
| ${ }^{803675}$ | $3 / 8$ " Drive 6 Point Mid Length SAE Socket 1/2" | 803735 | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length SEE Socket $7 / 88^{\prime \prime}$ |  |

11 Pc. 3/8" Drive 6 Point SAE Deep Socket Set
Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily identity standard
and metric sockets
Bright, ful polish chrome finish easily wipes clean and resists corrosion
Includes socket rai for storage and organization

- Includes socket rail for storage and org


11 Pc. 3/8" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamiered opening suickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knured (metric) ing help easiy identify standard and metric sockets
- Bright, full poish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80563 | Socket Rail | 3.041 b |  |  | 2 |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80509 | $3 / 8$ Drive 12 | Deep SAE Socket 1/4" | 80515D | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 805100 | $3 / 8$ drive 12 | Deep SAE Socket 5/16" | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" |  |
| 80511 | $3 / 8$ drive 12 | Deep SAE Socket $38{ }^{\text {" }}$ | 80517 | $3 / 88$ drive 12 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80512 | $3 / 8$ dive 12 | Deep SAE Socket 7/16" | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" |  |
| 80513 | $3 / 8$ Drive 12 | Deep SAE Socket 1/2" | 80519 | $3 / 88$ drive 12 Point Deep SAE Socket 7/8" |  |
| 80514 | $3 / 8$ Drive 12 | Deep SAE Socket 9/16 |  |  |  |

14 Pc. 3/8" Drive 6 Point Metric Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamiered opening quickly 9
- Hard stamped Size makkings (metic) ing hel easily identity standard and metric sockets

0000001003336
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80552 | Socket Rail $\quad 1.35 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm | 80381 | 3/8" Drive 6 Point Standard Metric Socket 13 mm |  |
| 80375 |  | 80382 | 3/8" Drive 6 Point Standard Metric Socket 14 mm |  |
| 80376 | 3/8" Drive 6 Point Standard Metric Socket 8mm | 80383 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metic Socket 15 mm |  |
| 80377 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9mm | 30384 | $3 / 88^{\text {D }}$ Ive 6 Point Standard Metric Socket 16 mm |  |
| 80378 |  | 80385 | $3 / 8$ " Drive 6 Point Standard Metric Socket 17 mm |  |
| 80379 |  | 80386 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metic Socket 18 mm |  |
| 80380 |  | 80387 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 12 Point Metric Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into sockel
- Hard stamped size markings
- Double ine (SAE) and knurled (metric) ring help easily identity standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80560 | Socket Rail 1.34 lb |  |  |  |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 80882 | $3 / 8$ " Drive 12 Point Standard Metric Socket 6 mm | 80489 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm |  |
| 80483 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 7 mm | 80490 | 338 " Drive 12 Point Standard Metric Socket 14 mm |  |
| 80484 | $3 / 8$ " Drive 12 Point Standard Metric Socket 8 mm | 80491 | 338 " Divive 12 Point Standard Metric Socket 15 mm |  |
| 80485 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm | 80492 | 338 " Drive 12 Point Standard Metric Socket 16 mm |  |
| 80486 | $3 / 8$ " Drive 12 Point Standard Metic Socket 10 mm | 80493 | 378 " Divive 12 Point Standard Metric Socket 17 mm |  |
| 80487 | $3 / 8$ " Dive 12 Point Standard Metric Socket 11 mm | 80494 | 388 " Dive 12 Point Standard Metric Socket 18 mm |  |
| 80488 | $3 / 8$ " Drive 12 Point Standard Metic Socket 12 mm | 80495 | $3 / 88$ " Dive 12 Point Standard Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 6 Point Metric Mid Length Socket Set

- Mid-l-enght design for access to fasteners in hard-to-reach places
- Off-corner loading reduces fastene r rounding
- Chamiered opening quickly guides fasteners into the socket

Double line (SAE) and knurred (metric) ring help easily identity standard
and metric sockets

- Harr stamped size markngs Bright, ful poish chrome finish easily wipes clean and resists corrosion

3989711015
Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1im) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 805545 | Socket Rail | 1.9810 |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 803885 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 6 mm |  | ${ }^{803955}$ | 3/8" Drive 6 Point Mid Length Metric Socket 13mm |  |
| 803895 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 7 mm |  | 803965 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 14 mm |  |
| 803905 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 8 mm |  | 803975 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 15mm |  |
| 803915 | 3/8" Drive 6 Point Mid Length Metric Socket 9mm |  | 803985 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 16 mm |  |
| 803925 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 10 mm |  | 803999 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 17 mm |  |
| 803935 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 11 mm |  | 80400 | $3 / 8{ }^{\text {" Drive }} 6$ Point Mid Length Metric Socket 18 mm |  |
| 803945 | 3/8" Drive 6 Point Mid Length Metric Socket 12mm |  | 804015 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 6 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamírered opening quickly guides fasteneres into socket
- Hard stamped size markings
- Double line (SAE) and knurred (metric) ring help easily identify standard and metric sockets
- Bright, full poish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80554 | Socket Rail | 2.87 lb |  |  | (6) |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 80388 | 3/8" Drive 6 | Stric Socket 6mm | 80395 |  |  |
| 80389 | $3 / 88^{\prime \prime}$ Drive 6 | tric Socket 7mm | 80396 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 80390 | $3 / 88^{\prime \prime}$ Drive 6 | tetric Socket 8mm | 80397 | $3 / 88$ " Drive 6 Point Deep Metric Socket 15 mm |  |
| 80391 | $3 / 8{ }^{\text {" Drive }} 6$ | tric Socket 9mm | 80398 |  |  |
| 80392 | $3 / 8{ }^{\text {" Drive }} 6$ | tric Socket 10mm | 80399 | $3 / 88$ " Drive 6 Point Deep Metric Socket 17 mm |  |
| 803930 | $3 / 8$ " Drive 6 | tric Socket 11mm | 80400 | $3 / 8$ " Drive 6 Point Deep Metric Socket 18 mm |  |
| 80394 | 3/8" Drive 6 | tric Socket 12mm | 80401 | $3 / 88$ " Drive 6 Point Deep Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 12 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamerered opening quickly guides tasteneres into socke
- Hard stamped size markings

Double line (SAE) and knured (metric) ring help easily identify standard
and metric sockekts
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets orcceeds for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80562 | Socket Rail | 2.89 lb |  |  | (12) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 805200 | $3 / 8$ Drive 12 | Netic Socket 6mm | 80527 | $3 / 88$ Dive 12 Point Deep Mertic Socket 13 mm |  |
| 80521 | $3 / 8$ Dive 12 |  | 80528 | $3 / 8$ Drive 12 Point Deep Netric Socket 14 mm |  |
| 80522 | $3 / 8$ drive 12 | Netic Socket 8mm | 80529 | $3 / 88$ Drive 12 Point Deep Metric Socket 15 mm |  |
| 80523 | $3 / 8$ dive 12 | netic Socket 9mm | 80530 | $3 / 88$ Dive 12 Point Deep Metric Socket 16 mm |  |
| 80524 | $3 / 8$ dive 12 | Metric Socket 10 mm | 80531 | $3 / 88$ Dive 12 Point Deep Mertic Socket 17 mm |  |
| 80525 | $3 / 8$ drive 12 | netic Socket 11 mm | 80532 | $3 / 8$ Drive 12 Point Deep Metric Socket 18 mm |  |
| 80526 | $3 / 8$ Drive 12 | etric Socket 12 mm | 80533 | $3 / 8$ Drive 12 Point Deep Metric Socket 19 mm |  |

7 Pc. 3/8" Drive 6 Point SAE Flex Socket Set
Universal socket design allows for greater angled access to fosteners

- oft-corner loading design reducees fastenerer rounding
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes socket rail for storage and organization


| Cat No. | Indulued Storage | Produt Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80564 | Socket Rall | 22016 |  |  |
|  | on |  | Cat No. | Descripion |
| 333 |  | Fex Socket 38" | 83377 | $38^{4}$ "rive 6 |
| 80344 | 388 "rive 6 | Fex socket $716{ }^{\text {c }}$ | ${ }^{80348}$ | 388" Drive 8 Point SAE Fexes Socket 11/6" |
| 80345 | $33^{3}$ "rive 6 | Fex socket 1/2" | 80349 |  |
| 8036 |  | Fex socket9/16" |  |  |

10 Pc. 3/8" Drive 6 Point Metric Flex Socket Set
U Universal socket design allows for greater angled access to fasteners

- Off-corner loading design reduces fastener rounding
- Bright, full poish chrome finish easily wipes clean and resists corrosion

Hard stamped size markings

- Includes socket rail for storage and organization



| Cat. No. | Inculued Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80565 | Socket Rail | 2.2016 |  |  | (6) |
| Cat. No. | Descripion |  | cat No. | Desscifion |  |
| 8033 | 388 "rive | Fex Sooket 10mm | ${ }^{80338}$ | 384 " Dine 6 P |  |
| 8033 | 388 "rive | Fexsocket 11mm | 80339 | $388^{\prime \prime}$ D five 6 Point Weric Fexes Socket 16 mm |  |
| 80335 | 3880 Dive | Fex Socketer 12 mm | 8030 | $388^{\prime \prime}$ D fire 6 Point Metic fex socketel 17 mm |  |
| 80336 | 3880 drive | Fex Socketer 13mm | 80341 | $338^{\prime \prime}$ Ofive 6 Point Metic Eex Socketet 18m |  |
| 8037 | 3880 Drive | Fex Socket 14 mm | 80342 |  |  |

11 Pc. 3/8" Drive SAE Ratcheting Crowfoot Wrench Set

- Allows access to tasteners in confined spaces where a wrench or socket will
- Allows

- Arrow stamped on the head clearly identifies the direction of rotation
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or excoeds ASME requirements
- Included blow mold case for storage and organization

| Cat. No. | Indulden Storage Protuct Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{89118}$ | Bow Molc Case |  |  | (17) |
| cat. No. | Desscripion | cat. No. | Descripion |  |
| 89120 |  | ${ }^{89126}$ | 388 "rive Ratcherifg Cowotoo SAE Weenct 3 34" |  |
| ${ }^{89121}$ |  | ${ }^{89127}$ | 3/4" Drive Raterening Cowowtot SAE Weench 131/6" |  |
| 8912 |  | 89128 | 38 " Drieve Racterefig Cowowoot SAE Weench 78" |  |
| ${ }^{89123}$ |  | ${ }_{89129}$ |  |  |
| ${ }^{89124}$ |  | ${ }^{89130}$ |  |  |
| ${ }^{89125}$ | teneting Cownoot SAE Weench |  |  |  |

10 Pc. 3/8" Drive Metric Ratcheting Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench or socket will
- Qutickly ratchet nuts and bolts without removing the fastener from the wrench
- Quick markings laser etched on both sides of the heaa for oreasy identification
- Arrow stamped on the head cleary identifies the direction of roation
- Bright, tull polish chrome tinish easily wipes clean and resists corrosion

Meets or exceeds ASME requirements

- Included blow mold case for storage and organization



| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89119 | Blow Mold Case $\quad 1.301 \mathrm{lb}$ |  |  | (14) |
| Cat. No. | Dessripion | at. No. | Descripion |  |
| 89140 | $3 / 8$ " Drive Ratcheting Crowfoot Metric Wrench 10 mm | 89145 | $3 / 8 \mathrm{~B}$ D Drive Ratcheting Crowfoot Metric Wrench 15 mm |  |
| 89141 | $3 / 88$ " Drive Ratcheting Crowfoot Metric Wrench 11 mm | 89146 | $3 / 8{ }^{\prime \prime}$ D Dive Ratcheting Crowfoot Metric Wrench 16 mm |  |
| 89142 | $3 / 88$ " Drive Ratcheting Crowfoot Metric Wrench 12 mm | 89147 | $3 / 88$ " Drive Ratcheting Crowfoot Metric Wrench 17mm |  |
| 89143 | $3 / 88$ " Drive Ratcheting Crowfoot Metric Wrench 13 mm | 89148 | $3 / 88$ " Drive Ratcheting Crowfoot Metric Wrench 18mm |  |
| 89144 | $3 / 88^{\prime \prime}$ Drive Ratcheting Crowfoot Metric Wrench 14 mm | 89149 | $3 / 8{ }^{\prime \prime}$ Drive Ratcheting Crowfoot Metric Wrench 19 mm |  |

11 Pc. 3/8" Drive SAE Crowfoot Wrench Set
Alows access to fasteners in confined spaces where a wrench or socket will not fit

- Size markings are stamped on head for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization
$4 B_{4}^{4}-5(5)$
$\square \square \square$

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81908 | Tray | 1.98 lb |  |  |  |
| Cat. No. | Descripition |  | cat. No. | Descripition |  |
| 81603 | 388 " Dive | Wrench 3/8" | 81609 | 3/8" Drive Crowfoot SAE Wrench 314 " |  |
| 81604 | 378 " Dive | Wrench 7/16" | 81610 | $3 / 88^{\prime \prime}$ Drive Crowfoot SAE Wrench 13/16" |  |
| 81605 | 318 " Dive | Wrench $1 / 2^{\prime \prime}$ | 816110 | $3 / 88^{\prime \prime}$ Drive Crowfoot SAE Wrench 778" |  |
| 81606 | 388 " Dive | cicench 9/16" | 81612 D | $3 / 8{ }^{\text {" D Dive Crowfoot SAE Wrench 15/6" }}$ |  |
| 81607 | $318{ }^{\prime \prime}$ Drive | Wrench $5 / 8{ }^{\prime \prime}$ | 81613 | $3 / 8{ }^{\text {" Drive Crowfoot SAE Wrench }} 17$ |  |
| 81608 | 318 " Drive | Wrench 11/16" |  |  |  |

10 Pc. 3/8" Drive Metric Crowfoot Wrench Set
Allows access to fasteners in confined spaces where a wrench or socket will not fit

- Size markings are stamped on head for easy identification

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81909 | Tray | 1.43 lb |  |  | (13) |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 81614 | $3 / 8{ }^{\text {" Drive }}$ | Metic Wrench 10mm | 81619 | 388 " Drive Crowfoot Metric Wrench 15 mm |  |
| 81615 | $3 / 8{ }^{\text {" }}$ Drive | Metric Wrench 11mm | 81620 |  |  |
| 81616 | $3 / 8{ }^{\text {" }}$ Drive | Metric Wrench 12 mm | 81621 | 388 " Dive Crowfoot Metric Wrench 17 mm |  |
| 81617 | $3 / 8{ }^{\text {" }}$ Drive | Metic Wrench 13mm | 81622 | $378{ }^{\text {" Drive Crowfoot Metric Wrench } 18 \mathrm{~mm}}$ |  |
| 81618 | $3 / 8$ " Drive | Metric Wrench 14mm | 81623 | $3 / 88$ " Drive Crowfoot Metric Wrench 19 mm |  |

12 Pc. 3/8" Drive SAE Hex Bit Socket Set

- Heat treated for maximum durability
- Bits made of $S 2$ steel for strength and durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80581 | Socket Rail | 1.44 lb |  |  | 0 |
| Cat No. | Descripition |  | Cat. No. | Descripition |  |
| 80410 | 3/8" Drive Hex Bit SAE Socket 1/16" |  | 80416 | $3 / 8{ }^{\text {" Drive Hex Bii SAE Socket } 5 / 32^{\prime \prime}}$ |  |
| 80411 | $3 / 88$ " Dive Hex Bit SAE Socket $5 / 44^{4}$ |  | 80417 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket 3/16" |  |
| 80412D | $3 / 8$ " Drive Hex Bit SAE Socket $3 / 32$ " |  | 80418 | $3 / 8{ }^{\text {" }}$ Drive Hex Bii SAE Socket $7 / 32^{\prime \prime}$ |  |
| 80413 | 3/8" Drive Hex Bit SEE Socket $7 / 64$ " |  | 80419 | $3 / 8{ }^{\text {" }}$ Drive Hex Bii SAE Socket 1/4" |  |
| 80414 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket 1/8" |  | 80420 | $3 / 8{ }^{\text {" Drive Hex Bii SAE Socket } 5 / 16 " ~}$ |  |
| 804150 | $3 / 8$ " Dive Hex Bit SAE Socket 9/64" |  | 80421 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $388^{\prime \prime}$ |  |

12 Pc. 3/8" Drive Metric Hex Bit Socket Set - Heat treated for maximum durability

- Heat treated for maximum durability Bits made of S steel for strength and durability
- Bits made of S 2 steel for stren

Bright, full polish chrome finish easily wipes clean and resists corrosio

- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

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dilumatrade

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80580 | Socket Rail | 1.6811 |  |  |  |
| Cat. No. | Descripitio |  | Cat No. | Descripition |  |
| 80422 | $3 / 8{ }^{\text {" Drive }}$ | etic Socket 2mm | 804280 | $3 / 8{ }^{\text {a Drive Hex Bit Metic Socket 7mm }}$ |  |
| 8023 | $3 / 8{ }^{\text {" D Dive }}$ | Etric Socket 2.5mm | 80429 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metic Socket 8mm |  |
| 8024 | $3 / 8{ }^{\text {a }}$ Drive | etric Socket 3mm | 80430 | $3 / 88$ " Diviv Hex Bit Metric Socket 9mm |  |
| 80425 | $3 / 8{ }^{\text {c D Drive }}$ | etic Socket 4 mm | 80431 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metric Socket 10 mm |  |
| 80226 | $3 / 8{ }^{\text {a }}$ Drive | etic Socket 5 mm | 80432 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metic Socket 11 mm |  |
| 80427 | $3 / 88$ " Dive | etric Socket 6 mm | 80433 |  |  |

7 Pc. 3/8" Drive Mid Length SAE Hex Bit Socket Set

- Mid-length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


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| Cat. No. | Included Storage | Product Weight |  |  | (자) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82529 | Socket Rail | 0.70015 |  |  | 0 |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 82521 | $3 / 8$ " Dive Mid Length Hex Bit SAE Socket $1 / 8{ }^{\text {" }}$ |  | ${ }^{82526}$ | $3 / 8{ }^{\text {" Dive Mid Length Hex Bit SAE Socket 1/4" }}$ |  |
| 82523 | $3 / 8$ " Drive Mid Lenght Hex Bit SAE Socket $5 / 32 \mathrm{~L}$ |  | 82527 | $3 / 88^{\prime \prime}$ Drive Mid Length Hex Bit SAE Socket 5/6" |  |
| 82524 | $3 / 8$ " Drive Mid Length Hex Bit SAE Socket $3 / 66^{\prime \prime}$ |  | 82528 | $3 / 8$ " Drive Mid Length Hex Bit SAE Socket $3 / 8$ " |  |
| 82525 | $3 / 8$ " Drive Mid Length Hex Bit SAE Socket 7/32" |  |  |  |  |

7 Pc. 3/8" Drive Mid Length Metric Hex Bit Socket Set

- Mid-length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability

Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization

- Meets or exceeds ASME specifications



7 Pc. 3/8" Drive Long Length SAE Hex Bit Socket Set

- Long length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82537 | Socket Rail | 1.09016 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 82530 | 3/8" Drive Long Length Hex Bit SAE Socket 1/8" |  | 82534 | 3/88" Drive Long Length Hex Bit Se Socket 1/4" |
| 82531 | $3 / 88^{\prime \prime}$ Drive Long Length Hex Bii SAE Socket 5/32" |  | 82535 | 3/88" Drive Long Length Hex Bit SEE Socket 5/6" |
| 82532 | 3/8" Drive Long Length Hex Bit SAE Socket 3/16" |  | 82536 | $3 / 88$ " Drive Long Length Hex Bit SAE Socket $3 / 8$ " |
| ${ }^{82533}$ | 3/8" Drive Long Length Hex Bit SAE Socket 7/32" |  |  |  |

6 Pc. 3/8" Drive Long Length Metric Hex Bit Socket Set

- Long length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82554 | Socket Rail | 1.030 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 82547 | $3 / 8$ " Drive Long Length Hex Bit Metric Socket 4mm |  | 82550 | 3/8" Drive Long Length Hex Bit Metric Socket 7 mm |
| 82548 | $3 / 8$ " Drive Long Length Hex Bit Metric Socket 5mm |  | 82551 | $3 / 8$ " Drive Long Length Hex Bit Metric Socket 8mm |
| 82549 |  |  | 82553 | $3 / 8$ " Drive Long Length Hex Bit Metric Socket 10mm |

7 Pc. 3/8" Drive SAE Ball End Hex Bit Socket Set

- Heat treated for maximum durability
- Bits made of $\$ 2$ steel for strength and durability
- Hard stamped size markings

Bright full polish chrome finish easily wipes clean and resists corrosion

- Includes socket rail for storage and organization


7 Pc. 3/8" Drive Metric Ball End Hex Bit Socket Set

- Heat treated for maximum durability

Bits made of S 2 stee for strength and durability
Brit slampea size markings
Bright, ful poish chrome finish easily wipes clean and resitst corrosion

- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| No. | ded Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80587 | Socket Rail | 1.05 lb |  |  |
| cat. No. | Descripion |  | Cat. No. | Scripion |
| 82500 | $3 / 8{ }^{\text {3 Prive Ball }}$ | Bit Metric Socket 4mm | 82504 | 3/8" Drive Ball End Hex Bit Metric Socket 8mm |
| 82501 | $3 / 8{ }^{\text {a }}$ Drive Ball | Bit Metric Socket 5mm | 82505 | $3 / 8$ " Dive Eall End Hex Bit Metric Socket $9 m m$ |
| 82502 | $3 / 8{ }^{\text {a }}$ Drive Ball | Bit Metric Socket 6 mm | 82506 | $3 / 8$ " Dive Ball End Hex Bit Metric Socket 10mm |
| 82503 | $3 / 8{ }^{\text {c D Dive Ball }}$ | siit Metric Socket 7 mm |  |  |

7 Pc. 3/8" Drive SAE Long Ball End Hex Bit Socket Set
Heat treated for maximum durability

- Hits made of $\$ 2$ steel for strength and durability
- All bit sockets 6 " ${ }^{\text {in lingth }}$
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80574 | Socket Rail | 1.13 lb |  |  |
| Cat. No. | Descripition |  | Cat. | Descripition |
| 80434 | 3/8" Drive Long Ball End Hex Bit SAE Socket 1/8" |  | 80438 | 3/8" Drive Long Bal End Hex Bii SAE Socket 1/4" |
| 80435 |  |  | 80439 | 3/8" Drive Long Eall End Hex Bit SAE Socket 5/6" |
| 804360 | 338 " Drive Long Ball End Hex Bit SAE Socket $3 / 166^{\prime \prime}$ |  | 80440 | $3 / 88^{\prime \prime}$ Dive Long Ball End Hex Bit SAE Socket 38 " |
| 80437 | $3 / 88^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket $7 / 32^{\prime \prime}$ |  |  |  |

8 Pc. 3/8" Drive Metric Long Ball End Hex Bit Socket Set

- Heat treated for maximum durability
- Heat treated for maximum durability Bits
- Bits made of SR stel for A th
- Hard stampeed size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80573 | Socket Rail | 1.59 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |
| 80441 | 3/8" Drive Long Ball End Hex Bit Metric Socket 3mm |  | 80445 | $3 / 8$ " Drive Long Ball End Hex Bit Netric Socket 7 mm |
| 80442 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 4mm |  | 80446 |  |
| 80443 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit Metric Socket 5mm |  | 8044 |  |
| 8044 | 3/8/ Drive Long Ball End Hex Bit Metric Socket 6 mm |  | 8048 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 10 mm |

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7 Pc. 3/8" Drive Bit Socket Set
- Heat treated for maximum durability
- Bits made of S 2 steel for strength and durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications
```



| cat. No. | Included Storage | Product Weight |  |  | - ${ }^{+3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80577 | Socket Rail | 0.7016 |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripioion |  |
| 80467 | 3/8" Drive Phililiss ${ }^{\text {® Bit Socket \#1 }}$ |  | 80464 | 3/8" Drive Slotted Bit Socket 4 mm |  |
| 80468 | 3/8" D Dive Phillipse ${ }^{\text {Bit Socket \#2 }}$ |  | 80465 | $3 / 8{ }^{\text {a }}$ Drive Slotted Bit Socket 5 mm |  |
| 80469 | 3/8" Drive Phillips ${ }^{\text {sit }}$ Socket \#3 |  | 80466 | $3 / 8{ }^{\text {a }}$ Drive Slotted Bit Socket 6mm |  |
| 80470 | $3 / 8{ }^{\text {" Drive Poidrive Bit Socket \#2 }}$ |  |  |  |  |

9 Pc. 3/8" Drive Universal External Torx ${ }^{\text {® }}$ Socket Set

- Universal joint allows for greater access
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80985 | Socket Rail | ${ }^{1.3416}$ |  |  | (1) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80976 | $3 / 88^{\prime \prime}$ Drive Universal External Torx Sockets E4 |  | 80981 | $3 / 8{ }^{\text {" Drive Universal Externa Torx® Sockets E10 }}$ |  |
| 80977 | $3 / 88^{\prime \prime}$ Drive Universal External Torx ${ }^{\text {Sockets }}$ E5 |  | 80982 | $3 / 88^{\prime \prime}$ Drive Universal External Torx ${ }^{\text {® }}$ Sockets E12 |  |
| 80978 | 388 " Drive Universal External Torx¢ Sockets E6 |  | 80983 | $3 / 8{ }^{\text {" D Dive U Universal External Torx* Sockets E14 }}$ |  |
| 80979 | $3 / 88^{\prime \prime}$ Drive Universal External Torx¢ Sockets E7 |  | 80984 | $3 / 8{ }^{\text {" Drive Universal Exernal Torx® Sockets E16 }}$ |  |
| 80980 |  |  |  |  |  |

18 Pc. 3/8" Drive Ratchet and Drive Tool Set

- 84 tooth ratchets need as little as $4.3^{\circ}$ to move fasteners for tigther turns - Manufactured from alloy steel for better strength and longer tool life - Bright, full polish chrome finish wipes easily clean to resist rust and corrosion - Meets or exceeds ASME specifications


Descripition
$3888^{\prime \prime}$ Divive Extension $10 "$
$3 / 88^{\prime \prime}$ Drive Exension $12 "$
$3 / 88^{" ~ D r i v e ~ E x t e n s i o n ~} 12^{2 \prime}$
$3 / 88^{"}$ Drive Woble Extension $1.5 "$
$3 / 8$ " Drive Wobble Extension $1.5 "$
$3 / 88^{\prime \prime}$ Drive Wobble Extension 3 3"
$3 / 8 "$ Drive Woble Extension 3 "
$3 / 8{ }^{\prime \prime}$ Drive Woble Extension $6 "$
$3 / 8^{"}$ Drive Locking Extension 3 "
3/8" Drive Locking Extension 6 "
388" Drive Locking Extension 6
$3 / 8^{" ~ D r i v e ~} 3 / 8^{" F \times 1 / 4 " ~ M A d a p t e r ~}$
$3 / 8^{\prime \prime}$ Drive $38^{\prime \prime} \mathrm{Fx} 1 / 2^{2}$ M Adapter

3/8" Drive 120XP™ Teardrop Ratchet
$120 \times \mathrm{P}$ "' ratchets have two double stacked 60 tooth pawls ( 120 positions)
120xP"' ratchets have two double stacked 60 tooth pawls (120 position
Double-stacked pawls alternately engage the 60 tooth gear. providing
Double-stacked pawls

- exceptional strength
- Highly visible on/off markings on the head for fast size identificatio
- Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
Longer reach handle to access hard-to-reach fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81211 P | 8.386 in | 1.22 in | 0.55 in | 120XP | 81227P | 0.791 l |

3/8" Drive 120XP ${ }^{\text {TM }}$ Extra Long Handle Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawls (120 po sitions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter
confines
Double-s
- Double-stacked pawls alternately engage the 60 tooth gear, providing exceptional strength
18-inch extra-long ha
- Low-profile teardrop head and flush-mounted on/off switch for better access in tight spaces
- Enclosed head design with extreme resistance to dirt infiltration
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81269 | 18 in | 1.25 in | .55 in | ${ }^{120 X P}$ | 81227 |  |

3/8" Drive 120XP ${ }^{m "}$ Flex Head Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
- Flexible head provides access for hard to reach fasteners
- Highly visible on/off markings on the head for fast size identification

Enclosed head design for extreme resistance to dirt infiltration
Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
L Longer reach handle to access hard-to-reach fasteners

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81215 P | 11.47 in | 1.30 in | 0.55 in | $120 \times \mathrm{P}$ | 81227 | 1.10 |

3/8" $120 \times P^{\text {m }}$ Dual Material Flex Head
Teardrop Ratchet

- 120xpm ratchets have two double stacked 60 tooth pawls (120 positions)
- providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
Highly visible on/off
Enclosed head design markings on the head for fast size identification

- Teardroop, low- profile head and fush resistance to dirt infiltration
access in tight spaces
- Longer reach handle to access hard-to-reach fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications


## Teardrop Ratchet

- 120xP"' ratchets have two double stacked 60 tooth pawls (120 positions)

120XP"' ratchets have two double stacked 60 tooth pawls ( 120 position
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing
Double-stacked paw

- Flexible head provides access for hard to reach fasteners
- Highly visible on/off markings on the head for fast size identification
- Enclosed head design for extreme resistance to dirt infilitration
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81212P | 5 in | 1.30 in | 0.55 in | ${ }^{120 X P}$ | 812278 | 0.551 l |

```
3/8" Drive 84 Tooth Teardrop Ratchet
- 84 tooth gear offers a 4.\mp@subsup{3}{}{\circ}}\mathrm{ swing arc for easy access
    more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
```

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $81211 F$ | 8.39 in | 1.25 in | 0.47 |  | 84 | 81227 F |

3/8" Drive 84 Tooth Dual Material Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
Teardrop shaped head and flush-mounted on/off switch allow even

Teardrop shaped head and flus
more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Dual material comfort grip handle
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $81208 F$ | 9.02 in | 1.25 in | 0.47 in | 84 | 81227 | 0.64 lb |
|  |  |  |  |  |  |  |

## 3/8" Drive 84 Tooth Long Handle Teardrop

Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Flush mounted on/off lever

- Teardrop shaped head for improved access

Long, full polish chrome handle for increased access

- Meets or exceeds ASME specifications

| Cat No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81264 | 11 in | 1.25 in | 0.47 in | 84 | 81227 F |  |
|  |  |  |  |  |  |  |

3/8" Drive 84 Tooth Long Handle Dual
Material Teardrop Ratchet

- Fush mounted on/off lever
- Teardrop shaped head for improved access
- Full polish chrome finish wipes clean easily
- Long, dual material comfort handle for increased access

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81265 | 13 in | 1.25 in | 0.47 in | 84 | 81227F | 0.771 lb |

3/8" Drive 84 Tooth Stubby Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81209 . | 4.72 in | 1.25 in | 0.47 in | 84 | 81227 |  |
|  |  |  |  |  |  |  |

3/8" Drive 84 Tooth Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
access in hard-to-reach places
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Flexible head provides access for hard to reach fasteners
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81215 l | $11-1 / 2$ in | 1.25 in | 0.47 | 84 | 81227 F | 0.85 l |

3/8" Drive 84 Tooth Dual Material Flex Head Teardrop Ratchet

- 84 tooth gear offers $24.3^{\circ}$ swing arc for easy access

Teardrop shaped head and flush-mounted on/off switch allow even
Bright, full poish ish chrome finish
Dual material comitort grio hande asily wipes clean and resists corrosion
Meets or exceeds ASME Specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81210 F | 13.13 in | 1.25 in | 0.47 in | 84 | 81227F | 0.941 b |

3/8" Drive 84 Tooth Stubby Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81212 F | 5.02 in | 1.25 in | 0.47 in | 84 | 81227F | 0.521 b |

3/8" Drive 84 Tooth Locking Flex Head
Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
access angle
- Teardrop, low-profile head and flush-mounted on/off switch allow even
more access in tight spaces
- Enclosed head design for extreme resistance to dirt infiltration

Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes tray for storage and organization

- Includes tray for storage and organization


| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81266 | 11.47 in | 1.25 in | 0.47 in | 84 | 81227 | 0.931 b |

3/8" Drive 84 Tooth Dual Material Locking Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

Locking flex head with 9-locked and unlocked positions for adjustable

- Teardrop, low
more access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material comfort grip handle
- Meets or exceeds ASME specifications

| Cat No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81267 | 13.63 in | 1.25 in | 0.47 in | 84 | 8127 F | ${ }^{0.941 \mathrm{~b}}$ |
|  |  |  |  |  |  |  |

3/8" Drive 45 Tooth Quick Release
Teardrop Ratchet

- 45 tooth teardrop shaped head with on/off switch allow even more access in tight spaces
Quick release design allows for rapid socket removal
Bright chrome finish wipes clean easily and resists rust or corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 81218 | 7.87 in | 1.25 in | 0.57 |  | 45 |
|  |  |  |  |  |  |

3/8" Drive 45 Tooth Quick Release Flex
Head Teardrop Ratchet

- 45 tooth teardrop shaped head with on/off switch allow even more access in tight spaces
- Quick release design allows for rapid socket removal
- Bright chrome finish wipes clean easily and resists rust or corrosion
- Meets or exceeds ASME specifications


Overall Leng 103 n 10.3 in Head Width Head Widtt Head Thickne 057



3PC. 3/8" Drive Spark Plug Set

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy acces

Offset angled handle design for better access

- Dual material comfort grip handle
- Flexible head provides access for hard to reach fasteners
- Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
Magnetic swivel sparkplug sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Incuded Storage | Product Weight |
| :---: | :---: | :---: |
| 81229 | None | 2.2011 |
| Cat. No. |  | Descripion |
| 81213F |  | $3 / 8{ }^{\prime \prime}$ Drive 84 Tooth Dual Material Offiset Flex Head Teardrop Ratchet 12-1/4" |
| 39280 |  |  |
| 39300 |  | $3 / 88^{\prime \prime}$ Drive 6 Point 6 " Magnetic Swive SPark Plug Socket 13/16" |

3/8" Drive 84 Tooth Offset Flex Head Teardrop
Ratchet
84 tooth gear offers a $4.3^{\circ}$ swing arc for easy acces
Teardrop shaped head and flush-mounted on/off switch allow even
more access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


| Cat No. | Overall Length | Head With | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81214 F | 11 in | 1.25 in | 0.47 in | 84 | 81227 F | 0.90 ib |

3/8" Drive 84 Tooth Dual Material Offset Flex Head Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
- Offset angled handle design for better access
- Dual material comfort grip handle
- Fexible head provides access for hard to reach fasteners

Tearcrop shaped head and flush-mounted on/off switch allow even more
Bright, full polish chrome finish easily wipes clean and resists corrosio

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81213 F | 12.26 in | 1.25 in | 0.48 in | 84 | 8427 F | 0.99 lb |

3/8" Drive 72 Tooth Dual Material Roto Ratchet

- $360^{\circ}$ rotating head for maximum speed and access
- 72 tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
Round shaped head works well around obstacles
- Round shaped head works well around obstacles
Dual material comfort grip handle for a non-clip grip
- Dual material comfort grip handle for a non-clip grip
- Bright, full polish chrome finish easily wip
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 8.225 | 9.84 in | 1.72 in | 0.71 in | 72 | 0.85 lb |
|  |  |  |  |  |  |

3/8" Drive 72 Tooth Indexible Head Ratchet

- 72 tooth ratcheting mechanism offers a $5^{\circ}$ swing arc
$=U S A$
- 11 locking head positions for maximum safety during multi-angle, multiapplication use regardless of load
- Strip-proof locking mechanism engages with 18 pins for maximum strength
- Locking mechanism is easy to operate - push button, set and release
- Ergonomic "hour glass" handle design is comfortable in-hand and reduces fatigue
-Greater strength and durability from high alloy steel body and heat-treated manufacturing
- Made in the USA

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $11-9966$ | 10 in | 1.188 in | 1 in | 72 | 1.75 ib |

3/8" Drive 72 Tooth Gimbal Ratchet

- Gimbal design allows ratchet to pivot in two directions for easier access
- 72 tooth ratcheting mechanism with a $5^{\circ}$ swing arc



## 3/8" Drive 72 Tooth Thumbwheel Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
Locking flex head with 9 -locked and unlocked positions for adjustable
access angle
- Teardrop, low-profile head and flush-mounted on/off switch allow even more
access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. |
| :--- |
| 81226 |




3/8" Drive Non-Quick Release Ratchet Repair Kits

- For non-quick release and non-roto ratchets


3/8" Drive Speeder Handle

- Free rotating top handle grip delivers ultra-fast action for tightening and removing fasteners
Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion


3/8" Drive Full Polish Flex Handle/Breaker Bars

- $180^{\circ}$ flex tang for greater access
Ball detent for secure socket retentio
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ergonomic handle for reduced user fatigue
- Meets or exceeds ASME specifications

| Cat No. | Overall Length |
| :---: | :---: |
| 881221 | 12 in |
| 87802 | 18 in |

```
3/8" Drive Adapters
- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
```

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81277 | 1 in | $3 / 8{ }^{\prime \prime}$ | 1/4" | 0.401 lb |
| 81278 | 1.44 in | $318{ }^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | 0.111 b |

4 Pc. 3/8" Drive Extension Set

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion



3/8" Drive Extensions

- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| 81240 | 1.5 in | No | 0.07 lb |
| 81241 | 3 in | No | 0.15 lb |
| 81242 | 6 in | No | 0.31 lb |
| 81243 | 10 in | No | 0.51 lb |
| 81244 | 12 in | No | 0.55 lb |
| 87804 | 18 in | No | 0.83 lb |

4 Pc. 3/8" Drive Wobble Extension Set

- Functions as a standard extension when fully inserted or as a wobble extension if partially inserted
- Ball detent for secure socket retention
- Knurled grip provides non-slip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion

$\square$


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81201 | Tray | 1.321 b |  |  |
| Cat. No. | Deserrin |  | Cat. No. | Descripion |
| 81246 | 3/8" | ble Extension 3 " | 81248 | $3 / 88^{\prime \prime}$ Drive Wobble Extension 10" |
| 81247 | 3/8" | ble Extension 6 " | 81249 | $3 / 8{ }^{\prime \prime}$ Drive Wobble Extension 12 " |

3/8" Drive Wobble Extension
Functions as a standard extension when fully inserted or as a wobble extension if partially inserted
Ball detent for secure socket retention

- Knurled grip provides non-slip surface

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| 81246 | 3 in | Yes | 0.15 lb |
| 81247 | 6 in | Yes | 0.31 lb |
| 81248 | 10 in | Yes | 0.51 lb |
| 81249 | 12 in | Yes | 0.55 lb |

3 Pc. 3/8" Drive Locking Extension Set

- Looking mechanism with slding collar securely attaches socket to extension
Knurred gitp provides a nonsilip surface
Bright ful polisis
- Bright, full poiss chrome niniss easily wipes clean and resists corrosion

Hard stamped size markings


3/8" Drive Locking Extensions
Locking mechanism with sldiding collar securely attaches socket to extension
Knurled grip provides a nonslip surface
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Hard stamped size markings

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| 81250 | 3 in | No | 0.15 l b |
| 81251 | 6 in | No | 0.31 lb |
| 81272 | 10 in | No | 0.51 lb |
| 81273 | 16.44 in | No | 0.765 lb |
| 81279 | 20.44 in | No | 0.960 lb |
| 81281 | 26.44 in | No | 1.100 lb |

3/8" Drive 6 Point Standard Length Sockets - Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications



| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80350 | SAE | $1 / 4 \mathrm{in}$ | 0.677 in | 0.394 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.04 lb |
| 80351 | SAE | 5/6 in | 0.677 in | 0.461 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80352 | SAE | $3 / 8 \mathrm{in}$ | 0.677 in | 0.543 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80353 | SAE | 7/16 in | 0.677 in | 0.630 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.041 b |
| 80354 | SAE | $1 / 2 \mathrm{in}$ | 0.705 in | 0.685 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.071 b |
| 80355 | SAE | 9/16 in | 0.776 in | 0.776 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.071 lb |
| 80356 | SAE | $5 / 8 \mathrm{in}$ | 0.874 in | 0.874 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80357 | SAE | 11/16 in | 0.941 in | 0.941 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80358 | SAE | $3 / 4 \mathrm{in}$ | 1.020 in | 1.020 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.13 lb |
| 80359 | SAE | 13/16 in | 1.098 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.18 lb |
| 80360 | SAE | $7 / 8 \mathrm{in}$ | 1.169 in | 1.169 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.201 b |
| 80361 | SAE | 15/16 in | 1.256 in | 1.256 in | 1.161 in | 0.354 in | 0.591 in | 0.453 in | 0.241 b |
| 80362 | SAE | 1 in | 1.335 in | 1.335 in | 1.319 in | 0.354 in | 0.709 in | 0.453 in | 0.29 bb |
| 80374 | Metric | 6 mm | 0.669 in | 0.366 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 b |
| 80375 | Metric | 7 mm | 0.669 in | 0.425 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.031 b |
| 80376 | Metric | 8 mm | 0.669 in | 0.472 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.03 lb |
| 80377 | Metric | 9 mm | 0.669 in | 0.508 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80378 | Metric | 10 mm | 0.669 in | 0.571 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80379 | Metric | 11 mm | 0.669 in | 0.622 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.03 lb |
| 80380 | Metric | 12 mm | 0.669 in | 0.654 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.031 b |
| 80381 | Metric | 13 mm | 0.720 in | 0.697 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.061 lb |
| 80382 | Metric | 14 mm | 0.768 in | 0.768 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.061 lb |
| 80383 | Metric | 15 mm | 0.819 in | 0.819 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.07 lb |
| 80384 | Metric | 16 mm | 0.866 in | 0.866 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.081 lb |
| 80385 | Metric | 17 mm | 0.917 in | 0.917 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80386 | Metric | 18 mm | 0.937 in | 0.937 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80387 | Metric | 19 mm | 0.937 in | 0.937 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.13 lb |
| 80330 | Metric | 20 mm | 1.016 in | 1.063 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.17 lb |
| 80331 | Metric | 21 mm | 1.051 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.19 lb |
| 80332 | Metric | 22 mm | 1.114 in | 1.161 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.22 lb |

3/8" Drive 12 Point Standard Length Sockets

- Off-corner loading design reduces fastener rounding
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome fin
- Bright, full polish chrome finish easily wipes clean and resists
- Meets or exceeds ASME specifications


| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C <br> Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80496 | SAE | $1 / 4 \mathrm{in}$ | 0.677 in | 0.394 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 b |
| 809970 | SAE | 5/6 in | 0.677 in | 0.461 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.0416 |
| 80998 | SAE | $3 / 8$ in | 0.677 in | 0.543 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.0510 |
| 80499 | SAE | $7 / 16$ in | 0.677 in | 0.630 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.051 b |
| 805000 | SAE | 1/2 in | 0.705 in | 0.685 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.0616 |
| 80501 | SAE | 9/16 in | 0.776 in | 0.776 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.0710 |
| 80502 | SAE | $5 / 8 \mathrm{in}$ | 0.874 in | 0.874 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.0916 |
| 80503 | SAE | 11/16 in | 0.941 in | 0.941 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.101 lb |
| 80504 | SAE | $3 / 4$ in | 1.020 in | 1.020 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.12 lb |
| 80505 | SAE | 13/16 in | 1.998 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.15 lb |
| 805060 | SAE | $7 / 8$ in | 1.169 in | 1.169 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.15 lb |
| 80507 | SAE | 15/16 in | 1.256 in | 1.256 in | 1.161 in | 0.354 in | 0.591 in | 0.453 in | 0.15 lb |
| 80508 | SAE | 1 in | 1.335 in | 1.335 in | 1.319 in | 0.354 in | 0.709 in | 0.453 in | 0.16 |
| 80482 | Metric | 6 mm | 0.669 | 0.366 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 b |
| 80883 | Metric | 7 mm | 0.669 in | 0.425 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.0316 |
| 80884 | Metric | 8 mm | 0.669 in | 0.472 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.031 b |
| 80885 | Metric | 9 mm | 0.669 in | 0.508 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80886 | Metric | 10 mm | 0.669 in | 0.571 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80487 | Metric | 11 mm | 0.669 in | 0.622 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.03 bb |
| 80488 | Metric | 12 mm | 0.669 | 0.654 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.031 b |
| 80889 | Metric | 13 mm | 0.720 in | 0.697 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.061 lb |
| 80490 | Metric | 14 mm | 0.768 in | 0.768 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.061 lb |
| 80491 | Metric | 15 mm | 0.89 in | 0.819 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.07 lb |
| 80992 | Metric | 16 mm | 0.866 in | 0.866 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.0816 |
| 80993 | Metric | 17 mm | 0.977 in | 0.917 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80994 | Metric | 18 mm | 0.937 in | 0.937 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80495 | Metric | 19 mm | 0.957 in | 1.004 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.1316 |
| 80596 | Metric | 20 mm | 1.016 in | 1.063 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.17 lb |
| 80597 | Metric | 21 mm | 1.051 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.1916 |
| 80598 | Metric | 22 mm | 1.114 in | 1.161 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.221 b |

## 3/8" Drive 6 Point Mid Length Sockets

- Mid-length design for access to fosteners in hard-to-reach places
- Mid--ength design for access to tosteners in
- Chamfered opening quickly guides fasteners into the socket
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | SAEMertic | $\begin{gathered} \text { Fastener } \\ \text { Size } \end{gathered}$ | Dim. A: Drive End | Dim. B: <br> Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 803635 | SAE | $1 / 4$ in | 0.66 in | 0.39 in | 1.81 in | 0.18 in | 0.35 in | 0.07 lb |
| 803645 | SAE | 5/6 in | 0.66 in | 0.46 in | 1.81 in | 0.20 in | 0.51 in | $0.071{ }^{16}$ |
| 803655 | SAE | $3 / 8$ in | 0.66 in | 0.54 in | 1.81 in | 0.30 in | 0.63 in | 0.081 lb |
| 803665 | SAE | $7 / 16$ in | 0.66 in | 0.62 in | 1.81 in | 0.35 in | 0.63 in | 0.091 b |
| 803675 | SAE | $1 / 2 \mathrm{in}$ | 0.74 in | 0.74 in | 1.81 in | 0.43 in | 0.83 in | 0.121 b |
| 803685 | SAE | 9/16 in | 0.78 in | 0.78 in | 1.81 in | 0.47 in | 0.83 in | 0.131 b |
| 803695 | SAE | $5 / 8 \mathrm{in}$ | 0.81 in | 0.86 in | 1.81 in | 0.55 in | 0.83 in | 0.161 b |
| 80370 | SAE | 11/16 in | 0.87 in | 0.94 in | 1.81 in | 0.59 in | 0.83 in | 0.19 lb |
| 803715 | SAE | $3 / 4$ in | 0.94 in | 1.02 in | 1.81 in | 0.67 in | 0.83 in | 0.221 b |
| 80372S | SAE | 13/16 in | 0.98 in | 1.09 in | 1.81 in | 0.75 in | 1.02 in | 0.251 b |
| 803735 | SAE | $7 / 8$ in | 1.08 in | 1.17 in | 1.81 in | 0.79 in | 1.02 in | 0.29 lb |
| 803885 | Metric | 6 mm | 0.66 in | 0.39 in | 1.81 in | 0.16 in | 0.35 in | 0.071 lb |
| 803895 | Metric | 7 mm | 0.66 in | 0.42 in | 1.81 in | 0.2 in | 0.35 in | 0.081 b |
| 803905 | Metric | 8 mm | 0.66 in | 0.47 in | 1.81 in | 0.24 in | 0.59 in | 0.0710 |
| 803915 | Metric | 9 mm | 0.66 in | 0.52 in | 1.81 in | 0.28 in | 0.59 in | 0.081 b |
| 803925 | Metric | 10 mm | 0.66 in | 0.56 in | 1.81 in | 0.31 in | 0.63 in | 0.081 lb |
| 803935 | Metric | 11 mm | 0.66 in | 0.62 in | 1.81 in | 0.35 in | 0.63 in | 0.081 lb |
| 803945 | Metric | 12 mm | 0.70 in | 0.70 in | 1.81 in | 0.39 in | 0.83 in | 0.111 b |
| 803955 | Metric | 13 mm | 0.74 in | 0.74 in | 1.81 in | 0.43 in | 0.83 in | 0.121 b |
| 803965 | Metric | 14 mm | 0.78 in | 0.78 in | 1.81 in | 0.47 in | 0.83 in | 0.131 b |
| 803975 | Metric | 15 mm | 0.81 in | 0.81 in | 1.81 in | 0.51 in | 0.83 in | 0.161 b |
| 803985 | Metric | 16 mm | 0.81 in | 0.81 in | 1.81 in | 0.55 in | 0.83 in | 0.151 lb |
| 803995 | Metric | 17 mm | 0.87 in | 0.87 in | 1.81 in | 0.59 in | 0.83 in | 0.191 b |
| 804005 | Metric | 18 mm | 0.91 in | 0.91 in | 1.81 in | 0.63 in | 0.83 in | 0.211 b |
| 800015 | Metric | 19 mm | 0.94 in | 0.94 in | 1.81 in | 0.67 in | 0.83 in | 0.221 lb |



| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80363 | SAE | $1 / 4$ in | 0.661 in | 0.394 in | 2.5 in | 0.217 in | 0.157 in | 1.142 in | 0.111 lb |
| 80364 | SAE | 5/6 in | 0.661 in | 0.461 in | 2.5 in | 0.276 in | 0.197 in | 1.142 in | 0.111 b |
| 80365 | SAE | $3 / 8$ in | 0.661 in | 0.543 in | 2.5 in | 0.335 in | 0.201 in | 1.142 in | 0.121 b |
| 80366 | SAE | $7 / 16$ in | 0.661 in | 0.630 in | 2.5 in | 0.335 in | 0.236 in | 1.142 in | 0.131 b |
| 80367 | SAE | $1 / 2 \mathrm{in}$ | 0.720 in | 0.685 in | 2.5 in | 0.335 in | 0.287 in | 1.142 in | 0.151 b |
| 80368 | SAE | 9/16 in | 0.780 in | 0.780 in | 2.5 in | 0.335 in | 0.350 in | 1.142 in | 0.181 l |
| 80369 | SAE | $5 / 8 \mathrm{in}$ | 0.866 in | 0.866 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.2416 |
| 803700 | SAE | 11/16 in | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.29 b |
| 80371 | SAE | $3 / 4 \mathrm{in}$ | 1.016 in | 1.016 in | 2.5 in | 0.335 in | 0.457 in | 1.142 in | ${ }_{0} .331 \mathrm{~b}$ |
| 80372 | SAE | 13/16 in | 1.094 in | 1.094 in | 2.5 in | 0.335 in | 0.480 in | 1.142 in | 0.40110 |
| 80373 | SAE | $7 / 8$ in | 1.173 in | 1.173 in | 2.5 in | 0.335 in | 0.520 in | 1.142 in | 0.4416 |
| 80592 | SAE | 15/16 in | 1.205 in | 1.252 in | 2.5 in | 0.335 in | 0.567 in | 1.142 in | 0.461 b |
| 80593 | SAE | 1 in | 1.272 in | 1.319 in | 2.5 in | 0.335 in | 0.567 in | 1.142 in | 0.52 lb |
| 80388 | Metric | 6 mm | 0.661 in | 0.508 in | 2.5 in | 0.315 in | 0.197 in | 1.142 in | 0.111 l |
| 80389 | Metric | 7 mm | 0.661 in | 0.508 in | 2.5 in | 0.315 in | 0.197 in | 1.142 in | 0.111 l |
| 80390 | Metric | 8 mm | 0.661 in | 0.508 in | 2.5 in | 0.315 in | 0.197 in | 1.142 in | 0.131 lb |
| 80391 | Metric | 9 mm | 0.661 in | 0.508 in | 2.5 in | 0.315 in | 0.197 in | 1.142 in | 0.131 lb |
| 80392 | Metric | 10 mm | 0.661 in | 0.571 in | 2.5 in | 0.335 in | 0.201 in | 1.142 in | 0.131 b |
| 803930 | Metric | 11 mm | 0.661 in | 0.622 in | 2.5 in | 0.335 in | 0.236 in | 1.142 in | 0.1416 |
| 80394 D | Metric | 12 mm | 0.661 in | 0.654 in | 2.5 in | 0.335 in | 0.260 in | 1.142 in | 0.141 l |
| 80395 | Metric | 13 mm | 0.740 in | 0.697 in | 2.5 in | 0.335 in | 0.287 in | 1.142 in | 0.161 b |
| 80396 | Metric | 14 mm | 0.768 in | 0.768 in | 2.5 in | 0.335 in | 0.350 in | 1.142 in | 0.1616 |
| 80397 | Metric | 15 mm | 0.819 in | 0.819 in | 2.5 in | 0.335 in | 0.350 in | 1.142 in | 0.17 lb |
| 80398 | Metric | 16 mm | 0.866 in | 0.866 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.17 lb |
| 80399 | Metric | 17 mm | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.191 lb |
| 80400 | Metric | 18 mm | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.421 in | 1.142 in | 0.24 lb |
| 80401 | Metric | 19 mm | 1.004 in | 1.004 in | 2.5 in | 0.335 in | 0.457 in | 1.142 in | 0.25 lb |
| 80406 | Metric | 20 mm | 1.016 in | 1.063 in | 2.5 in | 0.335 in | 0.480 in | 1.142 in | 0.251 lb |
| 80407 | Metric | 21 mm | 1.047 in | 1.094 in | 2.5 in | 0.335 in | 0.480 in | 1.142 in | 0.26 lb |
| 80408 | Metric | 22 mm | 1.114 in | 1.161 in | 2.5 in | 0.335 in | 0.520 in | 1.142 in | 0.27110 |
| 80409 | Metric | 24 mm | 1.205 in | 1.252 in | 2.5 in | 0.335 in | 0.567 in | 1.142 in | 0.28 lb |

3/8" Drive 12 Point Deep Length Sockets - Off-corner loading design reduces fastener rounding

- Chamfered opening quickly gu
- Double line (SAE) and knurled (metric) ring help easily identify
- standard and metric sockets - Bright, full polish chrome finish easily wipes clean and resists
- Meets or exceeds ASME specifications




| RATCHETS SOCKETS DRIVE TOOLS | 3/8" Drive Ratcheting Crowfoot Wrenches <br> - Allows access to fasteners in confined spaces where a wrench or socket will not fit <br> - Quickly ratchet nuts and bolts without removing the fastener from the wrench <br> - Size markings laser etched for easy identification <br> - Arrow stamped on the head clearly identifies the direction of rotation <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME requirements |  |  |  |  |  | (1)3 (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End A Length | Product Weight |
|  | 89120 | SAE | $3 / 8$ in | 0.909 in | 0.224 in | 1.378 in | 0.0416 |
|  | 89121 | SAE | $7 / 16$ in | 0.988 in | 0.252 in | 1.417 in | 0.051 b |
|  | 89122 | SAE | $1 / 2 \mathrm{in}$ | $1.134 \mathrm{in}^{\text {n }}$ | 0.319 in | 1.575 in | 0.0916 |
|  | 89123 | SAE | 9/6 in | 1.244 in | 0.327 in | 1.654 in | 0.1010 |
|  | 89124 | SAE | $5 / 8$ in | 1.35 in | 0.346 in | 1.772 in | 0.121 b |
|  | 89125 | SAE | 11/16 in | 1.476 in | 0.362 in | 1.89 in | 0.1416 |
|  | 89126 | SAE | $3 / 4$ in | 1.602 in | 0.374 in | 2.047 in | 0.19 \|b |
|  | 89127 | SAE | 13/16 in | 1.803 in | 0.425 in | 2.205 in | 0.2416 |
|  | 89128 | SAE | $7 / 8 \mathrm{in}$ | 1.866 in | 0.449 in | 2.283 in | 0.2910 |
|  | 89129 | SAE | 15/16 in | 1.992 in | 0.465 in | 2.362 in | 0.321 b |
|  | 89130 | SAE | 1 in | 2.087 in | 0.476 in | 2.441 in | 0.32110 |
|  | 89140 | Metric | 10 mm | 0.909 in | 0.224 in | 1.378 in | 0.0416 |
|  | 89141 | Metric | 11 mm | 0.988 in | 0.252 in | 1.417 in | 0.051 l |
|  | 89142 | Metric | 12 mm | 1.094 in | 0.291 in | 1.496 in | 0.0916 |
|  | 89143 | Metric | 13 mm | 1.134 in | 0.319 in | 1.575 in | 0.1010 |
|  | 89144 | Metric | 14 mm | 1.244 in | 0.327 in | 1.654 in | 0.1210 |
|  | 89145 | Metric | 15 mm | 1.331 in | 0.327 in | 1.693 in | 0.1416 |
|  | 89146 | Metric | 16 mm | 1.35 in | 0.346 in | 1.772 in | 0.19 b |
|  | 8914 | Metric | 17 mm | 1.476 in | 0.362 in | 1.89 in | 0.2416 |
|  | 89148 | Metric | 18 mm | 1.539 in | 0.37 in | 1.969 in | 0.2916 |
|  | 89149 | Metric | 19 mm | 1.602 in | 0.374 in | 2.047 in | 0.32 lb |

3/8" Drive Crowfoot Wrenches

- Allows access to fasteners in confined spaces where a wrench or socket will not fit
- Size markings are stamped on head for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAE/Metric | Fastene S Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81603 | SAE | $3 / 8$ in | 0.885 in | . 187 in | . 731 in | . 411 in | 1.345 in | 0.0916 |
| 81604 | SAE | 7/16 in | . 963 in | . 195 in | . 728 in | . 435 in | 1.362 in | 0.09110 |
| 81605 | SAE | $1 / 2 \mathrm{in}$ | 1.045 in | . 215 in | . 74 in | . 436 in | 1.44 in | 0.0910 |
| 81606 | SAE | 9/16 in | 1.2 in | . 248 in | . 73 in | . 423 in | 1.526 in | 0.09110 |
| 81607 | SAE | $5 / 8 \mathrm{in}$ | 1.32 in | . 29 in | . 734 in | . 415 in | 1.656 in | 0.131 b |
| 81608 | SAE | 11/16 in | 1.44 in | . 305 in | . 735 in | . 44 in | 1.752 in | 0.131 b |
| 81609 | SAE | $3 / 4$ in | 1.605 in | . 312 in | . 742 in | . 445 in | 1.883 in | 0.15 bb |
| 81610 | SAE | 13/16 in | 1.794 in | . 325 in | . 887 in | . 445 in | 2.068 in | 0.221 b |
| 816110 | SAE | 78 in | 1.865 in | . 335 in | . 899 in | . 455 in | 2.085 in | 0.221 b |
| 816120 | SAE | 15/16 in | 1.928 in | . 344 in | . 901 in | . 433 in | 2.172 in | 0.2910 |
| 81613 | SAE | 1 in | 1.916 in | . 345 in | . 881 in | . 44 in | 2.148 in | 0.29 bb |
| 81614 | Metric | 10 mm | . 885 in | .194 in | . 729 in | . 427 in | 1.331 in | 0.091 b |
| 81615 | Metric | 11 mm | . 958 in | . 197 in | . 728 in | . 466 in | 1.372 in | 0.0916 |
| 81616 | Metric | 12 mm | 1.065 in | . 2 in | . 733 in | . 439 in | 1.442 in | 0.0910 |
| 81617 | Metric | 13 mm | 1.063 in | . 221 in | . 732 in | . 488 in | 1.447 in | 0.0910 |
| 81618 | Metric | 14 mm | 1.2 in | .224 in | . 723 in | . 444 in | 1.547 in | 0.09110 |
| 81619 | Metric | 15 mm | 1.325 in | . 275 in | . 735 in | . 414 in | 1.653 in | 0.121 b |
| 81620 | Metric | 16 mm | 1.318 in | . 3 in | . 735 in | . 412 in | 1.658 in | 0.121 b |
| 81621 | Metric | 17 mm | 1.454 in | . 299 in | . 749 in | . 432 in | 1.776 in | 0.121 b |
| 81622 | Metric | 18 mm | 1.438 in | . 295 in | . 732 in | . 488 in | 1.775 in | 0.131 b |
| 81623 | Metric | 19 mm | 1.6 in | . 314 in | . 736 in | . 466 in | 1.9 in | 0.16 lb |




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| Cat. No. | SAE/Metric | Fastener Size | Dim. A: rrive End | Dim. B: Nose Diameter | Dim. C: Vverall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80410 | SAE | 1/16 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0911 |
| 8041 | SAE | $5 / 64$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.111 b |
| 804120 | SAE | $3 / 32$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.131 b |
| 80413 | SAE | 7/64 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.131 b |
| 80414 | SAE | $1 / 8$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1311 |
| 804150 | SAE | 9/64 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.141 b |
| 80416 | SAE | $5 / 32$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.141b |
| 80417 | SAE | 3/66 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.14110 |
| 80418 | SAE | 7/32 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1416 |
| 80419 | SAE | $1 / 4 \mathrm{in}$ | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.14116 |
| 80420 | SAE | $5 / 6$ in | 0.688 in | 0.590 in | 1.850 in | 1.181 in | 0.141 b |
| 80421 | SAE | $3 / 8$ in | 0.750 in | 0.750 in | 1.850 in | 1.181 in | 0.1416 |
| 80422 | Metric | 2 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.151 b |
| 80423 | Metric | 2.5 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.091 b |
| 80424 | Metric | 3 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.111 lb |
| 80425 | Metric | 4 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.131 b |
| 80426 | Metric | 5 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.131 b |
| 80427 | Metric | 6 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.131 b |
| 804280 | Metric | 7 mm | 0.688 in | 0.590 in | 1.850 in | 1.181 in | 0.141 b |
| 80429 | Metric | 8 mm | 0.688 in | 0.590 in | 1.850 in | 1.181 in | 0.1416 |
| 80430 | Metric | 9 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.141 b |
| 80431 | Metric | 10 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.141 b |
| 80432 | Metric | 11 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.141 b |
| 80433 | Metric | 12 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.1416 |

3/8" Drive Mid Length Hex Bit Sockets

- Mid-length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: l it Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82521 | SAE | $1 / 8$ in | . 67 in | . 59 in | 2.8 in | 1.97 in | 0.090 lb |
| 82522 | SAE | 9/64 in | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.10016 |
| ${ }^{82523}$ | SAE | $5 / 32$ in | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.10016 |
| 82524 | SAE | $3 / 16$ in | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.100 lb |
| 82525 | SAE | 7/32 in | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.11010 |
| 82526 | SAE | $1 / 4 \mathrm{in}$ | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.11010 |
| 82527 | SAE | $5 / 6$ in | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.120 lb |
| 82528 | SAE | $3 / 8$ in | 0.71 in | 0.71 in | 2.8 in | 1.93 in | 0.16016 |
| 82538 | Metric | 3 mm | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.09016 |
| 82539 | Metric | 4 mm | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.10016 |
| 82540 | Metric | 5 mm | 0.67 in | 0.59 in | 2.8 in | 1.97 in | 0.10016 |
| 82541 | Metric | 6 mm | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.11010 |
| 82542 | Metric | 7 mm | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.12016 |
| 82543 | Metric | 8 mm | 0.67 in | 0.59 in | 2.8 in | 2.05 in | 0.13016 |
| 82544 | Metric | 9 mm | 0.71 in | 0.71 in | 2.8 in | 1.93 in | 0.16016 |
| 82545 | Metric | 10 mm | 0.71 in | 0.71 in | 2.8 in | 1.93 in | 0.17010 |

3/8" Drive Long Length Hex Bit Sockets

- Long length hex bit for additional access to hard-to-reach fasteners
- L2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Meets or exceeds ASME specifications


| Cat. No. | SAEMEetric | Fastener Size | Dim. A: rivive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82530 | SAE | $1 / 8 \mathrm{in}$ | 0.67 in | 0.59 in | 6.14 in | 5.31 in | 0.1301 lb |
| 82531 | SAE | $5 / 32$ in | 0.67 in | 0.59 in | 6.14 in | 5.31 in | 0.13016 |
| 82532 | SAE | 3/16 in | 0.67 in | 0.59 in | 6.14 in | 5.31 in | 0.13016 |
| 82533 | SAE | 7/32 in | 0.67 in | 0.59 in | 6.14 in | 5.39 in | 0.1401 lb |
| 82534 | SAE | $1 / 4 \mathrm{in}$ | 0.67 in | 0.59 in | 6.14 in | 5.39 in | 0.160 lb |
| 82535 | SAE | 5/6 in | 0.67 in | 0.59 in | 6.14 in | 5.39 in | 0.21010 |
| 82536 | SAE | $3 / 8$ in | 0.71 in | 0.71 in | 6.14 in | 5.28 in | 0.280 lb |
| 82547 | Metric | 4 mm | 0.67 in | 0.59 in | 6.14 in | 5.31 in | 0.13016 |
| 82548 | Metric | 5 mm | 0.67 in | 0.59 in | 6.14 in | 5.31 in | 0.140 lb |
| 82549 | Metric | 6 mm | 0.67 in | 0.59 | 6.14 in | 5.39 in | 0.1601 lb |
| 82550 | Metric | 7 mm | 0.67 in | 0.59 in | 6.14 in | 5.39 in | 0.1801 lb |
| 82551 | Metric | 8 mm | 0.67 in | 0.59 in | 6.14 in | 5.39 in | 0.21010 |
| 82552 | Metric | 9 mm | 0.71 in | 0.71 in | 6.14 in | 5.28 in | 0.2601 lb |
| 82553 | Metric | 10 mm | 0.71 in | 0.71 in | 6.14 in | 5.28 in | 0.3001 l |

3/8" Drive Ball End Hex Bit Sockets

- Heat-treated socket base for durability
- Heat-treated socket base for durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80539 | SAE | $1 / 8$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | $0.091{ }^{\text {b }}$ |
| 80540 | SAE | $5 / 32$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1010 |
| 80541 | SAE | 3/16 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1216 |
| 80542 | SAE | 7/32 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.121 b |
| 80543 | SAE | $1 / 4 \mathrm{in}$ | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.13 lb |
| 80544 | SAE | 5/6 in | 0.688 in | 0.590 in | 1.653 in | 1.181 in | 0.141 b |
| 80545 | SAE | $3 / 8$ in | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.1510 |
| 82500 | Metric | 4 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.0916 |
| 82501 | Metric | 5 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.1010 |
| 82502 | Metric | 6 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.121 b |
| 82503 | Metric | 7 mm | 0.688 in | 0.590 in | 1.850 in | 1.181 in | 0.12 lb |
| 82504 | Metric | 8 mm | 0.688 in | 0.590 in | 1.850 in | 1.181 in | 0.131 b |
| 82505 | Metric | 9 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.1416 |
| 82506 | Metric | 10 mm | 0.750 in | 0.750 in | 1.968 in | 1.181 in | 0.151 b |

3/8" Drive Long Ball End Hex Bit Sockets

- Heat-treated socket base for durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80434 | SAE | $1 / 8$ in | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.13 lb |
| 80435 | SAE | $5 / 32$ in | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.1416 |
| 804360 | SAE | $3 / 16$ in | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.141 b |
| 80437 | SAE | $7 / 32$ in | 0.688 in | 0.590 in | 5.984 in | 5.275 in | 0.141 b |
| 80438 | SAE | $1 / 4 \mathrm{in}$ | 0.688 in | 0.590 in | 5.984 in | 5.393 in | 0.151 b |
| 80439 | SAE | $5 / 66$ | 0.688 in | 0.590 in | 5.984 in | 5.393 in | 0.161 lb |
| 8040 | SAE | $3 / 8$ in | 0.750 in | 0.590 in | 5.984 in | 5.275 in | 0.171 lb |
| 80441 | Metric | 3 mm | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.131 b |
| 80442 | Metric | 4 mm | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.1416 |
| 80443 | Metric | 5 mm | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.1416 |
| 80444 | Metric | 6 mm | 0.688 in | 0.590 in | 5.984 in | 5.314 in | 0.141 b |
| 80445 | Metric | 7 mm | 0.688 in | 0.590 in | 5.984 in | 5.393 in | 0.151 lb |
| 80466 | Metric | 8 mm | 0.688 in | 0.590 in | 5.984 in | 5.393 in | 0.161 b |
| 80447 | Metric | 9 mm | 0.750 in | 0.750 in | 5.984 in | 5.275 in | 0.17 lb |
| 80488 | Metric | 10 mm | 0.750 in | 0.750 in | 5.984 in | 5.275 in | 0.18110 |

3/8" Drive Stubby Torx ${ }^{\circ}$ Bit Sockets

- Reduced overall bit length provides better access in tight spaces
- Heat-treated socket base for durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Meets or exceeds ASME specifications


0

| T45 |
| :--- |
| T47 |
| T50 |

0.700 in
0.618 in
1.56 in
1.56 in
0.866 in 0.08

## 3/8" Drive Torx ${ }^{\text {® }}$ Bit Sockets

- Heat-treated socket base for durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications


| Cat. No. | Fastener Size | Dim. A : Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80534 | T15 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.12 lb |
| 80535 | T20 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.12 lb |
| 80536 | T25 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.14 lb |
| 80537 | ${ }^{127}$ | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.151 b |
| 80538 | т30 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.15 lb |
| 80451 | T40 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.181 b |
| 80452 | T45 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.18 lb |
| 80453 | T47 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.18 lb |
| 80454 | T50 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.2016 |
| 80455 | T55 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.2016 |

## 3/8" Drive Long Torx ${ }^{\circledR}$ Bit Sockets

- Heat-treated socket base for durability
S2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

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| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bolt Clearance | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82517 | T40 | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.45 |
| 82518 | T45 | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.481 b |
| 82519 | T50 | 0.688 in | 0.590 in | 5.984i | 5.196 | 0.52 |

```
3/8" Drive Stubby Torx \({ }^{\circledR}\) Bit Drivers
Short overall length provides better access in tight spaces
- S2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
Compact design provides additional access compared to
standard bit sockets
Includes socket rail for storage and organization
```

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81191 | T45 | 0.701 in | 1.44 in | - | 0.07 lb |
| 81192 | ${ }^{147}$ | 0.701 in | 1.44 in | - | 0.0710 |
| 81193 | ${ }_{\text {T50 }}$ | 0.701 in | 1.44 in | . 312 in | 0.071 l |

3/8" Drive Tamper Proof Torx ${ }^{\oplus}$ Bit Sockets - Heat-treated socket base for durability

- S2 steel insert bits offer maximum strength

Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

©

| cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 804560 | T40 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 351 |
| 80457 | T45 | 0.688 in | 0.590 in | 1.85 in | 1 in | 0.3916 |
| 80458 | T50 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.451 l |
| 80459 | T55 | 0.750 in | 0.750 in | 1.85 in | 1.181 in | 0.451 lb |

3/8" Drive Stubby Universal Tamper Proof
Torx ${ }^{6}$ Bit Sockets

- For use with tamper proof security fasteners

Universal joint allows for greater access

- Bits made of S2 steel for strength and durabiilty
- Optimized overall length provides even more access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
©

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81047 | T40 | 0.740 in | 0.740 in | 2.48 in | 0.551 in | 0.17 lb |
| 81048 | T45 | 0.740 in | 0.740 in | 2.48 in | 0.551 in | 0.1716 |
| 81049 | T50 | 0.740 in | 0.740 in | 2.48 in | 0.551 in | 0.17 lb |
| 81050 | T55 | 0.740 in | 0.740 in | 2.48 in | 0.551 in | $0.171{ }^{16}$ |

3/8" Drive External Torx ${ }^{\circ}$ Sockets

- For use with external torx fasteners
- Black oxide finish is corrosion resistan
- Heard treated socket for durabil
- For use with manual drive tools only

| Cat. No. |
| :--- |
| 80460 |


| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bolit Clearance | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80460 | E10 | 0.750 in | 0.750 in | 1.24 in | 0.196 in | 0.12 |
| 80461 | E12 | 0.750 in | 0.750 in | 1.24 in | 0.314 in | 0.141 b |
| 80462 | E14 | 0.750 in | 0.750 in | 1.24 in | 0.314 in | $0.161{ }^{16}$ |
| 80463 | E16 | 0.750 in | 0.750 in | 1.24 in | 0.314 in | 0.1811 |

3/8" Drive Universal External Torx ${ }^{\text {® }}$ Sockets
Universal joint allows for greater access
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 80976 | E4 | 0.740 in | 2.05 in | 0.131 b |
| 80977 | E5 | 0.740 in | 2.05 in | 0.131 b |
| 80978 | E6 | 0.740 in | 2.05 in | 0.131 b |
| 80979 | E7 | 0.740 in | 2.05 in | 0.131 b |
| 80980 | E8 | 0.740 in | 2.05 in | 0.131 b |
| 80981 | E10 | 0.740 in | 2.05 in | 0.141 b |
| 80982 | E12 | 0.740 in | 2.05 in | 0.141 b |
| 80983 | E14 | 0.740 in | 2.05 in | 0.141 b |
| 80984 | E16 | 0.740 in | 2.05 in | 0.141 b |

3/8" Drive Bit Sockets

- Heat-treated socket base for durability
- S 2 steel insert bits offer maximum strength

Double line (SAE) and knurled (metric) ring help easily identify standard
and metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

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| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80464 | Slotted | 4 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0916 |
| 80465 | Sloted | 5 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1010 |
| 80466 | Slotted | 6 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1010 |
| 80467 | Philipse | \#1 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0910 |
| 80468 | Philipse | *2 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0910 |
| 80469 | Philipse | \#3 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1010 |
| 80470 | Pozidiviv | \#2 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0910 |

3/8" Drive Triple Square Bit Sockets

- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8049 | 6 mm | 0.690 in | 0.313 in | 3.15 in | 2.48 in | 0.151 b |
| 80736 | 8 mm | 0.700 in | 0.618 in | 1.89 in | 1.181 in | 0.091 b |
| 80450 | 8 mm | 0.690 in | 0.313 in | 3.66 in | 3.66 in | 0.151 b |
| 80868 | 8 mm | 0.700 in | 0.618 in | 3.94 in | 3.228 in | 0.141 b |

3/8" Drive Stubby Triple Square Bit Drivers

- Short overall length provides better access in tight spaces
- S2 steel for strength and durability
- Hard stamped size markings
- Satin tinimph for sorrosioningrotection and simple cleaning
- Compact design provides additional access compared to standard bit sockets

| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: : itit Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81093 | Metric | 8 mm | 0.701 in | 0.98 in | . 366 in | . 366 in | 0.07 lb |
| 81094 | Metric | 10 mm | 0.701 in | 1.44 in | . 346 in | . 346 in | 0.07 lb |
| 81095 | Metric | 12 mm | 0.701 in | 1.44 in | . 411 in | . 411 in | ${ }^{0.0710}$ |
| 81096 | Metric | 14 mm | 0.701 in | 1.44 in | . 427 in | . 427 in | 0.0916 |
| 81097 | Metric | 16 mm | 0.701 in | 1.44 in | . 533 in | . 533 in | 0.1010 |
| 81098 | Metric | 18 mm | 0.701 in | 1.44 in | . 56 in | . 56 in | 0.11110 |

49 Pc. 1/2" Drive 120XP ${ }^{\text {TM }} 6$ Point SAE/Metric Standard and Deep Mechanics Tool Set
120XP"' ratchets have two double stacked 60 tooth paws (120 positions)
Providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked paws a termately engage the 60 tooth gear. providing exceptional strength
Sockets feature off-comer loading design reduces fastener rounding

- Extension bars features a knurled girio, providing a non silip surface
- Bright, full poish chrome finish easily wipes clean and resists corrosion - Hard stamped size markings

Includes blow mold case for
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80700P | Blow Mold Case $\quad 10.05 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Dessripition |  |
| 81304 P | 1/2" Drive 120XP"'Teardrop Ratchet 11 " | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Extension 3 " | 80632 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 20mm |  |
| 81341 | 1/2" Drive Extension 5 " | 80633 | 1/2" Drive 6 Point Standard Metic Socket 21 mm |  |
| 806000 | $1 / 22^{\prime \prime}$ Drive Universal Joint | 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/6" | 80635 | 1/2" Drive 6 Point Standard Metic Socket 23 mm |  |
| 80603 |  | 806360 | 1/2" Drive 6 Point Standard Metic Socket 24mm |  |
| 80604 |  | 80614 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80605 |  | 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/6" |  |
| 80006 | 1/2" Drive 6 Point Standard SAE Socket 11/16" | 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 806070 |  | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80008 | 1/2" Drive 6 Point Standard SAE Socket $13 / 16$ " | 80618 | $1 / 2$ " Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80609 |  | 80619 | $1 / 2$ " Drive 6 Point Deep SAE Socket 13/16" |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" | 80620 | $1 / 2$ " Drive 6 Point Deep SAE Socket $7 / 8$ " |  |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" | 80621 | $1 / 2$ " Drive 6 Point Deep SAE Socket 15/16" |  |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" | 80637 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |  |
| 80613 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/8" | 80638 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |  |
| 80622 | $1 / 22^{\text {D }}$ Ive 6 Point Standard Metric Socket 10 mm | 80639 | $1 / 2{ }^{2}$ Drive 6 Point Deep Metric Socket 12 mm |  |
| 80623 | 1/2" Drive 6 Point Standard Metric Socket 11 mm | 80640 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |  |
| 80624 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 12 mm | 80641 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 80625 |  | 80642 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Deep Metric Socket } 15 \mathrm{~mm}}$ |  |
| 806260 | 1/2" Drive 6 Point Standard Metic Socket 14mm | 80643 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm |  |
| 80627 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 15 mm | 80644 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |  |
| 80628 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metic Socket 16 mm | 80645 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18mm |  |
| 80629 | 1/2" Drive 6 Point Standard Metric Socket 17 mm | 806460 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19mm |  |
| 0630 | /2" Drive 6 Point Standard Metric Socket 18mn |  |  |  |

49 Pc. 1/2" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full poish
chrome finish
Ful poisish chrome sockets with large hard-stamped size markings
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 807000 | Blow Mold Case $\quad 9.99 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Desscripion |  |
| 81304 F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" | 80624 | 1/2" Drive 6 Point Standard Metic Socket 12 mm |  |
| 81340 | $1 / 2^{\prime \prime}$ Drive Extension 3 " | 80625 | $1 / 2$ " Drive 6 Point Standard Metric Socket 13 mm |  |
| 81341 | $1 / 2^{\prime \prime}$ Drive Extension 5 " | 806260 | $1 / 2$ " Dive 6 Point Standard Metric Socket 14 mm |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" | 80627 | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Metic Socket 15 mm |  |
| 80603 |  | 80628 | $1 / 2$ " Drive 6 Point Standard Metric Socket 16 mm |  |
| 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/6" | 80629 | $1 / 22^{\text {" }}$ (ive 6 Point Standard Metric Socket 17 mm |  |
| 80605 |  | 80630 | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Metic Socket 18 mm |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |  |
| 806070 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 4 /$ | 80632 | 1/2" Dive 6 Point Standard Metic Socket 20mm |  |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" | 80633 | $1 / 22^{\text {" }}$ Ive 6 Point Standard Metric Socket 21 mm |  |
| 80609 |  | 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" | 80635 | $1 / 22^{\text {" Dive }} 6$ Point Standard Metic Socket 23 mm |  |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" | 806360 | 1/2" Drive 6 Point Standard Metic Socket 24 mm |  |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" | 80637 |  |  |
| 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" | 80638 | 1/2" Drive 6 Point Deep Netric Socket 11 mm |  |
| 80614 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ | 80639 | 1/2" Drive 6 Point Deep Netric Socket 12 mm |  |
| 80615 | 1/2" Drive 6 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | 80640 |  |  |
| 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80641 | $1 / 2{ }^{\text {" Drive }} 6$ Point Deep Metric Socket 14 mm |  |
| 80617 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/16" | 80642 | 1/2" Drive 6 Point Deep Netric Socket 15 mm |  |
| 80618 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ | 80643 |  |  |
| 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" | 80644 | 1/2" Drive 6 Point Deep Netric Socket 17 mm |  |
| 80620 | $1 / 2$ " Drive 6 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ | 80645 | 1/2" Drive 6 Point Deep Netric Socket 18 mm |  |
| 80621 | $1 / 2$ " Drive 6 Point Deep SAE Socket 15/6" | ${ }^{806460}$ | $1 / 2{ }^{\text {" Drive }} 6$ Point Deep Metric Socket 19 mm |  |
| 80622 | 1/2" Drive 6 Point Standard Metic Socket 10mm | 806000 | $1 / 2^{\prime \prime}$ Drive Universal Joint |  |
| 80623 | 1/2" Drive 6 Point Standard Metic Socket 11 mm |  |  |  |

49 Pc. 1/2" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- Sull polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: |
| 80701 | Blow Mold Case $\quad 9.09 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Descripion |  |
| 81304F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" | 8074 | 1/2" Drive 12 Point Standard Metric Socket 12 mm |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Extension 3 " | 807480 | $1 / 2{ }^{\text {P Drive }} 12$ Point Standard Metric Socket 13 mm |  |
| 81341 | $1 / 22^{\prime \prime}$ Drive Extension 5 " | 8074 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 14 mm |  |
| 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" | 80750 | $1 / 2{ }^{\text {P Drive }} 12$ Point Standard Metric Socket 15 mm |  |
| 80761 | $1 / 2$ " Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80751 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |  |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | 80752 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm |  |
| 80763 | $1 / 2$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ | 80753 | $1 / 2$ " Drive 12 Point Standard Metric Socket 18 mm |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | 80754 | $1 / 2$ " Drive 12 Point Standard Metric Socket 19 mm |  |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ | 80755D | $1 / 24$ Drive 12 Point Standard Metric Socket 20 mm |  |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" | 80756 | $1 / 2{ }^{\text {P Drive }} 12$ Point Standard Metric Socket 21 mm |  |
| 80767 | $1 / 2$ " Orive 12 Point Standard SAE Socket $7 / 8{ }^{\prime \prime}$ | 8075 | 1/2" Drive 12 Point Standard Metric Socket 22 mm |  |
| 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" | 80758 | $1 / 2$ " Drive 12 Point Standard Metric Socket 23 mm |  |
| 80769 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1" | 80759 | $1 / 2$ " Drive 12 Point Standard Metric Socket 24 mm |  |
| 80770 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/16" | 80781 | $1 / 2$ D Drive 12 Point Deep Metric Socket 10 mm |  |
| 80771 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/8" | 80782 | $1 / 2$ D Drive 12 Point Deep Metric Socket 11 mm |  |
| 80773 | $1 / 2^{\prime \prime}$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | 80783 | $1 / 2$ D Drive 12 Point Deep Metric Socket 12 mm |  |
| 8077 | 1/2" Drive 12 Point Deep SAE Socket 9/16" | 80784 | $1 / 2$ " Drive 12 Point Deep Metric Socket 13mm |  |
| 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socke 5/8" | 80785 | 1/2" Drive 12 Point Deep Metric Socket 14 mm |  |
| 80776 | 1/2" Drive 12 Point Deep SAE Socket 1/16" | 80786 | $1 / 2$ D Drive 12 Point Deep Metric Socket 15 mm |  |
| 80777 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4 "$ | 80787 | $1 / 2$ D Drive 12 Point Deep Metric Socket 16 mm |  |
| 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" | 80788 | 1/2" Drive 12 Point Deep Metric Socket 17 mm |  |
| 80779 | $1 / 2^{\prime \prime}$ Drive 12 Point Deep SAE Socket 7/8" | 80789 | $1 / 2 \mathrm{D}$ Drive 12 Point Deep Metric Socket 18 mm |  |
| 80780 | 1/2" Drive 12 Point Deep SAE Socket 15/6" | 80790 | 1/2" Drive 12 Point Deep Metric Socket 19 mm |  |
| 80745 | $1 / 2$ D Drive 12 Point Standard Metric Socket 10 mm | 806000 | $1 / 2$ " Dive Universal Joint |  |
| 80746 | " Drive 12 Point Standard Meti |  |  |  |

33 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth teardrop rat
polish chrome finish
Full polish chrome
Full polish chrome sockets with harge hard-satud
Knurted full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

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| Cat. No. | Incoulued Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80715 | Bow Mold case | 8.5516 |  |  | (6) |
| cat. No . | Descsifion |  | cat. No. | Desscripion |  |
| 813045 | $1 / 2$ " Divie 84 | eaxtiop Ratcet 11" | 80679 |  |  |
| 81307 | $1 / 22^{\text {P Prive }}$ Bra |  | 3088 |  |  |
| 81340 | $1 / 2$ " Dive Ex |  | 80614 | 1/2" Divie f Point Deep SAE Socket 112" |  |
| 81341 | $1 / 2 / 2$ Dive Ex |  | 30615 |  |  |
| 80602 | $1 / 22^{\text {Privie6 }} 6$ | Sndard SAE Socket 7/16" | 30616 | $11 / 2^{\prime \prime}$ Orive 6 Pioit Deep SAE Socket $58 / 8$ |  |
| 80003 | $1 / 2$ " Diviv 6 | Smarars SAESocket $12{ }^{2}$ | 80617 | $1 / 22^{\prime \prime}$ Dive 6 Point Deep SAE Socket 11/6" |  |
| 8060 | $1 / 22^{\text {Prive }} 6$ | Smadar SAE Socket 9 /6" | 80618 | $11 / 2$ " Oive 6 Point Deep SAE Socket 344 |  |
| 88005 | $1 / 2$ " Dine 6 | Sondard SAES Socket $588^{\prime \prime}$ | 80619 | 112 " Oive 6 Point DeepS SEE Socket 13/6" |  |
| 80006 | $1 / 22^{\text {P orive }} 6$ | andara SAE Socket 11/16" | 3020 |  |  |
| 806070 | $1 / 22^{\text {P Dive }} 6$ | Sndadad SAES Socket $34{ }^{\text {a }}$ | 80621 | $1 / 22^{\prime \prime}$ Oive 6 Point Deep SAE Socket 156/6" |  |
| 80608 | $1 / 22^{\text {Prive }} 6$ | entard SAES Socete 1/3/6" | 80674 | $1 / 2$ "Oive 6 Point Deep SAE Scoctet 1 " |  |
| 80609 | 112 " orive 6 | Smararc SAE Socketer $78{ }^{\text {a }}$ | ${ }^{0675}$ | $1 / 2$ " Oive Proint Deep SAE Socket $1-1 / 16$ |  |
| 806100 | $1 / 22^{\text {P Prive }} 6$ | endard SAE Socket 15/6" | 80676 |  |  |
| 80611 | $1 / 2$ " Divie 6 | ndard SAE Socket 1 " | 80885 | $112^{\prime \prime}$ Orive 6 Point Deep SAE Socket $1-1 / 44^{\prime \prime}$ |  |
| 80612 | $1 / 22^{\text {P }}$ Dive 6 | andard SAE Socetet 1-1/1/6" | 80886 | 112 " Oive 6 Point Deep SAE Socket $1-1 / 2{ }^{\prime \prime}$ |  |
| 80613 | $1 / 2$ " Divie 6 | andard SAE Socet 1 -18" | 806000 | $1122^{\prime \prime}$ Orive Univesal Jont |  |
| 80678 | $1 / 22^{\text {Prive }} 6$ | andard SAES Socket 1-1/4" |  |  |  |

33 Pc. 1/2" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
Full polish chrome sockets with large hard-stamped size markings
- Sockets feature off-corner tonsions
- Includes blow mold case for storage and to reduce fastener rounding
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80714D | Blow Mold Case |  |  | ) |
| Cat. No. | Descripion | Cat. No. | Descripion |  |
| 81304 F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" | 80794 | 1/2" Orive 12 Point Standard SAE Socket 1-1/4" |  |
| 81307 | 1/2" Drive Breaker Bar 15" | 80680 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Extension 3 " | 80772 | $1 / 22^{\text {" Dive }} 12$ Point Deep SAE Socket $7 / 16^{\prime \prime}$ |  |
| 81341 | $1 / 22^{\prime \prime}$ Drive Extension 5 " | 80773 | $1 / 2^{\prime \prime}$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 806000 | $1 / 2$ " Drive Universal Joint | 80774 | $1 / 22^{\text {D Dive }} 12$ Point Deep SAE Socket $9 / 16^{\prime \prime}$ |  |
| 80760 | $1 / 2$ " Drive 12 Point Standard SAE Socket 7/16" | 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80761 | 1/2" Drive 12 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ | 80776 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket 11/6" |  |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | 807770 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4 "$ |  |
| 80763 | $1 / 2$ " Dive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | 8079 | $1 / 2$ " Drive 12 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80765 | $1 / 22^{\text {D Drive } 12 ~ P o i n t ~ S t a n d a r d ~ S A E ~ S o c k e t ~} 3 / 4{ }^{\prime \prime}$ | 80780 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Deep SAE Socket 15/16" |  |
| 80766 | $1 / 2$ " Drive 12 Point Standard SAE Socket 13/16" | 80795 | $1 / 22^{\prime \prime}$ Drive 12 Point Deep SAE Socket 1 " |  |
| 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" | 80796 | 1/2" Drive 12 Point Deep SAE Socket 1-1/16" |  |
| 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" | 80797 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket $1-1 / 8{ }^{\text {" }}$ |  |
| 80769 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1" | 80798 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket $1-1 / 4{ }^{\text {a }}$ |  |
| 80770 | 1/2" Divie 12 Point Standard SAE Socket 1-1/16" | 80687 | $1 / 22^{\prime \prime}$ Drive 12 Point Deep SAE Socket 1-1/2" |  |
| 80771 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1-1/8" |  |  |  |

28 Pc. 1/2" Drive 6 and 12 Point Metric Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- Full polish chrome sockets with large hard-stamped size markings

Knurled full polish chrome extensions

- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications



23 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 84 tooth teardrop ratchets, with fush-mounted on/off levers and a full
- poish chrome finish
- Knurled full poish concomets extensions hard-stamped size markings
- Sockets feature off-comerne rloading design to reduce fastener rounding
- Incudes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80707 | Blow Mold Case | 5.50 lb |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 81304 F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" |  | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |  |
| 81341 | $1 / 2{ }^{\text {" Drive Extension } 5 "}$ |  | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |  |
| 81343 | $1 / 22^{\prime \prime}$ Drive Extension $15{ }^{\prime \prime}$ |  | 80613 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1-1/8" |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |  | 80614 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80603 |  |  | 80615 | $1 / 2$ " Drive 6 Point Deep SAE Socket 9/16" |  |
| 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/16" |  | 80616 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80605 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $588^{\prime \prime}$ |  | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/6" |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |  | 80618 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\text {" }}$ |  |
| 806070 | $1 / 2^{\prime \prime}$ Drive 6 Point Standard SAE Socket 3/4" |  | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" |  |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |  | 80620 |  |  |
| 80609 |  |  | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |  |
| 806100 | $1 / 2$ " Orive 6 Point Standard SAE Socket $15 / 166^{\prime \prime}$ |  |  |  |  |

19 Pc. 1/2" Drive 6 Point SAE Standard
Mechanics Tool Set

- 84 tooth ratchet mechanism offers $4.3^{\circ}$ swing arc for easy access
- 84 tooth ratchet mechanism offers a $4.3^{\circ}$ swing arc for easy access
- Better accesst to tight spaces trom a tearcrop low-profile head and
- Sockets feature off-corner loading technology designed to reduce fastener rounding
- Hard stamped size markings
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Incuudes bow mold case for storagise and organizazion


19 Pc. 1/2" Drive 12 Point SAE Mechanics Tool Set

- 84 tooth ratchet mechanism offers $\mathbf{a} 4.3^{\circ}$ swing arc for easy access Better access to tight spaces from a tearcrop low-profile head and flush-mounted on/off switch
- Sockets feature off-corner loading technology designed to reduce fastener rounding
Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80792 | Blow Mold Case | 11.757 l b |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 81304 F | 1/2" Drive 84 Tooth Teardrop Ratchet 11 " |  | 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 81307 | 1/2" Drive Breaker Bar 15" |  | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" |
| 81341 | $1 / 22^{\text {D Dive Extension } 5 " ~}$ |  | 80767 | $1 / 2$ " Drive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ |
| 806000 | 1/2" Divive Universal Joint |  | 80768 | $1 / 2$ " Dive 12 Point Standard SAE Socket 15/6" |
| 80689 | 1/2" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1 " |
| 80760 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/6" |  | 80770 | 1/2" Orive 12 Point Standard SAE Socket 1-1/16" |
| 80761 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 22^{\prime \prime}$ |  | 80771 | $1 / 22^{\prime \prime}$ Dive 12 Point Standard SAE Socket 1-1/8" |
| 80762 | $1 / 2$ " Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |  | 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" |
| 80763 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80794 | $1 / 2$ " Orive 12 Point Standard SAE Socket 1-1/4" |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |  |  |  |

15 Pc. 1/2" Drive 6 Point SAE Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- Full polish chrome sockets with large hard-stamped size markings
- Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization

Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 80706 | Blow Mold Case $\quad 5.80 \mathrm{lb}$ |  |  |
| Cat. No. | Descripion | cat. No. | Dessripion |
| 81304F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" | 806070 | 1/2" Drive 6 Point Standard SAE Socket $3 / 4$ " |
| 81341 | $1 / 2{ }^{\text {" Drive Extension } 5 " ~}$ | 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |
| 81343 | $1 / 2^{\prime \prime}$ Drive Extension $15{ }^{\prime \prime}$ | 80609 | $1 / 22^{\text {" rive }} 6$ Point Standard SAE Socket 7/8" |
| 8060 | 1/2" Drive 6 Point Standard SAE Socket $7 / 16^{\prime \prime}$ | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |
| 80603 |  | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 8060 | 1/2" Drive 6 Point Standard SAE Socket 9/6" | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |
| 80605 |  | 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |  |  |

18 Pc. 1/2" Drive 6 Point Metric Mechanics Tool Set

- 84 tooth teardrop ratchets, with flush-mounted on/off levers and a full polish chrome finish
- Full polish chrome sockets with large hard-stamped size markings
- Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  | $\rightarrow \sim$ | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80708 | Blow Ma | 7.9711 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 81304 F | 1/2" Drive 84 | tthet 11" | 80628 | 1/2" Drive 6 Point Standard Metric Socket 16 mm |  |
| 81341 | $1 / 2{ }^{\text {" Drive Exte }}$ |  | 80629 | 1/2" Drive 6 Point Standard Metric Socket 17mm |  |
| 81343 | $1 / 2{ }^{\text {" Divive Exte }}$ |  | 80630 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Standard Metric Socket 18mm }}$ |  |
| 80622 | $1 / 2{ }^{\text {" Dive }} 6 \mathrm{P}$ P | ric Socket 10mm | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |  |
| 80623 | $1 / 2{ }^{\text {" Drive } 6 \text { Po }}$ | ric Socket 11mm | 80632 |  |  |
| 80624 | $1 / 2{ }^{\text {" Divive } 6 \text { Po }}$ | ric Socket 12 mm | 8063 |  |  |
| 80625 | $1 / 2{ }^{\text {" Drive }} 6$ P | ric Socket 13mm | 80634 |  |  |
| 806260 | $1 / 2{ }^{\text {" Drive } 6 \text { Pa }}$ | ric Socket 14 mm | 80635 | 1/2" Drive 6 Point Standard Metric Socket 23 mm |  |
| 80627 | $1 / 2$ " Diviv 6 | Socket 15 m | 806360 | $1 / 2$ " Drive 6 Point Standard Metric Socket 24 mm |  |

27 Pc. 1/2" Drive 6 Point SAE Standard and Deep Socket Set

- Off-comerer loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, ful polish chrome finish easily wipes clean and resists corrosio
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80729 | None | 12.31 lb |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |  | 80614 | 1/2" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |  |
| 80603 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |  | 80615 | $1 / 2$ " Drive 6 Point Deep SAE Socket 9/16" |  |
| 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/6" |  | 80616 | 1/2" Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80605 |  |  | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |  | 80618 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 44^{\prime \prime}$ |  |
| 806070 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ |  | 80619 | $1 / 22^{\text {D Prive } 6 \text { Point Deep SAE Socket 13/16" }}$ |  |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket $13 / 66^{\prime \prime}$ |  | 80620 | 1/2" Drive 6 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80609 |  |  | 80621 | $1 / 22^{\prime \prime}$ Drive 6 Point Deep SAE Socket 15/16" |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |  | 80674 | 1/2" Drive 6 Point Deep SAE Socket 1" |  |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |  | 80675 | 1/2" Drive 6 Point Deep SAE Socket 1-1/16" |  |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |  | 80676 | $1 / 22^{\text {D Dive }} 6$ Point Deep SAE Socket 1-1/8" |  |
| 80613 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/8" |  | 80685 |  |  |
| 80678 | 1/2" Drive 6 Point Standard SAE Socket 1-1/4" |  | 80686 | $1 / 22^{\prime \prime}$ Drive 6 Point Deep SAE Socket 1-1/2" |  |
| 80679 | 1/2" Drive 6 Point Standard SAE Socket 1-1/2" |  |  |  |  |

37 Pc. 1/2" Drive 12 Point Metric Standard and Deep Socket Set

- Off-corner loading lesign reduces fastener rounding

Chamfered opening quickly guices fasteners into socke

- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: |
| 80730 | None 13.801 l |  |  | (12) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 80806 | 1/2" Drive 12 Point Standard Metric Socket 9mm | 80682 | 1/2" Drive 12 Point Standard Metric Socket 28mm |  |
| 80745 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm | 80683 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 29 mm |  |
| 80746 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | 80813 | $1 / 2{ }^{\text {" Divive } 12}$ Point Standard Metric Socket 30mm |  |
| 8074 | $1 / 2$ " Drive 12 Point Standard Metric Socket 12 mm | 80814 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 32 mm |  |
| 807480 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm | ${ }^{808150}$ | $1 / 2{ }^{\text {" Divive } 12}$ Point Standard Metric Socket 36 mm |  |
| 80749 | $1 / 2$ " Drive 12 Point Standard Metric Socket 14 mm | 80785 | $1 / 2$ D Drive 12 Point Deep Metric Socket 14 mm |  |
| 80750 | $1 / 2$ " Divive 12 Point Standard Metric Socket 15 mm | 80786 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep Metric Socket 15 mm |  |
| 80751 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm | 80787 | $1 / 2$ " Drive 12 Point Deep Metric Socket 16 mm |  |
| 80752 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm | 80788 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Deep Metric Socket 17 mm |  |
| 80753 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm | 80789 | $1 / 2$ " Drive 12 Point Deep Metric Socket 18 mm |  |
| 80754 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm | 80790 | $1 / 2$ " Drive 12 Point Deep Metric Socket 19 mm |  |
| 807550 | $1 / 2$ " Drive 12 Point Standard Metric Socket 20mm | 808170 | $1 / 2$ D Drive 12 Point Deep Metric Socket 20 mm |  |
| 80756 | $1 / 2$ " Divive 12 Point Standard Metric Socket 21 mm | 80818 | $1 / 2$ D Drive 12 Point Deep Metric Socket 21 mm |  |
| 80757 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 22 mm | 80820 | $1 / 2$ " Drive 12 Point Deep Metric Socket 22 mm |  |
| 80758 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 23 mm | 80822 | $1 / 2$ " Drive 12 Point Deep Metric Socket 24 mm |  |
| 80759 | $1 / 2$ " Drive 12 Point Standard Metric Socket 24 mm | 80824 | $1 / 2$ D Drive 12 Point Deep Metric Socket 27 mm |  |
| 80811 | $1 / 2$ " Divive 12 Point Standard Metric Socket 25 mm | 80826 | $1 / 2$ " Drive 12 Point Deep Metric Socket 30mm |  |
| 80681 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard Metric Socket 26 mm | 80827 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Deep Metric Socket 32 mm |  |
| 80812 |  |  |  |  |

15 Pc. 1/2" Drive 12 Point SAE Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double ine (SAE) and knurled (metric) ring help easily identity standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Meets or exceeds ASME specifications


11 Pc. 1/2" Drive 6 Point SAE Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickky guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurred (metric) ring help easily identify standard
and metric sockets
Bright, ful poolish chrome frish easily wipes clean and resists corrosion
Includes socket rail for storage and organization
- Meets or exceededs ASME specifications

| Cat. No. | Included Storage | Product Weight | Shelf Pack aty |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80703 | Socket Rail | 2.87 lb | 5 |  |  | (6) |
| Cat. No. | Descripion |  |  | Cat. No. | Descripition |  |
| 80603 | $1 / 2$ " Drive 6 Poin | ndard SAE Socket 1/2" |  | 80609 | 1/2" Divive 6 Point Standard SAE Socket 7/8" |  |
| 80604 | $1 / 2 \mathrm{~L}$ Drive 6 Poin | ndard SAE Socket $9 / 66^{\prime \prime}$ |  | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |  |
| 80605 | $1 / 2$ " Drive 6 Poin | ndard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | S0611 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1 " |  |
| 80606 | $1 / 2 \mathrm{~L}$ Drive 6 Poin | ndard SAE Socket 11/16" |  | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |  |
| 806070 | $1 / 2^{\prime \prime}$ Drive 6 Poin | ndard SAE Socket $3 / 4{ }^{\prime \prime}$ |  | 80613 | 1/2" Orive 6 Point Standard SAE Socket 1-1/8" |  |
| 80608 | 1/2" Drive 6 Poin | ndard SAE Socket 13/16" |  |  |  |  |

11 Pc. 1/2" Drive 12 Point SAE Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

DITATADRE

| Cat. No. | Included Storage Product Weight |  |  | (4)3 |
| :---: | :---: | :---: | :---: | :---: |
| 80711 | Socket Rail $\quad 2.86$ lb |  |  | (12) |
| Cat. No. | Descripion | Cat. No. | Desscrition |  |
| 80761 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" |  |
| 80762 | $1 / 2$ " Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80768 | $1 / 2$ " Drive 12 Point Standard SAE Socket 15/6" |  |
| 80763 | $1 / 2^{\prime \prime}$ Drive 12 P Pint Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1 " |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | 80770 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/16" |  |
| 80765 | $1 / 2$ " Divive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ | 8077 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/8" |  |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" |  |  |  |

14 Pc. 1/2" Drive 6 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding

Chamfered opening quickly guides fasteners into socket

- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## T0Yfililif

| Cat. No. | Included Storage | Product Weight |  |  | , |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80733 | Tray | 8.7416 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 80684 | 1/2" Drive 6 Point Deep SAE Socket 7/16" |  | 80620 | 1/2" Drive 6 Point Deep SAE Socket 7/8" |  |
| 80614 | 1/2" Drive 6 Point Deep SAE Socket 1/2" |  | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/16" |  |
| 80615 | $1 / 2$ " Drive 6 Point Deep SAE Socket $9 / 66^{\prime \prime}$ |  | 80674 | $1 / 22^{\prime \prime}$ Drive 6 Point Deep SAE Socket 1" |  |
| 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80675 | 1/2" Drive 6 Point Deep SAE Socket 1-1/16" |  |
| 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  | 80676 | $1 / 22^{\text {Drive } 6 \text { Point Deep SAE Socket 1-1/8" }}$ |  |
| 80618 | 1/2" Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  | 80685 | 1/2" Drive 6 Point Deep SAE Socket 1-1/4" |  |
| 80619 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Deep SAE Socket } 13 / 16 " 1000}$ |  | 80886 | $1 / 22^{\prime \prime}$ Drive 6 Point Deep SAE Socket 1-1/2" |  |

14 Pc. 1/2" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into sockeI
- Hard stamped size markings
- Double ine (SAE) and knurred (metric) ing help easily identity standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80732 | Tray | 8.7416 |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 80772 | 1/2" Orive 12 Point Deep SAE Socket 7/16" |  | 80779 | $1 / 2$ " Drive 12 Point Deep SAE Socket 7/8" |  |
| 80773 | $1 / 22^{\prime \prime}$ Drive 12 Point Deep SAE Socket 1/2" |  | 80780 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket 15/16" |  |
| 80774 | 1/2" Drive 12 Point Deep SAE Socket 9/16" |  | 80795 | $1 / 24$ Drive 12 Point Deep SAE Socket 1 " |  |
| 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 8$ " |  | 80796 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1-1/16" |  |
| 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/16" |  | 80797 | $1 / 22^{\prime \prime}$ Dive 12 Point Deep SAE Socket 1-1/8" |  |
| 80777 | 1/2" Drive 12 Point Deep SAE Socket 3/4" |  | 80798 | $1 / 22^{\text {Drive }} 12$ Point Deep SAE Socket 1-1/4" |  |
| 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  | 80687 | $1 / 22^{\prime \prime}$ Dive 12 Point Deep SAE Socket 1-1/2" |  |

8 Pc. 1/2" Drive 6 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guices fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard
and metric sockets
- Bright, full poilish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organi

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

8 Pc. 1/2" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double ine (SAE) and knurled (metric) ) ing help easily identity standard and metric sockets
- Bright, full poilsh chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80713 | Socket Rail | 2.8611 |  |  | (12) |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1/2" |  | 80777 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4$ " |  |
| 80774 | $1 / 2$ " rive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |  | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  |
| 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 8$ " |  | 80779 | $1 / 2$ " Drive 12 Point Deep SAE Socket $7 / 8$ " |  |
| 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/16" |  | 80780 | $1 / 2 "^{\text {" Dive }} 12$ Point Deep SAE Socket 15/16" |  |

13 Pc. 1/2" Drive 6 Point Metric Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily identify standard
and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80702 | Blow Mold Case $\quad 2.65 \mathrm{lb}$ |  |  | (6) |
| cat. No. | Descripition | cat. No. | Descripition |  |
| 80624 | 1/2" Drive 6 Point Standard Metric Socket 12mm | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |  |
| 80625 | 1/2" Drive 6 Point Standard Metic Socket 13 mm | 80632 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Standard Metic Socket 20mm }}$ |  |
| 806280 | 1/2" Drive 6 Point Standard Metric Socket 14 mm | 80633 |  |  |
| 80627 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 15mm | 80634 | $1 / 22^{\text {D Prive } 6 \text { Point Standard Metic Socket 22mm }}$ |  |
| 80628 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard M Etric Socket 16 mm | 80635 | $1 / 2$ " Drive 6 Point Standard Metric Socket 23mm |  |
| 80629 |  | 80636D |  |  |
| 80630 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Standard Metric Socket 18mm }}$ |  |  |  |

13 Pc. 1/2" Drive 12 Point Metric Socket Set
Off-corner loading design reduces fastener rounding

- Hard stamped od size markings
- Double iline (SAE) and knurred (metric) ring help easily identity standard and metric sockets
Bright, full poish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1m) |
| :---: | :---: | :---: | :---: | :---: |
| 807100 | Socket Rail $\quad 2.55$ |  |  | (12) |
| Cat. .o. | Descripion | Cat. No. | Descripition |  |
| 80747 | 1/2" Drive 12 Point Standard Metic Socket 12 mm | 80754 | 1/2" Drive 12 Point Standard Metic Socket 19 mm |  |
| 807480 | $1 / 2$ " Drive 12 Point Standard Metic Socket 13 mm | 807550 | $1 / 2$ " Drive 12 Point Standard Metic Socket 20mm |  |
| 80749 | $1 / 2$ D Dive 12 Point Standard Metic Socket 14 mm | 80756 | $1 / 2$ D Drive 12 Point Standard Metic Socket 21 mm |  |
| 80750 | $1 / 2$ " Dive 12 Point Standard Metric Socket 15 mm | 80757 | $1 / 2$ " Drive 12 Point Standard Metic Socket 22 mm |  |
| 80751 | $1 / 2$ " Dive 12 Point Standard Metric Socket 16 mm | 80758 | $1 / 2$ " Drive 12 Point Standard Metic Socket 23 mm |  |
| 80752 | $1 / 2$ " Dive 12 Point Standard Metric Socket 17 mm | 80759 | $1 / 2$ " Drive 12 Point Standard Metic Socket 24 mm |  |
| 80753 | $1 / 2$ " Drive 12 Point Standard Metric Socket 18mm |  |  |  |

10 Pc. 1/2" Drive 6 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Hard stamped size markings
. Double line (SAE) and knurred (metric) ring help easily identify standard
and metric sockets
- and metric sockets Bright, ful poish chrome finish easily wipes clean and resists corrosion H1] [-] $]=$
Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| cat. No. | Prage Produc |  |  | mim |
| :---: | :---: | :---: | :---: | :---: |
| 80704 | Socket Rail $\quad 3.09 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Dessripion | Cat | Descripion |  |
| 80637 | 1/2" Drive 6 Point Deep Metric Socket 10mm | 80642 | 1/2" Drive 6 Point Deep Mertic Socket 15 mm |  |
| 80638 | $1 / 2$ Drive 6 Point Deep Metic Socket 11 mm | 80643 |  |  |
| 80639 | $1 / 2$ " Dive 6 Point Deep Metric Socket 12 mm | 8064 | 1/2" Drive 6 Point Deep Netric Socket 17 mm |  |
| 80640 | $1 / 2$ " Drive 6 Point Deep Metric Socket 13 mm | 80645 | 1/2" Drive 6 Point Deep Mertic Socket 18 mm |  |
| 80641 | $1 / 2$ " Drive 6 Point Deep Metric Socket 14 mm | 806460 | $1 / 2{ }^{\text {" Dive }} 6$ Point Deep Netric Socket 19 mm |  |

10 Pc. 1/2" Drive 12 Point Metric Deep Socket Set
Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | m |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80712 | Socket Rail | 3.11 lb |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 80781 | $1 / 2$ " Divive 12 | it deep Metric Socket 10 mm | 80786 | $1 / 2$ " Drive 12 Point Deep Metric Socket 15mm |  |
| 80782 | $1 / 2{ }^{\text {" Divive } 12}$ | th Deep Metric Socket 11 mm | 80787 | $1 / 2$ " Drive 12 Point Deep Metric Socket 16 mm |  |
| 80783 | $1 / 2{ }^{2}$ Drive 12 | it Deep Metic Socket 12mm | 80788 | $1 / 2$ " Dive 12 Point Deep Metric Socket 17 mm |  |
| 80784 | $1 / 2{ }^{2}$ Drive 12 P | it deep Metric Socket 13 mm | 807 | $1 / 2$ " Drive 12 Point Deep Metric Socket 18mm |  |
| 80785 | 1/2" Drive | Deep Metric Socket 14mm | 80790 | $1 / 22^{\prime \prime}$ Drive 12 Point Deep Metric Socket 19 ma |  |

7 Pc. 1/2" Drive SAE Hex Bit Socket Set

- Heat treated for maximum durability
Bits made of $S$ s steel for strength and
- Bits made of $\$ 2$ steel for strength and durability
- Hard stamped size markings
- Bright, full poish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80721 | Socket Rail | 2.25 lb |  |  | O |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 80651 | 1/2" Drive Hex Bit SAE Socket 5/16" |  | 80655 | 1/2" Drive Hex Bit SAE Socket 9/16" |  |
| 80652 | $1 / 22^{\prime \prime}$ Drive Hex Bit SAE Socket $388^{\prime \prime}$ |  | 80656 | $1 / 2{ }^{\text {" Drive Hex Bit SAE Socket } 5 / 8 "}$ |  |
| 80653 | 1/2" Drive Hex Bit SAE Socket $7 / 16$ " |  | 80657 | $1 / 2{ }^{\text {" Drive Hex Bit SAE Socket } 3 / 4 "}$ |  |
| 80654 | $1 / 22^{\prime \prime}$ Drive Hex Bit SAE Socket 1/2" |  |  |  |  |

7 Pc. 1/2" Drive Metric Hex Bit Socket Set Heat treated for maximum durability

- Bits made of $\$ 2$ steel for strength and durability
- Hard stamped size markings
- Bight, fill polish chrome finish easily wipes clean and resists corrosion
Ingludes socket rail for strage and organizaiton - Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


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| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8072 | Socket Rail | 2.301 b |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 80658 | 1/2" Drive Hex Bit Metric Socket 6mm |  | 80662 | 1/2" Drive Hex Bit Metric Socket 14 mm |  |
| 80659 | 1/2" Drive Hex Bit Metric Socket 8 mm |  | 80663 |  |  |
| 80660 | $1 / 22^{\text {D Dive Hex Bit Metric Socket } 10 \mathrm{~mm}}$ |  | 80664 | $1 / 2{ }^{\text {" Drive Hex Bit Metric Socket } 19 \mathrm{~mm}}$ |  |
| 80661 | 1/2" Dive Hex Bit Metric Socket 12 mm |  |  |  |  |

1/2" Drive 120XP ${ }^{\text {m }}$ Teardrop Ratchet

- 120xP" ratchets have two double stacked 60 tooth pawss ( 120 postions
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls alternately engage the 60 tooth gear, providing exceptional strength
Highly visible on/off
Highly visible on/off markings on the head for fast size identification
Enclosed head design for extreme resistance to dirt infiltration
- Teardrop, low-profile h
- Longer reach handle to access hard-to-reach fasteners

LOnger, reach handle to access hard--to-reach fasteners
Bright ful polish chrome fininh easily yiepes clean and resists corrosion
Meets or exceeds ASME specifications



| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1/2" Drive 120XP ${ }^{\text {m }}$ Extra Long Handle
Teardrop Ratchet
120XP"" ratchets have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Double-stacked pawls engage a 60 tooth gear, with strength that exceeds ASME specifications

- 24 inch extra long handle for additional access
- Low profile teardrop head and flush-mounted on/off switch for better access in tight spaces
- Enclosed head design with extreme resistance to dirt infiltration
- Highly visible on/off markings on the head

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81364 | 24 in | 1.72 in | . 75 in | $120 \times \mathrm{P}$ | 81339P | 2.855 lb |

1/2" Drive 120XP™ Flex Head Teardrop Ratchet

- 120XP"' ratchets have two double stacked 60 tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 tooth gear, providing
exceptional strength
- Flexible head provides access for hard to reach fasteners
- Highly visible on/off markings on the head for fast size identification

Enclosed head design for extreme resistance to dirt infilitration

- Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
- Longer reach handle to access hard-to-reach fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81306 P | 16.9 in | 1.77 in | 0.75 in | 120 XP | 6 | 81339 P | 2.44 lb |

```
1/2" Drive 84 Tooth Teardrop Ratchet
- 84 tooth gear offers a 4.3 swing arc for easy access
- Teardrop shaped head and flush-mounted on/off switch allow even more
    access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
```

| Cat. No. | Overall Length | Head Witth | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81304 F | 11 in | 1.72 in | 0.64 in | 84 | 81339 F | 1.85 l l |

$1 / 2^{\text {" }}$ Drive 84 Tooth Dual Material Teardrop Ratchet

- 45 tooth teardrop shaped head with on/off switch allow even more 45 tooth teardrop shap
access in tight spaces
Quick release design allows for rapid socket removal
- Bright chrome finish wipes clean easily and resists rust or corrosion

Dual material comfort grip handle

- Meets or exceeds ASME specification

| Cat No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81303 F | 11.61 in | 1.69 in | 0.64 in | 84 | 81339 F | 1.30 lb |

1/2" Drive 84 Tooth Long Handle Teardrop
Ratchet
84 tooth gear offers a $4.3^{\circ}$ swing arc for easy acces

- Flush mounted on/off lever

Long, full polish chrome handle for increased acces

- Loeng, fuls or exceeds ASME specifications


| cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81360 | 15 in | 1.72 in | 0.64 in | 84 | 81339F | 1.9710 |

1/2" Drive 84 Tooth Long Handle Dual Material
Teardrop Ratchet

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy acces
- Flush mounted on/off lever

Teardrop shaped head for improved access

- Long, dual material comfort handle for increased access
- Meets or exceeds ASME specification

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81361 | 16.5 in | 1.72 | 0.64 in | 84 | 81339 F | 1.991 lb |

1/2" Drive 84 Tooth Flex Head Teardrop
Ratchet
84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access

- Teardrop shaped head and flush-mounted on/off switch allow even more
access in tight spaces
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


1/2" Drive 84 Tooth Locking Flex Head Teardrop Ratchets

- 84 tooth gear offers a $4.3^{\circ}$ swing arc for easy access
Locking flex head with 9 -locked and unlocked positions for adjustable
access angle
- Teardrop, low-profile head and flush-mounted on/off switch allow eve
more access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81362 | 16.93 in | 1.72 in | 0.64 in | 84 | 9 | 81339F | 2.301 b |
| 81363 | 24 in | 1.72 in | 0.64 in | 84 | 9 | 81339F | 2.791 b |

1/2" Drive Quick-Release Teardrop Ratchet

- 45 tooth teardrop shaped head with on/off switch allow even more access in tight spaces
- Quick release design allows for rapid socket removal

Quick release design allows for rapia socket removal
Bright chrome finish wipes clean easily and resists rust or corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81309 | 9.6 in | 1.69 in | 0.72 in | 45 | 1.45 lb |

1/2" Drive Non-Quick Release Ratchet Repair Kits

- For non-quick release and non-roto ratchets


| Cat. No. | Dessription | Fits Product Number | Tooth Count |
| :---: | :---: | :---: | :---: |
| 81339P | 1/2" Drive 120XFTM Non-Ouick Release Dual Pawl Ratchet Repair Kit | 81304 P 81306 P | $120 \times \mathrm{P}$ |
| 81339 F | 1/2" Drive Non Quick Release Ratchet Repair Kit | $81304813068130381304 F 81306 F 81303 F$ | 84 |
| 81339 | 1/2" Dive Non Quick Release Ratchet Repair Kit | 813048130681303 | 60 |

1/2" Drive Full Polish Flex Handle/Breaker Bars Ergonomic handle for reduced user fatigue

- $180^{\circ}$ flex tang for greater access
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ball detent for secure socket retention
Meets or exceeds ASME specifications


Cat. No.
81307
81308
24 in

1/2" Drive Extendable Flex Handle/Breaker Bar

- $180^{\circ}$ flex tang provides greater access
- Extendable handle increase overall length from $18^{\prime \prime}$ up to $24^{\prime \prime}$
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ergonomic handle for reduced user fatigue

| Cat. No. | Overall Length |
| :---: | :---: |
| 87852 | 24 in |
|  |  |
|  |  |
|  |  |

1/2" Drive Speeder Handle

- Free rotating top handle grip delivers ultra-fast action for tightening and
removing fasteners
- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Cat. No.
${ }^{3} 1312$
Overall Length
19 in


Drive Silding T-Handle

- T-Handle slides for optimum position and leverage
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Handle length for improved leverage and torque
- Ball detent for secure socket retention


## Cat. No.

 Overall Length81311
12 in


3 Pc. 1/2" Drive Locking Extension Set
Loocking mechanism with sliding collar securely attaches socket to
Knurled grip provides a nonslip surface

- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81302 | Tray | 1.76 |  |
| Cat. No. |  |  | Desscripion |
| 81348 |  |  | 1/2" Drive Locking Extension 3" |
| 81349 |  |  | $1 / 22^{\prime \prime}$ Orive Locking Extension 5" |
| 81350 |  |  | $1 / 2$ " Dive Locking Extension 10" |

1/2" Drive Locking Extensions

- Knurled grip provides a nonslip surface
- Locking mechanism with sliding collar securely attaches socket to extension
e finish easily wipes clean and resists corrosion
Hard stamped size markings

| Cat. No. | Overall Length | Wobble | Product Weight |
| :---: | :---: | :---: | :---: |
| 81348 | 3 in | No | 0.29 lb |
| 81349 | 5 in | No | 0.44 lb |
| 81350 | 10 in | No | 0.86 lb |

1/2" Drive 6 Point Standard Length Sockets

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knurred (metric) ring nelp easily identify standard and metric sockets
- Bright, full poilish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | SAEMertric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80648 | SAE | $3 / 8$ in | . 874 in | . 669 in | 1.488 in | . 283 in | . 511 in | . 788 | 0.11510 |
| 80602 | SAE | $7 / 16$ in | 0.874 in | 0.669 in | 1.488 in | 0.283 in | 0.551 in | 0.748 in | 0.13 lb |
| 80603 | SAE | $1 / 2 \mathrm{in}$ | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.13 lb |
| 8060 | SAE | 9/16 in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.13 lb |
| 80605 | SAE | $5 / 8$ in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.13 lb |
| 80606 | SAE | 11/16 in | 0.937 in | 0.937 in | 1.488 in | 0.472 in | 0.591 in | 0.748 in | 0.15 lb |
| 806070 | SAE | $3 / 4$ in | 1.020 in | 1.020 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.181 lb |
| 80608 | SAE | 13/16 in | 1.098 in | 1.098 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.221 lb |
| 8069 | SAE | $7 / 8$ in | 1.177 in | 1.177 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.241 b |
| 806100 | SAE | $15 / 16 \mathrm{in}$ | 1.256 in | 1.256 in | 1.488 in | 0.472 in | 0.807 in | 0.748 in | 0.29 lb |
| 80611 | SAE | 1 in | 1.335 in | 1.335 in | 1.575 in | 0.472 in | 0.886 in | 0.748 in | 0.331 lb |
| 80612 | SAE | ${ }^{1-1 / 1 / 6 ~ i n}$ | 1.413 in | 1.413 in | 1.575 in | 0.472 in | 0.886 in | 0.748 in | 0.38 lb |
| 80613 | SAE | 1-1/8 in | 1.492 in | 1.492 in | 1.654 in | 0.472 in | 0.965 in | 0.748 in | 0.4416 |
| 80677 | SAE | 1-3/16 in | 1.524 in | 1.571 in | 1.654 in | 0.453 in | 0.965 in | 1.496 in | 0.50 lb |
| 80678 | SAE | 1-1/4in | 1.602 in | 1.650 in | 1.654 in | 0.453 in | 0.965 in | 1.496 in | 0.50 lb |
| 80679 | SAE | 1-1/2 in | 1.913 in | 1.961 in | 1.969 in | 0.453 in | 1.220 in | 1.496 in | 0.51 lb |
| 80622 | Metric | 10 mm | 0.866 in | 0.602 in | 1.488 in | 0.283 in | 0.551 in | 0.748 in | 0.11 lb |
| 80623 | Metric | 11 mm | 0.866 in | 0.650 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.11 lb |
| 80624 | Metric | 12 mm | 0.866 in | 0.701 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.111 lb |
| 80625 | Metric | 13 mm | 0.866 in | 0.748 in | 1.488 in | 0.421 in | 0.551 in | 0.748 in | 0.1210 |
| 806260 | Metric | 14 mm | 0.866 in | 0.799 in | 1.488 in | 0.421 in | 0.571 in | 0.748 in | 0.121 lb |
| 80627 | Metric | 15 mm | 0.866 in | 0.843 in | 1.488 in | 0.421 in | 0.571 in | 0.748 in | 0.12 lb |
| 80628 | Metric | 16 mm | 0.866 in | 0.850 in | 1.488 in | 0.472 in | 0.571 in | 0.748 in | 0.13 lb |
| 80629 | Metric | 17 mm | 0.941 in | 0.941 in | 1.488 in | 0.472 in | 0.591 in | 0.748 in | 0.15 lb |
| 80630 | Metric | 18 mm | 0.980 in | 0.980 in | 1.488 in | 0.472 in | 0.591 in | 0.748 in | 0.171 lb |
| 80631 | Metric | 19 mm | 1.020 in | 1.020 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.181 lb |
| 80632 | Metric | 20 mm | 1.094 in | 1.094 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.18 lb |
| 80633 | Metric | 21 mm | 1.098 in | 1.098 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.1810 |
| 80634 | Metric | 22 mm | 1.177 in | 1.177 in | 1.488 in | 0.472 in | 0.768 in | 0.748 in | 0.221 b |
| 80635 | Metric | 23 mm | 1.256 in | 1.256 in | 1.488 in | 0.472 in | 0.807 in | 0.748 in | 0.26 lb |
| 800360 | Metric | 24 mm | 1.256 in | 1.256 in | 1.488 in | 0.472 in | 0.807 in | 0.748 in | 0.28 lb |



| Cat. No. | SAEMertric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bol Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80682 | Metric | 28 mm | 1.433 in | 1.480 in | 1.575 in | 0.45 | 0.886 in | 1.496 in | 0.351 b |
| 80683 | Metric | 29 mm | 1.445 in | 1.492 in | 1.575 in | 0.453 in | 0.886 in | 1.496 in | 0.351 b |
| 80813 | Metric | 30 mm | 1.524 in | 1.571 in | 1.654 in | 0.453 in | 0.965 in | 0.748 in | 0.351 lb |
| 808140 | Metric | 32 mm | 1.602 in | 1.650 in | 1.654 in | 0.453 in | 0.965 in | 0.748 in | 0.371 lb |
| 808150 | Metric | 36 mm | 1.921 in | 1.969 in | 1.969 in | 0.453 in | 1.102 in | 0.748 in | 0.3911 |

1/2" Drive 6 Point Deep Length Sockets - Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket - Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Meets or exceeds ASME finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: <br> Overall Length | Dim. D: Bol Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | $\underset{\substack{\text { Dim.F:L Length to } \\ \text { Shoulder }}}{\text {. }}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80684 | SAE | $7 / 16$ in | 0.866 in | 0.669 in | 3.031 in | 0.394 in | 0.000 in | 1.496 in | 0.22 lb |
| 80614 | SAE | $1 / 2 \mathrm{in}$ | 0.866 in | 0.732 in | 3.031 in | 0.453 in | 0.287 in | 1.496 in | 0.241 b |
| 80615 | SAE | 9/16 in | 0.866 in | 0.811 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | 0.271 b |
| 80616 | SAE | $5 / 8$ in | 0.866 in | 0.850 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.27 lb |
| 80617 | SAE | 11/16 in | 0.937 in | 0.937 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.31 lb |
| 80618 | SAE | $3 / 4$ in | 1.016 in | 1.016 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.38 lb |
| 80619 | SAE | 13/16 in | 1.094 in | 1.094 in | 3.031 in | 0.453 in | 0.480 in | 1.496 in | 0.4210 |
| 80620 | SAE | $7 / 8 \mathrm{in}$ | 1.173 in | 1.173 in | 3.031 in | 0.453 in | 0.520 in | 1.496 in | 0.51 lb |
| 80621 | SAE | 15/16 in | 1.252 in | 1.252 in | 3.031 in | 0.453 in | 0.567 in | 1.496 in | 0.57 lb |
| 80674 | SAE | 1 in | 1.283 in | 1.331 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.801 lb |
| 80675 | SAE | 1-1/1/6 in | 1.362 in | 1.409 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.9016 |
| 80676 | SAE | $1-1 / 8$ in | 1.441 in | 1.488 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.9910 |
| 80685 | SAE | 1-1/4 in | 1.598 in | 1.646 in | 3.031 in | 0.453 in | 0.000 in | 0.000 in | 1.1510 |
| 80686 | SAE | $1-1 / 2$ in | 1.913 in | 1.961 in | 1.969 in | 0.000 in | 1.220 in | 0.000 in | 1.3710 |
| 80637 | Metric | 10 mm | 0.866 in | 0.602 in | 3.031 in | 0.374 in | 0.201 in | 1.496 in | 0.23 lb |
| 80638 | Metric | 11 mm | 0.866 in | 0.650 in | 3.031 in | 0.394 in | 0.236 in | 1.496 in | 0.2316 |
| 80639 | Metric | 12 mm | 0.866 in | 0.701 in | 3.031 in | 0.433 in | 0.260 in | 1.496 in | 0.241 b |
| 80640 | Metric | 13 mm | 0.866 in | 0.748 in | 3.031 in | 0.453 in | 0.287 in | 1.496 in | 0.2516 |
| 80641 | Metric | 14 mm | 0.866 in | 0.799 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | 0.2516 |
| 80642 | Metric | 15 mm | 0.866 in | 0.843 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | 0.25 lb |
| 80643 | Metric | 16 mm | 0.866 in | 0.850 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.2916 |
| 80644 | Metric | 17 mm | 0.937 in | 0.937 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.3016 |
| 80645 | Metric | 18 mm | 0.976 in | 0.976 in | 3.031 in | 0.453 in | 0.421 in | 1.496 in | 0.33 lb |
| 806460 | Metric | 19 mm | 1.016 in | 1.016 in | 3.031 in | 3 in | 7 in | 1.496 in | 0.3416 |



## 1/2" Drive Hex Bit Sockets

- Heat-treated socket base for durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosio
Meets or exceeds ASME specifications


| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : itit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80651 | SAE | $5 / 6$ in | 0.944 in | 0.665 in | 2.48 in | 1.49 in | 0.211 b |
| 80652 | SAE | $3 / 8$ in | 0.944 in | 0.700 in | 2.48 in | 1.49 in | 0.2315 |
| 80653 | SAE | $7 / 16$ in | 0.944 in | 0.748 in | 2.48 in | 1.49 in | ${ }^{0.241 b}$ |
| 80654 | SAE | $1 / 2 \mathrm{in}$ | 0.944 in | 0.944 in | 2.48 in | 1.49 in | 0.2815 |
| 80655 | SAE | 9/6 in | 1.023 in | 1.023 in | 2.48 in | 1.49 in | ${ }^{0.331 \mathrm{~b}}$ |
| 80656 | SAE | $5 / 8$ in | 1.023 in | 1.023 in | 2.48 in | 1.49 in | 0.341 b |
| 8065 | Metric | $3 / 4$ in | 1.102 in | 1.102 in | 2.48 in | 1.49 in | 0.441 b |
| 80658 | Metric | 6 mm | 0.944 in | 0.665 in | 2.48 in | 1.49 in | 0.211 lb |
| 80659 | Metric | 8 mm | 0.944 in | 0.665 in | 2.48 in | 1.49 in | 0.231 b |
| 80660 | Metric | 10 mm | 0.944 in | 0.748 in | 2.48 in | 1.49 in | 0.241 b |
| 80661 | Metric | 12 mm | 0.944 in | 0.944 in | 2.48 in | 1.49 in | 0.28 lb |
| 80662 | Metric | 14 mm | 1.023 in | 1.023 in | 2.48 in | 1.49 in | ${ }^{0.3311}$ |
| 80663 | Metric | 17 mm | 1.102 in | 1.102 in | 2.48 in | 1.49 in | 0.34110 |
| 80664 | Metric | 19 mm | 1.102 in | 1.102 in | 2.48 in | 1.49 in | 0.4416 |



1/2" Drive Triple Square Bit Sockets

- Heat-treated socket base for durability
- S 2 steel insert bits offer maximum strength
- Double ine (SAE) and knurled (metrici) ring help easily identity standard and metric sockets
- Hard stamped size markings

Bright, full polish chrome finish easily w
Meets or exceeds ASME specifications

| Cat. No. | SAEMeric | Fasteners Size | Dimat : orive End | Dim. B: Nose Dimamear | Dim. $0^{\text {c overall Length }}$ | Dim. 0: ititength | Produt Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80737 | Meric | 10 mm | 0.858 in | 0.697 in | 2.17 in | $1.181{ }^{\text {in }}$ | 0.16 b |
| 80665 | Metic | 10 mm | 0.944 in | 0.748 in | 4.21 in | 3.180 in | 0.38 b |
| 8086 | Metic | 10 mm | 0.558 in | 0.697 in | 3.94 in | 2.952 in | 0.23 b |
| 80738 | Metic | 12 mm | 0.937 in | 0.817 in | 2.17 in | $1.181 \mathrm{in}^{\text {n }}$ | 0.211 b |
| 80666 | Metic | 12 mm | 0.944 in | 0.944 in | 4.68 in | 3.660 in | 0.38 b |
| 80870 | Metic | 12 mm | 0.937 in | 0.817 in | 3.94 in | 2.952 in | 0.3116 |
| 80739 | Metic | 14 mm | 0.937 in | 0.865 in | 2.17 in | $1.181 \mathrm{in}^{\text {n }}$ | 0.23 b |
| 8087 | Metic | 14 mm | 0.937 in | 0.878 in | $3.94{ }^{\text {in }}$ | 2.952 in | 0.361 b |
| 80740 | Metic | 16 mm | 1.015 in | 0.959 in | 2.17 in | 1.188 in | 0.3016 |
| 80872 | Metic | 16 mm | 1.015 in | 0.96 in | 3.94 in | 2.952 in | 0.9916 |
| 80741 | Netric | 18 mm | 1.094 n | $1.040 \mathrm{in}^{\text {n }}$ | 2.17 in | 1.181 in | 0.361 l |

1/2" Drive Torx ${ }^{\text {® }}$ Bit Sockets

- Heat-treated socket base for durability
- 52 steel insert bits offer maximum strength
Double line ( (AE) and knurled (metric) ring
(metric) ring help easily identify standard and metric sockets
Hard stamped size
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

Cat No. Fastener Size Dim. A: Drive End Dim. B: Nose Diameter Dim. C: overall Length Dim. D: Bit Length Product Weight

1/2" Drive Stubby Torx ${ }^{0}$ Bit Sockets

- Reduced overall bit length provides better access in tight spaces
- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications


| Cat. No. | Fastener Size | Dim. A: rrive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : it Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80894 | T55 | 0.858 in | 0.700 in | 2.15 in | 1.181 in | 0.161 l |
| 80896 | т60 | 0.937 in | 0.817 in | 2.15 in | 1.181 in | 0.161 lb |

1/2" Drive Tamper Proof Torx ${ }^{\text {® }}$ Bit Sockets - Heat-treated socket base for durability

- S2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings
Bright, ful polish chrome finish easily wipes clean and resists corrosion

(2)

| Cat. No. | Fastener Size | Dim. A : Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80668 | T60 | 0.944 in | 0.944 in | 2.48 in | 1.49 in | 0.30 |

1/2" Drive External Torx ${ }^{\text {® }}$ Sockets

- For use with external torx fasteners
- Black oxide finish is corrosion resistan
- Heat treated socket for durab
- For use with manual drive tools only

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 806690 | E18 | 0.944 in | 0.944 in | 1.5 in | 0.30 |
| 80670 | E20 | 0.944 in | 0.9 | 1.75 in | ${ }^{0.341 b}$ |
| 80672 | E22 | 1.125 in | 1.125 in | 2 in | 0.3611 |
| 80673 | E24 | 1.125 in | 1.125 in | 2 in | 0.3811 |

27 Pc. 3/4" Drive 12 Point SAE Mechanics Tool Set

- 24 tooth full polish chrome quick-release ratchet
- 24 tooth full polish chrome quick-release ratchet

Kull polish chrome sockets with large

- Sockets feature off-corner loading design to reduce fastener rounding
- Includes metal box for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  | Os: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80880 | Metal Box | 26.40 lb |  |  | (12) |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81400 | 3/4" Drive 24 Tooth Quick Release Teardrop Rathet 19-3/4" |  | 80841 | 3/4" Drive 12 Point Standard SAE Socket 1-3/8" |  |
| 81404 | $3 / 4$ " Drive Breaker Bar 19" |  | 80852 | 3/4" Drive 12 Point Standard SAE Socket 1-7/16" |  |
| 81401 | 3/4" Drive Sliding THandle 18" |  | 80854 | 3/4" Drive 12 Point Standard SAE Socket 1-1/2" |  |
| 81411 | 3/4" Drive Extension 5" |  | 808550 | 3/4" Drive 12 Point Standard SAE Socket 1-5/8" |  |
| 81412 | $3 / 4$ " Drive Exension 8" |  | 80856 | 3/4" Drive 12 Point Standard SAE Socket 1-1/1/6" |  |
| 81413 | 3/44" Drive Extension 16" |  | 80857 | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-3/4" |  |
| 80830 | 3344 " Divive 12 Point Standard SAE Socket 7/8" |  | 80859 | 3/4" Drive 12 Point Standard SAE Socket 1-13/6" |  |
| 80831 | 3/4" Drive 12 Point Standard SAE Socket 15/16" |  | 80860 | 3/4" Drive 12 Point Standard SAE Socket 1-7/8" |  |
| 8083 | 3/4" Drive 12 Point Standard SAE Socket 1" |  | 80861 | 3/4" Drive 12 Point Standard SAE Socket 2" |  |
| 80834 | 3/4" Drive 12 Point Standard SAE Socket 1-1/16" |  | 80862 | 3/4" Drive 12 Point Standard SAE Socket 2-1/8" |  |
| 80835 | $3 / 4$ " Drive 12 Point Standard SAE Socket 1-1/8" |  | 80863 | 3/4" Drive 12 Point Standard SAE Socket 2 -3/16" |  |
| 80838 | 3/4" Drive 12 Point Standard SAE Socket 1-3/16" |  | 80864 | 3/4" Drive 12 Point Standard SAE Socket $2-1 / 4$ " |  |
| 80839 | 3/4" Drive 12 Point Standard SAE Socket 1-1/4" |  | 80865 | 3/4" Drive 12 Point Standard SAE Socket $2-3 / 8{ }^{\prime \prime}$ |  |
| 8840 | 3/4" Drive 12 Point Standard SAE Socket 1-5/16" |  |  |  |  |

13 Pc. 3/4" Drive 12 Point SAE Mechanics
Tool Set

- 24 tooth full polish chrome quick-release ratchet
- 24 tooth full polish chrome quick-release ratchet
- Full polish chrome sockets with large
- Sockets feature off-corner loading design to reduce fastener rounding

Includes metal box for storage and organization

- Meets or exceeds ASME specifications



3/4" Drive 24 Tooth Quick Release Teardrop
Ratchet
24 tooth teardrop shaped head with on/off switch allow even more
access in tight spaces
Quick release design allows for rapid socket removal

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81400 | 19.75 in | 2.5 in | 1.34 in | 24 | 81499 | 5.20 Ib |

3/4" Drive 24 Tooth Quick Release
Replacement Head

- 24 tooth tearcrop shaped head with on/off switch allow even more
ght spaces
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


3/4" Drive Quick Release Ratchet Repair Kit
3/4" Drive Quick Release Rat

- For non-quick release and non-roto ratchets
T

3/4" Drive Flex Handle/Breaker Bar

- Ergonomic handle for reduced user fatigue
- Ergonomic handele for reduced use
- Ball detent tor securre socket retention
- 19 " overall length
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 81404 | 19 in | 4.07 lb |
|  |  |  |

3/4" Drive Sliding T-Handle

- Fixed stop on one end, pin detent on the opposite end
- Fixed stop on one end, pin detent on the
- Ball detent for secure socket retention - Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Cat. No.

81401
Overall Length
18 in
in uct Weig . 9801 lb

## 3/4" Drive Extensions <br> - Ball detent for secure socket retention <br> - Kard stamped size markings

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| 81411 | 5 in | No | 1.101 b |
| 81412 | 8 in | No | 2.001 l |
| 81413 | 16 in | No | 2.58 lb |
|  |  |  |  |

3/4" Drive Universal Joint

- Universal joint allows for greater access
- Ball detent securely holds socket to the adapter
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Cat. No. <br> ${ }^{5} 1405$

verall Lengt
4.21 in
uct Weig

3/4" Drive Adapters

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Cat. No. <br> Cat. No. 81406

81407

3/4" Drive 12 Point Standard Length Sockets - Off-corner loading design reduces fastener rounding
Chamfered opening quickly guides fasteners into socke

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists
corrosio
- Meets or exceeds ASME specifications


| Cat. No. | SAEMetric |
| :---: | :---: |
| 80866 | SAE |
| 80867 | SAE |
| 80830 | SAE |
| 80831 | SAE |
| 8083 | SAE |
| 80834 | SAE |
| 808350 | SAE |
| 80838 | SAE |
| 80839 | SAE |
| 80840 | SAE |
| 80841 | SAE |
| 80852 | SAE |
| 80854 | SAE |
| 80876 | SAE |
| 808550 | SAE |
| 80856 | SAE |
| 88857 | SAE |
| 80859 | SAE |
| 88860 | SAE |
| 80861 | SAE |
| 88877 | SAE |
| 80862 | SAE |
| 80863 | SAE |
| 80864 | SAE |
| 80878 | SAE |
| 88865 | SAE |
| 82460 | Metric |
| 82461 | Metric |
| 82462 | Metric |
| 82463 | Metric |
| 82464 | Metric |
| 82465 | Metric |
| 82466 | Metic |
| 82467 | Metric |
| 82468 | Metric |




Dim. C:
Overall Length

$$
\text { th } \begin{gathered}
\text { Dimin. D: Bolt } \\
\text { Clearance }
\end{gathered}
$$

(12)

| 1.95 in | 0.67 |
| :--- | :--- |
| 1.95 in | 0.71 |
| 1.969 in | - |


| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82469 | Metric | 28 mm | 1.42 in | 1.54 in | 2.05 in | 0.80 in | 0.94 in | 1.26 in | 0.5061 b |
| 82470 | Metric | 29 mm | 1.42 in | 1.57 in | 2.05 in | 0.80 in | 0.94 in | 1.26 in | 0.50810 |
| 82471 | Metric | 30 mm | 1.50 in | 1.65 | 2.13 in | 0.88 in | 0.94 in | 1.34 in | 0.4451 l |
| 82472 | Metric | 32 mm | 1.50 in | 1.73 in | 2.20 in | 0.96 in | 1.02 in | 1.34 in | 0.68210 |
| 82473 | Metric | 35 mm | 1.65 in | 1.89 in | 2.36 in | 0.96 in | 1.02 in | 1.34 in | 0.854110 |
| 82474 | Metric | 36 mm | 1.65 in | 1.97 in | 2.36 in | 1.08 in | 1.10 in | 1.50 in | 0.946 bl |
| 82475 | Metric | 38 mm | 1.65 in | 2.05 in | 2.48 in | 1.08 in | 1.14 in | 1.57 in | 1.0341 b |
| 82476 | Metric | 41 mm | 1.89 in | 2.20 in | 2.64 in | 1.20 in | 1.30 in | 1.73 in | 1.32010 |
| 82477 | Metric | 42 mm | 1.89 in | 2.24 in | 2.64 in | 1.22 in | 1.30 in | 1.73 in | 1.39310 |
| 82478 | Metric | 46 mm | 1.89 in | 2.44 in | 2.76 in | 1.32 in | 1.50 in | 1.85 in | 1.474110 |
| 82479 | Metric | 50 mm | 1.89 in | 2.68 in | 2.95 in | 1.44 in | 1.61 in | 1.97 in | 1.877 lb |
| 82480 | Metric | 54 mm | 2.13 in | 2.83 in | 2.95 in | 1.56 in | 1.61 in | 1.97 in | 2.03310 |
| 82481 | Metric | 55 mm | 2.13 in | 2.83 in | 3.03 in | 1.56 in | 1.61 in | 1.97 in | 2.4931 b |
| 82482 | Metric | 58 mm | 2.13 in | 3.03 in | 3.03 in | 1.56 in | 1.61 in | 1.97 in | 2.50810 |
| 82483 | Metric | 60 mm | 2.13 in | 3.07 in | 3.07 in | 1.56 in | 1.61 in | 1.97 in | 2.464110 |

3/4" Drive 6 Point Deep Length Sockets

- Off-corner loading design reduces fastener rounding
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


| Cat. No. | SAEM | Drive Ty | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C <br> Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82440 | SAE | 6 Point | $7 / 8 \mathrm{in}$ | 1.42 in | 1.30 in | 3.39 in | 0.71 in | 0.51 in | 2.20 in |  |


| 82440 | SAE | 6 Point | $7 / 8 \mathrm{in}$ | 1.42 in | 1.30 in | 3.39 in | 0.71 in | 0.51 in | 2.20 in | $1{ }^{\text {b }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82441 | SAE | Soint | 16 | 1.42 in | 1.38 | 3.39 | 0.71 in | 0.55 | 2.20 in | 0.851 lb |
| 82442 | SAE | 6 Point | 1 in | 1.42 in | 1.46 in | 3.54 in | 0.71 in | 0.55 in | 2.36 in |  |

82442
8243
8
82444
8245
${ }_{82446}$ SA
82448 S

|  | SAE | 6 Pont | -7\%m | 1.65 ${ }^{\text {in }}$ | 1.97 | 3.54 | 0.41 n | 0.87 | 2.56 in |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82449 | SAE | 6 Point | 1-1/2 in | 1.65 in | 2.05 in | 3.54 in | 1.03 in | 0.87 in | 2.56 in | 1.5691 lb |
| 82450 | SAE | 6 Point | $1-5 / 8$ in | 1.89 in | 2.20 in | 3.54 in | 1.03 in | 1.00 in | 2.56 in | 1.936 lb |
| 82485 | Metric | 6 Point | 19 mm | 1.26 in | 1.06 in | 3.39 in | 0.67 in | 0.49 in | 2.20 in | 0.5901 lb |
| 82486 | Metric | 6 Point | 22 mm | 1.42 in | 1.30 in | 3.39 in | 0.71 in | 0.49 in | 2.20 in | 0.818 |


| 82486 | Metric | 6 Point | 22 mm | 1.42 in | 1.30 in | 3.39 in | 0.71 in | 0.49 in | 2.20 in | 0.8181 bl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82887 | Metric | 6 Point | mm | 1.42 in | 1.34 in | 3.39 in | 0.72 in | 0.51 in | 2.20 in | 0.8181 l |


| Cat. No. | SAEMetric | Drive Type | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | $\xrightarrow[\text { Dim. B: }]{\text { Wrench End }}$ | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bol Clearance | $\begin{aligned} & \text { Dim. E: } \\ & \text { Wrench Depth } \end{aligned}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82488 | Metric | 6 Point | 24 mm | 1.42 in | 1.38 in | 3.39 in | 0.72 in | 0.55 in | 2.20 in | 0.796 lb |
| 8289 | Metric | 6 Point | 27 mm | 1.42 in | 1.50 in | 3.39 in | 0.80 in | 0.63 in | 2.36 in | ${ }^{0.953 ~ 1 ~} \mathrm{~b}$ |
| 82490 | Metric | 6 Point | 30 mm | 1.10 in | 1.65 in | 3.39 in | 0.88 in | 0.67 in | 2.56 in | 1.2321 lb |
| 8241 | Metric | 6 Point | 32 mm | 1.50 in | 1.73 in | 3.54 in | 0.96 in | 0.77 in | 2.56 in | 1.2851 lb |
| 82492 | Metric | 6 Point | 35 mm | 1.65 in | 1.89 in | 3.54 in | 0.96 in | 0.81 in | 2.56 in | 1.5931 b |
| 8293 | Metric | 6 Point | 36 mm | 1.65 in | 1.97 in | 3.54 in | 1.08 in | 0.85 in | 2.56 in | 1.7031 b |
| 8294 | Metric | 6 Point | 38 mm | 1.65 in | 2.05 in | 3.54 in | 1.08 in | 0.89 in | 2.56 in | 1.584 lb |
| 82495 | Metric | 6 Point | 41 mm | 1.89 in | 2.20 in | 3.54 in | 1.20 in | 0.98 in | 2.56 in | 1.960 lb |
| 82496 | Metric | 6 Point | 46 mm | 1.89 in | 2.44 in | 3.54 in | 1.32 in | 1.14 in | 2.56 in | 2.231 lb |
| 82497 | Metric | 6 Point | 50 mm | 1.89 in | 2.68 in | 3.54 in | 1.44 in | 1.18 in | 2.56 in | 2.6621 lb |
| 8298 | Metric | 6 Point | 55 mm | 2.13 in | 2.83 in | 3.54 in | 1.56 in | 1.34 in | 2.56 in | 2.816 lb |

1" Drive Round Head Ratchet

- 24 tooth reversing gear
- 26 tooth reversing gear handle for improved reach, leverage and torque
- Drop-forged, single-piece design
- Features a knurled grip, providing a non slip surface
- Round-shaped head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Ball detent for secure socket retention

|  | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | 25.59 in | 2.75 in | 2.283 in | 24 | 7.1001 l |
| 81500 |  |  |  |  |  |

1" Drive Flex Handle/Breaker Bar

- $180^{\circ}$ flex tang provides greater access
- Knurled handle for an improved grip
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Cat. No.

Cat. No.
81510 Overall Length 27 in


## 1" Drive Extensions

- Spring-loaded pin detent on male end with a hole for pin detent on
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


1" Drive 12 Point Standard Length Sockets - Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications



| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench Enc | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83400 | 12 Point | 1-1/16 in | 1.73 in | 1.61 in | 2.44 in | 0.78 in | 0.75 in | 1.57 in | 0.8141 b |
| 83401 | 12 Point | 1-1/8 in | 1.73 in | 1.65 | 2.44 in | 0.91 in | 0.79 in | 1.57 in | 0.8231 b |
| 83402 | 12 Point | 1-1/4 in | 1.73 in | 1.85 in | 2.56 in | 0.91 in | 0.91 in | 1.57 in | 0.9421 b |
| 83403 | 12 Point | 1-5/16 in | 1.73 in | 1.89 in | 2.56 in | 0.91 in | 0.94 in | 1.57 in | 1.021 lb |
| 83404 | ${ }^{12}$ Point | 1-3/8 in | 1.73 in | 1.93 in | 2.56 in | 0.91 in | 0.94 in | 1.57 in | 1.027110 |
| 83405 | 12 Point | 1-7/16 in | 1.89 in | 2.01 in | 2.76 in | 0.91 in | 1.10 in | 1.77 in | 1.0851 b |
| 83406 | 12 Point | 1-1/2 in | 1.89 in | 2.13 in | 2.76 in | 1.03 in | 1.42 in | 1.77 in | ${ }^{3.887110}$ |
| 83407 | 12 Point | $1-5 / 8$ in | 1.89 in | 2.24 in | 2.95 in | 1.03 in | 1.50 in | 1.77 in | 1.40816 |
| 83408 | 12 Point | 1-11/16 in | 1.97 in | 2.36 in | 2.95 in | 1.16 in | 1.50 in | 1.77 in | 1.6061 b |
| 83409 | 12 Point | 1-3/4 in | 1.97 in | 2.48 in | 3.03 in | 1.16 in | 1.46 in | 1.85 in | 1.78210 |
| 83410 | 12 Point | 1-13/16 in | 1.97 in | 2.56 in | 3.03 in | 1.16 in | 1.46 in | 1.85 in | 1.8171 lb |
| 83411 | 12 Point | $1-7 / 8$ in | 2.13 in | 2.64 in | 3.03 in | 1.28 in | 1.46 in | 1.85 in | 2.231 lb |
| 83412 | 12 Point | 2 in | 2.13 in | 2.76 in | 3.03 in | 1.28 in | 1.46 in | 1.85 in | 2.27010 |
| 83413 | 12 Point | 2-1/8 in | 2.13 in | 2.91 in | 3.15 in | 1.28 in | 1.57 in | 1.97 in | 2.543110 |
| 83414 | 12 Point | 2-3/16 in | 2.13 in | 2.99 in | 3.15 in | 1.41 in | 1.57 in | 1.97 in | 2.662110 |
| 83415 | 12 Point | 2-1/4 in | 2.13 in | 3.07 in | 3.15 in | 1.53 in | 1.57 in | 1.97 in | 2.768110 |
| 83416 | 12 Point | 2-3/8 in | 2.13 in | 3.23 in | 3.31 in | 1.53 in | 1.65 in | 2.05 in | 3.1641b |
| 83417 | 12 Point | 2-1/2 in | 2.13 in | 3.39 in | 3.43 in | 1.53 in | 1.65 in | 2.05 in | ${ }^{3.55416}$ |
| 83418 | 12 Point | 2-9/16 in | 2.13 in | 3.46 in | 3.54 in | 1.66 in | 1.69 in | 2.17 in | 2.50416 |
| 83419 | 12 Point | 2-5/8 in | 2.13 in | 3.54 in | 3.54 in | 1.78 in | 1.69 in | 2.17 in | 3.8351 b |
| 83420 | 12 Point | 2-3/4 in | 2.68 in | 3.70 in | 3.54 in | 1.78 in | 1.85 in | 2.17 in | 4.6421 b |
| 83421 | 12 Point | 2-15/16 in | 2.68 in | 3.94 in | 3.66 in | 1.91 in | 1.85 in | 2.28 in | 5.77016 |
| 83422 | 12 Point | 3 in | 2.68 in | 4.02 in | $3.74{ }^{\text {in }}$ | 2.03 in | 2.13 in | 2.36 in | 5.320110 |
| 83423 | 12 Point | $3-1 / 8$ in | 2.68 in | 4.13 in | 4.06 in | 2.03 in | 2.13 in | 2.64 in | 5.7951 b |
| 83424 | 12 Point | $3-1 / 2$ in | 2.68 in | 4.53 in | 4.33 in | 2.28 in | 2.28 in | 2.76 in | 6.73210 |

46 Pc. 1/4" and 3/8" Drive 6 Point SAE/Metric Pass-Thru ${ }^{\text {TM }}$ Mechanics Tool Set

- Up to $50 \%$ thinner head profilie than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
- Built up to $40 \%$ stronger than traditional ratchets by eliminating the drive tang
- Pass-Thru"u rathentar and sockeet s s
- Includes blow mold case for storagee and organizazit
- Meets or exceeds ASME specifications

| Cat. No. | Storage Product Weight | (6) |  |
| :---: | :---: | :---: | :---: |
| 8946 | Blow Mold Case |  |  |
| Cat. No. | Desscripion | Cat No. | Descripion |
| - | 1/4" Drive Pass-Thru" Ratchet | 5220806R | 1/4" Drive Pass-Thu"" 6 Point Standard Metric Socket 8mm |
| - | 3/8" Drive Pass-Thu"" Ratchet | 20906R | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 9 9 |
| 22106068 | 1/4" Drive Pass-Thu" Extension 3" | 5221006 R | 1/4" Drive Pass-Thum" 6 Point Standard Metric Socket 10mm |
| 23106068 | 388" Drive Pass-Thru" Extension 3" | 522110GR | 1/4" Drive Pass-Thu"' 6 Point Standard Metric Socket 11 mm |
| 1061 | 1/4" Drive Pass-Thu"" Ouick-Release Adapter | 522120GR | 1/44" Drive Pass-Thu"' 6 Point Standard Metric Soc |
| 231062GR | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thu"" Quick-Release Adapter | 522130GR | 1/4" Drive Pass-Thu"' 6 Point Standard Metric Socket 13mm |
| - | 1/2" Drive Pass-Thu"' Ouick-Release Adapter | 206R | 3/8" Drive Pass-Thu"6 6 Point Standard SAE Socket $3 / 8$ " |
| 122050GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 5/32" | 132140GR | 3/8" Drive Pass-Thru" 6 Point Standard SAE Socket 7/16" |
| 12206GR | 1/4" Drive Pas-Thru" 6 Point Standard SAE Socket 3/16" | 132160GR | 3/8" Drive Pass-Thu"' 6 Point Standard SAE Socket 1/2" |
| 1220706R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 7/32" | 1321806R | 3/8" Drive Pass-Thru" 6 Point Standard SAE Socket 9/16" |
| 122080GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 1/4" | 1322006R | 3/8" Drive Pass-Thu"' 6 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 1220968 | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket $9 / 32$ " | 132220GR | 3/8" D Drive Pass-Thru" 6 Point Standard SAE Socket 11/6" |
| 1221006R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 5/16" | 13224 | $3 / 8$ " Drive Pass-Thru" 6 Point Standard SAE Socket $3 / 4$ " |
| 122120GR | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket $3 / 8$ " | 532100 | 3/8" Drive Pass-Thu"' 6 Point Standard Metric Socket 10 mm |
| 122140GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 7/16" | 110 | $3 / 8$ " Drive Pass-Thu"' 6 Point Standard Metric Socket 11 mm |
| 122160GR | 1/4" Drive Pass-Thu"6 Point Standard SAE Socket 1/2" | 532120GR | 3/8" Drive Pass-Thru" 6 Point Standard Metric Socket 12 mm |
| 522350 | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 3.5 mm | 5321306R | 3/8" Drive Pass-Thu"' 6 Point Standard Metric Socket 13 mm |
| 522006G | 1/4" Drive Pass-Thuu" 6 Point Standard Metric Socket 4mm | 532140GR | $3 / 8$ " Drive Pass-Thu"' 6 Point Standard Metric Socket 14 mm |
| 522450GR | 1/4" Drive Pass-Thu" 6 P Point Standard Metric Socket 4.5mm | 532150GR | 3/8" Drive Pass-Thru"' 6 Point Standard Metric Socket 15 mm |
| 522550GR | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 5.5 mm | 160 | 3/8" Drive Pass-Thu"' 6 Point Standard Metric Socket 16 mm |
| 5220506R | $1 / 44^{\text {" Drive Pass-Thuru" } 6 \text { Point Standard Metric Socket } 5 m m ~}$ | 532170GR | 3/8" Drive Pass-Thru"' 6 Point Standard Metric Socket 17 mm |
| 5220606R | 1/4" Drive Pass-Thu"" 6 Point Standard Metric Socket 6 mm | OGR | 3/8" Drive Pass-Thru"' 6 Point Standard Metric Socket 18 mm |
| 522076G | 1/4" Drive Pass-Thu"" 6 Point Standard Metric Socket 7mm | 532190GR | $3 / 8$ " Drive Pass-Thru" 6 Point Standard Netric Socket 19 |

39 Pc. 1/4" and 3/8" Drive Pass-Thru"' Bit
Socket Set
Socket system features the Pass-Thrum" drive system that links drive tools and sockets
Set includes hex, Torx ${ }^{\oplus}$, Phillips ${ }^{\oplus}$ and slotted bit sockets
Broached for use with $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ conventional square drive ratchets
Reach fasteners in tight spaces with ease

- Bits made of S 2 steel for strength and durability
- Hard stamped size markings
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 890040 | Blow Mold Case $\quad 3.671 \mathrm{lb}$ |  |  |
| Cat. No. | Descripion | Cat. No. | Descripition |
| 89014 | 1/4" Dive Pass-Thru"' Hex Bit SAE Socket 1/16" | ${ }^{890130}$ | 1/4" Drive Pass-Thru" Toxe Bit Socket 30 |
| 89015 | $1 / 44^{\prime \prime}$ Drive Pass-Thru"' Hex Bit SAE Socket 5/64" | 89027 | $3 / 8$ " Drive Pass-Thru" Hex Bit SAE Socket 9/64" |
| 89016 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket $3 / 32$ " | 89028 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket 5/32" |
| 89017 | 1/4" Drive Pass-Thru"' Hex Bit SAE Socket 7/64" | 89029 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket 3/16" |
| 89018 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket 1/8" | 89030 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket 7/32" |
| 89019 | 1/4" Drive Pass-Thum" Hex Bit Metric Socket 2 mm | 89031 | 3/8" Drive Pass-Thu"' Hex Bit SAE Socket 1/4" |
| 89020 | 1/4" Drive Pass-Thru" Hex Bit Metric Socket 2.5 mm | 89032 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket 5/6" |
| 89021 | 1/4" Drive Pass-Thum" Hex Bit Metric Socket 3mm | 89033 | 3/8" Drive Pass-Thu"' Hex Bit SAE Socket $3 / 8$ " |
| 890010 | 1/4" Drive Pass-Thu" Philips ${ }^{\text {e }}$ Bit Socket \#1 | 89034 | $3 / 8{ }^{\text {a }}$ D Dive Pass-TTru" Hex Bit Metic Socket 4 mm |
| 89002 D | 1/4" Drive Pass-Thu"' Phililips ${ }^{\text {® }}$ Bit Socket \#2 | 89035 | $3 / 88$ " Divie Pass-Thum" Hex Bit Metic Socket 5mm |
| 89003 | $1 / 4$ " Dive Pass-Thu"' Phililips ${ }^{\text {b }}$ Bit Socket \#3 | 89036 | $33 / 8{ }^{\text {" Drive Pass-Thru" Hex Bit Metric Socket } 6 \mathrm{~mm}}$ |
| 89004 | 1/4" Drive Pass-Thu" Sloted Bit Socket $188^{\prime \prime}$ | 89037 | $3 / 8{ }^{\text {a }}$ D Dive Pass-TTru" Hex Bit Metic Socket 7 mm |
| 89005 | 1/4" Drive Pas-Thru" Soltee Bit Socket 3/16" | 89038 | 33/8" Drive Pass-Thru" Hex Bit Metric Socket 8mm |
| 89006 | 1/4" Drive Pass-Thu"'S Sloted Bit Socket 1/4" | 89039 |  |
| 89007 | 1/4" Drive Pass-Thru" ${ }^{\text {Torex }}$ Bit Socket 78 | 89022 | $33 / 88^{\prime \prime}$ Drive Pass-Thru"' Toxe ${ }^{\text {Bit Socket } 740}$ |
| 89008 |  | 89023 | 3/8" Drive Pass-Thru" Toxe Bit Socket T45 |
| 89009 | 1/4" Drive Pass-Thu"" ${ }^{\text {Toxe }}$ - Bit Socket T15 | ${ }^{89024 D}$ | 3/8" Drive Pass-Thru" Tox* Bit Socket T47 |
| 89010 | 1/4" Divie Pass-Thu" Torxe Bit Socket T20 | ${ }^{890250}$ | 3/8" Drive Pas-Thru" Toxe Bit Socket 50 |
| 89011 | 1/4" Drive Pass-Thu"" Oroxe Bit Socket 725 | 89026 | 3/8" Drive Pass-Thru" Toxe ${ }^{\text {a }}$ Bit Socket T55 |
| 89012 | 1/4" Drive Pass-Thu"" Toxe ${ }^{\text {enit Socket }}$ T27 |  |  |

27 Pc. 1/4" Drive 6 Point SAE/Metric Pass-Thru" Mechanics Tool Set

- Up to $50 \%$ thinner head profile than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
- Buit up to $040 \%$ stronger than traditional ratchets by eliminating the diviv tang - 11 locking head postions
- Dual material comfort grip handle
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Includen Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 891427 | Blow Mold Case $\quad 10.37 \mathrm{lb}$ |  | (6) |
| Cat. No. | Descripion | Cat. No. | Descripition |
| 891400 | 1/4" Drive Pass-Thu"" 72 Tooth XL Locking Flex Head Ratchet $6-1 / 2{ }^{\text {" }}$ | 5223506 B | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 3.5 mm |
| 22106068 | 1/4" Drive Pass-Thu"' Extension 3" | 522000GR | 1/4" Drive Pass-TTru" 6 Point Standard Metric Socket 4mm |
| 22108068 | 1/4" Drive Pass-Thu"'Extension 6" | 5224506R | $1 / 4$ " Drive Pass-Thru" 6 Point Standard Metric Socket 4.5 mm |
| 231061GR | 1/4" Drive Pass-Thu" ouick-Release Adapter | 5220506R | 1/4" Drive Pass-Thum" 6 Point Standard Metric Socket 5mm |
| 122050GR | 1/4" Drive Pass-Thru" 6 P Pint Standard SAE Socket $5 / 32$ | 522 | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 5.5 mm |
| 122060GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 3/16" | 52206068 | $1 / 44$ " Drive Pass-Thru" 6 Point Standard Metric Socket 6 mm |
| 122070GR | 1/4" Drive Pas-Thru" 6 Point Standard SAE Socket 7/32" | 522070GR | 1/44" Drive Pass-Thru" 6 Point Standard Metric Socket 7mm |
| 12208068 | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 1/4" | 52208068 | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 8mm |
| 122090GR | 1/4" Drive Pas-Thru" 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 5220906R | 1/44" Drive Pass-Thru" 6 Point Standard Metric Socket 9mm |
| 122100GR | 1/4" Drive Pas-Thru" 6 Point Standard SAE Socket 5/16" | 5221006R | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 10 mm |
| 122120GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 3/8" | 5221106 R | 1/4" Drive Pass-Thum" 6 Point Standard Metric Socket 11 mm |
| 12214068 | 1/4" Drive Pass-Thrum 6 Point Standard SAE Socket 7/16" | 5221206R | 1/4" Drive Pass-Thum 6 Point Standard Metric Socket 12 mm |
| 122160GR | 1/4" Drive Pass-Thu"' 6 Point Standard SAE Socket 1/2" | 5221306 R | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 13 mm |
| 122180GR | 1/4" Drive Pas-Thru" 6 Point Standard SAE Socket 9/16" |  |  |

23 Pc. 3/8" Drive 6 Point SAE/Metric Pass-Thru Mechanics Tool Set

- Up to $50 \%$ thinner head profile than conventional ratchet systems - Up to $50 \%$ thine
- ${ }^{5}$ r ratcheting arc

Buitit up to 40\% stronger than traditional ratchets by eliminating

- Pass-Thru" ratchet and socket system eliminates the need for deep sockets
- 11 Iocking head positions
- Dual material comiort grip handle
- Includes blow mold case for storage and organization


21 Pc. 3/8" Drive 6 Point SAE/Metric Pass-Thru"
Mechanics Tool Set

- Up to $50 \%$ thinner head profile than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
Built up to $40 \%$
- Built up to $40 \%$ stronger than traditional ratchets by eliminating - the drive tang
- Pass-Thru"' ratchet and socket system eliminates the need for deep socke
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


1/4" Drive Pass-Thru"' 72 Tooth XL Locking Flex Head Ratchet

- Up to $50 \%$ thinner head profile than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
- Built up to $40 \%$ stronger than traditional ratchets by eliminating the
drive tang
- Pass-Thru"' ratchet and socket system eliminates the need for
- deep sockets
- 11 locking head positions
- Dual material comfort grip handle

Meets or exceeds ASME specifications

|  | Overal Length | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | 0.335 in | 72 | 0.28 lb |  |
| 891400 | 6.5 in |  |  |  |

1/4" Drive Pass-Thru" Extensions

- Pass-Thru" system eliminates the need for deep sockets
- Works with Pass-Thru"' gear ratchet
- Bright, full polish chrome finish easily wipes clean and resists corrosion

1/4" Drive Pass-Thru™ Quick Release Adapters

- Adapts Pass-ThruTu system for use with standard sockets
- Adapts Pass-ThruTM system for use with standa
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Overall Length | Male Drive Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 2310616 R | 0.89 in | 1/4" | 0.10 lb |
| 2310636R | - | - | - |


|  | 1/4" Drive 6 Point Pass-Thru"' Sockets <br> - Socket system features the Pass-Thrum drive system that links drive tools and sockets <br> - Pass-Thru ${ }^{\text {Tm }}$ socket system eliminates the need for deep sockets <br> - Reach fasteners in tight spaces with ease <br> - Hard stamped size markings |  |  |  |  |  |  | 장 1 (6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | SAEMetric | Drive Type | Fastener Size | Overall Length | Dim. A: Drive End | B: Wren | Product W |
|  | 122050GR | SAE | 6 Point | $5 / 32$ in | . 98 in | 0.496 in | 0.236 in | 0.019 lb |
|  | 1220606R | SAE | 6 Point | 3/16 in | . 98 in | 0.496 in | 0.272 in | 0.019 lb |
|  | 122070GR | SAE | 6 Point | $7 / 32$ in | . 98 in | 0.496 in | 0.311 in | 0.021 b |
|  | 122080GR | SAE | 6 Point | $1 / 4 \mathrm{in}$ | 98 in | 0.496 in | 0.374 in | 0.0221 lb |
|  | 122090GR | SAE | 6 Point | 9/32 in | 1.02 in | 0.496 in | 0.409 in | 0.023 lb |
|  | 122100GR | SAE | 6 Point | $5 / 6 \mathrm{in}$ | 1.02 in | 0.496 in | 0.453 in | 0.241 b |
|  | 122120GR | SAE | 6 Point | $3 / 8$ in | 1.02 in | 0.496 in | 0.528 in | ${ }^{0.024 ~ 1 b ~}$ |
|  | 1221406 B | SAE | 6 Point | $7 / 16$ in | 1.02 in | 0.496 in | 0.606 in | 0.031 lb |
|  | 122160GR | SAE | 6 Point | 1/2 in | 1.02 in | 0.496 in | 0.685 in | 0.036 lb |
|  | 122180GR | SAE | 6 Point | 9/16 in | 1.02 in | 0.496 in | . 768 | 0.03710 |
|  | 522350GR | Metric | 6 Point | 3.5 mm | . 98 in | 0.496 in | 0.213 in | 0.0210 |
|  | 52204068 | Metric | 6 Point | 4 mm | . 98 in | 0.496 in | 0.236 in | 0.0210 |
|  | 522450GR | Metric | 6 Point | 4.5 mm | . 98 in | 0.496 in | 0.256 in | 0.0210 |
|  | 522050G8 | Metric | 6 Point | 5 mm | . 98 in | 0.496 in | 0.283 in | 0.0210 |
|  | 522506R | Metric | 6 Point | 5.5 mm | . 98 in | 0.496 in | 0.323 in | 0.031 b |
|  | 522060GR | Metric | 6 Point | 6 mm | . 98 in | 0.496 in | 0.374 in | 0.0210 |
|  | 522070GR | Metric | 6 Point | 7 mm | . 98 in | 0.496 in | 0.402 in | 0.0210 |
|  | 522080GR | Metric | 6 Point | 8 mm | . 98 in | 0.496 in | 0.453 in | 0.0210 |
|  | 5220906R | Metric | 6 Point | 9 mm | 1.02 in | 0.496 in | 0.496 in | ${ }^{0.0315}$ |
|  | 52210068 | Metric | 6 Point | 10 mm | 1.02 in | 0.496 in | 0.559 in | 0.0316 |
|  | 52211068 | Metric | 6 Point | 11 mm | 1.02 in | 0.496 in | 0.606 in | 0.0416 |
|  | 5221206 B | Metric | 6 Point | 12 mm | 1.02 in | 0.496 in | 0.654 in | ${ }^{0.351 b}$ |
|  | 52213068 | Metric | 6 Point | 13 mm | 1.02 in | 0.496 in | 0.697 in | 0.0416 |

```
1/4" Drive Pass-Thru"m}\mathrm{ Bit Sockets
- Socket system features the Pass-Thru"' drive system that links drive
    tools and sockets
- Reach fasteners in tight spaces with ease
- S2 steel insert bits offer maximum strength
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Hard stamped size markings
```

$\stackrel{+100}{(1)}$

| Cat. No. | Drive Type | Fastener Size | Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89014 | Hex | 1/16 in | 1.34 in | . 36 in | 0.033 lb |
| 89015 | Hex | $5 / 64$ in | 1.34 in | . 36 in | 0.033 lb |
| 89016 | Hex | 3/32 in | 1.34 in | . 36 in | 0.033 lb |
| 89017 | Hex | 7/64 in | 1.34 in | . 36 in | 0.0331 lb |
| 89018 | Hex | $1 / 8 \mathrm{in}$ | 1.34 in | . 36 in | 0.0331 lb |
| 89019 | Hex | 2 mm | 1.34 in | . 36 in | 0.033 lb |
| 89020 | Hex | 2.5 mm | 1.34 in | . 36 in | 0.033 lb |
| 89021 | Hex | 3 mm | 1.34 in | . 36 in | 0.033 lb |
| 890010 | Philips ${ }^{\circ}$ | \#1 | 1.34 in | . 36 in | 0.033 lb |
| 890020 | Philips ${ }^{\circ}$ | \#2 | 1.34 in | . 36 in | 0.0331 lb |
| 89003 | Philips ${ }^{\circ}$ | \#3 | 1.34 in | . 36 in | 0.033 lb |
| 89004 | Sloted | $1 / 8$ in | 1.34 in | . 36 in | 0.0331 lb |
| 89005 | Sloted | 3/66 in | 1.34 in | . 36 in | 0.033 lb |
| 89006 | Slotted | $1 / 4 \mathrm{in}$ | 1.34 in | . 36 in | 0.0331 lb |
| 89007 | Torx ${ }^{\text {a }}$ | т8 | 1.34 in | . 36 in | 0.033 lb |
| 89008 | Torx ${ }^{\circ}$ | T10 | 1.34 in | . 36 in | 0.0331 lb |
| 89009 | Torx ${ }^{\circ}$ | T15 | 1.34 in | . 36 in | 0.033 lb |
| 89010 | Torx ${ }^{\circ}$ | т20 | 1.34 in | . 36 in | 0.0331 lb |
| 89011 | Tore ${ }^{\circ}$ | T25 | 1.34 in | . 36 in | 0.0331 lb |
| 89012 | Torx ${ }^{\circ}$ | ${ }^{127}$ | 1.34 in | . 36 in | 0.0331 lb |
| 890130 | Torx ${ }^{\text {a }}$ | т30 | 1.34 in | . 36 in | 0.033 lb |

3/8" Drive Pass-Thru" 72 Tooth XL Locking Flex Head Ratchet

- Up to $50 \%$ thiner head profile than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
- Buit up to $40 \%$ stronger than traditional ratchets by eliminiting the drive tang
- 111 Iocking head postions
- Dual material comitort grip hande
- Meets or exceeeds ASME specifications

| Cat. No. | Overall Length | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 893800 | 12 in | 0.453 in | 72 | 0.93 lb |
|  |  |  |  |  |

3/8" Drive Pass-Thru" 72 Tooth Ratchet

- Up to $50 \%$ thimer head profile than conventional ratchet systems
- $5^{\circ}$ ratcheting arc
- Built up to $40 \%$ stronger than traditional ratchets by eliminating the drive tang - Dual material comfort grip handle
- Pass-Thriur ratchetat and socket system eliminates the need for deep sockets
Meets or exceeds ASME specifications


3/8" Drive Pass-Thru" Quick Release Adapter

- Adapter converts Pass-Thru" ratchet into a standard ratchet for use with all standard sockets
- Adapter has push button quick release
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Enables a 3/8" Pass-ThruTM ratchet to use standard $3 / 8^{\prime \prime}$ sockets

\section*{| Cat. No. |
| :--- |
| 231062GR |}

Overall Length 1.17 in Male Drive Size $3 / 8^{"}$ Product Weight 0.10 lb

3/8" Drive 6 Point Pass-Thru" Sockets

- Socket system features the Pass-Thru"' drive system that links drive tools and sockets
- Pass-ThruTM socket system eliminates the need for deep sockets
- Reach fasteners in tight spaces with ease

Hard stamped size markings

| Cat. .o. | SAEMertic | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132120GR | SAE | 6 Point | $3 / 8 \mathrm{in}$ | 0.768 in | 0.528 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 132140GR | SAE | 6 Point | 7/16 in | 0.768 in | 0.606 in | 1.26 in | 0.055 lb |
| 132160GR | SAE | 6 Point | $1 / 2 \mathrm{in}$ | 0.768 in | 0.685 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 132180GR | SAE | 6 Point | 9/6 in | 0.768 in | 0.756 in | 1.26 in | ${ }^{0.066 ~ l b ~}$ |
| 1322006R | SAE | 6 Point | $5 / 8 \mathrm{in}$ | 0.768 in | 0.831 in | 1.26 in | 0.066 lb |
| 1322206R | SAE | 6 Point | 11/16 in | 0.768 in | 0.902 in | 1.26 in | 0.066 lb |
| 132200GR | SAE | 6 Point | $3 / 4$ in | 0.768 in | 0.976 in | 1.30 in | 0.0771 lb |
| 1322606R | SAE | 6 Point | 13/16 in | 0.768 in | 1.085 in | 1.38 in | 0.088 lb |
| 132806R | SAE | 6 Point | $7 / 8 \mathrm{in}$ | 0.768 in | 1.175 in | 1.38 in | 0.08810 |
| 5321006 R | Metric | 6 Point | 10 mm | 0.768 in | 0.587 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 532110GR | Metric | 6 Point | 11 mm | 0.768 in | 0.606 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 53212068 | Metric | 6 Point | 12 mm | 0.768 in | 0.654 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 532130GR | Metric | 6 Point | 13 mm | 0.768 in | 0.697 in | 1.26 in | 0.055 lb |
| 5321406 B | Metric | 6 Point | 14 mm | 0.768 in | 0.744 in | 1.26 in | 0.05910 |
| 53215068 | Metric | 6 Point | 15 mm | 0.768 in | 0.791 in | 1.26 in | 0.05910 |
| 5321606 R | Metric | 6 Point | 16 mm | 0.768 in | 0.835 in | 1.26 in | 0.066 lb |
| 532170GR | Metric | 6 Point | 17 mm | 0.768 in | 0.882 in | 1.26 in | 0.066 lb |
| 5321806R | Metric | 6 Point | 18 mm | 0.768 in | 0.929 in | 1.26 in | 0.07 lb |
| 5321906 B | Metric | 6 Point | 19 mm | 0.768 in | 0.976 in | 1.3 in | 0.077110 |

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RATCHETS, SOCKETS, AND DRIVE TOOLS

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AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS


FORGE AHEAD

16 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline SAE XL Combination Ratcheting Wrench Set - 120XP" wrenches have two double stacked 60 -tooth pawss ( 120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spine drive fits 12 -point, 6 -point, rounded 6 -point, spine, External
Torxe and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and torque
Dual-direction off-cormer loading for better grip and reduced fastener rounding - Redighy visilied recesssed size mateiting box end diamingse are for imporoveved accesess

- Reauced racteneing bole end diameter for imporved access

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included rack for storage and organization


Dual Pawl Ratchet Mechanism


11 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline SAE XL Combination Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth paws ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spine, External
Torx ${ }^{8}$ and square fasteners
- XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and toraue
Dual-direction off-cormer loading for better grip and reduced fastener rounding
Highly visible, recessed size markings are color coded for easy identification
Reduced ratcheting box end diameter for improved access
Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes


7 Pc. 120XP™ Universal Spline SAE XL Combination Ratcheting Wrench Set

- $120 X P^{\text {m" }}$ wrenches have two double stacked 60 -tooth pawls ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, External

Torx and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and torque
Dual-irection oif-corner loading for better grip and reduced fastener rounding Highly visible, recessed size markings are color coded for easy identification . Reduced ratcheting box end diameter for improved access
Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included rack for storage and organization


16 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline Metric XL
Combination Ratcheting Wrench Set
120XP" wrenches have two double stacked 60 -tooth paws ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn tastenerss in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, External
Torx and square fasteners XL beam design is up to 2
reach, leverage, and toraue
Dual-direction off-e

- Highly visibiole reffecessered loading for better gitip and reduced fastener rounding
- Genty isible, recessed size markings are color coded for easy identification
- Reduced ratcheting box end diameter for improved access
- Manufactured from alloy steel for beterer strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Included rack tor storage and organization


14 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline Metric XL
Combination Ratcheting Wrench Set

- 120XP"' wrenches have two double stacked 60 -tooth pawls ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline dirive fits 12 -point, 6 -point, rounded 6 -point, spline, External
Torxe and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved Dual-direction oft-corner loading for better grip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identification
- Reduced ratcheting box end diameter for improved access
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included rack for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 86426 | Wrench Rack $\quad 4.230 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 86406 | $6 \mathrm{~mm} 120 \times \mathrm{P}$ " U Universal Spline XL Ratcheting Combination Wrench | 86413 | 13mm 120XP"'U Universal Spline XL Ratcheting Combination Wrench |
| 86407 | 7 mm 120xp" Universal Spline XL Ratcheting Combination Wrench | 86414 | $14 \mathrm{~mm} 120 \times \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench |
| 86408 | $8 \mathrm{~mm} 120 \mathrm{XP}{ }^{\text {m U Universal Spline XL Ratcheting Combination Wrench }}$ | 86415 | $15 \mathrm{~mm} 120 x$ P"' Universal Spinin XL Ratcheting Combination Wrench |
| 86409 | 9mm 120xp" Universal Spline XL Ratcheting Combination Wrench | 86416 | $16 \mathrm{~mm} 120 X \mathrm{P}{ }^{\text {m U Universal }}$ Spinin XL Ratcheting Combination Wrench |
| 86410 | $10 \mathrm{~mm} \mathrm{120xP"'} \mathrm{Universal} \mathrm{Spline} \mathrm{x} \mathrm{L} \mathrm{Ratcheting} \mathrm{Combination} \mathrm{Wrench}$ | 86417 | $17 \mathrm{~mm} 120 x \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench |
| 86411 | $11 \mathrm{~mm} 120 \times \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench | 86418 | $18 \mathrm{~mm} 120 x$ P"' Universal Spinin XL Ratcheting Combination Wrench |
| 86412 | $12 \mathrm{~mm} 120 \times \mathrm{P}$ " Universal Spline xL Ratcheting Combination Wrench | 86419 | $19 \mathrm{~mm} \mathrm{120xP"'}$ |

4 Pc. 120XP ${ }^{T M}$ Universal Spline Metric XL Combination Ratcheting Wrench Set
120XP" wrenches have two double stacked 60-tooth paws ( 120 positions providing $a^{\circ}{ }^{\circ}$ swing arc so vou can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, External
XL beam design is up to 2 reach, leverage, and torque
Dual-direction off-corner loading for better grip and reduced fastener rounding

- Highly visible, recessed size markings are color coded for easy identification

Reduced ratcheting box end diameter for improved access

- Manufactured firom alloy stee lor better strength and longer tool life
- Included rack for storage and organization

120XP ${ }^{\text {m }}$ Universal Spline XL Combination Ratcheting Wrenches
120XP" wrenches have two double stacked 60 -tooth paws ( 120 positions providing a $3^{\circ}$ s swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, External
Torxa and square fasteners

- XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and torque
Dual-direction off-cormer loading on open end for better grip and reduced fastener rounding
Highly visible, recessed size markings are color coded for easy identification
Reduced ratcheting box end diameter for improved access
Manurfactured from alloy steel for better strength and longer tool life
Bright, ful polish chrome finsh easily wipes clean and resists corrosion


| Cat. No. | SAEMetric | Fastener Size | End A Witth | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86430 | SAE | 7/32 in | . 54 in | 0.17 in | 0.55 in | 0.27 in | 5.31 in | 0.250 lb |
| 86431 | SAE | $1 / 4 \mathrm{in}$ | . 54 in | 0.17 in | 0.55 in | 0.27 in | 5.31 in | 0.8601 lb |
| 86432 | SAE | $9 / 32$ in | . 65 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.120 lb |
| 86433 | SAE | $5 / 16$ in | . 56 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.12016 |
| 86434 | SAE | 11/32 in | . 73 in | 0.19 in | 0.73 in | 0.27 in | 6.5 in | ${ }^{0.13016}$ |


| Cat. No. | SAEMertric | Fastener Size | End A Witth | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86435 | SAE | $3 / 8$ in | . 81 in | 0.21 in | 0.81 in | 0.29 in | 7.09 in | 0.160 lb |
| 86436 | SAE | 7/16 in | . 91 in | 0.22 in | 0.85 in | 0.3 in | 7.68 in | 0.20016 |
| 86437 | SAE | $1 / 2 \mathrm{in}$ | 1.02 in | 0.25 in | 0.94 in | 0.34 in | 8.66 in | 0.275 lb |
| 86438 | SAE | 9/6 in | 1.16 in | 0.27 in | 1.02 in | 0.37 in | 9.25 in | 0.39710 |
| 86439 | SAE | $5 / 8$ in | 1.31 in | 0.3 in | 1.13 in | 0.41 in | 10.24 in | 0.505 lb |
| 86440 | SAE | 11/16 in | 1.42 in | 0.32 in | 1.22 in | 0.42 in | 10.83 in | 0.5301 lb |
| ${ }^{86441}$ | SAE | $3 / 4$ in | 1.56 in | 0.35 in | 1.34 in | 0.44 in | 12.01 in | 0.6751 lb |
| 86442 | SAE | 13/16 in | 1.69 in | 0.35 in | 1.57 in | 0.49 in | 12.52 in | 1.0601 lb |
| 86443 | SAE | $7 / 8 \mathrm{in}$ | 1.77 in | 0.35 in | 1.65 | 0.51 in | 12.99 in | 0.9301 lb |
| 86444 | SAE | 15/16 in | 1.93 in | 0.39 in | 1.77 in | 0.55 in | 14.02 in | 1.21010 |
| 86445 | SAE | 1 in | 2.01 in | 0.39 in | 1.85 in | 0.57 in | 14.49 in | 1.3001 l |
| 86446 | SAE | 1-1/16 in | 2.2 in | 0.41 in | 1.97 in | 0.61 in | 15.51 in | 1.555 lb |
| 86447 | SAE | $1-1 / 8$ in | 2.28 in | 0.45 in | 2.09 in | 0.63 in | 16.54 in | 1.920 lb |
| 86448 | SAE | $1-1 / 4$ in | 2.56 in | 0.47 in | 2.32 in | 0.69 in | 18.39 in | 2.3801 lb |
| 86406 | Metric | 6 mm | . 54 in | . 17 in | . 55 in | . 27 in | 5.31 in | 0.105 lb |
| 86407 | Metric | 7 mm | 0.65 in | 0.18 in | 0.63 in | . 27 in | 5.91 in | 0.110 lb |
| 86408 | Metric | 8 mm | 0.65 in | 0.18 in | 0.63 in | . 27 in | 5.91 in | 0.59010 |
| 86409 | Metric | 9 mm | 0.73 in | 0.19 in | 0.73 in | . 27 in | 6.5 in | 0.1301 lb |
| 86410 | Metric | 10 mm | 0.81 in | 0.21 in | 0.81 in | . 29 in | 7.09 in | 0.16510 |
| 86411 | Metric | 11 mm | 0.91 in | 0.22 in | 0.85 in | . 3 in | 7.68 in | 0.115 lb |
| 86412 | Metric | 12 mm | 0.96 in | 0.24 in | 0.91 in | . 32 in | 8.15 in | 0.8501 lb |
| 86413 | Metric | 13 mm | 1.02 in | 0.25 in | 0.94 in | . 34 in | 8.66 in | 0.2751 b |
| 86414 | Metric | 14 mm | 1.16 in | 0.27 in | 1.02 in | . 37 in | 9.25 in | 0.23016 |
| 86415 | Metric | 15 mm | 1.26 in | 0.29 in | 1.17 in | . 39 in | 9.84 in | 0.8501 lb |
| 86416 | Metric | 16 mm | 1.31 in | 0.3 in | 1.18 in | . 41 in | 10.24 in | 0.6001 lb |
| 86417 | Metric | 17 mm | 1.42 in | 0.32 in | 1.22 in | . 42 in | 10.83 in | 0.5731 b |
| 86418 | Metric | 18 mm | 1.49 in | 0.33 in | 1.26 in | . 44 in | 11.42 in | 0.58010 |
| 86419 | Metric | 19 mm | 1.56 in | 0.35 in | 1.34 in | 0.44 in | 12.01 in | 0.6901 l |
| 86420 | Metric | 20 mm | 1.65 in | 0.35 in | 1.54 in | 0.47 in | 12.2 in | 0.8601 lb |
| 86421 | Metric | 21 mm | 1.69 in | 0.35 in | 1.57 in | 0.49 in | 12.52 in | 0.744 lb |
| 86422 | Metric | 22 mm | 1.77 in | 0.35 in | 1.65 in | 0.51 in | 12.99 in | 0.9301 lb |
| 86424 | Metic | 24 mm | 1.93 in | 0.39 in | 1.77 in | 0.55 in | 14.02 in | 1.21010 |

13 Pc. 12 Point SAE XL Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Longer beam provides greater access to confined work areas vs. standard length wrenches
- Included tool roll for stora and ANSI specification

| Cat. No. | Included Storage | Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85199R | Tool Roll | 3.6510 |  |  | (12) |
| Cat. No. | Description |  | Cat. No. | Description |  |
| 85108 | 1/4" 12 Point XL Ratcheing Combination Wrench |  | 851220 | 11/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85110 | 5/16"12 Point XL Ratcheting Combination Wrench |  | $8^{851240}$ | $3 / 4{ }^{\text {" } 12 \text { Point XL Ratcheting Combination Wrench }}$ |  |
| 85112 | $3 / 88^{\prime \prime} 12$ Point XL Ratcheting Combination Wrench |  | 85126 | 13/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85114 | 7/16" 12 Point XL Ratcheting Combination Wrench |  | 85128 | $7 / 88^{\prime \prime} 12$ Point XL Ratcheting Combination Wrench |  |
| 85116 | 1/2"12 Point XL Ratcheting Combination Wrench |  | 85130 | 15/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85118 | 9/16" 12 Point XL Ratcheting Combination Wrench |  | 85132 | 1"12 Point XL Ratcheting Combination Wrench |  |

13 Pc. 12 Point SAE XL Combination Ratcheting Wrench Set with Rack

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
- 72 tooth ratcheting box
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Longer beam provides greater access to confined work areas vs. standard
- Longer beam pro
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85199 | Wrench Rack 7.62 lb |  |  | (12) |
| cat. No. | Description | Cat. No. | Descripition |  |
| 85108 | 1/4" 12 Point XLL Ratcheting Combination Wrench | 851220 | 11/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85110 | 5/16"12 Point XL Ratcheting Combination Wrench | 85124D | $3 / 44^{12} 2$ Point XL Ratcheiting Combination Wrench |  |
| 85112 | 3/8" 12 Point XL Ratcheting Combination Wrench | 85126 | 13/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85114 | 7/16" 12 Point XL Ratcheting Combination Wrench | 85128 | $7 / 88^{\prime \prime} 12$ Point XL Ratcheting Combination Wrench |  |
| 85116 | $1 / 2^{\prime \prime} 12$ Point XL Ratcheting Combination Wrench | 85130 | 15/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85118 | 9/16" 12 Point XL Ratcheting Combination Wrench | 85132 | 1"12 Point XL Ratcheting Combination Wrench |  |
| 851200 | $5 / 8{ }^{\text {" } 12 ~ P \text { Point XL Ratcheting Combination Wrench }}$ |  |  |  |

8 Pc. 12 Point SAE XL Combination Ratcheting Wrench Set with Rack
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
Off-corner loading design on box end provides better grip and reduces
fastener rounding

- Thin head and beam provide greater accesss in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manuuactured trom alloy steel tor better strength and longer tool life

- Longer beam provides greater access to confined work areas vs. standard length wrenches
Meets or exceeds ASME and ANSI specifications
Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85198 | Wrench Rack | 3.12 lb |  |  | (12) |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 85110 | 5/16" 12 Point | gg Combination Wrench | 85118 | 9/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85112 | $3 / 88^{\prime \prime} 12$ Point XL | Combination Wrench | 851200 | $5 / 81212$ Point XL Ratcheting Combination Wrench |  |
| 85114 | 7/16" 12 Point | g Combination Wrench | $8^{85122 D}$ | 11/16" 12 Point XL Ratcheting Combination Wrench |  |
| 85116 | 1/2" 12 Point X | Combination Wrench | 85124D | $3 / 4 " 12$ Point XL Ratcheting Combination Wrench |  |

7 Pc. 12 Point SAE XL Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting bo

Off-corner loading design on box end provides better grip and fastener rounding
Thin head and beam provide greater access in confined work areas

- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion
Longer beam provides greater access to confined work areas vs. standard length wrenches
Included tool roll for sion
Included tool roll for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 85197R | Tool Roll $\quad 3.25 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Descripition |
| 85112 | 3/8" 12 Point XL Ratcheting Combination Wrench | 851200 | $5 / 8 / 12$ Point XL Ratcheting Combination Wrench |
| 85114 | 7/16"12 Point XL Ratcheting Combination Wrench | 851220 | 11/16" 12 Point XL Ratcheting Combination Wrench |
| 85116 | 1/2" 12 Point XL Ratcheting Combination Wrench | 85124D | 3/4" 12 Point XL Ratcheting Combination Wrench |
| 85118 | 9/16" 12 Point XL Ratcheting Combination Wrench |  |  |

16 Pc. 12 Point Metric XL Combination Ratcheting Wrench Set with Roll
72 tooth ratcheting box end needs a minimal $5^{5}$ to move tasteners vs. 30
for standard wrenches box end provides better grip and reduces

- Off-corner loading d
fastener rounding
- Thin head and beam provide greater access in confined work areas

Size conveniently stamped on both ends of the beam for quick identification
Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion length wrenches
Meets or exceeds ASME and ANSI specifications
Included tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  | $\begin{aligned} & 2=0 \\ & 2=0 \\ & 2=0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 850998 | Tool Roll | 64 b |  |  |
| cat. No. | Description |  | Cat. No. | Descripition |
| 850080 | 8 mm 12 Point X | Combination Wrench | 85016 | 16 mm 12 Point XL Ratcheting Combination Wrench |
| 85009 | 9 mm 12 Point X | Combination Wrench | 85017 | 17 mm 12 Point XL Ratcheting Combination Wrench |
| 85010 | 10 mm 12 Point | $g$ Combination Wrench | 85018 | 18 mm 12 Point XL Ratcheting Combination Wrench |
| 85011 | 11 mm 12 Point | $g$ Combination Wrench | 85019 | 19 mm 12 Point XL Ratcheting Combination Wrench |
| 85012 | 12 mm 12 Point | $g$ Combination Wrench | 85020 | 20 mm 12 Point XL Ratcheting Combination Wrench |
| 850130 | 13 mm 12 Point | $g$ Combination Wrench | 85021 | 21 mm 12 Point XL Ratcheting Combination Wrench |
| 85014 | 14 mm 12 Point | $g$ Combination Wrench | 85022 | 22 mm 12 Point XL Ratcheting Combination Wrench |
| 85015 | 15 mm 12 Point | $g$ Combination Wrench | 85024D | 24 mm 12 Point XL Ratcheting Combination Wrench |

16 Pc. 12 Point Metric XL Combination Ratcheting Wrench Set with Rack
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
o.tcin tas ard wenches

Off-corner loading design on box end provides better grip and reduces tener rounding
Size coavenien beam provide greater access in confined work areas.
Manu conveniently stamped on both ends of the beam for quick identifica

- Manuuractured from alloy steel for better strength and longer tool life
- Brongt, full polish chrome finish easily wipes clean and resists corrosion Longer beam provides greater access to confined work areas vs. standard length wrenches
Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  | (12i) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85099 | Wench Rack | 8.26 lb |  |  |  |
| Cat. No. | Dessription |  | cat. No. | Descripion |  |
| ${ }^{850080}$ | 8 mm 12 Point X | Combination Wrench | 85016 | 16 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85009 | 9 mm 12 Point C | Combination Wrench | 85017 | 17 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85010 | 10 mm 12 Point | Combination Wrench | 85018 | 18 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85011 | 11 mm 12 Point | Combination Wrench | 85019 | 19 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85012 | 12 mm 12 Point | Combination Wrench | 85020 | 20 mm 12 Point XL Ratcheting Combination Wrench |  |
| 850130 | 13 mm 12 Point | Combination Wrench | 85021 | 21 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85014 | 14 mm 12 Point | Combination Wrench | 85022 | 22 mm 12 Point XL R Ratcheting Combination Wrench |  |
| 85015 | 15 mm 12 Point | Combination Wrench | 85024D | 24 mm 12 Point XL Ratcheting Combination Wrench |  |

12 Pc. 12 Point Metric XL Combination Ratcheting Wrench Set with Rack

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- off-corner loading design on box end provides better grip and reduces
- Off-corner loading
- Thin head and beam provide greater access in onfined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy stee for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Longer beam provides greater access to confined work reas vs. standard length wrenches
Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

| cat. No. | Included Storage | Product Weight |  |  | (mim |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85098 | Wrench Rack | 4.21 lb |  |  |  |
| cat. No. | Dessription |  | cat. No. | Descripion |  |
| 850080 | 8 mm 12 Point X | Combination Wrench | 85014 | 14 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85009 | $9 m m 12$ Point X | Combination Wrench | 85015 | 15 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85010 | 10 mm 12 Point | $g$ Combination Wrench | 85016 | 16 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85011 | 11 mm 12 Point | $g$ Combination Wrench | 85017 | 17 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85012 | 12 mm 12 Point | $g$ Combination Wrench | 85018 | 18 mm 12 Point XL Ratcheting Combination Wrench |  |
| 85013D | 13 mm 12 Point | Combination Wrench | 85019 | 19 mm 12 Point XL Ratcheting Combination Wren |  |

12 Point XL Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces rastener rounding
-Thin head and beam provide greater accesss in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life
Bright ful pooish chrome finish easily wies clean and resists corresin

- Bight, full polish chrome finish easily wipes clean and resists corrosion length wrenches
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85108 | SAE | $1 / 4 \mathrm{in}$ | 0.57 in | 0.18 in | 0.61 in | 0.26 in | 5.31 in | 0.0916 |
| 85110 | SAE | 5/6 in | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.121 lb |
| 85112 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.17 lb |
| 85114 | SAE | 7/16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.2016 |
| 85116 | SAE | 1/2 in | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.3016 |
| 85118 | SAE | 9/6 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.3810 |
| 851200 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.431 b |
| 851220 | SAE | 11/16 in | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.4916 |
| 85124 D | SAE | $3 / 4$ in | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.76 |
| 85126 | SAE | 13/16 in | 1.77 in | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 0.951 lb |
| 85128 | SAE | $7 / 8 \mathrm{in}$ | 1.87 in | 0.42 in | 1.54 in | 0.51 in | 13 in | 1.011 b |
| 85130 | SAE | 15/16 in | 2.01 in | 0.44 in | 1.75 in | 0.57 in | 14 in | 1.251 b |
| 85132 | SAE | 1 in | 2.09 in | 0.46 in | 1.75 in | 0.57 in | 14.5in | 1.3910 |
| 85007 | Metric | 7 mm | 0.64 in | 0.19 in | 0.62 in | 0.26 in | 5.61 in | 0.0916 |
| 850080 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.121 b |
| 85009 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.14110 |
| 85010 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.161 lb |
| 85011 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.2016 |
| 85012 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.2316 |
| 850130 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.31 lb |
| 85014 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.361 lb |
| 85015 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.41 lb |
| 85016 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.5016 |
| 85017 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.551 lb |
| 85018 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 11.42 in | 0.6510 |
| 85019 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.72110 |
| 85020 | Metric | 20 mm | $1.77{ }^{\text {in }}$ | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 0.99 b |
| 85021 | Metric | 21 mm | 1.77 in | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 1.0810 |
| 85022 | Metric | 22 mm | 1.87 in | 0.42 in | 1.54 in | 0.51 in | 13 in | 1.1416 |
| 85024 D | Metric | 24 mm | 2.01 in | 0.44 in | 1.75 in | 0.57 in | 14 in | 1.2416 |

34 Pc. 12 Point SAE/Metric Standard/Stubby Combination Ratching Wrench Set

- 72 tooth ratcheting box en

Off-corner loading design on box end provides better grip and reduces tastener rounding
Thin head and beam provide greater access in confined work areas

- Manufactured from alloy steel for better strength and longer tool life

Bright full loolish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASM End ANsI specification
Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 85034 | None | 8.7051 b |
| cat. No. | Description |  |
| 90100 | 5/6" 12 Point Ratcheting Combination Wrench |  |
| 90120 | $3 / 8{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| 9014 | 7/16" 12 Point Ratcheting Combination Wrench |  |
| 90160 | $1 / 2{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| 90180 | 9/16" 12 Point Ratcheting Combination Wrench |  |
| 9020 | $5 / 8{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| 9022 | 11/16" 12 Point Ratcheting Combination Wrench |  |
| 9024 | $3 / 4{ }^{4 \prime} 12$ Point Ratcheting Combination Wrench |  |
| 91100 | 10 mm 12 Point Ratcheting Combination Wrench |  |
| 9111 | 11 mm 12 Point Ratcheting Combination Wrench |  |
| 9112 | 12 mm 12 Point Ratcheting Combination Wrench |  |
| 9113 D | 13 mm 12 Point Ratcheting Combination Wrench |  |
| 91140 | 14 mm 12 Point Ratcheting Combination Wrench |  |
| 91150 | 15 mm 12 Point Ratcheting Combination Wrench |  |
| 91160 | 16 mm 12 Point Ratcheting Combination Wrench |  |
| 91170 | 17 mm 12 Point Ratcheting Combination Wrench |  |
| 1180 | 18 mm 12 Poir | nbination Wren |

10 Pc. 12 Point SAE/Metric Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners vs. $30^{\circ}$
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick - identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, tull polish chrome finish easily wipes clean and resists corrosion

Cat. No. Included Storage

| Cat. No. | Inculued Storage | Produet Weight |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9418 | None | 20416 |  |  |  |
| Cat. No. | Descripition |  | Cat. ${ }^{\text {No, }}$ | Desscripion |  |
| 90100 | 5/6" 12 Popint | Combinition Weench | 91080 | 8 mm 12 Point fatcreteting Combinatio Weench |  |
| ${ }^{90120}$ | $388^{12} 12$ Point | Combination Werect | 91100 | 10 mm 12 Point fathenting Combination Weench |  |
| 9014 | $7166^{\prime \prime 12} 2$ Point | Combination Weench | 9112 | 12 mm 12 Point fatheneting Combination Weench |  |
| 9060 | $1 / 22^{12}$ Point | Combinaioio Weench | 91130 | 13 mm 12 Point fatcreting Combination Weench |  |
| 90180 | $9166^{12} 2$ Poin | Combination Wench | 91140 | 14 mm 12 Point fatheneting Combination Weench |  |

13 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners v . $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better gip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manuractured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resisist corrosion
Meets or exceeds ASME and ANS s specifications

- Included rack for storage and organization

| Cat. No. | Included Storage Product Weight |  | $20$ | ) |
| :---: | :---: | :---: | :---: | :---: |
| 9312 | Wench Rack 5.96 lb |  |  | (12) |
| Cat. No. | Description | Cat. No. | Descripition |  |
| 9008 | $1 / 4$ " 12 Point Ratcheting Combination Wrench | 9022 | 11/16" 12 Point Ratcheting Combination Wrench |  |
| 90100 | 5/6" 12 Point Ratcheting Combination Wrench | 9024 | $3 / 44112$ Point Ratcheting Combination Wrench |  |
| 9012 D | $3 / 8{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench | 90260 | 13/16" 12 Point Ratcheting Combination Wrench |  |
| 9014 | 7/16" 12 Point Ratcheting Combination Wrench | 90280 | $7 / 8{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |
| 90160 | $1 / 22^{11} 2$ Point Ratcheting Combination Wrench | 9030 | 15/16" 12 Point Ratcheiting Combination Wrench |  |
| 90180 | 9/16"12 Point Ratcheting Combination Wrench | 9032 | $1{ }^{11} 12$ Point Ratcheting Combination Wrench |  |
| 9020 | $5 / 88^{\prime \prime} 12$ Point Ratcheting Combination Wrench |  |  |  |

8 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Of-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for ruickicidentification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, tull poils chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization


7 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better gip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick $k$ identification

Mancuactured from alloy steel for better strength and longer tool life
Bright, tul polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications

## Cat. No. Included Storage

Product Weight

| 9317 | None | Procuct Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Cat. No. | Description |  |  |  |

Description
5/6" 12 Point Ratcheting Combination Wrench
$5 / 6^{\prime \prime} 12$ Pooint Ratcheting Combination Wrent
$3 / 88^{\prime \prime} 12$ Point Ratcteteting Combination Wrench
3/8" 12 Point Raatcheting Combination Wrench
7/16" 12 Point Ratcheting Combination Wrench
1/2" 12 Point Ratcheting Combination Wrench


90180
9020
${ }_{9020}$
9024
$9 / 16 " 12$ Point Ratcheting Combination Wrenc
$5 / 8^{\prime \prime} 12$ Point Ratcheting Combination Wrench
$34^{12} 12$ Point Ratcheting Combination Wrench

5 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 93005 | None | 4.16 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9012 D | 3/8" 12 Point | Combination Wrench | 90180 | 9/16" 12 Point Ratcheting Combination Wrench |
| 9014 | 7/16"12 Point | Combination Wrench | 9020 | $5 / 8{ }^{\prime \prime} 12$ Point Ratcheting Combination Wrench |
| 90160 | $1 / 22^{12} 2$ Point | Combination Wrench |  |  |

4 Pc. 12 Point SAE Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specifications
Included tray for storage and organization


16 Pc. 12 Point Metric Combination
Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$

Off tandard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas

- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specifications
Included rack for storage and organization



12 Pc. 12 Point Metric Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces tastener rounding

- Thin head and beam provide greater access in confined work areas
- Size corveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life

- Meets or excceeds ASME and ANSI specifications
- Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9412 | Tray | 3.56 lb |  |  |  |
| Cat. No. | Description |  | Cat. No. | Descripion |  |
| 91080 | 8mm 12 Point | Combination Wrench | 91140 | 14 mm 12 Point Ratcheting Combination Wrench |  |
| 9109 | 9 mm 12 Point | Combination Wrench | 91150 | 15 mm 12 Point Ratcheting Combination Wrench |  |
| 91100 | 10 mm 12 Poin | Combination Wrench | 91160 | 16 mm 12 Point Ratcheting Combination Wrench |  |
| 9111 | 11 mm 12 Poin | Combination Wrench | 91170 | 17 mm 12 Point Ratcheting Combination Wrench |  |
| 9112 | 12 mm 12 Poin | Combination Wrench | 91180 | 18 mm 12 Point Ratcheiting Combination Wrench |  |
| 91130 | 13 mm 12 Poin | Combination Wrench | 9119 | 19 mm 12 Point Ratcheiting Combination Wrench |  |

7 Pc. 12 Point Metric Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-cormer loading design on box end provides better gip and reduces
fastener rounding
Thin head and bea
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manuactured fom alioy steel for better strength and longer tool life
Meets or excoeeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9417 | None | 2.15 lb |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Dessription |  |
| 9108 D | $8 m \mathrm{l} 12$ Point | Combination Wrench | 9148 | 14 mm 12 Point Ratheting Combination Wrench |  |
| 91100 | 10 mm 12 Poin | Combination Wrench | 9115D | 15 mm 12 Point Ratcheting Combination Wrench |  |
| 9112 | 12 mm 12 Poii | Combination Wrench | 9118D | 18 mm 12 Point Ratheting Combination Wrench |  |
| 91130 | 13 mm 12 Poil | Combination Wrench |  |  |  |

5 Pc. 12 Point Metric Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners vs. 30
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for for quick iedentification

Manufractured from alloy steel for better strength and longei tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 93004D | None | 4.4016 |  |  | (12) |
| cat. No. | Descripion |  | cat. No. | Descripion |  |
| 91100 | 10 mm 12 Point Ratcheting Combination Wrench |  | 914 D | 14 mm 12 Point Ratcheting Combination Wrench |  |
| 9112 | 12 mm 12 Point Ratcheting Combination Wrench |  | 91150 | 15 mm 12 Point Ratcheting Combination Wrench |  |
| 9113 D | 13 mm 12 Point Ratcheting Combination Wrench |  |  |  |  |

4 Pc. 12 Point Metric Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better gip and reduces
fastener rounding
- Thin head and beam provide greater access in confined work reeas
- Size conveniently stamped on both ends of the beam for quick identification

Manuractured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9413 | Tray | 4.67 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 9121 | 21 mm 12 Point Ratcheing Combination Wrench |  | 9124 | 24 mm 12 Point Ratcheting Combination Wrench |
| 9122 | 22 mm 12 Point Ratcheting Combination Wrench |  | 91250 | 25 mm 12 Point Ratcheting Combination Wrench |



| Cat. No. | SAEIMetric | Fastene S Size | End A With | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9008 | SAE | $1 / 4 \mathrm{in}$ | 0.567 in | 0.181 in | 0.61 in | 0.256 in | 4.921 in | 0.101 lb |
| 90100 | SAE | 5/16 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.12110 |
| 90110 | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.121 b |
| 90120 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.256 in | 0.141b |
| 9014 | SAE | 7/16 in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.508 in | $0.17{ }^{16}$ |
| 90160 | SAE | $1 / 2 \mathrm{in}$ | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.008 in | 0.221 lb |
| 90180 | SAE | 9/16 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | 0.231 b |
| 9020 | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.201 in | 0.331 b |
| 9022 | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.381 b |
| 9024 | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.47 lb |
| ${ }^{90260}$ | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | $0.86{ }^{1 /}$ |
| 90280 | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.8011 b |
| 9030 | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.171 lb |
| 9032 | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.15 lb |
| 9034 | SAE | 1-1/16 in | 2.22 in | 0.571 in | 1.929 in | 0.61 in | 14.142 in | 1.321 b |
| 9036 | SAE | $1-1 / 8$ in | 2.469 in | 0.492 in | 2.154 in | 0.669 in | 15.846 in | 1.97 lb |
| 9038 D | SAE | 1-1/4 in | 2.634 in | 0.508 in | 2.283 in | 0.689 in | 16.764 in | 2.181 b |
| 90600 | SAE | 1-5/16 in | 2.744 in | 0.539 in | 2.362 in | 0.689 in | 18.11 in | 2.64 lb |
| 9062 D | SAE | 1-3/8 in | 2.744 in | 0.539 in | 2.362 in | 0.689 in | 18.11 in | 2.641 b |
| 9040 | SAE | 1-7/16 in | 3.114 in | 0.646 in | 2.52 in | 0.807 in | 19.685 in | 3.861 lb |
| 9042 | SAE | 1-1/2 in | 3.114 in | 0.646 in | 2.52 in | 0.807 in | 19.685 in | 3.821 b |
| 9044 | SAE | 1-9/16 in | 3.409 in | 0.709 in | 2.677 in | 0.866 in | 22.638 in | 5.18 lb |
| 90460 | SAE | $1-5 / 8$ in | 3.409 in | 0.799 in | 2.677 in | 0.866 in | 22.638 in | 5.141 b |
| 9048 | SAE | 1-11/16 in | 3.626 in | 0.791 in | 2.835 in | 0.925 in | 24.213 in | 5.69 lb |
| 90500 | SAE | $1-3 / 4$ in | 3.626 in | 0.791 in | 2.835 in | 0.925 in | 24.213 in | 5.641 b |
| 9052 D | SAE | 1-13/16 in | 3.85 in | 0.835 in | 2.992 in | 0.984 in | 25.394 in | 7.651 lb |
| ${ }^{9054 D}$ | SAE | $1-7 / 8$ in | 3.85 in | 0.835 in | 2.992 in | 0.984 in | 25.394 in | 7.59 lb |
| 99560 | SAE | 2 in | 4.134 in | 0.835 in | 3.15 in | 1.043 in | 25.787 in | 8.341 b |
| 9106 | Metric | 6 mm | 0.567 in | 0.181 in | 0.61 in | 0.256 in | 4.921 in | 0.091 b |
| 9107 | Metric | 7 mm | 0.642 in | 0.189 in | 0.622 in | 0.256 in | 5.236 in | 0.0710 |
| 91080 | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.10110 |
| 9109 | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.111 b |
| 91100 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.256 in | 0.151 b |
| 9111 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.508 in | 0.151 b |

14 Pc. 12 Point SAE/Metric Stubby Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces Eastener rounding
-Thin head and beam provide greater access in confined work reaa
Manulactured firm alloy steel for better strength and longer tool life
- Bight, full pooish chrome finish easily wipes clean and resists corrosio
- Stubby beam length for when clearance is initited
- Included tray for storage and organization


7 Pc. 12 Point SAE Stubby Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. 30
for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Thin head and beam provide greater access in confined work areas

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization



10 Pc. 12 Point Metric Stubby Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Stubby beam length for when clearance is limited
- Included tray for storage and organization


12 Point Stubby Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications



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9 Pc. 12 Point SAE XL X-Beam ${ }^{\text {TM }}$ Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
X-Beam"' design lets you apply force to the flat side of the wrench reducing hand fatigue
Longer beam provides greater access to confined work areas vs.
standard length wrenches

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85898 | Tray | 2.951 l |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 85850 | 5/16" 12 Point XLX-Beam"' Ratcheting Combination Wrench |  | 85858 | 9/6" 12 Point XLX-Beam"' Ratcheting Combination Wrench |
| 85851 | 11/32" 12 Point XLX-Beam"' Ratcheting Combination Wrench |  | 85860 | $5 / 8$ "12 Point XL X-Beam"' Ratcheting Combination Wrench |
| 85852 | $3 / 88^{\prime \prime} 12$ Point XL X-Beam"' Ratcheting Combination Wrench |  | 85662 | 11/16"12 Point XLX-Beam" Ratcheting Combination Wrench |
| 85854 | $7 / 16$ " 12 Point XL X-Beam"' Ratcheting Combination Wrench |  | 85864 | $3 / 44$ " 2 Point XL X-Eeam"' Ratcheting Combination Wrench |
| 85556 | $1 / 2{ }^{\text {" }} 12$ Point XL $X$-Beam"' Ratcheting Combination Wrench |  |  |  |

12 Pc. 12 Point Metric XL X-Beam ${ }^{\text {TM }}$ Combination
Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
${ }^{30}{ }^{30}$ - for standard wrenches
X-Beam" design lets you apply force to the flat side of the wrench.
Longer beam provide
Longer beam provides greater access to confined work areas vs.
standard length wrenches
Of-corner loading design on box end provides better gip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Manuractured from alloy steel for better strength and longer tool life
- Bright, tull polish hrome finish easily wipes


12 Point XL X-Beam ${ }^{\text {Tm }}$ Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
$X$-Beam ${ }^{m}$ design lets you apply force to the flat side of the wrench,
reducing hand fatigue
Longer beam provides greater access to confined work areas vs.
standard length wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Bright, full polish chrome finish easily wipes clean and resists corrosio


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| cat. No. | SAEMEtric | Fastener Size | End A Wiath | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85550 | SAE | 5/6 in | 0.77 in | 0.20 in | 0.67 in | 0.27 in | 5.91 in | 0.09 \|1 |
| 85851 | SAE | 11/32 in | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.11 lb |
| 85552 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.13 b |
| 85854 | SAE | 7/16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.17 lb |
| 85856 | SAE | 1/2 in | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.251 b |
| 85558 | SAE | 9/6 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.2916 |
| 85860 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.41 lb |
| 85862 | SAE | 11/16 in | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.531 b |
| 85864 | SAE | $3 / 4$ in | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.6510 |
| 85808 | Metric | 8 mm | 0.77 in | 0.20 in | 0.67 in | 0.27 in | 5.91 in | 0.0910 |
| 85809 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.11 lb |
| 85810 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.99 in | 0.13 lb |
| 85811 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.1316 |
| 85812 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.151 lb |
| 85813 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.17 lb |
| 85814 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.211 b |
| 85815 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.2510 |
| 85816 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.2916 |
| 85817 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.331 b |
| 85818 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 11.42 in | 0.41 lb |
| 85819 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.46 |

14 Pc. 12 Point SAE/Metric Reversible
Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end
30 for standard wrenches
-. Fush mounted reversing lever alows you to chane diection wind
removing the wrench
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- $15^{\circ}$ offset offers increased dlearance
- Meets or exceeds ASME and ANSI specifications
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage Product Weight |  | (3)18) (1)15 |
| :---: | :---: | :---: | :---: |
| 85142 | Tray $\quad 5.500 \mathrm{lb}$ |  | (12) |
| Cat. No. | Description | Cat. No. | Descripition |
| 9526ND | $3 / 8{ }^{\text {" }} 12$ Point Reversible Ratcheting Combination Wrench | 9610N | 10 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9527N | 7/16" 12 Point Reversible Ratcheting Combination Wrench | 9612N | 12 mm 12 Point Reversible Ratcheting Combination Wrench |
| ${ }^{9528 \times}$ | $1 / 2^{\prime \prime} 12$ Point Reversible Ratcheting Combination Wrench | 9613N | 13 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9529 | 9/16" 12 Point Reversible Ratcheting Combination Wrench | 9614 N | 14 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9530ND | $5 / 8 " 12$ Point Reversible Ratcheting Combination Wrench | 9615N | 15 mm 12 Point Reversible Ratcheting Combination Wrench |
| 953110 | 11/6" 12 Point Reversible Ratcheting Combination Wrench | 9617N | 17 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9532N | $3 / 4$ " 12 Point Reversible Ratcheting Combination Wrench | 9619N | 19 mm 12 Point Reversible Ratcheting Combination Wrench |

13 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end
$30^{\circ}$ for standard wrenches
Fush mounted reversing lever allows you to change direction without
- | removing he we wrenc |
| :--- |
| Oft-corner loading |

fastener r rounding

- $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work reas
- Size conveniently stamped on the head and beam for quicki identificatio

Manutactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

Included tool roll for storage and organization.


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 9509RN | Tool Roll | 6.6801 l |
| Cat. No. | Description |  |
| 9525ND | 5/16" 12 Point Reversible Ratcheting Combination Wrench |  |
| 9521 ND | 11/33" 12 Point Reversible Ratcheting Combination Wrench |  |
| 9526ND | $3 / 8812$ Point Reversible Ratcheting Combination Wrench |  |
| 9527N | 7/16" 12 Point Reversible Ratcheting Combination Wrench |  |
| 9528 N | $1 / 22^{12} 2$ Point Reversible Ratcheting Combination Wrench |  |
| 9529N | 9/16" 12 Point Reversible Ratcheting Combination Wrench |  |
| 9530ND | $5 / 8{ }^{\text {" }} 12$ Point Reversible Ratcheting Combination Wrench |  |

13 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ or standard wrenches
Flush mounted reversing lever allows you to change direction without
- Off-corner loading do
fastener rounding
- $\mathbf{T 5}^{\circ}$ offses offers increased clearance
- Thin head and beam providd greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identificatio
- Manufactured from alloy steel for better strength and longer tool life
- Bright, ful polish chrome finish easily wipes clean ad
- Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9509\% | Wrench Rack | 6.651 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9525ND | 5/16"12 Point Reve | eting Combination Wrench | 953110 | 11/16" 12 Point Reversible Ratcheting Combination Wrench |
| 9521 ND | 11/32"12 Point Re | heting Combination Wrench | 9532N | $3 / 44^{\prime \prime} 12$ Point Reversible Ratcheting Combination Wrench |
| 9526ND | $3 / 88^{\prime \prime} 12$ Point Rever | eting Combination Wrench | 9534N | 13/16" 12 Point Reversible Ratcheting Combination Wrench |
| 9527N | 7/16"12 Point Rever | eting Combination Wrench | 9538N | $7 / 8{ }^{\prime \prime} 12$ Point Reversible Ratcheting Combination Wrench |
| 9528N | $1 / 2^{11} 212$ Point Reve | ting Combination Wrench | 9539N | 15/16" 212 Point Reversible Ratcheting Combination Wrench |
| 9529N | 9/16"12 Point Rever | eting Combination Wrench | 9540N | $1{ }^{11} 22$ Point Reversible Ratcheting Combination Wrench |
| 9530ND | $5 / 8{ }^{\text {" } 212 ~ P o i n t ~ R e v e ~}$ | ting Combination Wrench |  |  |

10 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Flush mounted reversing lever allows you to change direction without
- Off-cornorner loading
fastener rounding
- $5^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identificatio
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tool roll for storage and organization


8 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
Fush mounted reversing lever allows you to change direction without
removing the wrench
Off-corner loading design on box end provides better grip and reduces fastener rounding
$15^{\circ}$ offset offers increased clearance
Thin head and beam provide greater access in confined work areas - Manc conveniently stamped on the head and beam for quick identifica - Bright, full polish chrome finish easily wipes clean and resists rust and corrosion - Meets or exceeds ASME and ANSI specifications

- Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9533N | Wrench Rack | 2.711 b |  |  |
| Cat. No. | Descripition |  | cat. No. | Description |
| 525N | 5/16" 12 Point Reve | eting Combination Wrench | 9529 | 9/16" 12 Point Reversible Ratcheting Combination Wrench |
| 95260 | $3 / 8812$ Point Revers | eing Combination Wrench | 9530ND | $5 / 8 " 12$ Point Reversible Ratcheting Combination Wrench |
| 9527N | 7/16" 12 Point Reve | eting Combination Wrench | 953110 | 11//6" 12 Point Reversible Ratcheting Combination Wrench |
| 9588N | $1 / 22^{12} 2$ Point Rever | eing Combination Wrench | 9532N | $3 / 4$ " 12 Point Reversible Ratcheting Combination Wrench |

7 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set with Roll
72 tooth ratheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches

- Flush mounted reversing
removing the wrench
Off-corner loading design on box end provides better grip and reduces
- Off-corner loading
tastener rounding
$15^{\circ}$ oftset offers increased clearance
-Thin head and beam beam provide greater access in confined work areas
- Size conveniently stampedid on one heereada and inean tor quick identificiction

Manconvenienty stamped on the heaca ann beam for auick cientificaid

- Bright, full poish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specifications

- Included tool roll for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9567RN | Tool Roll | 2.301 b |  |  |
| cat. No. | Descripition |  | Cat. No. | Dessripition |
| 95260 | $3 / 88^{\prime \prime} 12$ Point Revers | eting Combination Wrench | 9530ND | $5 / 8$ " 12 Point Reversible Ratcheting Combination Wrench |
| 9527N | 7/16" 12 Point Reve | neting Combination Wrench | 9531N0 | 11/16" 12 Point Reversible Ratcheting Combination Wrench |
| 9528N | $1 / 2^{11} 212$ Point Revers | eting Combination Wrench | 9532N | 3/4" 12 Point Reversible Ratcheting Combination Wrench |
| 9529 | 9/16" 12 Point Reve | heting Combination Wrench |  |  |

16 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Flush mounted reversing lever allows you to change direction without
removing the wrenc fastener rounding
- $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identificatio

Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tool roll for storage and organization

\section*{|  |  |  |
| :--- | :--- | :--- |
| Cat. No. | Included Storage | Product Weight |
| 9602RN | Tool Roll | 7.85 lb | <br> $\begin{array}{lll}\text { 9602RN } & \text { Tool Roll } & 7.85 \mathrm{lb} \\ \text { Cat No. } & \text { Description } \\ \text { 9608N } & 8 m \mathrm{~m} 12 \text { Point Reversible Ratcheting Combination Wrench }\end{array}$ <br> 8mm 12 Point Reversible Ratcheting Combination Wrench <br> $9 m m 12$ Point Reversible Ratcheting Combination Wrench <br> 10 mm 12 Point Reversible Ratcheting Combination Wrench 11 mm 12 Point Reversible Ratcheting Combination Wrench 12 mm 12 Point Reversible Ratcheting Combination Wrench 13 mm 12 Point Reversible Ratcheting Combination Wrench 14 mm 12 Point Reversible Ratcheting Combination Wrench 15 mm 12 Point Reversible Ratcheting Combination Wrench}


(12)

## Description

16 mm 12 Point Reversible Rathe 17 mm 12 Point Reversibule Ratcheting Combination Wrench $17 m 2$ Point Reversibile Ratcheting Combination Wrench $18 m \mathrm{~mm} 12$ Point Reversibile Ratcheting Combination Wrench $19 m m 12$ Point Reversibile Ratcheting Combination Wrench 21 mm 12 Point Reversible Ratcheting Combination Wrench ${ }^{2} 2 \mathrm{~mm} 12$ Point Reversible Ratcheting Combination Wrench $24 m \mathrm{~mm} 12$ Point Reversible Ratcheting Combination Wrenc $25 m \mathrm{~mm} 12$ Point Reversible Ratcheting Combination Wrench

16 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs

Fush mounted reversing
Flush mounted reversing lever allows you to change direction without
Off-corner loading design on box end provides better grip and reduces fastener rounding

- 15 $^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life - Bright ful polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications - Included rack for storage and organization


12 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.

Flush mounted weersing
Flush mounted reversing lever allows you to change direction without
removing the wrench
Off-corner loading

- $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identificatio
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization



10 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set with Roll
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches

- Fush mounted reversing lever allows you to change direction without
removing the wrench
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- $\mathbf{T H}^{\circ}$ offset offier increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quicki identificatio

Manuractured fiom alloy steel for betier strength and longer tool life - Bright ful polish chrome finish easily siees ciean

- Included tool roll for storage and organization


10 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minima $5^{\circ}$ to move fasteners vs
$30^{\circ}$ or standard wrenches
Fush mounted reversing
Flush mounted reversing lever allows you to change direction without
removing the wrench
Off-corner loading design on box end provides better grip and reduces
fastener rounding
- 15 $^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identification

Manuifactured trom alloy steel for better strength and longer tool life

- Bight, ful polish chrome frish easily wipes clean and resists rust and corrosion
- Included tool roll for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9601RN | Tool Roll | ${ }^{3.60110}$ |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9610N | 10 mm 12 Point Rev | eeting Combination Wrench | 9615N | 15 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9611N | 11 mm 12 Point Rev | eeting Combination Wrench | 9616N | 16 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 12 Point Rev | eeting Combination Wrench | 9617N | 17 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 12 Point Rever | eeting Combination Wrench | 9618N | 18 mm 12 Point Reversible Ratcheting Combination Wrench |
| 96614 | 14 mm 12 Point Rev | eeting Combination Wrench | 9619N | 19 mm 12 Point Reversible Ratcheting Combination Wrench |

8 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$

- for standarc. Wrenches
ersing lever allows you to change direction without
Off-corner loading design on box end provides better grip and reduces fastener rounding
- $15^{\circ} 0$ offset offers increased clearance
- Thin head and beam provide greater accesss in confined work areas
- Size conveniently stamped on the head and beam for quicki identification
- Manutactured from aloy steel for better strength and longer tool life
- Meets or exceeeds ASME and ANSI specifications
- Included tray for storage and organization


12 Point Reversible Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Flush mounted reversing lever allows you to change direction without
removing the wrench
Off-corner loading design on box end provides better grip and reduces fastener rounding
- $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9525ND | SAE | 5/6 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.111 l |
| 9521ND | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.12110 |
| 9526ND | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.141 b |
| 9527N | SAE | 7/16 in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.16 lb |
| 9528N | SAE | 1/2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.22110 |
| 9529N | SAE | 9/6 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | 0.271 l |
| 9530ND | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.341 b |
| 9531ND | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.40110 |
| 9532N | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | 0.53 lb |
| 9534N | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.911 b |
| 9538N | SAE | 78 in | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 1.171 lb |
| 9539N | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | ${ }^{1.2716}$ |
| 9540N | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.321 b |
| 9608N | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.1011 |
| 9609N | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.111 b |
| 9610N | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.141 b |
| 9611N | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.151 l |
| 9612N | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.657 in | 0.371 b |
| 9613N | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.231 b |
| 9614 N | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | $0.261{ }^{\text {b }}$ |
| 9615N | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.748 in | 0.301 b |
| 9616N | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.40110 |
| 9617N | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.421 b |
| 9618N | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.169 in | 0.451 l |
| 9619N | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | 0.541 b |
| 9621N | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.8810 |
| 9622N | Metric | 22 mm | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 1.011 b |
| 9624 N | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.151 b |
| $9625 \times$ | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.27 lb |

9 Pc. 12 Point SAE XL X-Beam ${ }^{\text {™ }}$ Reversible Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs
${ }^{30^{\circ}}{ }^{\circ}$ tor standard wrenches
X-Beam" design lets you apply force to the flat side of the wrench.
- Longer beam provides
standard length wrencheses
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Fush mounted reversing lever allows you to change direction without
removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 85398 | Tray |  |  |  |

12 Pc. 12 Point Metric XL X-Beam ${ }^{\text {TM }}$ Reversible Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
X-Beam"' design lets you apply force to the flat side of the wrench,
reducing hand fatigue
Longer beam provides greater access to confined work areas vs.
standard length wrenches
- Off-cormer loading design on box end provides better gifip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Manuractured from alloy steel for better strength and longer tool life
- Bight, full polish chrome frish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85388 | Tay | 5.061 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85308 | $8 m \mathrm{~m} 12$ Point Reversible XL | " Ratcheting Combination Wrench | 314 | 14 mm 12 Point Reversible XLX-Beam"' Ratheting Combination Wrench |
| 85309 | 9 mm 12 Point Reversible XL | " Ratcheting Combination Wrench | 85315 | 15 mm 12 Point Reversible XLX-Beam"' Ratcheting Combination Wrench |
| 85310 | 10 mm 12 Point Reversible | m" Ratcheting Combination Wrench | 85316 | 16 mm 12 Point Reversible XLX-Beam"' Ratcheting Combination Wrench |
| 85311 | 11 mm 12 Point Reversible | m" Ratcheting Combination Wrench | 85317 | 17 mm 12 Point Reversible XLX-Beam"' Ratcheting Combination Wrench |
| 85312D | 12 mm 12 Point Reversible | m" Ratcheting Combination Wrench | 85318 | 18 mm 12 Point Reversible XLX-Beam"' Ratcheting Combination Wrench |
| 85313 | 13 mm 12 Point Reversible | m" Ratcheting Combination Wrench | 853190 | 19 mm 12 Point Reversible XLX -Beam"' Ratcheting Combination Wrench |

12 Point XL X-Beam ${ }^{\text {TM }}$ Reversible Combination Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs
$x$-Beam" design lets you
X-Beam" design lets you apply force to the flat side of the wrench,
Leducing hand tatigue
Longor beam provides greater access to confined work reeas vs.

1. Off-cormer loading design on box end provides better grip and reduces fastener rounding

- One piece forged beam design with no weak spots for twisting
- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Bright, full polish chrome frish easily wipes clean and resists corrosion


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85360 | SAE | $5 / 6 \mathrm{in}$ | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.0910 |
| 85361 | SAE | 11/32 in | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.111 b |
| 85362 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.15 |
| 85364 | SAE | 7/16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.19 lb |
| 85366 | SAE | $1 / 2 \mathrm{in}$ | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.261 lb |
| 85368 | SAE | 9/16 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.31 lb |
| 85370 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.451 b |
| 85372 | SAE | 11/16 in | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.54 lb |
| 85374 | SAE | $3 / 4$ in | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | $0.66{ }^{\text {b }}$ |
| 85308 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.0911 |
| 85309 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.111 b |
| 853100 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.99 in | 0.15 lb |
| 85311 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.191 b |
| 853120 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.221 lb |
| 85313 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.26 b |
| 85314 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.31 lb |
| 85315 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.4016 |
| 85316 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.45110 |
| 85317 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.54 lb |
| 85318 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 11.42 in | 0.58 lb |
| 853190 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.66 |

11 Pc. 120XP ${ }^{T M}$ Universal Spline SAE XL Flex Combination Ratcheting Wrench Set
120XP" wrenches have two double stacked 60 -tooth pawls ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline divive fits 12 -point, 6 -point, rounded 6 -point, spline, External
Torxe and square fastener
each, leverage, and torcue
Dual-diriection off-cormer loading for better grip and reduced fastener rounding

- Highly visible, recessed size markings are color coded for easy identification
- Fexible head provides access to hard.to-reach bolts and fasteners

Manuractured fom alloy steel for better strength and longer tool life

- Included rack tor storage and organization


12 Pc. 120XP ${ }^{T M}$ Universal Spline Metric XL Flex Combination Ratcheting Wrench Set

- $120 \times$ P' $^{\prime \prime}$ wrenches have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point 6 -point, ronded 6 -point, spime, External
- Tore ${ }^{\text {a and st square fateners }}$
reach, leverage, and toraue
Dual-direction off-corner loading for better gip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identififation
- Fiexible head provides access to hard to-reach botts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Included rack for storage and organization


14 Pc. 12 Point SAE/Metric Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.

72 tooth ratcheting box end
$30^{\circ}$ for standard wrenches
$30^{\circ}$ for standard wrenches
Flexible head provides access to hard-to-reach bolts and fasteners

- Flexible head provides access to hard-to-reach bolts and fasteners fastener rounding
- Meets or exceeds ASME and ANSI specifications
- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Included tray for storage and organization


13 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
- F or standard wrenches

Off-comer loading design on box end provides better grip and reduces - Thin head and bea

- Fiexible head provides access to hardocto-teach botts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish hhrome finish easily wipes clean and resists corrosion
- Meets or excoeds AIML and ANSI specification

| Cat. No. |
| :--- |
| 9702 D |
| Cat. No. |
| 9705 |
| 9704 D |
| 9706 |
| 9707 |
| 9708 |
| 9709 |
| 9710 |

## Included Storage Wrench Rack <br> Product Weight

 Description5/6" 12 Point Flex Ratcheting Combination Wrench 11/32" 12 Point Fiex Ratcheting Combination Wrench $3 / 88^{" 12} 12$ Point Flex Ratcheting Combination Wrench 7/16" 12 Point Flex Ratcheting Combination Wrench $1 / 2^{"} 12$ Point Flex Ratcheting Combination Wrench 9/16" 12 Point Flex Ratcheting Combination Wrench $5 / 8^{\prime \prime} 12$ Point Flex Ratcheting Combination Wrench


10 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Offt-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and AN specification
Included tool roll for storage and organization



8 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Thin head and beam provide greater access in confined work areas
- Flexible head provides access to hard-to-reach bolts and fasteners

Size conveniently stamped on both ends of the beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9701 | Wench Rack | 2.46 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9705 | 5/16" 12 Point | mbination Wrench | 9709 | 9/6" 12 Point Flex Ratcheting Combination Wrench |
| 9706 | $3 / 88^{\prime \prime} 12$ Point Fle | bination Wrench | 9710 | $5588^{\prime \prime} 12$ Point Flex Ratcheting Combination Wrench |
| 9707 | 7/16" 12 Point | mbination Wrench | 9711 | 11/16" 12 Point Fex Ratcheting Combination Wrench |
| 9708 | $1 / 22^{\prime \prime} 12$ Point Fle | bination Wrench | 9712 | 3/4"12 Point Flex Ratcheting Combination Wrench |

7 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
Off-conert loading design on box end provides better gip and reduces tastener rounding

- Thin head and beam provide greater access in confined work areas
- Flexible head provides access to hard-to-reach bolts and fasteners
- Size convenienty stamped on both ends of the beam for quicickidentification
- Manuractured from alloy steel for better strength and longer tool ifie
- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9700 | Tray | 2.861 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 9706 | $3 / 8$ " 12 Point Flex Ratcheting Combination Wrench |  | 9710 | $5 / 8$ " 12 Point Fex Ratcheting Combination Wrench |
| 9707 | 7/16"12 Point Fex Ratcheting Combination Wrench |  | 9711 | 11/16" 12 Point Flex Ratcheting Combination Wrench |
| 9708 | $1 / 2{ }^{\prime \prime} 12$ Point Fex Ratcheting Combination Wrench |  | 9712 | $3 / 44^{12} 12$ Point Flex Ratcheting Combination Wrench |
| 9709 | 9/16"12 Point Flex Ratcheting Combination Wrench |  |  |  |

4 Pc. 12 Point SAE Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces
fastener rounding
Thin head and beam provide greater access in confined work areas
- Fiexible head provides accesss to hard-t-0-reach bolts and fasteners
- Manưactured flom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

Included rack for storage and organization


## Included Storage

 Wench Rack
## Product Weigh

4.85 lb
(13)

16 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Thin head and beam provide greater access in confined work areas

Flexible head provides access to hard-to-reach bolts and fasteners
Size conveniently stamped on both ends of the beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications
Included rack for storage and organization


12 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard
wrenches
- Ot-corner loading design on box end provides better gif and reduc
- Flexible head provides access to hard-t-- -each bolts and fasteners
- Size converiently stamped on botr ends of the beaan for quick identification
- Manutactured from aloy steel for better strength and longer tool life
- Bright, ful polish chrome finish easily wipes clean
- Included rack for storage and organization

 Description 14mp 12 Pain 14 mm 12 Point Flex Ratcheting Combination Wrench 15 mm 12 Point Flex Ratcheting Combination Wrench 16 mm 12 Point Flex Ratcheting Combination Wrench 17 mm 12 Point Flex Ratcheting Combination Wrench 18 mm 12 Point Flex Ratcheting Combination Wrench 19 mm 12 Point Fex Ratcheting Combination Wrench

10 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas - Flexible head provides access to hard-to-reach bolts and fasteners - Size conveniently stamped on both ends of the beam for quick identification Manufactured from alloy steel for better strength and longer tool life Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tool roll for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 85894 | Tool Roll | 4.410 Ib |  |  |  |

7 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$

Off-corner loading design on box end provides better grip and reduces fastener rounding

- Thin head and beam provide greater access in confined work areas

Flexible head provides access to hard-to-reach bolts and fasteners
Size conveniently stamped on both ends of the beam for quick identification
Manufactured from alloy steel for better strength and longer tool life

- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 99000 | Tray | 2.86 lb |  |  |
| Cat. No. | Description |  | Cat. . No . | Dessription |
| 99100 | 10 mm 12 Point Flex Ratcheting Combination Wrench |  | 99150 | 15 mm 12 Point Flex Ratcheting Combination Wrench |
| 99120 | 12 mm 12 Point Flex Ratcheting Combination Wrench |  | 9917 | 17 mm 12 Point Flex Ratcheting Combination Wrench |
| 9913 D | 13 mm 12 Point Flex Ratcheting Combination Wrench |  | 99190 | 19 mm 12 Point Flex Ratcheting Combination Wrench |
| 9914 | 14 mm 12 Point Flex Ratcheting Combination Wrench |  |  |  |

4 Pc. 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Thin head and beam provide greater access in confined work areas
- Flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identific
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization


12 Point Flex Combination Ratcheting Wrenches

- 72 toot r ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$

Off-corner loading design on box end provides better gip and reduces tastener rounding
Thin read and beam mrovide greater access in confined work areas
Flexible head provides access to hard-t-t-reach bolts and fasteners

- Size conveniently stamped on both ends of the beam for quick identifica
- Manufactured trom alloy steel for better strength and longer tool life
Bright. ful poolsh chrome finish easily wies clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Witth | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9705 | SAE | $5 / 6 \mathrm{in}$ | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.121 lb |
| 97040 | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.141 b |
| 9706 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.252 in | 0.161 lb |
| 9707 | SAE | $7 / 16$ in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.504 in | 0.18 lb |
| 9708 | SAE | 1/2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.004 in | 0.231 b |
| 9709 | SAE | 9/16 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | $0.261{ }^{16}$ |
| 9710 | SAE | $5 / 8 \mathrm{in}$ | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.197 in | ${ }^{0.37110}$ |
| 9711 | SAE | 11/66 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.551 b |
| 9712 | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.861 l |
| 9713 | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 1.0010 |
| 97140 | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 1.1416 |
| 97150 | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.29 \|1 |
| 97160 | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.3210 |
| 99088 | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.12110 |
| 99090 | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.131 b |
| 99100 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.252 in | 0.1416 |
| 99110 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.504 in | 0.161 lb |
| 99120 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.756 in | 0.19110 |
| 9913 D | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.004 in | 0.221 b |
| 99140 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | ${ }^{0.27110}$ |
| 99150 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.854 in | 0.31 lb |
| 99160 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.197 in | 0.361 l |
| 9917 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.431 b |
| 9918 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.315 in | 0.51 lb |
| 99190 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.57 lb |
| 9921 D | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.9910 |
| 99220 | Metric | 22 mm | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 0.981 b |
| 99240 | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.381 lb |
| 99250 | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.361 l |

7 Pc. 12 Point SAE Stubby Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Fexible head provides accesss to hard-t---reach bolts and fasteners
- Thin head and beam provide greater access in confined work areas

Stubby beam length for when clearance is inited
Manufactured from alloy steel for better strength and longer tool life
Bright, ful pooish chrome finish easily wies clean and resists corosion

- Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANS 1 specifications
- Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9570 | Tray | 2.20 It |  |  |

10 Pc. 12 Point Metric Stubby Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
tor standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
Flexible head provides
Fiexibe head provides access to hard-to-reach bolts and fasteners
Stubby beam length for when cleaearance is ininited
Manuractured from alloy steel for better strength and longer tool 1 ife
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specififations

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9550 | Tray | 2.91 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 9551 | 10 mm 12 Point Stuby Fex Ratcheting Combination Wrench |  | 9556 | 15 mm 12 Point Stuby Flex Ratcheting Combination Wrench |
| 9552 | 11 mm 12 Point Stubby Fex Ratcheting Combination Wrench |  | 95570 | 16 mm 12 Point Stuby Fex Ratcheting Combination Wrench |
| 95530 | 12 mm 12 Point Stuby Fex Ratcheting Combination Wrench |  | 9558 | 17 mm 12 Point Stuby Flex Ratcheting Combination Wrench |
| 9554 | ${ }_{1} 3 \mathrm{~mm} 12$ Point Stuby Fex Ratcheting Combination Wrench |  | 9559 | 18 mm 12 Point Stuby Fex Ratcheting Combination Wrench |
| 9555 | 14 mm 12 Point Stuby Fex Ratcheting Combination Wrench |  | 9560 | 19 mm 12 Point Stuby Flex Ratcheting Combination Wrench |

12 Point Stubby Flex Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces Flexible head pro
- Thin head and beam provide greater access in confined work areas
- Stubby beam length for when clearance is limited
- Manufactured from alloy steel for better strength and longer tool life

Mright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications
Meets or exceeds ASME and ANSI specifications

\section*{| Cat. No. |
| :--- |
| 9571 |
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| 9577 |
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| 9952 |
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| 955 |
| 9555 |
| 9556 |
| 9557 D |
| 9558 |
| 9559 |
| 9560 |}


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9 Pc. 12 Point SAE XL X-Beam ${ }^{\text {Tm }}$ Flex Combination
Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- X-Beam"' design lets you apply force to the flat side of the wrench,
reducing hand fatigue
Longer beam provides greater access to confined work areas vs.
Off-corner loading design on box end provides better grip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Flexible head provides access to hard-to-reach bolts and fastener
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization


12 Pc. 12 Point Metric XL X-Beam ${ }^{\text {TM }}$ Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move tasteners vs $30^{\circ}$ for standard wrenches
X-Beam"'d design lets you apply force to the flat side of the wrench
teducing hand tatigue
Longer beam morovicas sreater access to confined work areas vs.
- Off-correr loading design on box end provides better gifip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Fiexile head provides access to hard-t-- -reach bolts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85288 | Tay | 5.36 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 85258 | 8mm 12 Point XL X-Beam"' Fex Head Ratheting Combination Wrench |  | 85264 | 14 mm 12 Point XLX-Beam"' Flex Head Ratcheting Combination Wrench |
| 85259 | 9mm 12 Point XLX-Beam"' Fex Head Ratcheting Combination Wrench |  | 8526 | 15 mm 12 Point XLX-Beam"' Flex Head Ratcheting Combination Wrench |
| 85560 | 10 mm 12 Point XLX-Beam" Fex Head Ratcheting Combination Wrench |  | 85266 | 16 mm 12 Point XLX-Beam"' Fex Head Ratcheting Combination Wrench |
| 85261 | 11 mm 12 Point XLX-Beam"Fex Head Ratcheting Combination Wrench |  | 85267 | 17 mm 12 Point XLX-Eeam"' Fex Head Ratcheting Combination Wrench |
| 85262 | 12 mm 12 Point XLX-Beam" Fex Head Ratheting Combination Wrench |  | 85268 | 18 mm 12 Point XLX-Beam"' Fex Head Ratcheting Combination Wrench |
| 85263 | ${ }^{13 m m} 12$ Point XLX-Beam" Fex Head Ratcheting Combination Wrench |  | 85269 | 19 mm 12 Point XL X-Beam"' Fex Head Ratcheting Combination Wrenc |

12 Point XL X-Beam ${ }^{T M}$ Flex
Combination Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs
$30^{\circ}$ for standard wrenches
X-Beam"' design lets you apply force to the flat side of the wrench,
reducing hand fatigue
Longer beam provides greater access to confined work reas vs.
- Oft-corner loading design on box end provides better gip and reduces
fastener rounding
One piece forged beam design with no weak spots for twisting
-Fiexible head provides access to hard-to-reach bots and fasteners
- Manutactured from alloy steel for better strength and longer tool life


| Cat. . o . | SAEMertic | Fasteners Size | Enda Width | End A Thickness | Ende Wuidh | End B Thickness | Overall length | Product Weig |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{85270}$ | SAE | 516 in | 0.77 in | 0.2 in | $0.67{ }^{\text {in }}$ | 0.27 in | $5.91 \mathrm{in}^{\text {a }}$ | 0.111 b |
| ${ }^{85271}$ | SAE | ${ }^{11 / 32 i n}$ | 0.77 in | 0.21 in | 0.7 in | 0.27 n | 6.5in | 0.131 b |
| ${ }_{85272}$ | SAE | 38 in | 0.86 in | 0.22 in | $0.78{ }^{\text {in }}$ | 0.3 in | 7.99 n | 0.1811 |
| ${ }_{85274}$ | SAE | 716 in | 0.95 in | 0.25 in | 0.85 in | ${ }^{0.32 i n}$ | $7.88 \mathrm{in}^{\text {n }}$ | 0.2210 |
| ${ }^{85276}$ | SAE | 1/2 in | 1.15 in | ${ }_{0} .32 \mathrm{in}$ | 0.98 in | 0.34in | $8.66{ }^{\text {in }}$ | 0.2811 |
| ${ }^{85278}$ | SAE | 916 in | 1.23 in | 0.33 in | 1.04 in | 0.37 ${ }^{\text {n }}$ | 925 in | 0.361 b |
| ${ }^{85280}$ | SAE | 58 in | ${ }^{1.36 i n}$ | ${ }^{0.35 i n}$ | 1.2 in | $0.41 \mathrm{in}^{\text {n }}$ | 10.24 in | 0.4811 |
| ${ }_{8522}$ | SAE | ${ }_{111 / 6}$ in | 1.49 in | $0.36{ }^{\text {in }}$ | 1.27 in | 0.42 in | 10.83 in | 0.57711 |
| ${ }_{5524}$ | SAE | 34 in | 1.63 in | ${ }^{0.37} 7$ | 1.34 in | 0.44 in | 12.01 in | 0.751 l |
| ${ }_{8258}$ | Metic | 8 mm | $0.77{ }^{\text {in }}$ | 0.2 in | 0.67 in | 0.27 in | 5.9 in | 0.111 l |
| ${ }_{85259}$ | Metic | 9 mm | $0.77{ }^{\text {in }}$ | 0.21 in | 0.7 in | 0.27 in | 6.5in | 0.14110 |
| ${ }_{8520}$ | Metic | 10 mm | 0.86in | 0.22 in | 0.78 in | 0.3in | 7.09 in | $0.171{ }^{\text {d }}$ |
| ${ }_{85211}$ | Metic | 11 mm | $0.95 \mathrm{in}^{\text {n }}$ | 0.25 in | 0.85 in | 0.32 in | $7.88{ }^{\text {n }}$ | 0.21110 |
| ${ }_{8522}$ | Metic | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.22110 |
| ${ }_{8523}$ | Metic | 13 mm | ${ }^{1.15}$ in | 0.32in | 0.98 in | 0.34in | ${ }^{8.66 i n}$ | 0.2811 |
| 8524 | Metic | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.3611 |
| ${ }_{85255}$ | Metic | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.94 in | 0.3911 |
| ${ }_{85266}$ | Metic | 16 mm | ${ }^{1.36}$ | 0.35in | 1.2in | $0.41 \mathrm{in}^{\text {n }}$ | 10.24 in | 0.4711 |
| ${ }_{8527}$ | Metic | 17 mm | 1.49 n | $0.36{ }^{\text {n }}$ | 1.27 in | 0.42 in | 10.83 in | 0.57711 |
| 85268 | Metic | 18 mm | 1.58 in | 0.37 ${ }^{\text {n }}$ | $1.31 \mathrm{in}^{\text {n }}$ | 0.44 in | ${ }^{11.42}$ in | 0.6210 |
| ${ }_{5569}$ | Meric | 19 mm | 1.63 in | ${ }^{0.37 \mathrm{in}}$ | 1.34 in | 0.44 in | 12.01 in | 0.7416 |

8 Pc. 12 Point SAE XL Locking Flex Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
v. 30 Yor standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
Longer beam provides greater access to confined work reas vs.
Locking fexibile head provides access to hard-to-reach bolts and fastenes
- Manufactured from alloy steel toor better strength and longer tool life
- Bright, fult polisis chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85998R | Tool Roll | 2.801 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 85710 | 5/6" 12 Point XL Loci | Ratheting Combination Wrench | 85718 | 9/16" 12 Point XL Locking Flex Ratcheting Combination Wrench |
| 85712 | 3/8" 12 Point XL Locki | atcheting Combination Wrench | 85720 | $5 / 8{ }^{\prime \prime} 12$ Point XL L Locking Fex Ratcheting Combination Wrench |
| 85714 | 7/16" 12 Point XL Loct | Ratheting Combination Wrench | 85722 | 11/6" 12 Point XL Locking Fex Ratcheiting Combination Wrench |
| 85716 | 1/2" 12 Point XL Locki | matheting Combination Wrench | 85724 | $3 / 4$ " 12 Point XL Locking Fex Ratcheting Combination Wrench |

8 Pc. 12 Point SAE XL Locking Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
Longer beam provides greater access to confined work areas vs. standard length wrenches
Locking flexible
Locking flexible head provides access to hard-to-reach bolts and fasteners Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

Included rack for storage and organization


12 Pc. 12 Point Metric XL Locking Flex Combination Ratcheting Wrench Set with Roll
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces
fastener rounding
standard length wrenches greater access to confined work areas vs.
Locking flexible head provides access to hard-to-reach bolts and
fasteners
Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

E AN ANSI specification
Included tool roll for storage and organization



| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85798 | Wrench Rack | 2.6916 |  |  |
| cat. No. | Descripition |  | Cat. No. | Dessription |
| 85710 | 5/16" 12 Point XL Loci | Ratcheting Combination Wrench | 85718 | 9/16" 12 Point XL L Locking Flex Ratcheting Combination Wrench |
| 85712 | 3388112 Point XL Lock | atcheting Combination Wrench | 85720 | $5 / 8{ }^{\prime \prime} 12$ Point XL Locking Fex Ratcheting Combination Wrench |
| 857140 | 7/16" 12 Point XL Loc | Ratcheting Combination Wrench | 8572 | 11/6" 12 Point XL Locking Flex Ratcheting Combination Wrench |
| 85716 | 1/2" 12 Point XL Loch | atcheting Combination Wrench | 85724 | $3 / 4{ }^{\text {" } 12 ~ P o i n t ~ X L ~ L o c k i n g ~ F e x ~ R a t c h e t i n g ~ C o m b i n a t i o n ~ W r e n c h ~}$ |

12 Pc. 12 Point Metric XL Locking Flex Combination
Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
- 1 Ior standard wrenches

Off-corner loading design on box end provides better grip and reduces
Lastener rounding
Ltanger beam provides greater access to confined work areas vs.
Locking flexible head proviid
tasteners
acess 10 harc-to-reach bolis and

- Manufactured from alloy steel for better strength and longer tool life
- Bright fill polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANS specificaions
- Meets or exceeds ASME and ANSI specification

Cat. No. Included Storage Product Weight

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 85698 | Wrench Rack | 4.351 l |
| Cat. No. | Dessription |  |
| 85608 | 8mm 12 Point XL Locking Fiex Ratcheting Combination Wrench |  |
| 85609 | 9mm 12 Point XL Locking Flex Ratcheting Combination Wrench |  |
| 85610 | 10 mm 12 Point XL Locking Fex Ratcheting Combination Wrench |  |
| 85611 | 11 mm 12 Point XL Looking Flex Ratcheting Combination Wrench |  |
| 85612 | 12 mm 12 Point XL Locking Flex Ratcheting Combination Wrench |  |
| 85613 | 13 mm 12 Point XL Loc | Ratcheting Combination Wrench |

8561919 mm 12 Point XL Locking Fex Ratcheting Combination Wrench

12 Point XL Locking Flex Ratcheting Wrenches

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces tener rounding
- Longer beam provides greater access to confined work areas vs. standard length wrenches
- Locking flexible head provides access to hard-to-reach bolts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications


| Cat. No. | SAEMertic | Fastener Size | End A Wiath | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85710 | SAE | $5 / 16$ in | 0.77 in | 0.98 in | 0.67 in | 0.27 in | 5.75 in | 0.131 b |
| 85712 | SAE | $3 / 8$ in | 0.86 in | 1.04 in | 0.78 in | 0.3 in | 6.73 in | 0.171 l |
| 857140 | SAE | $7 / 16$ in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.2 in | 0.261 b |
| 85716 | SAE | $1 / 2 \mathrm{in}$ | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.15 in | 0.29 lb |
| 85718 | SAE | $9 / 16$ in | 1.23 in | 0.67 in | 1.04 in | 0.37 in | 8.62 in | 0.361 l |
| 85720 | SAE | $5 / 8$ in | 1.36 in | 0.7 in | 1.2 in | 0.41 in | 9.53 in | 0.4416 |
| 85722 | SAE | 11/66 in | 1.49 in | 0.78 in | 1.27 in | 0.42 in | 10 in | 0.561 l |
| 85724D | SAE | $3 / 4$ in | 1.63 in | 0.85 in | 1.34 in | 0.44 in | 11.02 in | 0.561 lb |
| 85608 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.75 in | 0.121 l |
| 85609 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.26 in | 0.141 b |
| 85610 | Metic | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 6.73 in | 0.18110 |
| 85611 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.2in | 0.21110 |
| 85612 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 7.68 in | 0.26 lb |
| 85613 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.15 in | 0.29110 |
| 85614 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 8.62 in | ${ }^{0.3615}$ |
| 85615 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.09 in | 0.411 b |
| 85616 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 9.53 in | 0.49 bl |
| 85617 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10 in | 0.56110 |
| 85618 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 10.51 in | 0.621 b |
| 85619 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 11.02 in | 0.72110 |

8 Pc. 12 Point SAE Open End Combination Ratcheting Wrench Set

- Open end quickly ratchet nuts and bolss without removing the wrench from the fastener
- 72 tooth ratcheting box end needs a minima $55^{\circ}$ to move fasteners vs. $30^{\circ}$ tor standard wenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included rack for storage and organization



12 Pc. 12 Point Metric Open End Combination
Ratcheting Wrench Set

- Open end quickly ratchet nuts and bolts without removing the wrench from the fastener - Open end quick ry ratchet nuts and bots s without removing the wrench from the standard wrenches
Off-cormer loading design on box end provides better grip and reduces tastener rounding
- Manuractured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Included rack for storage and organization


12 Point Open End Combination Ratcheting Wrenches

- Open end quickly ratchet nuts and bolts without removing the wrench
from the fastener
- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Manufactured from alloy steel for beter strenghtand resists corrosion


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85597 | Wrench Rack | 3.1516 |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 85508 | $8 m \mathrm{l} 12$ Point Ope | ing Combination Wrench | 855140 | 14 mm 12 Point Open End Ratcheting Combination Wrench |
| 85509 | 9 mm 12 Point Ope | ing Combination Wr | 85515 | Open End Ratcheting C |
| 510 | 10 mm 12 Point Op | eting Combination Wrench | 85516 | 16 mm 12 Point Open End Ratcheting Combination Wrench |
| 85511 | 11 mm 12 Point Op | eting Combination Wrench | 85517 | 17 mm 12 Point Open End Ratcheting Combination Wrench |
| 85512 D | 12 mm 12 Point Op | eting Combination Wrench | 85518 | 18 mm 12 Point Open End Ratcheting Combination Wren |
| 85513 | 13 mm 12 Point Op | eting Combination Wrench | 855 | 19 mm 12 Point Open End Ratcheting Combination Wrench |


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85570 | SAE | $5 / 6 \mathrm{in}$ | 0.658 in | 0.197 in | 0.625 in | 0.256 in | 5.508 in | 0.12 lb |
| 85572 | SAE | $3 / 8$ in | 0.822 in | 0.22 in | 0.75 in | 0.287 in | 6.256 in | 0.17 lb |
| 85574 | SAE | 7/16 in | 0.905 in | 0.24 in | 0.811 in | 0.303 in | 6.508 in | 0.19 lb |
| 85576 | SAE | $1 / 2 \mathrm{in}$ | 1.069 in | 0.303 in | 0.93 in | 0.339 in | 7.008 in | 0.25 bb |
| 85578 | SAE | 9/16 in | 1.152 in | 0.307 in | 1.02 in | 0.354 in | 7.504 in | 0.31 lb |
| 85580 | SAE | $5 / 8$ in | 1.316 in | 0.346 in | 1.13 in | 0.39 in | 8.201 in | 0.431 lb |
| 85582 | SAE | 11/16 in | 1.399 in | 0.37 in | 1.201 in | 0.406 in | 8.878 in | 0.4916 |
| 85584 | SAE | $3 / 4$ in | 1.563 in | 0.386 in | 1.278 in | 0.441 in | 9.764 in | 0.58 lb |
| 85508 | Metric | 8 mm | 0.658 in | 0.197 in | 0.625 in | 0.256 in | 5.508 in | 0.12 lb |
| 85509 | Metric | 9 mm | 0.741 in | 0.209 in | 0.689 in | 0.272 in | 5.882 in | 0.13 lb |
| 85510 | Metric | 10 mm | 0.822 in | 0.22 in | 0.75 in | 0.287 in | 6.256 in | 0.17 lb |
| 85511 | Metric | 11 mm | 0.905 in | 0.24 in | 0.811 in | 0.303 in | 6.508 in | 0.211 b |
| 855120 | Metric | 12 mm | 0.988 in | 0.26 in | 0.855 in | 0.323 in | 6.756 in | 0.241 b |
| 85513 | Metric | 13 mm | 1.069 in | 0.303 in | 0.93 in | 0.339 in | 7.008 in | 0.261 lb |
| 855140 | Metric | 14 mm | 1.152 in | 0.307 in | 1.02 in | 0.354 in | 7.504 in | 0.31 lb |
| 85515 | Metric | 15 mm | 1.233 in | 0.315 in | 1.07 in | 0.37 in | 7.854 in | 0.351 b |
| 85516 | Metric | 16 mm | 1.316 in | 0.346 in | 1.13 in | 0.39 in | 8.201 in | 0.4016 |
| 85517 | Metric | 17 mm | 1.399 in | 0.37 in | 1.201 in | 0.406 in | 8.878 in | 0.4916 |
| 85518 | Metric | 18 mm | 1.48 in | 0.37 in | 1.239 in | 0.421 in | ${ }^{9} .315$ in | 0.53 lb |
| 85519 | Metric | 19 mm | 1.563 in | 0.386 in | 1.278 in | 0.441 in | 9.764 in | 0.50 lb |

8 Pc. 12 Point SAE Indexing Combination Ratcheting Wrench Set

- 13 locking positions across $180^{\circ}$ of movement allow you to reach confined work areas 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
Manuractured trom alloy steel for better strength and longer tool life
- Inculuded rack tor storage and organizzation

12 Point Indexing Combination Ratcheting Wrenches
13 locking positions across $180^{\circ}$ of movement allow you to reach

- 13 locking positions
- 72 tooth ratcheting box en
$30^{\circ}$ for standard wrenc end needs a minimal $5^{\circ}$ to move fasteners vs.
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion


12 Pc. 12 Point Metric Indexing Combination

## Ratcheting Wrench Set

13 locking positions across $180^{\circ}$ of movement allow you to reach confined work areas 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for 72 tooth ratcheting
standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included rack for storage and organization


| Cat. No. | SAE/Metric | Fastener Size | End A Widuth | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85450 | SAE | 5/16 in | 0.709 in | 0.197 in | 0.533 in | 0.127 in | 4.949 in | 0.13 lb |
| 85452 | SAE | $3 / 8$ in | 0.906 in | 0.22 in | 0.574 in | 0.127 in | 5.909 in | 0.2016 |
| 85454 | SAE | 7/16 in | 0.984 in | 0.24 in | 0.618 in | 0.127 in | 6.417 in | 0.221 b |
| 85456 | SAE | $1 / 2 \mathrm{in}$ | 1.102 in | 0.303 in | 0.685 in | 0.171 in | 7.217 in | 0.32 lb |
| 85458 | SAE | 9/6 in | 1.26 in | 0.307 in | 0.728 in | 0.171 in | 7.665 in | 0.3810 |
| 85460 | SAE | $5 / 8$ in | 1.378 in | 0.346 in | 0.813 in | 0.197 in | 8.508 in | 0.52 lb |
| 85462 | SAE | 11/16 in | 1.496 in | 0.37 in | 0.844 in | 0.197 in | 9.016 in | 0.62 lb |
| 85464 | SAE | $3 / 4$ in | 1.654 in | 0.386 in | 0.883 in | 0.197 in | 10.122 in | 0.7210 |
| 85418 | Metric | 8 mm | 0.709 in | 0.197 in | 0.535 in | 0.127 in | 4.949 in | 0.13 lb |
| 854390 | Metric | 9 mm | 0.787 in | 0.209 in | 0.543 in | 0.127 in | 5.394 in | 0.151 b |
| 854400 | Metric | 10 mm | 0.906 in | 0.22 in | 0.574 in | 0.127 in | 5.909 in | 0.19 \|1 |
| 854410 | Metric | 11 mm | 0.984 in | 0.24 in | 0.618 in | 0.127 in | 6.417 in | 0.231 b |
| 85442 | Metric | 12 mm | 1.063 in | 0.26 in | 0.66 in | 0.171 in | 6.783 in | 0.2710 |
| 85443 | Metric | 13 mm | 1.102 in | 0.303 in | 0.685 in | 0.171 in | 7.217 in | 0.31 lb |
| 8544 | Metric | 14 mm | 1.26 in | 0.307 in | 0.728 in | 0.171 in | 7.665 in | 0.38 lb |
| 85445 | Metric | 15 mm | 1.299 in | 0.315 in | 0.766 in | 0.177 in | 8.185 in | 0.4316 |
| 85446 | Metric | 16 mm | 1.378 in | 0.346 in | 0.813 in | 0.197 in | 8.508 in | 0.52 lb |
| 85447 | Metric | 17 mm | 1.496 in | 0.37 in | 0.844 in | 0.197 in | 9.016 in | 0.601 b |
| 85448 | Metric | 18 mm | 1.535 in | 0.37 in | 0.851 in | 0.197 in | 9.555 in | 0.651 b |
| 85449 | Metric | 19 mm | 1.654 in | 0.386 in | 0.883 in | 0.197 in | 10.122 in | 0.70 |

13 Pc. 12 Point SAE XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
OIf-corner loading design on box end provides better grip and
reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborm fasteners - Manufactured from ally steel for better strength and longer tool life Included tray for storage and organization


| cat No. | Inculued Storage Produt Weight |  |  |
| :---: | :---: | :---: | :---: |
| 85999 | Tray ${ }^{\text {t0.56 }}$ |  |  |
| No. | Ssiple | cat No. | Descripitio |
| 85550 | $5 / 166^{12} 2 \mathrm{P}_{0}$ | 85962 | 11/6"12 Point |
| 951 | 11/32 12 Point L L Gearbox" Oouble Box Ratcherifg Weench | 85964 | $344^{12} 2$ Pointx L Gearbox" Oouble Bx Ratatening Wench |
| 85592 |  | 85966 |  |
| ${ }^{8354}$ |  | 8598 | $788^{12} 2$ Pointx L Gearbox" Double bx Ratcheing Weenh |
| 8556 |  | 85970 |  |
| ${ }^{\text {85558 }}$ | 9/16"12 Pointx L Gearbox" Oouble Bx Ratceneing Weenh | 85972 |  |
| ${ }_{85560}$ |  |  |  |

9 Pc. 12 Point SAE XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wenches
Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
$0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Manufactured fom alloy steel for better strength and longer tool life
- Bright, tur polish chrome trish easily wipes clean and resists corrosion

Included tray for storage and organization



4 Pc. 12 Point SAE XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minima $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size converiently stamped on both ends of the beam for quick
identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners

Manufactured from alloy steal for better strength and longer tool life
Bright ful pooish chrome finish easily wies clean and resists corrosion

- Bright, ful polish chrome finish easily wipes

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85996 | Tray | 3.38 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85966 | 13/16" 12 Point XL GearBox" Double Box Ratcheting Wrench |  | 85970 | 15/16" 12 Point XL GearBox" Doule Bxx Ratcheting Wrench |
| 85968 | 7/8"12 Point XL GearBox" Double Box Ratheting Wrench |  | 85972 | 1 " 12 Point XL GearBox" Double Box Ratcheting Wrench |

17 Pc. 12 Point Metric XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set
72 tooth ratcheting box end needs a minima $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and
reduces fastener rounding

- Size conveniently stamped on both ends of the beam for quick identification
- $0^{\circ} \circ$ offset on non-ratcheting end for breaking loose stubborm fasteners
- Manuractured fiom alloy steel for better strength and longer tool life
- Included tray for storage and organization


12 Pc. 12 Point Metric XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and
reduces fastener rounding
Size convenienty stamped on both ends of the beam for quick identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborm fasteners Manulactured from alloy steel for better strength and longer tool ifie
Bright ful polish chrome finish easily wipes clean and resists corrosion - Included tray for storage and organization


12 Point XL GearBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Off-cormer loading design on box end provides better gip and
reduces fastener rounding

- Size converienently stamped on both ends of the beam for quick identification
$0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Manuuactured firm aloy steel tor betere stiength and longertoon ire


## Cat. No.

| cat. No. | SAEMertic | Fastenere Size | Enda Wiath | End A Thickness | Ende Wiath | End B Thickness | Overall length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89550 | SAE | 516 in | 0.67 in | 0.27 in | 0.46 in | 0.24 in | $8.71 \mathrm{in}^{\text {n }}$ | 0.13 lb |
| 89551 | SAE | ${ }^{11 / 32}$ in | 0.7 in | 0.27 in | 0.52 in | 0.26 in | 8.91 in | 0.13 b |
| 8955 | SAE | 38 in | $0.78{ }^{\text {in }}$ | 0.3in | 0.57 in | 0.27 in | 9.5in | 0.1711 |
| 8559 | SAE | 716 in | 0.95 in | 0.32 in | 0.62 in | 0.31 in | 9.99 in | 0.2016 |
| 8956 | SAE | 1/2in | $0.98 \mathrm{in}^{\text {n }}$ | 0.34 in | $0.74{ }^{\text {in }}$ | 0.35 in | 11.31 in | 0.26 l |
| 85958 | SAE | 916 in | 1.04 in | 0.37 in | 0.8 in | 0.99 in | ${ }^{12.022 ~}{ }^{\text {n }}$ | 0.3816 |
| 85980 | SAE | 588 in | 1.2 in | $0.41{ }^{\text {n }}$ | 0.9 ${ }^{\text {n }}$ | 0.43 in | $13.71 \mathrm{in}^{\text {n }}$ | 0.5016 |
| 85962 | SAE | 11/16 in | 1.27 in | 0.42 in | 0.94 in | 0.43 in | 14.7 in | 0.6716 |
| 85964 | SAE | 34 in | ${ }^{1.34}{ }^{\text {in }}$ | 0.44 in | 1.04in | 0.47 in | 15.6 in | $0.771{ }^{\text {b }}$ |
| 85966 | SAE | 13316 in | ${ }^{1.54 i n}$ | 0.51 in | 1.18 in | 0.57 in | 18.54 in | 1.221 b |
| 8598 | SAE | $7 / 8 \mathrm{in}$ | 1.54 in | 0.51 in | 1.22 in | 0.57 in | 17.01 in | $2.071{ }^{\text {c }}$ |
| 85970 | SAE | 15161 in | 1.75 in | 0.57 in | 1.34 in | 0.59 in | 18.03 in | 2.7116 |
| 85972 | SAE | 1 in | 1.75 in | 0.57 in | 1.42 in | 0.59 in | 18.5in | 3.366 |
| 85908 | Metric | 8 mm | 0.67 in | 0.27 in | 0.46 in | 0.24 in | 8.71 in | 0.131 b |
| 85909 | Metic | 9 mm | 0.7 in | 0.27 in | 0.52 in | 0.26 in | $8.91{ }^{\text {in }}$ | 0.131 b |
| 85910 | Metic | 10 mm | $0.78{ }^{\text {in }}$ | 0.3 in | 0.57 in | 0.27 in | 9.5in | $0.171{ }^{\text {b }}$ |
| 85911 | Metric | 11 mm | 0.95 in | 0.32 in | 0.62 in | 0.31 in | 9.99in | 0.2016 |
| 85912 | Metic | 12 mm | $0.91{ }^{\text {n }}$ | 0.34 in | $0.68{ }^{\text {in }}$ | 0.33 in | 10.52 in | 0.26 lb |
| 85913 | Metric | 13 mm | $0.98 \mathrm{in}^{\text {n }}$ | 0.34 in | 0.74 in | 0.35 in | 11.31 in | 0.33 b |
| 85914 | Metric | 14 mm | 1.94 in | 0.37 in | 0.8in | 0.39 in | ${ }^{12.02}$ in | 0.38 b |
| 85915 | Metic | 15 mm | 1.13 in | 0.39 in | 0.88 in | 0.43 in | 12.72 in | 0.4716 |
| 85916 | Metric | 16 mm | 1.2in | $0.41 \mathrm{in}^{\text {n }}$ | 0.9 in | 0.43 in | 13.71 in | 0.5010 |
| 85917 | Meric | 17 mm | 1.27 in | 0.42 in | $0.94 i^{\text {in }}$ | 0.43 in | 14.7 in | 0.67 lb |
| 85918 | Metic | 18 mm | 1.31 in | 0.44 in | $0.98{ }^{\text {in }}$ | 0.45 in | 15.13 in | 0.7016 |
| 85919 | Metic | 19 mm | 1.34 in | 0.44 in | 1.04in | 0.47 in | 15.6.in | 0.7716 |
| 85920 | Meric | 20 mm | 1.54in | 0.51 in | 1.14 in | 0.52 in | 15.98 in | 1.2210 |
| 85921 | Metric | 21 mm | 1.54 in | 0.51 in | 1.18 in | 0.57 in | $16.54 \mathrm{in}^{\text {n }}$ | $2.071{ }^{\text {c }}$ |
| 85922 | Metric | 22 mm | 1.54in | 0.51 in | 1.22 in | 0.57 in | 17.01 in | $2.71{ }^{\text {2 }}$ |
| 85924 | Metic | 24 mm | 1.75 in | 0.57 in | 1.34 in | 0.59 in | 18.03 in | 3.366 |
| 85925 | Meric | 25 mm | 1.75 in | 0.57 in | 1.42 in | 0.99 in | 18.5in | 4.01 |

10 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline SAE XL Flex
GearBox Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth pawls ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spine drive fits 12 -point, 6 -point. rounded 6 -point, spine, Eternal
Torx and square fasteners
- XL beam design is up to $25 \%$ longer than standard wrenches for improved reach, teverage, and toraue
- Dual-direction off-corner loading on open end for better grip and reduced fastener rounding
- Highly visibie, recessed size markings are color coded for easy identification
- Manutactured from alloy steel for better strength and longer tool life
- Fexible head provides accesss to hard.t--reach bolts and fasteners
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage Product Weight | (1) |  |
| :---: | :---: | :---: | :---: |
| 86142 | Tray $\quad 7.115 \mathrm{lb}$ |  |  |
| Cat No. | Descripition | Cat. No. | Descripition |
| 86128 | 1/4" 120XP"' Universal Spline XL Gearbox" Fex Head Ratcheting Wrench | 86133 | 1/2" 120XP" Universal Spine XL Gearsox"F Fex Head Ratcheting Wrench |
| 86129 | 5/16" $120 x$ P"' Universal Spine XL GearBox" Flex Head Ratcheting Wrench | 86134 | 9/16" 120 PP" Universal Spline XL GearBox"F Fex Head Ratcheting Wrench |
| 86130 | 11/32" 120xp"' Universa Spline XL GearBox"F Fex Head Ratcheting Wrench | 86135 | $5 / 8{ }^{\text {" } 120 X P \text { P" Universal Spine XL GearBx"" Fex Head Ratcheting Wrench }}$ |
| 86131 | $3 / 8{ }^{\text {" } 120 X P \text { " }}$ Universal Spline XL Gearbox"" Fex Head Ratcheting Wrench | 86136 | 11/6" 120XP" Universal Spline XL Gearbox" Fex Head Ratcheting Wrench |
| 86132 | 7/16" 120XP"' Universal Spline XL GearBx""Flex Head Ratcheting Wrench | 86137 | 3/4" 120XP" Universal Spine XL GearBx"" Fex Head Ratcheting Wrench |

10 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline Metric XL Flex GearBox Ratcheting Wrench Set

- 120XP ${ }^{\text {m }}$ wrenches have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, Eterna
Torx ${ }^{6}$ and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and torque
- Dual-direction off-corner loading on open end for better grip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identification

Manufactured from alloy steel for better strength and longer tool life

- Flexible head provides access to hard-to-reach bolts and fasteners
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion

Included tray for storage and organization







120XP™ Universal Spline XL Flex GearBox ${ }^{\text {m }}$ Ratcheting Wrenches

- 120XP'" wrenches have two double stacked 60 -tooth pawls (120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, Eternal Torx and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved
Dual-direction off-corner loading on open end for better grip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identification
- Manufactured from alloy steel for better strength and longer tool life
- Flexible head provides access to hard-to-reach bolts and fasteners
$0 \times$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86128 | SAE | $1 / 4 \mathrm{in}$ | 0.45 in | 0.22 in | 0.61 in | 0.27 in | 10.203 in | 0.176 lb |
| 86129 | SAE | 5/16 in | 0.5 in | 0.24 in | 0.67 in | 0.27 in | 11.203 in | 0.10016 |
| 86130 | SAE | 11/32 in | 0.57 in | 0.26 in | 0.74 in | 0.27 in | 11.625 in | 0.2091 lb |
| 86131 | SAE | $3 / 8$ in | 0.64 in | 0.27 in | 0.81 in | 0.29 in | 12.406 in | 0.27610 |
| 86132 | SAE | 7/16 in | 0.7 in | 0.31 in | 0.87 in | 0.3 in | 12.718 in | 0.331 lb |
| 86133 | SAE | $1 / 2 \mathrm{in}$ | 0.8 in | 0.35 in | 1 in | 0.34 in | 15 in | 0.533 lb |
| 86134 | SAE | 9/6 in | 0.91 in | 0.39 in | 1.1 in | 0.37 in | 15.718 in | 0.5841 lb |
| 86135 | SAE | $5 / 8$ in | 0.98 in | 0.43 in | 1.22 in | 0.41 in | 16.7 in | 0.075 lb |
| 86136 | SAE | 11/16 in | 1.08 in | 0.43 in | 1.24 in | 0.42 in | 17.109 in | 0.8771 lb |
| 86137 | SAE | $3 / 4$ in | 1.17 in | 0.47 in | 1.39 in | 0.44 in | 18.109 in | 1.058 lb |
| 86108 | Metric | 8 mm | 0.5 in | 0.24 in | . 67 in | . 27 in | 11.2 in | 0.176 lb |
| 86109 | Metric | 9 mm | 0.57 in | 0.26 in | . 74 in | . 27 in | 11.6 in | 0.2091 lb |
| 86110 | Metric | 10 mm | 0.64 in | 0.27 in | . 81 in | . 29 in | 12.4 in | 0.295 lb |
| 86111 | Metric | 11 mm | 0.7 in | 0.31 in | . 87 in | . 3 in | 12.9 in | 0.33016 |
| 86112 | Metric | 12 mm | 0.76 in | 0.33 in | . 92 in | . 32 in | 13.8 in | 0.475 lb |
| 86113 | Metric | 13 mm | 0.8 in | 0.35 in | 1 in | . 34 in | 15 in | 0.51010 |
| 86114 | Metric | 14 mm | 0.91 in | 0.39 in | 1.1 in | . 37 in | 15.9 in | 0.5841 lb |
| 86115 | Metric | 15 mm | 0.95 in | 0.43 in | 1.15 in | . 39 in | 16.3in | 0.639 lb |
| 86116 | Metric | 16 mm | 0.98 in | 0.43 in | 1.22 in | . 41 in | 16.7 in | 0.74410 |
| 86117 | Metric | 17 mm | 1.08 in | 0.43 in | 1.24 in | . 42 in | 17.1 in | 0.8711 lb |
| 86118 | Metric | 18 mm | 1.13 in | 0.45 in | 1.28 in | . 44 in | 17.7 in | 0.9591 lb |
| 86119 | Metric | 19 mm | 1.17 in | 0.47 in | 1.39 in | . 44 in | 18.109 in | 1.058 lb |

12 Point XL Flex GearBox ${ }^{\text {TM }}$ Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.

- $30^{\circ}$ for standard wrenches
- Off-corner loading design on box ends provide better grip and reduces
fastener rounding
- Longer beam provides greater access to confined work areas vs. standard
length wrenches
- Flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion


| cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86021 | Metric | 21 mm | 1.22 in | .57 in | 1.59 in | . 51 in | 18.7 | 1.100 lb |
| 86022 | Metric | 22 mm | 1.22 in | . 57 in | 1.59 in | . 51 in | 18.7 | 1.28510 |
| 86024 | Metric | 24 mm | 1.33 in | . 59 in | 1.85 in | . 57 in | 19.2 | 1.51010 |

13 Pc. 12 Point SAE QuadBox ${ }^{\text {TM }}$ Double Box
Ratcheting Wrench Set

- QuadBox"' design saves weight in your toolbox by combining 4 sizes on
one wrench
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Flush mounted reversing levers allow you to change direction without removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Set includes: 1/4" Bit Holder, Phillips ${ }^{\otimes}$ Bits \#1 \#2 \#3, Slotted Bits $1 / 4^{\prime \prime} 5 / 32^{\prime \prime} 7 / 32^{\prime \prime}$, Torx ${ }^{*}$.

Set includ T20 T25 T27
— Wrench Sizes: $5 / 16^{\prime \prime} \times 3 / 8^{\prime \prime} \quad 7 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \quad 9 / 16^{\prime \prime} \times 5 / 8^{\prime \prime} \quad 11 / 16 " \times 3 / 4 "$

| Cat. No. | Included Storage | Product Weight |  |  | (4x) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85200 | Bit Holder | 0.851 b |  |  | (12) |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 85201 | OuadBox" 12 | Frible Ratcheting Wrench $5 / 16^{\prime \prime} \times 3 / 88^{\prime \prime} 87 / 16^{\prime \prime} \times 1 / 22^{\prime \prime}$ | - | 5/33" Sloted Bit |  |
| 852020 | OuadBox" 12 P | rsible Ratcheting Wrench 9/16" $\times 5 / 88^{\prime \prime}$ \& 11/16" $\times 3 / 4$ " | - | 7/33" Sloted Bit |  |
| - | 1/4" Bit Holder |  | - | T15 Torx ${ }^{\text {Bit }}$ |  |
| - | \#1 Phillips ${ }^{\text {® }}$ Bit |  | - | ${ }^{\text {T20 }}$ Torx ${ }^{\text {B }}$ Bit |  |
| - | \#2 Phililips ${ }^{\text {B }}$ Bit |  | - | T25 Torx ${ }^{\text {B it }}$ |  |
| - | \#3 Phillips ${ }^{\text {e }}$ Bit |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
| - | $1 / 8{ }^{\prime \prime}$ Sloted Bit |  |  |  |  |

3 Pc. 12 Point SAE QuadBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- QuadBox"" design saves weight in your toolbox by combining 4 sizes
on one wrench
72 tooth ratche
ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Ot-corner loading design on box end provides better grip and reduces fastener rounding
- Fush mounted reversing levers allow you to change direction without removing the wrench
- Manulactured from alloy stel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight | (140) |
| :---: | :---: | :---: | :---: |
| 85204 | None | 2.02 lb | (12) |
| Cat. No. |  | Description |  |
| 85201 |  | QuadBox"12 Point Reversible Ratcheting Wrench $5 / 16^{\prime \prime} \times 3 / 88^{\prime \prime} 87 / 16^{\prime \prime} \times 1 / 2{ }^{\prime \prime}$ |  |
| 852020 |  | QuadBox"12 Point Reversible Ratcheting Wrench $9 / 16^{\prime \prime} \times 5 / 88^{\text {\& }}$ \& 11/16" $\times 3 / 4$ " |  |
| 85203 |  | OuadBox"12 Point Reversible Ratcheting Wrench $13 / 16^{\prime \prime} \times 7 / 88^{\prime \prime} \& 15 / 16^{\prime \prime} \times 1 "$ |  |

2 Pc. 12 Point SAE QuadBox ${ }^{\circledR}$ Double Box Ratcheting Wrench Set

- QuadBox"' design saves weight in your toolbox by combining 4 sizes on
one wrench
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
fastener rounding design on box end provides better grip and reduces
- Flush mounted reversing levers allow you to change direction without
removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Mright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight | (1) |
| :---: | :---: | :---: | :---: |
| 8590 | None | 0.81 l | (12) |
| Cat. No. |  | Description |  |
| 85201 |  | OuadBox" 12 Point Reversible Ratcheting Wrench $5 / 16^{\prime \prime} \times 3 / 88^{4} 8 / 1 / 6^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  |
| 85020 |  | OuadBox" 12 Point Reversible Ratcheting Wrench $9 / 16^{\prime \prime} \times 5 / 88^{\prime \prime}$ 11/16" $\times 3 / 4{ }^{\prime \prime}$ |  |

13 Pc. 12 Point Metric QuadBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- QuadBox"' design saves weight in your toolbox by combining 4 sizes
on one wrench
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Flush mounted reversing levers allow you to change direction without removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Set includes: $1 / 4^{\prime \prime}$ Bit Holder, Phillips ${ }^{\ominus}$ Bits \#1 \#2 \#3, Slotted Bits $1 / 4^{" ~} 5 / 32^{\prime \prime} 7 / 32^{\prime \prime}$,
- Wrench sizes: $8 \mathrm{~mm} \times 10 \mathrm{~mm}$,

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 852100 | Bitholder | 0.9016 |  |  | (12) |
| Cat. No. | Description |  | Cat. No. | Descripion |  |
| 85211 | QuadBox"1 12 Point Reversible Ratcheting Wrench $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ \& $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ |  | - | $5 / 32$ Sloted Bit |  |
| 85212 | QuadBox"'12 Point Reversible Ratcheting Wrench $16 \mathrm{~mm} \times 17 \mathrm{~mm}$ \& $18 \mathrm{~mm} \times 19 \mathrm{~mm}$ |  | - | $7 / 32$ Sloted Bit |  |
| - | 1/4" Bit Holder |  | - | T15 Torx ${ }^{\text {Bit }}$ |  |
| - | \#1 Phililips® ${ }^{\text {® }}$ it |  | - | T20 Torx ${ }^{\text {Bit }}$ |  |
| - | \#2 Phililisse Bit |  | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| - | \#3 Phillips ${ }^{\text {e }}$ Bit |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
|  | 1/8" Sloteed Bit |  |  |  |  |

4 Pc. 12 Point Metric QuadBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set

- QuadBox"' design saves weight in your toolbox by combining 4 sizes on
one wrench
转 ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easiy wipes clean and resists corrosion


2 Pc. 12 Point Metric QuadBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrench Set
QuadBox"'desis
72 tooth ratcheting box en
$30^{\circ}$ for standard wrenches

- Off-corner loading design on box end provides better gip and reduces
- fastener rounding
- Fush mounted reversing levers allow you to change direction without
removing the wrench
- Bright, full polish chrome finish easile sipes lhan and longer tool life

| Cat No. | Inculued Storage | Produt Weight |
| :---: | :---: | :---: |
| 8527 | None | 0.811 |
| cat. No. |  | Desscripion |
| 8521 |  |  |
| ${ }^{85212}$ |  |  |

12 Point QuadBox ${ }^{\text {TM }}$ Double Box Ratcheting Wrenches

- QuadBox" design saves weight in your toolbox by combining 4 sizes
on one wrench
ond
50'for standard wrenches
Off-corner loading design on box end provides better grip and reduces
- Fastener rounding
sing levers allow you to change direction without
- Manutactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosio


| Cat. No. | SAEMeric | $\underset{\substack{\text { Eand } \\ \text { Fastenes Size }}}{\text { den }}$ | End W With | End A Thickness | $\begin{gathered} \text { End B } \\ \text { Fastener Size } \end{gathered}$ | Ende Width | End B Thickness | Overall length | $\xrightarrow[\substack{\text { Product } \\ \text { Weight }}]{\substack{\text { a }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85201 | SAE | $516 \mathrm{in} \times 38 \mathrm{in}$ | 0.78 in | 0.47 in | 7116 in $\times 1 / 2$ in | $0.98{ }^{\text {in }}$ | 0.59 in | 6.3 in | 0.919 |
| 85220 | SAE | $9 / 6 \mathrm{in} \times 5818 \mathrm{in}$ | 1.2in | 0.67 in | 11166 in 3 34 $\mathrm{in}^{\text {n }}$ | ${ }^{1.34 \text { in }}$ | 0.75 in | ${ }^{827}$ in | 0.44 bb |
| 8523 | SAE | 1316 in $\times 78$ in | 54in | 91 in | 1516 in $\times 1$ in | 1.79 in | 1.1 in | ${ }^{11.42}$ in | 1.041b |
| ${ }_{85211}$ | Metic | $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ | 0.78 in | 0.47 in | $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ | $0.98{ }^{\text {in }}$ | ${ }^{0.59 \%}$ | 6.3 in | $0.181{ }^{16}$ |
| ${ }^{85213}$ | Metic | $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ | ${ }^{0.85 i n}$ | 0.51 in | $14 \mathrm{~mm} \mathrm{\times 15mm}$ | 1.13 in | 0.63 in | 7.90 in | $0.26{ }^{10}$ |
| 85212 | Metic | $16 \mathrm{~mm} \times 17 \mathrm{~mm}$ | 1.27 in | 0.71 in | $18 \mathrm{~mm} \times 19 \mathrm{~mm}$ | ${ }^{1.34 i n}$ | 0.79 in | 9.96 in | $0.471{ }^{10}$ |
| 85214 | Meric | $20 \mathrm{~mm} \times 21 \mathrm{~mm}$ | 1.54 in | 0.91 in | $22 \mathrm{~mm} \times 24 \mathrm{~mm}$ | 1.79 in |  | ${ }^{11.42 i n}$ | $1.031{ }^{\text {b }}$ |

4 Pc. 12 Point SAE Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench

72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
30

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
Bright, full pooish chrome finis easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 92400 | None | 1.13 |  |  |

6 Pc. 12 Point Metric Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench

32 ooth ratcheting box end
$30^{\circ}$ tor standard wrenches

- Off-corner loading design on box end provides better grip and reduces

Ifastener rounding

- Size conveniently stamped on both ends of the beam for quick
identification
Brighit cured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Jed Storage | uct Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9260 | None | 1.601 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 92100 | $8 \mathrm{~mm} \times 9 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |  | 9213 | $14 \mathrm{~mm} \times 15 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |
| 92110 | $10 \mathrm{~mm} \times 11 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |  | 9214 | $16 \mathrm{~mm} \times 18 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |
| 92120 | $2 \mathrm{~mm} \times 13 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |  | 92150 | $17 \mathrm{~mm} \times 19 \mathrm{~mm} 12$ Point Double Box Ratcheting Wrench |

12 Point Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
Size convenienty stamped on both ends of the beam for quick identification
d fom alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resitst corrosion


| Cat. No. | SAEMertic | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | End A Thickness | $\underset{\text { Fastener Size }}{\text { End B }}$ | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92018 | SAE | $5 / 6$ in | 0.665 in | 0.272 in | $3 / 8$ in | 0.705 in | 0.272 in | 5.118 in | 0.13 lb |
| 92020 | SAE | $7 / 16$ in | 0.854 in | 0.323 in | $1 / 2 \mathrm{in}$ | 0.984 in | 0.339 in | 6.299 in | 0.161 lb |
| 9203 | SAE | 6 in | 1.035 in | 0.37 in | $5 / 8$ in | 1.201 in | 0.406 in | 7.48 in | 0.31 lb |
| 92040 | SAE | 11/16 in | 1.272 in | 0.421 in | $3 / 4$ in | 1.339 in | 0.441 in | 9.055 in | 0.4510 |
| 92100 | Metric | 8 mm | 0.665 in | 0.272 in | 9 mm | 0.705 in | 0.272 in | 5.118 in | 0.111 b |
| 92110 | Metric | 10 mm | 0.78 in | 0.303 in | 11 mm | 0.854 in | 0.323 in | 5.906 in | 0.1416 |
| 92120 | Metric | 12 mm | 0.906 in | 0.339 in | 13 mm | 0.984 in | 0.339 in | 6.693 in | 0.2210 |
| 9213 | Metric | 14 mm | 1.035 in | 0.37 in | 15 mm | 1.13 in | 0.39 in | 7.48 in | 0.27110 |
| 9214 | Metric | 16 mm | 1.201 in | 0.406 in | 18mm | 1.307 in | 0.441 in | 8.268 in | 0.4210 |
| 92150 | Metric | 17 mm | 1.272 in | 0.421 in | 19 mm | 1.339 in | 0.441 in | 9.055 in | 0.46 |

4 Pc. External Torx ${ }^{0}$ Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

| cat. No. | Included Storage | Product Weight |  |  | © |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9224 | None | 1.0016 |  |  |  |
| cat. No. | Description |  | cat. No. | Description |  |
| 92200 | E6x $\times 8$ Torxo | cheting Wrench | 9222 | E14 x E18 Torx Double Box Ratheting Wrench |  |
| 9221 | E10 x E12 Tore | atcheting Wrench | ${ }^{9223}$ | E20 X E24 Toxx Double Box Ratcheting Wrench |  |

External Torx ${ }^{\text {® }}$ Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners vs.
- for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Size conveniently stamped on both ends of the beam for quick
identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | End A Fastener Size | End A Width | End A Thickness | End B Fastener Size | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92200 | E6 | 0.63 in | 0.689 in | E8 | 0.256 in | 0.272 in | 5.118 in | ${ }^{0.066 ~} 10$ |
| 9221 | E10 | 0.748 in | 0.811 in | E12 | 0.287 in | 0.303 in | 5.906 in | 0.111 b |
| 9222 | E14 | 0.849 in | 1.13 in | E18 | 0.354 in | 0.39 in | 7.48 in | 0.261 lb |
| 9223 | E20 | 1.201 in | 1.28 in | E24 | 0.406 in | 0.441 in | 9.055 in | ${ }_{0} .361 \mathrm{lb}$ |

4 Pc. 12 Point SAE Reversible Half Moon Double Box Ratcheting Wrench Set

- Save weight in your toollox by combining 2 sizes on one wrench - 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners v. $30^{\circ}$ for standard wencones
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Slim half moon design allows for easy access around obstructions
- Fush mounted reversing lever allows you to change direction without
noving the wrench
-Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


5 Pc． 12 Point Metric Reversible Half Moon Double Box Ratcheting Wrench Set
－Save weight in your toolbox by combining 2 sizes on one wrench
－Save weight in your toolbox by combining 2 sizes on one wrench ． 72 tooth ratcheting box end needs a minimal $5{ }^{\circ}$ to move fasteners vs． $3^{\circ}$ for
－ 72 tooth ratcheting
－Off－corner loading design on box end provides better grip and reduces fastener rounding
－Slim half moon design allows for easy access around obstructions
－Fush mounted reversing lever allows you to change direction without removing the wrench
－Size conveniently stamped on both ends of the beam for quick identification
－Manutactured from alloy stel for better strength and longes tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion



12 Point Reversible Half Moon Double Box Ratcheting Wrenches
－Save weight in your toolbox by combining 2 sizes on one wrench
－ 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs． $30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and reduces fastener rounding
Slim half moon design allows for easy access around obstructions
Flush mounted reversing lever allows you to change direction without removing the wrench
Size conveniently stamped on both ends of the beam for quick identification
Manuactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion


| Cat．No． | SAEMertic | End A Fastener Size | End A Witth | End A Thickness | $\begin{gathered} \text { End B } \\ \text { Fastener Size } \end{gathered}$ | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98410 | SAE | $3 / 8$ in | 0.78 in | 0.303 in | 7／16 in | 0.906 in | 0.323 in | 5.157 in | 0.15 |
| 9842 | SAE | 1／2 in | 0.984 in | 0.339 in | 9／16 in | 1.035 in | 0.37 in | 6.22 in | 0.4510 |
| 9843D | SAE | $5 / 8$ in | 1.201 in | 0.406 in | 11／16 in | 1.307 in | 0.421 in | 7.913 in | 0.501 lb |
| 9844 | SAE | $3 / 4$ in | 1.339 in | 0.441 in | $7 / 8$ in | 1.533 in | 0.512 in | 9.094 in | 0.19 b |
| 98510 | Metric | 10 mm | 0.78 in | 0.303 in | 12 mm | 0.906 in | 0.339 in | 5.157 in | 0.501 lb |
| 9852 D | Metric | 11 mm | 0.854 in | 0.323 in | 13 mm | 0.984 in | 0.339 in | 5.787 in | 0.251 b |
| 9853 | Metric | 14 mm | 1.035 in | 0.37 in | 16 mm | 1.272 in | 0.406 in | 6.654 in | 1.101 lb |
| 9854 | Metric | 15 mm | 1.201 in | 0.39 in | 17 mm | 1.307 in | 0.421 in | 7.913 in | 1.30110 |
| 98550 | Metric | 19 mm | 1.339 in | 0.441 in | 22 mm | 1.535 in | 0.512 in | 9.094 in | 1.3210 |

4 Pc． 12 Point SAE Reversible S－Shape Double Box Ratcheting Wrench Set
－Save weight in your toolbox by combining 2 sizes on one wrench
－ 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs．
$30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and reduces fastener
Slim S－shape design allows for easy access around obstructions
－Flush mounted reversing lever allows you to change direction without removing
the wrench
Manufactured from alloy steel for better strength and longer tool lifte
Bright，full polish chrome finish easily wipes clean and resists corrosi
－Included tray for storage and organization


5 Pc． 12 Point Metric Reversible S－Shape Double Box Ratcheting Wrench Set
－Save weight in your toolbox by combining 2 sizes on one wrench
－ 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs．
$30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and reduces fastener
rounding
－Slim S－shape design allows for easy access around obstructions
－Flush mounted reversing lever allows you to change direction without removing
the wrench
－Size conveniently stamped on both ends of the beam for quick identification
－Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Included tray for storage and organization


12 Point Reversible S-Shape Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs,
- $\quad$ Off-corner loading design on
- Off-corner loading design on box end provides better grip and reduces
- Slim S -shape design allows for easy access around obstructions
- Flush mounted reversing lever allows you to change direction without removing the wrench
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


37 Pc. Access Bit Set with 1/2" Reversible Ratcheting Wrench


- Designed to provide better access to restricted fastener
- Bits manufactured from S 2 steel for maximum strength
Includes a $1 / 2^{\prime \prime}$ reversible ratcheting wrench with 2 bit
- Includes a $1 / 2$ " reversible ratcheting wrench with 2 bit adapters
- Bits and adapters housed in plastic tray for convent storage and tool retention

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9537NN | Bit Holder | 1.02016 |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 9528N | 1/2" 12 Point R | Eversible Ratcheting Combination Wrench | - | 6 mm Hex Bit |  |
| - | Socket Adapter |  | - | 7 mm Hex Bit |  |
| - | 1/4" Bit Holder |  | - | $8 m \mathrm{Hex}$ Bit |  |
| - | 5/6" Bit Holder |  | - | 10 mm Hex Bit |  |
| - | $3 / 32^{\text {" Hex Bit }}$ |  | - | \#1 Phillipss ${ }^{\text {B }}$ Bit |  |
| - | 7/64" Hex Bit |  | - | \#2 Phililipse ${ }^{\text {Bit }}$ |  |
| - | $1 / 8{ }^{\text {" Hex Bit }}$ |  | - | \#3 Phililipse Bit |  |
| - | 9/64" Hex Bit |  | - | 1/4" Sloted Bit |  |
| - | $5 / 32^{\prime \prime}$ Hex Bit |  | - | 9/32" Soted Bit |  |
| - | 3/16" Hex Bit |  | - | T10 Torx ${ }^{\text {Bit }}$ |  |
| - | 7/32" Hex Bit |  | - | T15 Torx ${ }^{\text {Bit }}$ |  |
| - | 1/4" Hex Bit |  | - | T20 Torx ${ }^{\text {Bit }}$ |  |
| - | 5/16" Hex Bit |  | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| - | $3 / 8$ " Hex Bit |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
| - | 2 mm Hex Bit |  | - | T30 Torx ${ }^{\text {Bit }}$ |  |
| - | 2.5mm Hex Bit |  | - | T40 Torx ${ }^{\text {Bit }}$ |  |
| - | 3 mm Hex Bit |  | - | T45 Tore ${ }^{\text {Bit }}$ |  |
| - | $4 m \mathrm{Hex}$ Bit |  | - | T50 Torx ${ }^{\text {Bit }}$ |  |
| - | $5 m m$ Hex Bit |  |  |  |  |

41 Pc．Ratcheting Wrench Insert Bit Set
Ratcheting wrench insert bits are designed to give access to fasteners in really tight spaces
Can be inserted into the box end of a wrench and act like a low profile bit socket
－Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches
－Narower profile when used in a ratcheting wrench than standard ratchets
Z Zinc phosphate coating for corrosion resistance
Bal detent securely holds the insert bit in the wrenc
Size markings on base for easy identification
－Size markings on base for easy identification
－Included blow mold case for storage and organization


| $\frac{c_{\text {Cat No. }}^{81602}}{8}$ | Inculued Storage Product Weight | O00－¢ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | bow Mod Case $\quad 1.67$ |  |  |  |
| Cat No． | Descripition | cat．No． | Descripitio |  |
| ． | $1 / 88^{\prime \prime}$ Hex nseret Bit | ． | 12 mm Tiple S Suare Merer Br |  |
| － | $9 / 44^{4}$ Hex nseet Bit | － | \＃1 P Philins ${ }^{\text {a }}$ neen Bit |  |
| － | $5 / 32^{\prime \prime}$ Hex nseet Bit | － | \＃1 P Pililise ${ }^{\text {aseat }}$ Bit |  |
| ． | 3／6＂ Hex nseer Bit | － | \＃3 Pillips ${ }^{\text {ensert }}$ Bit |  |
| － | $7 / 33^{\prime \prime}$ Hex nseet Bit | － | \＃4 Prilise ${ }^{\text {a meat bit }}$ |  |
| － | $1 / 44^{\text {Hex haset bit }}$ | － | $188^{\text {S Sotede Inseer Bit }}$ |  |
| － | $5 / 16$＂Hex nseet Bit | － | 3／16＂Sloted nseet Bit |  |
| － | $338^{\prime \prime}$ Hex nseet Bit | － | 1／4＂Solted Insert Bit |  |
| － | 3nn Hex sseert Bit | － | 5／6＂Solted n neert Bit |  |
| － | 4 mmHex Hserer Bit | － | T10 Toxe mseret Bit |  |
| － | 5 mm Hex neere Bit | － | Tis Toxe mseet Bit |  |
| － | 6 mmHex nseretBit | － | T20 Toxe mseer Bit |  |
| － | 7 mm Hex nseer Bit | － | T25 Toxe Iseere Bit |  |
| － | 8nn Hex nseer Bit | － | T27 Toxe inseer Bit |  |
| － | 9mm Hex nseer Bit | － | T30 Toxem hneet Bit |  |
| － | 10 mm Hex heset Bit | － | T40 Toxe Insere Bit |  |
| － | 4 mm Tipe S Suarei nserer Br | － | Tas Toxem insernit |  |
| － | 5 mm Tipe S Suare nserer Bit | － | T47 Toxe inseer Bit |  |
| － | 6mm Tipe Square nseret Bit | － | T50 Tomen mseet Bit |  |
|  |  | － | T55 Tone insent Bit |  |
| － | 10 mm Tipel Suare nsert Bit |  |  |  |

8 Pc．Metric Hex Ratcheting Wrench Insert Bit Set
－Ratcheting wrench insert bits are designed to give access to fasteners in really tight spaces
－Can be inserted into the box end of a wrench and act like a low profile bit socke
－Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches
－Narrower profile when used in a ratcheting wrench than standard ratchets
－Zinc phosphate coating for corrosion resistance
－Ball detent securely holds the insert bit in the wrenc
－Meets or exceeds ASME and specifications
－Included tray for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  | － |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81550 | Tray | 0.3001 lb |  |  | － |
| Cat．No． |  | Description | Cat．No． | Descripition |  |
| － |  | 3 mm Hex Insert Bit | － | 7 mm Hex Insert Bit |  |
| － |  | 4 mm Hex nseert Bit | － | 8 mm Hex Insert Bit |  |
| － |  | 5 mm Hex Insert Bit | － | 9 mm Hex Insert Bit |  |
| － |  | 6 mm Hex lnsert Bit | － | 10 mm Hex Insert Bit |  |

11 Pc．Torx ${ }^{\circledR}$ Ratcheting Wrench Insert Bit Set
－Ratcheting wrench insert bits are designed to give access to fasteners in really tight spaces
Can be inserted into the box end of a wrench and act like a low profile bit socke
－Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches

| cat．No． | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81560 | Tray | 0.36 |  |  | 0 |
| Cat．No． |  | Description | Cat．No． | Descripition |  |
| － |  | T10 Torx ${ }^{\text {a }}$ Ineer Bit | － | T40 Tore Insert Bit |  |
| － |  | T15 Toxe ${ }^{\text {a }}$ Ineet Bit | － | T45 Toxx ${ }^{\text {assert Bit }}$ |  |
| － |  | T20 Toxe Insert Bit | － | T47 Toxe Insert Bit |  |
| － |  |  | － | T50 Tore Insert Bit |  |
| － |  | T27 Toxe Insert Bit | － | T55 Toxa Insert Bit |  |





Narrower profile when used in a ratcheting wrench than standard ratchets
Zinc phosphate coating for corrosion resistance
－Ball detent securely holds the insert bit in the wrench
－Size markings on base for easy identification
－Meets or exceeds ASME and specifications
－Included tray for storage and organization
निकी
T45 Tox inser bin
50 Torx ${ }^{\text {Insert B }}$
T55 Tox ${ }^{\text {ansert }}$ Bit

10 mm Triple Square Insert Bit

12 mm Triple Square Insert Bit
${ }^{1} 1$ Phililips ${ }^{\circ}$ Insert Bit
3 Phililiss ${ }^{\text {® }}$ Insert Bit
44 Philipss ${ }^{\text {® }}$ Insert Bit

／6＇Soted insert bit
14 ＂Sloted Insert Bit
sine
15 Torx ${ }^{\text {Insert Bit }}$

${ }^{2} 7$ Torx ${ }^{6}$ Insert Bii
T30 Toxx Insert Bit
T40 Torxe insert bit

3 Pc. SAE Drive Adapter Set

- Socket adapter converts a $3 / 8^{4}$ "ratcheting wrench to $\mathbf{1} 1 / 4^{4}$ drive tang
 - Socket adapter converts $\mathrm{a} / 4^{\prime \prime}$ ratcheting wrench to $\mathrm{a} 1 / 2^{\prime \prime}$ drive tang
- Bright, full polish chrome finish easily wipes clean and resists corrosion


3 Pc. Metric Drive Adapter Set
Socket adapter converts a 10 mm ratcheting wrench to a $1 / 4^{\circ}$ drive tang

- Socket adaptet convert a a Tomm racteneting wench to a $1 / 44^{\circ}$ arive tang - Socket adapter converts a 19 mm ratcheting wrench to a $1 / 2{ }^{2}$ d drive tang
- Bright, full polish chrome finish easily wipes clean and resists corrosion


2 Pc. Access Bit Adapter Set
Converts a $1 / 22^{"}$ ratcheting wrench to a ratcheting bit driver

- Converts a $1 / 2$ n $^{\text {ratcheting }}$ w


5 Pc. 12 Point SAE Laminated Double Box Ratcheting
Wrench Set with Roll

- Save weight in your toolbox by combining 2 sizes on one wrench
- Cleaning dirt and debris from the ratcheting mechanism is easy

Bright, full polish chrome finish easily wipes clean and resists corrosion
analed construction for greater strength
Manuiactured from alloy steel for better strength and longer tool life

- Mncluded tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 27-6086 | Tool Roll | 1.880 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 27-5886 | $1 / 44^{4} \times 5 / 16^{\prime \prime} 12$ Point L | Double Box Ratcheting Wrench | 27-5966 | $5 / 88^{\prime \prime} \times 11 / 16^{\prime \prime} 12$ |
| 27-5916 | $3 / 88^{\prime \prime} \times 7 / 166^{\prime \prime} 12$ Point L | Doule Box Ratcheting Wrench | 27-6026 | $3 / 44^{\prime \prime} \times 78^{\prime \prime} 12$ |
| 27-5946 | 1/2" $\times 9 / 16^{\prime \prime} 12$ Point L | Double Bx R Ratcheting Wrench |  |  |

## 12 Point Laminated Double Box Ratcheting

Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrenc

Cleaning dirt and debris from the ratcheting mechanism is easy
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Laminated construction for greater strength

Manufactured from alloy steel for better strength and longer tool life

- Made in the USA


6 Point Laminated Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- Cleaning dirt and debris from the ratcheting mechanism is easy

Bright, full polish chrome finish easily wipes clean and resists corrosion
Laminated construction for greater strength
Manufactured from alloy steel for better strength and longer tool life
Made in the USA


5 Pc. 6 and 12 Point SAE $25^{\circ}$ Offset Laminated Double Box Ratcheting Wrench Set with Roll

- Save wight in your toolbox by combining 2 sizes on one wrench
- Cleaning dirt and deboris from the ratcheting mechanism is easy
- Reversing lever allows you to change direction without removing the wrench
- Bright, full poish chrome finish easily wipes clean and resists corrosion

L Laminated construction for greater strength

- Manufactured from alloy steel for better strength and longer tool life

Made in the USA
Included tool rol for storage and organization


12 Point $25^{\circ}$ Offset Laminated Double Box Ratcheting Wrenches
Save weight in your toolbox by combining 2 sizes on one wrench

- Cleaning dirt and debis from the ratcheting mechanism is easy
- Reversing lever allows you to change direction without removing the wrench

Bright, ful poilsh chrome finish easily wipes clean and resists corrosion
Laminated construction for greater strength

- Manuractured from alloy steel for better strength and longer tool life
- Made in the USA


| Cat. No. | SAEMertic | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | End A Thickness | $\begin{gathered} \text { End B } \\ \text { Fastener Size } \end{gathered}$ | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-6146 | SAE | $1 / 4$ in | . 625 in | . 375 in | $5 / 16$ in | . 375 | . 375 in | 4.328 in | 0.130 lb |
| 27-6176 | SAE | $3 / 8$ in | . 796 in | . 375 in | $7 / 16$ in | . 906 in | . 375 in | 5.968 in | 0.21010 |
| 27-620G | SAE | 1/2 in | 1.015 in | . 5 in | 9/16 in | 1.156 in | . 5 in | 6.515 in | 0.31010 |
| 27-6226 | SAE | $5 / 8$ in | 1.281 in | . 375 | 11/16 in | 1.437 in | . 375 in | 7.656 in | 0.6601 l |
| 27-624G | SAE | $5 / 8$ in | 1.281 in | . 375 in | $3 / 4$ in | 1.437 in | . 375 in | 7.656 in | 0.4601 lb |
| 27-6266 | SAE | $3 / 4$ in | 1.406 in | . 375 in | $7 / 8$ in | 1.562 in | . 375 in | 8.75 in | 0.48016 |
| 27-628G | SAE | 13/16 in | 1.406 in | . 375 in | 15/16 in | 1.562 in | . 375 in | 8.75 in | 0.48016 |

6 Point $25^{\circ}$ Offset Laminated Double Box
Ratcheting Wrenches


- Cleaning dirt and debris from the ratcheting mechanism is easy
- Cleaning dirt and debris from the ratcheting mechanism is easy
Reversing lever allows you to change direction without removing the wrench
- Reversing lever alows you to change direction without removing the wre
- Laminated construction for greater strength
- Manufactured from alloy steel for better strength and longer tool life
- Made in the USA

44 Pc. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces

Off-corner loading design on box end provides better gip and reduces fastener rounding

- Long pattern beam length for improved reach, leverage and torque
- Manutactured trom alloy stee for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
$\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$


## Included Storage

Product Weight $\underset{ }{\text { Product W }} \mathbf{}$ Descripition 1/4" 12 Point Long Pattern Combination Wrench 1/4" 11 P Point Long Paterter Combination Wrench 12 Point Long Patern Combination Wrench $11 / 32^{2} 12$ Point Long Patter Combination Wrench
In $3 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench $7 / 16^{" 1} 12$ Point Long Pattern Combination Wrench 12" 12 Point Long Patern Combiniaion Wernct $1 / 2^{2} 12$ Point Long Pateren Combination Wrench缺 12 Point Long Patern Combination Wrencon $58{ }^{4} 12$ Por long Patern Combination Wror 11/16" 12 Point Long Patter Combination Wrench 3/4" 12 Point Long Pattern Combination Wrenct 13/16" 12 Point Long Patter Combination Wrench 7/8" 12 Point Long Pattern Combination Wrench 15/16" 12 Point Long Pattern Combination Wrench 1" 12 Point Long Patterm Combination Wrench -1/16" 12 Point Long Pattern Combination Wrench -1/8" 12 Point Long Pattern Combination Wrench 1-1/4" 12 Point Long Pattern Combination Wrench -5/16" 12 Point Long Pattern Combination Wrench -1/12" 12 Point Long Pattern Combination Wrench 6mm 12 Point Long Pattern Combination Wrench 7mm 12 Point Long Pattern Combination Wrench 8 mm 12 Point Long Patter Combination Wrench

Description
9mm 12 Point Long Pattern Combination Wrenc Omm 12 Point Long Patern Combination Wrench 11 mm 12 Point Long Patten Combinaion Wrent 2mm 12 Pintor 13 mm 12 Point Long Pattern Combination Wrenc 12P rmm 12 Pint 17m Lind 7 mm 12 Point Long Patter Combination Wrenc smm 12 Point Long Pateer Combination Wren $9 m m 12$ Point Long Pattem Combination Wrenc $20 m m 12$ Point Long Patter Combination Wrenc 21 mm 12 Point Long Patter Combination Wrenco 22 mm 12 Point Long Pattern Combination Wrent 23mm 12 Point Long Pattern Combination Wrenc 24 mm 12 Point Long Pattern Combination Wrenct 25 mm 12 Point Long Pateren Combination Wrenc 26 mm 12 Point Long Pattern Combination Wrenc 27 mm 12 Point Long Patern Combination Wrenct 28 mm 12 Point Long Pattern Combination Wrenci 30 mm 12 Point Long Patter Combination Wrench 32 mm 12 Point Long Pattern Combination Wrench

24 Pc. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- $15^{\circ}$ offset for better access in tight spaces Off-corner loading
fastener rounding Tastener rounding
Long pattern beam len
Long pattern beam length for improved reach, leverage and torque
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1)30 |
| :---: | :---: | :---: | :---: | :---: |
| 81900 | Tray $\quad 12.35 \mathrm{lb}$ |  |  |  |
| Cat. No. | Description | Cat. No. | Dessription |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Patter Combination Wrench | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81657 | 9/6"12 2 Point Long Pattern Combination Wrench | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |  |
| 81658 | $5 / 88^{\prime \prime} 12$ Point Long Patern Combination Wrench | 81670 | 13 mm 12 Point Long Patter Combination Wrench |  |
| 81659 | 11/16" 12 Point Long Pattern Combination Wrench | 81671 | 14 mm 12 Point Long Patter Combination Wrench |  |
| 81660 | $3 / 44^{\prime 2} 12$ Point Long Pattern Combination Wrench | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |  |
| 81661 | 13/16" 12 Point Long Pattern Combination Wrench | 81673 | 16 mm 12 Point Long Patter Combination Wrench |  |
| 81662 | $7 / 8{ }^{\text {" } 12 \text { Point Long Pattem Combination Wrench }}$ | 81674 | 17 mm 12 Point Long Patter Combination Wrench |  |
| 81663 | 15/16"12 Point Long Pattern Combination Wrench | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |  |
| 81664 | 1"12 Point Long Pattern Combination Wrench | 81676 | 19 mm 12 Point Long Patter Combination Wrench |  |
| 81665 | 8 mm 12 Point Long Pateer Combination Wrench | 81677 | 20 mm 12 Point Long Patter Combination Wrench |  |
| 81666 | 9mm 12 Point Long Pattern Combination Wrench | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 81679 | 22 mm 12 Point Long Pattern Combination Wrench |  |

18 Pc. 12 Point SAE Long Pattern
Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Long pattern beam length for improved reach, leverage and toraue
Harc, stamped size marking
- Manuuactured from alloy stel for better strength and longer tool life
- Meets or exceeds ASME speecifications
- Included tool roll for storage and organization


| cat. No. | Included Storage Product Weight |  |  | B |
| :---: | :---: | :---: | :---: | :---: |
| 81917 | Tool Roll $\quad 12.40 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripition | Cat. No. | Dessripition |  |
| 81650 | 1/4"12 Point Long Pateer Combination Wrench | 81659 | 11/16" 12 Point Long Patter Combination Wrench |  |
| 816510 | 9/32" 12 Point Long Pattern Combination Wrench | 81660 | $3 / 44^{\prime \prime} 12$ Point Long Pattem Combination Wench |  |
| ${ }^{816520}$ | 5/16"12 Point Long Pattern Combination Wrench | 81661 | 13/16" 12 Point Long Pattern Combination Wrench |  |
| 81653 | 11/32" 12 Point Long Patter Combination Wrench | 81662 | $7 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench |  |
| 81654 | 3/8"12 Point Long Pattern Combination Wrench | 81663 | 15/16" 12 Point Long Pattern Combination Wrench |  |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 81664 | 1" 12 Point Long Pattern Combination Wrench |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Patern Combination Wrench | 81733 | 1-1/16" 12 Point Long Pattern Combination Wrench |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 81734 | 1-1/8" 12 Point Long Pattern Combination Wrench |  |
| 81658 | $5 / 8{ }^{\text {" } 12 \text { Point Long Pattern Combination Wrench }}$ | 81735 | 1-1/4"12 Point Long Pattern Combination Wrench |  |

15 Pc. 12 Point SAE Long Pattern Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- ${ }^{15^{\circ} \text { offset for better access in tight spaces }}$ Of-corner ooading design on box end provides better git and reduces Off-coner loading
Long patterm beam length for improved reach, leverage and torque
- Hard stamped size marking
- Manuiactured firom alloy steel for beterer strength and longer tool ife
- Bright full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included rack for storage and organization


15 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offsest for better access in itight spaces
- Off-corner loading design on box end provides better gip and recuuces fastener rounding
- Long pattern beam length for improved reach, leverage and torque

Hard stamped size marking
Manutactured from alloy steel for better strength and longer tool ifie

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME Specifications
- Included tool ioll for storage and organization


11 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- off-corner loading design on box end provides better grip and reduces fastene r rounding
Long pattern beam length for improved reach, leverage and toraue
- Hard stamped size marking

Manutactured from alloy steel for better strength and longer tool ife
Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tool roll for st: sperifications
Included tool roll for storage and organization


7 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offseet for better access in tight spaces
- ${ }^{15^{\circ}}{ }^{\circ}$ offset for better access in tight spaces
- Off-corner loading
- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking
- Manutactured trom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization


5 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torque
- Maruutactured trom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization


22 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset tor better access in tight spaces
- ${ }^{15}$ offset for better access in tight spacess .

Off.corner loading design on box end provides better grip and reauces
fastener rounding

- Long pattern bean
- Hard stamped size marking
- Manuuactured from alloy stel for better strength and longer tool life
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization


18 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- ${ }^{15}$ offset tor better access in tight spacess Offer

$$
\begin{aligned}
& \text { - Off-corner loading design on box end provides better grip and reduce } \\
& \text { fastener rudnding } \\
& \text { Long patterm beam length for improved reach, everage and torque }
\end{aligned}
$$

- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization


15 Pc. 12 Point Metric Long Pattern Combination Wrench Set

- $15^{\circ}$ offset for better access it ight spaces
- Off-comer loading design on box end provides better gip and reduces fastener r rounding
- Long pattern beam lengh for improved reach, everage and torque
- Mara stariactued sized trom alloy ster
- Bight, full polish chrome finish easily wipes clean and resistst corosion
- Meets or exceeds ASME specifications
- Included rack for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81902 | Wench Rack 9.55 |  |  |  |
| cat. . o . | Dessription | cat. No. | Descripition |  |
| 81665 | $8 m \mathrm{l}$ 2 Point Long Pattern Combination Wrench | 81673 | 16 mm 12 Point Long Patter Combination Wrench |  |
| 81666 | $9 m m 12$ Point Long Pattern Combination Wrench | 81674 | 17 mm 12 Point Long Patter Combination Wrench |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 81675 | 18 mm 12 Point Long Patter Combination Wrench |  |
| 81668 | 11 mm 12 Point Long Pattern Combination Wrench | 81676 | 19 mm 12 Point Long Patter Combination Wrench |  |
| 81669 | 12 mm 12 Point Long Pattem Combination Wrench | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |  |
| 81670 | 13 mm 12 Point Long Pattem Combination Wrench | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |  |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 81679 | 22 mm 12 Point Long Patter Combination Wrench |  |
| 167 | 15 mm 12 Point Long Pattern Combination Wrench |  |  |  |

9 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- Of-comerer loading designo on box end provides better gip and reduces fastener rounding
- Long pattem beam length for inproved reach, leverage and toraue
- Hard stamped size marking
- Manuractured trom alloy steel for better strength and longer tool ife
- Bight, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications
Included tool rol for storage and organization


6 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset tor better access in tight spaces
- ${ }^{15^{\circ}}{ }^{\circ}$ offitiset for better access in tight spaceas fastenere rounding

- Hard stampeed size marking
- 
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

Included tool roll for storage and organization

| Cat. No. | Inelutes Storage | Produtet Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8192 | Toifoll | 10.201 b |  |  |
| Cat No. | Descripition |  | cat No. | Desscripion |
| 81751 | 25 mm 12 Poin | Combination Weench | 81753 | 28 mm 12 Point Long Pateen Combiniaion Werench |
| 8175 | 26 mm 12 Poin | Conbination Weench | 81744 | 30 mm 12 Point Long Patem Combibiaton Wreench |
| 8174 | 27 mm 12 Poin | Combination Weench | 817450 | 32 mm 12 Point Long Pateen Combinaioio Werenc |

12 Point Long Pattern Combination Wrenches

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking

Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications


## Cat. No. SAEMetric Fastener Size End A Width End A Thickness End B Width End B Thickness Overall Length Product Weight

| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81650 | SAE | $1 / 4 \mathrm{in}$ | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.99 in | 0.07 lb |
| 816510 | SAE | $9 / 32$ in | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.44 in | 0.0916 |
| 81652 | SAE | 5/6 in | 0.654 in | 0.177 in | 0.535 in | 0.217 in | 5.8 in | 0.0916 |
| 81653 | SAE | 11/32 in | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 6.22 in | 0.11 lb |
| 81654 | SAE | $3 / 8 \mathrm{in}$ | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.54 in | 0.1316 |
| 81655 | SAE | $7 / 16$ in | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.29 in | 0.18 lb |
| 81656 | SAE | $1 / 2 \mathrm{in}$ | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.11 in | 0.2416 |
| 81657 | SAE | 9/6 in | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.261 b |
| 81658 | SAE | $5 / 8$ in | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.52 in | 0.38 b |
| 81659 | SAE | 11/16 in | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.23 in | 0.4910 |

12 Point Long Pattern Combination Wrenches - Continued from previous page

| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81660 | SAE | $3 / 4$ in | 1.551 in | 0.362 in | 1.098 in | 0.476 in | 10.972 in | 0.53 lb |
| 81661 | SAE | 13/16 in | 1.701 in | 0.39 in | 1.201 in | 0.52 in | 11.827 in | 0.7311 |
| 81662 | SAE | $7 / 8$ in | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.821 b |
| 81663 | SAE | 15/16 in | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 1.0416 |
| 81664 | SAE | 1 in | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 1.151 b |
| 81733 | SAE | 1-1/16 in | 2.22 in | 0.469 in | 1.531 in | 0.65 in | 14.75 in | 1.431 b |
| 81734 | SAE | 1-1/8 in | 2.469 in | 0.5 in | 1.685 in | 0.697 in | 16 in | 1.85 |
| 81815 | SAE | 1-3/16 in | 2.467 in | . 49 in | 1.76 in | . 74 in | 16.22 in | 1.610 lb |
| 81735 | SAE | 1-1/4 in | 2.634 in | 0.524 in | 1.811 in | 0.724 in | 16 in | 2.8810 |
| 81749 | SAE | $1-5 / 16$ in | 3.102 in | 0.61 in | 2.185 in | 0.925 in | 18.74 in | 2.221 b |
| 81816 | SAE | $1-3 / 8$ in | 2.81 in | . 53 in | 2.05 in | . 87 in | 19.96 in | 2.87010 |
| 81817 | SAE | 1-7/16 in | 3.031 in | . 626 in | 2.146 in | . 866 in | 21.102 in | 3.340110 |
| 81750 | SAE | 1-1/2 in | 3.102 in | 0.61 in | 2.185 in | 0.925 in | 19.72 in | 2.2510 |
| 81736 | Metric | 6 mm | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.094 in | 0.07 lb |
| 81737 | Metric | 7 mm | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.445 in | 0.071 l |
| 81665 | Metric | 8 mm | 0.654 in | 0.177 in | 0.533 in | 0.217 in | 5.799 in | 0.0916 |
| 81666 | Metric | 9 mm | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 6.22 in | 0.111 b |
| 81667 | Metric | 10 mm | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.543 in | 0.131 b |
| 81668 | Metric | 11 mm | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.291 in | 0.18110 |
| 81669 | Metric | 12 mm | 0.969 in | 0.244 in | 0.728 in | 0.327 in | 7.736 in | 0.18 b |
| 81670 | Metric | 13 mm | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.114 in | 0.301 b |
| 81671 | Metric | 14 mm | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.321 b |
| 81672 | Metric | 15 mm | 1.213 in | 0.291 in | 0.89 in | 0.39 in | 9.134 in | ${ }^{0.351 b}$ |
| 81673 | Metric | 16 mm | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.524 in | 0.4011 b |
| 81674 | Metric | 17 mm | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.232 in | 0.431 b |
| 81675 | Metric | 18 mm | 1.461 in | 0.339 in | 1.047 in | 0.453 in | 10.602 in | 0.49 lb |
| 81676 | Metric | 19 mm | 1.55 in | 0.36 in | 1.08 in | 0.472 in | 10.97 in | 0.541 b |
| 8167 | Metric | 20 mm | 1.65 in | 0.381 in | 1.11 in | 0.491 in | 11.4 in | 0.621 b |
| 81678 | Metric | 21 mm | 1.7 in | 0.4 in | 1.14 in | 0.51 in | 11.83 in | 0.681 b |
| 81679 | Metric | 22 mm | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.691 b |
| 81741 | Metric | 23 mm | 1.87 in | 0.417 in | 1.288 in | 0.559 in | 12.752 in | 0.991 b |
| 81742 | Metric | 24 mm | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 1.001 b |
| 81751 | Metric | 25 mm | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 1.1011 b |
| 81752 | Metric | 26 mm | 2.138 in | 0.449 in | 1.472 in | 0.622 in | 14.331 in | 1.121 b |
| 81743 | Metric | 27 mm | 2.22 in | 0.469 in | 1.531 in | 0.65 in | 14.752 in | 1.381 b |
| 81753 | Metric | 28 mm | 2.469 in | 0.5 in | 1.685 in | 0.697 in | 16 in | 1.89 lb |
| 81809 | Metric | 29 mm | 2.343 in | . 469 in | 1.665 in | . 673 in | 15.394 in | 1.610 lb |
| 81744 | Metric | 30 mm | 2.555 in | 0.524 in | 1.685 in | 0.724 in | 17 in | 2.121 b |
| 817450 | Metric | 32 mm | 2.634 in | 0.524 in | 1.811 in | 0.724 in | 17.362 in | 2.1310 |

12 Point Long Pattern Satin Combination Wrenches

- $15^{\circ}$ offset for better access in tight spaces
- Off-cormer loading design on box end provides better gifip and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torgue
- Hard stamped size marking
- Manuractured from alloy steel for better strength and longer tool life
- Satin finish for corrosion protection and simple cleaning

Meets or exceeds ASME specifications

## Cat. No. SAE/Metric Fastener Size End A Width End A Thickness End B Width End B Thickness Overall Length Product Weight

| Cat. No. | SAE $/$ Metric | Fastener Size | End A Width | End A Thickness | End B Wiuth | End B Thickness | Overall Length | Product Weigh |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81818 | SAE | $1-5 / 8$ in | 3.402 in | .673 in | 2.425 in | .957 in | 24.094 in | 4.310 lb |


| 81819 | SAE | $1-11 / 16$ in | 3.402 in | 0.673 in | 2.425 in | 0.957 in | 24.094 in | 4.3101b |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| 81821 | SAE | $1-13 / 16$ in | 3.689 in | 0.776 in | 2.618 in | 0.976 in | 25.551 in | 5.150 ID |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 81822 | SAE | $1-78$ in | 3.9 in | 0.75 in | 2.76 in | 1.06 in | 27.99 in | 8.800 lb |


| $1-7 / 8$ in | 3.9 in | 0.75 in | 2.76 in | 1.06 in | 27.99 in | 8.80016 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

0.75 in

| 28 | 843 in 3 |
| :---: | :---: |

$2-1 / 18$
$2-18$ in
$2-3 / 10$
2-3/16 in
$2-1 / 4$ in
$2-3 / 8$ in
2
$2-3 / 8$ in
$2-1 / 2$ in $2-1 / 2 \mathrm{in}$
$2-9 / 16$ in
$2-9 / 16$ in
$2-5 / 8$ in
4.992 in
5.43 in
5
4.992 in
5.43 in
5 0.937 in
0.937 in
2.87 in
$3.169 \mathrm{in} \quad 1.12 \mathrm{in}$

20 Pc. 12 Point SAE/Metric Stubby Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- Off-comer loading design on box end provides better gip and reduces fastener rounding
- Stubby beam length for when clearance is isinited
- Manufactured from alloy steel for better strength and longer tool life
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- 



10 Pc. 12 Point Metric Stubby Combination Wrench Set

- $5^{\circ}$ offset for better access in tight spaces
- Off-cormer loading design on box end provides better grip and reduces fastener rounding
- Stubby beam lenght for when clearance is is inited
- Manufactured from alloy steel for bebter strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Incoulded Storage | Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81903 | Tay | 5.251b |  |  |  |
| cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 81624 | 3381212 Poin | Combiatio Weench | 81634 | 10 mm 12 Point Stuby Combiniaion Werench |  |
| 81625 | 7/16"12Poil | Combination Werech | 81635 | 11 mm 12 Point Stuby Combination Wrench |  |
| 81626 | $1 / 2^{\prime \prime} 12$ Poin | Combinator Weench | 81636 | 12 mm 12 Point Stuby Combiniaion Werench |  |
| 81627 | 9/66"12Poil | Combination Werench | 81637 | 13 mm 12 Point Stuby Conbiniaion Wrench |  |
| 81628 | $5 / 88^{\prime 2} 12$ Poin | Combinato Weench | 81638 | 14 mm 12 Point Sutby Combiniaion Wrench |  |
| 81629 | 11/16"12P | Combination Wench | 81639 | 15 mm 12 Point Stuby Combination Weench |  |
| 81630 | 334 "12 Poin | Combination Weench | 81640 | 16 mm 12 Point Stuby Combination Wrench |  |
| 81631 | $13166^{\prime \prime} 12 \mathrm{~Pa}$ | Combinition Weenh | 81641 | 17 mm 12 Point Sutby Conbiniaion Wrench |  |
| 81632 | 778122 Pon | Ombination Weench | 81642 | 18 mm 12 Point Stuby Combibation Wrench |  |
| 8163 | $15166^{\prime \prime} 12$ Pa | Combination Weench | 81643 | 19 mm 12 Poont Subby Combinaioio Werenh |  |


| Cat. No. | Indulued Storage | Produe Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81904 | Tray | 2.0516 |  |  |
| cat No. | Descripition |  | Cat No. | Dessripioion |
| 81634 | 10 mm 12 Poil | Combination Werch | 81639 | 15 mm 12 Point Stuby Combination Weench |
| 81635 | 11 mm 12 Poil | Combination Weench | 81640 | 16 mm 12 Point Subby Cominiation Weench |
| 81636 | 12 mm 12 Poil | Combination Weench | 81641 | 17 mm 12 Point Stubuy Combination Weench |
| 81637 | 13 mm 12 Poi | Combination Weenh | 81642 | 18 mm 12 Point Stuby Combination Weench |
| ${ }^{81638}$ | 14 mm 12 Poi | Combination Weerch | 81643 | 19 mm 12 Point subby $0_{0}$ |

10 Pc. 12 Point SAE Stubby Combination Wrench Set

- $15^{\circ}$ offset for better access int tight spaces

Off-corner loading design on box end provides better grip and reduces fastener rounding
Stubby beam length for when clearance is limited
Manulactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wip
- Included tray for storage and organization


12 Point Stubby Combination Wrenches

- $15^{\circ}$ offset tor better accesss in tight spaces

Off-corner loading design on box end provides better grip and reduces fastener rounding

- Stubby beam length for when clearance is limited
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | Fastener Size | End A Wiath | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81624 | SAE | $3 / 8$ in | 0.807 in | 0.181 in | 0.634 in | 0.232 in | 3.752 in | 0.0916 |
| 81625 | SAE | 7/16 in | 0.894 in | 0.197 in | 0.685 in | 0.256 in | 4.067 in | 0.11 lb |
| 81626 | SAE | $1 / 2 \mathrm{in}$ | 1.051 in | 0.22 in | 0.78 in | 0.303 in | 4.268 in | 0.131 b |
| 81627 | SAE | 9/16 in | 1.138 in | 0.236 in | 0.846 in | 0.327 in | 4.543 in | 0.151 b |
| 81628 | SAE | $5 / 8 \mathrm{in}$ | 1.291 in | 0.26 in | 0.941 in | 0.37 in | 4.862 in | 0.18110 |
| 81629 | SAE | 11/16 in | 1.382 in | 0.276 in | 1.016 in | 0.39 in | 5.02 in | 0.2210 |
| 81630 | SAE | $3 / 4$ in | 1.551 in | 0.315 in | 1.098 in | 0.429 in | 5.492 in | 0.2916 |
| 81631 | SAE | 13/16 in | 1.701 in | 0.339 in | 1.201 in | 0.469 in | 5.752 in | 0.40110 |
| 81632 | SAE | $7 / 8$ in | 1.783 in | 0.354 in | 1.276 in | 0.488 in | 6.252 in | 0.4416 |
| 81633 | SAE | 15/16 in | 1.945 in | 0.378 in | 1.327 in | 0.528 in | 6.5 in | 0.53 lb |
| 81634 | Metric | 10 mm | 0.807 in | 0.181 in | 0.634 in | 0.232 in | 3.752 in | 0.111 b |
| 81635 | Metric | 11 mm | 0.894 in | 0.197 in | 0.685 in | 0.256 in | 4.067 in | 0.11 lb |
| 81636 | Metric | 12 mm | 0.969 in | 0.209 in | 0.728 in | 0.276 in | 4.189 in | 0.11 b |
| 81637 | Metric | 13 mm | 1.051 in | 0.22 in | 0.78 in | 0.303 in | 4.268 in | 0.131 b |
| 81638 | Metric | 14 mm | 1.138 in | 0.236 in | 0.846 in | 0.327 in | 4.543 in | 0.15 lb |
| 81639 | Metric | 15 mm | 1.213 in | 0.248 in | 0.89 in | 0.346 in | 4.701 in | 0.18 lb |
| 81640 | Metric | 16 mm | 1.291 in | 0.26 in | 0.941 in | 0.37 in | 4.862 in | 0.181 b |
| 81641 | Metric | 17 mm | 1.382 in | 0.276 in | 1.016 in | 0.39 in | 5.02 in | 0.22 lb |
| 81642 | Metric | 18 mm | 1.461 in | 0.295 in | 1.047 in | 0.409 in | 5.142 in | 0.241 b |
| 81643 | Metric | 19 mm | 1.551 in | 0.315 in | 1.098 in | 0.429 in | 5.492 in | 0.2916 |

28 Pc. 6 Point SAE/Metric Combination Wrench Set

- $15^{\circ}$ offset for better access in tight space
- $15^{\circ}$ offset for better access in tight spaces
Off-corner loading design on box end provides better grip and reduce fastener rounding
- 6 point box end design for
- Hard stamped size marking secure fit on hex fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


14 Pc. 6 Point SAE Combination Wrench Set

- $15^{\circ}$ offsee for better accesss in tight spaces
- off-corner loading design on box end provides better gifip and reduces fastener rounding
- 6 point box end design for secure fit on hex fasteners
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :--- | :--- |
| 81924 | None | 5.15 lb |

(6)

| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 81768 | 1/4"6 Point Combination Wrench | 81775 | 5/8" 6 Point Combination Wrench |
| 81769 | 5/16" 6 Point Combination Wrench | 81776 | 11/16" 6 Point Combination Wrench |
| 81770 | 11/32" 6 Point Combination Wrench | 81777 | 3/4"6 Point Combination Wrench |
| 81771 | 3/8" 6 Point Combination Wrench | 81778 | 13/6" 6 Point Combination Wrench |
| 81772 | 7/16" 6 Point Combination Wrench | 81779 | 7/8" 6 Point Combination Wrench |
| 81773 | 1/2" 6 Point Combination Wrench | 817800 | 15/16" 6 Point Combination Wrench |
| 81774 | 9/16" 6 Point Combination Wrench | 81781 | ${ }^{16} 6$ Point Combination Wrench |

14 Pc. 6 Point Metric Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- off-corner loading design on boxt end provides better gifip and reduces fastener rounding
6 point box end design for secure fit on hex fasteners
- Hard stamped size marking
- Manufactured firom malloy steel for better strength and longer tool life
- Bright, tur poisish chrome finise easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81925 | None | 4.85 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 81754 | 6 mm 6 Point Combination Wrench |  | 81761 | 13 mm 6 Point Combination Wrench |
| 81755 | 7 mm 6 Point Combination Wrench |  | 81762 | 14 mm 6 Point Combination Wrench |
| 81756 | $8 m m 6$ Point Combination Wrench |  | 81763 | 15 mm 6 Point Combination Wrench |
| 81757 | 9 mm 6 Point Combination Wrench |  | 81764 | 16 mm 6 Point Combination Wrench |
| 81758 | 10 mm 6 Point Combination Wrench |  | 817650 | 17 mm 6 Point Combination Wrench |
| 81759 | 11 mm 6 Point Combination Wrench |  | 81766 | 18 mm 6 Point Combination Wrench |
| 817600 | 12 mm 6 Point Combination Wrench |  | 81767 | 19 mm 6 Point Combination Wrench |

## 6 Point Combination Wrenches

- $15^{\circ} 0$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
6 point box end design for secure fit on hex fasteners
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| cat. No. | SAEMMertic | Fastener Size | End A Wiath | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81768 | SAE | $1 / 4 \mathrm{in}$ | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.094 in | 0.051 b |
| 81769 | SAE | 5/6 in | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.445 in | 0.061 lb |
| 81770 | SAE | 11/32 in | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 5.83 in | 0.07 lb |
| 81771 | SAE | $3 / 8 \mathrm{in}$ | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.2 in | 0.0915 |
| 81772 | SAE | 7/16 in | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 6.45 in | 0.12 lb |
| 81773 | SAE | $1 / 2 \mathrm{in}$ | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 6.94 in | 0.141 b |
| 81774 | SAE | 9/6 in | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 7.44 in | 0.2016 |
| 81775 | SAE | $5 / 8$ in | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 8.16 in | 0.27 lb |
| 81776 | SAE | 11/16 in | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 8.82 in | 0.331 b |
| 81777 | SAE | $3 / 4$ in | 1.51 in | 0.362 in | 1.098 in | 0.476 in | 9.75 in | 0.411 b |
| 81778 | SAE | 13/16 in | 1.701 in | 0.39 in | 1.201 in | 0.52 in | 11.827 in | 0.53 lb |
| 81779 | SAE | 78 in | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.641 b |
| 817800 | SAE | 15/16 in | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 0.711 b |
| 81781 | SAE | 1 in | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 0.9016 |
| 81754 | Metric | 6 mm | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5 in | 0.061 lb |
| 81755 | Metric | 7 mm | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.2 in | 0.061 lb |
| 81756 | Metric | 8 mm | 0.654 in | 0.177 in | 0.535 in | 0.217 in | 5.45 in | 0.07 lb |
| 81757 | Metric | 9 mm | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 5.83 in | 0.0916 |
| 81758 | Metric | 10 mm | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.2 in | 0.111 b |
| 81759 | Metric | 11 mm | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 6.45 in | 0.121 lb |
| 817600 | Metric | 12 mm | 0.969 in | 0.244 in | 0.728 in | 0.327 in | 6.7 in | 0.151 b |
| 81761 | Metric | 13 mm | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 6.94 in | 0.181 b |
| 81762 | Metric | 14 mm | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 7.44 in | 0.2116 |
| 81763 | Metric | 15 mm | 1.213 in | 0.291 in | 0.89 in | 0.39 in | 7.75 in | 0.241 b |
| 81764 | Metric | 16 mm | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 8.16 in | 0.341 b |
| 817650 | Metric | 17 mm | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 8.82 in | 0.411 b |
| 81766 | Metric | 18 mm | 1.461 in | 0.339 in | 1.047 in | 0.453 in | 9.28 in | 0.4210 |
| 81767 | Metric | 19 mm | 1.551 in | 0.362 in | 1.098 | 0.476 il | 9.75 in | 5511 |



3 Pc. SAE Flex Flare Nut Ratcheting Wrench Set
Opening in the head gives greater access to fitings used on tubing
Hex shaped heads maintain a more secure grip on fasteners
Ideal for use on hex nuts made of softer materials
Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
$180^{\circ}$ flexible head provides better access to hard-to-reach places
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Included Storage | Product Weight |  | (31) |
| :---: | :---: | :---: | :---: | :---: |
| 89098 | None | $2.051 b$ |  |  |
| Cat. No. |  |  | Description |  |
| 89110 |  |  | 3/8" $\times 7 / 16$ " Ratcheting Flex Head Flare Nut Wrench |  |
| 8911 |  |  | $1 / 2^{\prime \prime} \times 9 / 16^{\prime \prime}$ Ratcheting Flex Head Flare Nut Wrench |  |
| 89112 |  |  | 5/8" $\times 11 / 16$ " Ratcheting Flex Head Flare Nut Wrench |  |

6 Pc. Metric Flex Flare Nut Ratcheting Wrench Set

- Opening in the head gives greater access to fittings used on tubing
- Hex shaped heads maintain a more secure grip on fasteners
- Ideal for use on hex nuts made of softer materials

Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
$180^{\circ}$ flexible head provides better access to hard-to-reach places
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  | (1i) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 891010 | Tray | 5.10 lb |  |  |  |
| Cat | Descripition |  | Cat. No. | Descripitio |  |
| 89102 | $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ Ra | fex Head Fare NutWrench | 89105 | $15 \mathrm{~mm} \times 17 \mathrm{~mm}$ Ratcheting Fex Head Flare NutWrench |  |
| 89103 | $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ R | Fex Head Flare Nut Wrench | 89106 | $16 \mathrm{~mm} \times 18 \mathrm{~mm}$ Ratcheting Fex Head Flare NutWrench |  |
| 89104 | $13 \mathrm{~mm} \times 14 \mathrm{~mm}$ R | Fex Head Flare Nut Wrench | 89107 | $19 \mathrm{~mm} \times 21 \mathrm{~mm}$ Ratcheting Fex Head Flare NutWrench |  |

3 Pc. Metric Flex Flare Nut Ratcheting Wrench Set
Opening in the head gives greater access to fittings used on tubing

- Hex shaped heads maintain a more secure grip on fasteners
- Ideal for use on hex nuts made of softer materials

Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
$180^{\circ}$ flexible head provides better access to hard-to-reach places Manufactured from alloy steel for better strength and longer tool life Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ANSI requirements


Flex Flare Nut Ratcheting Wrenches
－Opening in the head gives greater access to fittings used on tubing
－Hex shaped heads maintain a more secure grip on fasteners
－Ideal for use on hex nuts made of softer materials
－Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
－ $180^{\circ}$ flexible head provides better access to hard－to－reach places
Manufactured from alloy steel for better strength and longer tool life
Bright，full polish chrome finish easily wipes clean and resists corrosion
－Bight，ful polish chrome inish easily wipes clean and resists corrosion


상

| Cat．No． | SAEMertic | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | $\underset{\substack{\text { End } A \\ \text { Thickness }}}{ }$ | $\begin{aligned} & \text { End B } \\ & \text { Fastener Size } \end{aligned}$ | End B Width | $\underset{\text { Thend Bess }}{\text { Thickness }}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89109 | SAE | $1 / 4$ in | 0.614 in | 0.256 in | 5／6 in | 0.709 in | 0.256 in | 6.444 in | 0.23 lb |
| 89110 | SAE | $3 / 8$ in | 0.835 in | 0.394 in | 7／16 in | 0.898 in | 0.394 in | 8.597 in | 0.411 b |
| 89111 | SAE | $1 / 2 \mathrm{in}$ | 1.031 in | 0.417 in | 9／6 in | 1.118 in | 0.453 in | 10.13 in | 0.58 lb |
| 8912 | SAE | $5 / 8$ in | 1.228 in | 0.453 in | 11／16 in | 1.362 in | 0.512 in | 11.262 in | 0.8710 |
| 89113 | SAE | $3 / 4$ in | 1.394 in | 0.559 in | $7 / 8 \mathrm{in}$ | 1.598 in | 0.579 in | 13.243 in | 1.2816 |
| 89102 | Metric | 9 mm | 0.811 in | 0.374 in | 11 mm | 0.906 in | 0.394 in | 7.769 in | 0.361 lb |
| 89103 | Metric | 10 mm | 0.866 in | 0.394 in | 12 mm | 0.969 in | 0.417 in | 9.19 in | 0.4316 |
| 89104 | Metric | 13 mm | 1.024 in | 0.417 in | 14 mm | 1.063 in | 0.453 in | 10.29 in | 0.58 |
| 89105 | Metric | 15 mm | 1.15 in | 0.453 in | 17 mm | 1.228 in | 0.512 in | 10.909 in | 0.78 |
| 89106 | Metric | 16 mm | 1.189 in | 0.453 in | 18 mm | 1.319 in | 0.559 in | 11.833 in | 0.901 lb |
| 89107 | Metric | 19 mm | 1.378 in | 0.559 in | 21 mm | 1.535 in | 0.579 in | 12.996 in | 1.28 lb |

5 Pc．SAE Flex Flare Nut Wrench Set
Hex shaped heads give more points of contact on the fastener to prevent damage
－Ideal for use on hex nuts made of softer materials
－ $180^{\circ}$ flexible head provides better access to hard－to－reach places
－Sizes stamped on both sides of the wrench beam for quick identification
－Manufactured from alloy steel for better strength and longer tool life
－Inght，fulf polish chrome finish easily wipes

$5 / 8 " \times 11 / 16$＂Fex Head Flare Nut Wrench $3 / 44 \times 7 / 88^{\prime \prime}$ Flex Head Flare Nut Wrench

3 Pc．SAE Flex Flare Nut Wrench Set
－Hex shaped heads give more points of contact on the fastener to prevent damage
－Ideal for use on hex nuts made of softer materials
－ $180^{\circ}$ flexible head provides better access to hard－to－reach places
－Sizes stamped on both sides of the wrench beam for quick identification
－Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Included tray for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81914 | Tray | 1.281 b |  | （1）3 |
| Cat．No． |  |  | Dessription |  |
| 81694 |  |  | $3 / 8 " \times 7 / 166^{\prime \prime}$ Fex Head Flare NutWrench |  |
| 81695 |  |  | $1 / 2^{\prime \prime} \times 1 / 66^{\prime \prime}$ Fex Head Flare NutWrench |  |
| 81696 |  |  | $5 / 8^{\prime \prime} \times 11 / 166^{\prime \prime}$ Fex Head Fare Nut Wrench |  |

6 Pc．Metric Flex Flare Nut Wrench Set
－Hex shaped heads give more points of contact on the fastener to prevent damage
－Ideal for use on hex nuts made of softer materials
$180^{\circ}$ flexible head provides better access to hard－to－reach places
Sizes stamped on both sides of the wrench beam for quick identification
－Manufactured from alloy steel for better strength and longer tool life
－Included tray for storage and organization

|  |
| :---: |
|  |  |
|  |  |


| Cat．No． | Included Storage | Product Weight |  |  | （13） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81911D | Tray | 3.4710 |  |  |  |
| Cat．No． | Description |  | Cat．No． | Descripition |  |
| 81686 | $9 m m \times 11 m m$ | Flare Nut Wrench | 81689 | $15 \mathrm{~mm} \times 17 \mathrm{~mm}$ Fex Head Flare NutWrench |  |
| 81687 | $10 \mathrm{~mm} \times 12 \mathrm{~m}$ | d Fare NutWrench | 81690 | $16 \mathrm{~mm} \times 18 \mathrm{~mm}$ Fex Head Flare Nut Wrench |  |
| 81688 | $13 \mathrm{~mm} \mathrm{\times 14m}$ | Falare Nut Wrench | 81692 | $19 \mathrm{~mm} \times 21 \mathrm{~mm}$ Fex Head Flare NutWrench |  |

3 Pc. Metric Flex Flare Nut Wrench Set
Hex shaped heads give more points of contact on the fastener to preven ldeal for use on hex nuts made of softer materials


80 fiexbil head provides better access to hard-to-reach places

- Sizes stamped on both sides of the wrench beam for quick identification

Manutactured from alloy steel for better strength and longer tool life

- Included tray for storacae and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81915 | Tray | 0.97 lb |  |
| Cat. No. |  |  | Description |
| 81686 |  |  | $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ Fex Head Flare NutWrenc |
| 81687 |  |  | $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ Fex Head Flare Nut Wren |
| 81688 |  |  | $13 \mathrm{~mm} \times 14 \mathrm{~mm}$ Flex Head Flare Nut W |

Flex Flare Nut Wrenches

- Hex shaped heads give more points of contact on the fastener to prevent damage
Ideal for use on hex nuts made of softer materials
- $180^{\circ}$ flexible head provides better access to hard-to-reach places

Sizes stamped on both sides of the wrench beam for quick identification

- Bright, full polish chrome finish easily wipes clean and resists corrosio


| Cat. No. | SAEMertric | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | End A Thickness | $\begin{gathered} \text { End B } \\ \text { Fastener Size } \end{gathered}$ | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81693 | SAE | $1 / 4 \mathrm{in}$ | 0.63 in | 0.72 in | 5/6 in | 0.256 in | 0.256 in | 5.709 in | 0.08 lb |
| 81694 | SAE | $3 / 8$ in | 0.772 in | 0.811 in | 7/16 in | 0.394 in | 0.394 in | 7.13 in | 0.2016 |
| 81695 | SAE | 1/2 in | 0.89 in | 0.953 in | 9/16 in | 0.417 in | 0.453 in | 8.429 in | 0.2911 |
| 81696 | SAE | $5 / 8$ in | 1.122 in | 1.181 in | 11/16 in | 0.453 in | 0.512 in | 9.303 in | ${ }^{0.5711}$ |
| 81697 | SAE | $3 / 4$ in | 1.252 in | 1.37 in | $7 / 8$ in | 0.559 in | 0.579 in | 11.146 in | 0.5816 |
| 81686 | Metric | 9mm | 0.732 in | 0.811 in | 11 mm | 0.374 in | 0.394 in | 6.264 in | 0.21110 |
| 81687 | Metric | 10 mm | 0.772 in | 0.85 in | 12 mm | 0.394 in | 0.417 in | 7.563 in | 0.261 b |
| 81688 | Metric | 13 mm | 0.89 in | 0.953 in | 14 mm | 0.417 in | 0.453 in | 8.429 in | 0.36 |
| 81689 | Metric | 15mm | 1.122 in | 1.181 in | 17mm | 0.453 in | 0.512 in | 9.303 in | 0.361 l |
| 81690 | Metric | 16 mm | 1.122 in | 1.252 in | 18 mm | 0.453 in | 0.559 in | 10.169 in | 0.631 b |
| 81692 | Metric | 19 mm | 1.465 in | 1.37 in | 21 mm | 0.559 in | 0.579 in | 11.146 in | ${ }^{0.5811}$ |

6 Pc. SAE Fiare Nut Wrench Set
Hex shaped heads give more points of contact on the fastener to prevent damage
Ideal for use on hex nuts made of softer materials
$15^{\circ}$ offset wrench heads
Sizes stamped on both sides of the wrench beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
Inght, ful polish chrome finish easily wipes

| Cat. No. | Included Storage |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 8.1907 | Tray |  | Product Weight |  |

6 Pc. Metric Flare Nut Wrench Set
Hex shaped heads give more points of contact on the fastener to prevent damage
of of softer materials
$15^{\circ}$ offset wrench heads
Sizes stamped on both sides of the wrench beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
Included tray for storage and organization


Flare Nut Wrenches

- Hex shaped heads give more points of contact on the fastener to prevent damage
- Ideal for use on hex nuts made of softer materials
- $15^{\circ}$ offset wrench heads
- Sizes stamped on both sides of the wrench beam for quick identification

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAE/Metric | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | End A Thickness | $\begin{aligned} & \text { End B } \\ & \text { Fastener Size } \end{aligned}$ | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81680 | SAE | $1 / 4 \mathrm{in}$ | 0.63 in | 0.681 in | $5 / 6 \mathrm{in}$ | 0.236 in | 0.268 in | 5.118 in | 0.11 lb |
| 81681 | SAE | $3 / 8 \mathrm{in}$ | 0.764 in | 0.87 in | $7 / 16$ in | 0.323 in | 0.35 in | 5.984 in | 0.151 lb |
| 81682 | SAE | 1/2 in | 0.98 in | 1.028 in | 9/16 in | 0.386 in | 0.409 in | 7.035 in | $0.261{ }^{16}$ |
| 81683 | SAE | $5 / 8 \mathrm{in}$ | 1.083 in | 1.197 in | 11/16 in | 0.441 in | 0.476 in | 7.614 in | 0.39110 |
| 81684 | SAE | $5 / 8$ in | 1.142 in | 1.26 in | $3 / 4$ in | 0.457 in | 0.496 in | 8.287 in | 0.46 |
| 81685 | SAE | $3 / 4$ in | 1.323 in | 1.461 in | $7 / 8 \mathrm{in}$ | 0.516 in | 0.539 in | 8.858 in | 0.6016 |
| 81644 | Metric | 9 mm | 0.764 in | 0.87 in | 11 mm | 0.323 in | 0.35 in | 5.984 in | 0.2016 |
| 81645 | Metric | 10 mm | 0.827 in | 0.925 in | 12 mm | 0.339 in | 0.37 in | 6.533 in | 0.2210 |
| 81646 | Metric | 13 mm | 0.98 in | 1.028 in | 14 mm | 0.386 in | 0.409 in | 7.035 in | 0.2910 |
| 81647 | Metric | 15 mm | 1.083 in | 1.197 in | 17 mm | 0.441 in | 0.476 in | 7.614 in | 0.40110 |
| 81648 | Metric | 16 mm | 1.142 in | 1.26 in | 18 mm | 0.457 in | 0.496 in | 8.287 in | 0.46 |
| 81649 | Metric | 19 mm | 1.323 in | 1.461 in | 21 mm | 0.516 in | 0.539 in | 8.858 in | 0.621 b |

11 Pc. 3/8" Drive SAE Ratcheting Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench or socket will not fit

Alows access to tasteners in conitined spaces where a wrench or socket will

- Size markings laser etched on both sides of the head tor easy icentification

Arrow stamped on the head cleary identifies the direction of oftation
Bright, tul polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME requirements

- Included blow mold case for storage and organization

Included Storage Product Weight Blow Mold Case 2.20 lb 8" Drive Ratcheting Crowfoot SAE Wrench $3 / 8$ $3 / 8{ }^{3}$ Drive Ratcheting Crowfoot SAE Wrench 7/16 $3 / 8^{"}$ Drive Ratcheting Crowfoot SAE Wrench $1 / 2^{\prime \prime}$ 3/8" Drive Ratcheting Crowfoot SAE Wrench 9/16"
3/8" Drive Ratcheting Crowfoot SAE Wrench $5 / 8^{\prime \prime}$ 3/8" Drive Ratcheting Crowfoot SAE Wrench 11//6"

(318)

| Cat. No. | Descripion | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| 89120 | $3 / 8$ " Drive Ratcheting Crowfoot SAE Wrench 38 " | 89126 | $3 / 88$ " Drive Ratcheting Crowfoot SAE Wrench 314 " |
| 89121 | $3388^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench 7/16" | 89127 | 3/8" Drive Ratcheting Crowfoot SAE Wrench 13/16" |
| 89122 | $3 / 8$ " Drive Ratcheting Crowfoot SAE Wrench 1/2" | 89128 | $3 / 88$ " Dive Ratcheting Crowfoot SAE Wrench 7781 |
| 89123 | $3388^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench 9/6" | 89129 | $3 / 8$ " Dive Ratcheting Crowfoot SAE Wrench 15/16" |
| 89124 | $3 / 8$ " Drive Ratcheting Crowfoot SAE Wrench 588 " | 89130 | $3 / 8{ }^{\text {" Drive Ratcheing Crowfoot SAE Wrench }} 110$ |
| 89125 | $3388^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench $11 / 16^{\prime \prime}$ |  |  |

3/8" Drive Ratcheting Crowfoot Wrenches
Alows access to fasteners in confined spaces where a wrench or socket will not fit

- Quickly ratchet nuts and bolts without removing the
- Size markings laser etched for easy identification fastener from the wrenc
- Arrow stamped on the head clearly identifies the direction of rotation

Arrow stamped on the head cleary identifies the direction of rotation
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME requirements


11 Pc. 3/8" Drive SAE Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench or socket will not fit
- Size markings are stamped on head for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organizatio


(1)

Description
3/8 Drive Crowfoot SAE Wrench $3 / 4 "$
$3 / 8$ " Drive Crowfoot SAE Wrench $3 / 4$ "
$3 / 8$ " Dive Crowfoot SAE Wrench $13 / 16 "$
3/8" Drive Crowfoot SAE Wrench $13 / 1$
$3 / 8^{"}$ Drive Crowfoot SAE Wrench 7 7/8"
3/8" Drive Crowfoot SAE Wrench 15/16
$388^{\prime \prime}$ Drive Crowfoot SAE Wrenc 1

10 Pc. 3/8" Drive Metric Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench or socket
will not fit
Size markings are stamped on head for easy identification
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81909 | Tray | 1.4316 |  |  | (1m) |
| Cat. No. | Descriptio |  | Cat. No. | Descripion |  |
| 81614 | 338 " Dive | Etic Wrench 10mm | 81619 | 3/8" Drive Crowfoot Metric Wrench 15 mm |  |
| 81615 | 318 " Drive | Htric Wench 11 mm | 81620 | 3/8" Drive Crowfoot Metric Wrench 16 mm |  |
| 81616 | $3 / 8{ }^{\text {" }}$ Drive | Etic Wrench 12 mm | 81621 | $3 / 8$ " Dive Crowfoot Metric Wrench 17 mm |  |
| 81617 | $3 / 8$ " Drive | Etic Wrench 13mm | 81622 | 3/8" Drive Crowfoot Metric Wrench 18mm |  |
| 81618 | 318 " Drive | Etic Wrench 14 mm | 81623 | 3/8" Drive Crowfoot Metric Wrench 19 mm |  |

3/8" Drive Crowfoot Wrenches
Allows access to fasteners in confined spaces where a wrench or socket will not fit
Size markings are stamped on head for easy identification

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Witth | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81603 | SAE | $3 / 8$ in | 0.885 in | . 187 in | . 731 in | . 431 in | 1.345 in | 0.091 b |
| 81604 | SAE | $7 / 16$ in | . 963 in | . 195 in | . 728 in | . 435 in | 1.362 in | 0.091 b |
| 81605 | SAE | 1/2 in | 1.045 in | . 215 in | . 74 in | . 436 in | 1.44 in | 0.09 b |
| 81606 | SAE | 9/6 in | 1.2 in | . 248 in | . 73 in | . 423 in | 1.526 in | 0.091 b |
| 81607 | SAE | $5 / 8$ in | 1.32 in | . 29 in | . 734 in | . 415 in | 1.656 in | 0.131 b |
| 81608 | SAE | 11/16 in | 1.44 in | . 305 in | . 735 in | . 44 in | 1.752 in | 0.131 b |
| 81609 | SAE | $3 / 4$ in | 1.605 in | . 312 in | . 722 in | . 45 in | 1.883 in | 0.151 b |
| 81610 | SAE | 13/16 in | 1.794 in | . 325 in | . 887 in | .45 in | 2.068 in | 0.221 b |
| 816110 | SAE | $7 / 8 \mathrm{in}$ | 1.865 in | . 335 in | . 899 in | . 455 in | 2.085 in | 0.221 b |
| 816120 | SAE | 15/16 in | 1.928 in | . 344 in | . 901 in | .43 in | 2.172 in | 0.291 b |
| 81613 | SAE | 1 in | 1.916 in | . 345 in | . 881 in | . 44 in | 2.148 in | 0.291 b |
| 81614 | Metric | 10 mm | . 885 in | . 194 in | . 729 in | . 427 in | 1.331 in | 0.09 b |
| 81615 | Metric | 11 mm | . 958 in | . 197 in | . 728 in | . 466 in | 1.372 in | 0.091 b |
| 81616 | Metric | 12 mm | 1.065 in | . 2 in | . 733 in | . 439 in | 1.442 in | 0.091 b |
| 81617 | Metric | 13 mm | 1.063 in | . 211 in | . 732 in | . 438 in | 1.447 in | 0.09 b |
| 81618 | Metric | 14 mm | 1.2 in | .224 in | . 723 in | . 244 in | 1.547 in | 0.0910 |
| 81619 | Metric | 15 mm | 1.325 in | . 275 in | . 735 in | . 414 in | 1.653 in | 0.12110 |
| 81620 | Metric | 16 mm | 1.318 in | . 3 in | . 735 in | . 412 in | 1.658 in | 0.12110 |
| 81621 | Metric | 17 mm | 1.454 in | . 299 in | . 799 | . 422 in | 1.776 in | 0.121 b |
| 81622 | Metric | 18 mm | 1.438 in | . 295 in | . 732 in | . 488 in | 1.775 in | 0.13 b |
| 81623 | Metric | 19 mm | 1.6 in | . 314 in | . 736 in | . 466 in | 1.9 in | 0.16 |

Adjustable Face Spanner Wrenches

- Adjustable span allows wrenches to fit a range of collar sizes
- Forged from durably strong alloy steel
- Black oxide finish to resist corrosion
- Hard stamped size markings on the hanale for quick identifica

Adjustable Pin Spanner Wrenches

- Adjustable span allows wrenches to fit a range of collar sizes
- Forged from durably strong alloy steel
- Black oxide finish to resist corrosion
- Hard stamped size markings on the handle for quick identification
- Pin diameter stamped on each handle

Meets or exceeds US Federal Specification GGG-W-665C

| Cat. No. | Capacity Diameter Adjustable Min | Capacity Diameter Ajustable Max | Pin Diameter | Pin Height | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81860 | . 75 in | 2 in | .127 in | . 129 in | 6.2 in | . 28 lb |
| 81861 | . 75 in | 2 in | . 184 in | . 16 in | 6.2 in | . 281 b |
| 81862 | 1.25 in | 3 in | . 184 in | . 188 in | 7.8 in | .54 b |
| 81863 | 1.25 in | 3 in | . 245 in | . 221 in | 7.8 in | . 551 b |
| 81864 | 2 in | 4.75 in | . 245 in | . 253 in | 10.87 in | 1.07110 |
| 81865 | 4.5 in | 6.25 in | . 37 in | . 253 in | 11.97 in | 1.181 l |

Adjustable Hook Spanner Wrenches

- Adjustable span allows wrenches to fit a range of collar sizes
- Adjustable span allows wrenches to fit
- Forged from durably strong alloy stee
- Hard stamped size markings on the handle for quick identification
- Meets or exceeds US Federal Specification GGG-W-665C

| Cat. No. | Capacity Diameter Ajustable Min | Capacity Diameter Adjustable Max | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81854 | . 75 in | 2 in | 6.3 in | . 28 lb |
| 81855 | 1.25 in | 3 in | 7.87 in | .56b |
| 81856 | 2 in | 4.75 in | 10.87 in | $1.051{ }^{\text {b }}$ |
| 81857 | 4.5in | 6.25 in | 11.97 in | 1.17 lb |
| 81858 | 6.125 in | 8.75 in | 11.97 in | 1.31 lb |


| Cat. No. | Capacity Diameter Adjustable Min | Capacity Diameter Adjustable Max | Pin Diameter | Pin Height | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81850 | 0 in | 2 in | . 184 in | . 131 in | 6.3 in | 36 lb |
| 81851 | 0 in | 3 in | . 245 in | . 194 in | 8.13 in | . 66 lb |
| 81852 | 0 in | 4 in | . 307 in | . 256 in | 10.28 in | 1.011 l |

6 Point Straight Slugging Wrenches

- Perfect when the extreme force or torque of a sledge is necessary to loosen or tighten large fasteners
Large striking surface gives you more efficient hammer contact for applying force to the fastener
Handie length permits use in confined areas
Designed to remain engaged with the fastener when the wrench is struck
Straight rectangular design withstands heavy sledging, resists springing, and ficed from alloctively to the fastene
Manufactured from alloy steel and heat-treated for greater strength and durability Meets or exceeds US Federal Spec. GGG-W-636E
Made in the USA


| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82321 | SAE | 1-1/16 in | 1.718 in | . 625 in | 1 in | . 812 in | 9.88 in | 1.73016 |
| 82322 | SAE | 1-1/4 in | 1.906 in | . 718 in | 1 in | . 812 in | 10.25 in | 1.74016 |
| 82323 | SAE | 1-7/16 in | 2.156 in | . 875 in | 1.125 in | . 988 in | 10.56 in | 2.5401 lb |
| 82324 | SAE | $1-5 / 8$ in | 2.375 in | . 968 in | 1.218 in | 1.968 in | 11 in | 2.97010 |
| 82325 | SAE | 1-13/16 in | 2.562 in | 1 in | 1.25 in | 1.093 in | 11.31 in | 3.38010 |
| 82326 | SAE | 2 in | 2.875 in | 1.218 in | 1.5 in | 1.218 in | 11.69 in | 4.2801 lb |
| 82327 | SAE | 2-3/6 in | 3.125 in | 1.25 in | 1.625 in | 1.25 in | 12 in | 5.1501 lb |
| 82328 | SAE | 2-3/8 in | 3.25 in | 1.437 in | 1.5 in | 1.25 in | 12.38 in | 5.62010 |
| 82329 | SAE | 2-9/16 in | 3.562 in | 1.531 in | 1.5 in | 1.312 in | 12.69 in | 6.4301 lb |
| 82330 | SAE | 2-3/4 in | 4 in | 1.531 in | 1.562 in | 1.312 in | 13.06 in | 6.87010 |
| 82331 | SAE | 2-15/16 in | 4.187 in | 1.531 in | 1.562 in | 1.312 in | 13.44 in | 7.910 lb |
| 82332 | SAE | $3-1 / 8$ in | 4.281 in | 1.625 in | 1.75 in | 1.5 in | 13.81 in | 9.5301 lb |
| 82333 | SAE | 3-1/2 in | 4.781 in | 1.718 in | 1.875 in | 1.625 in | 14.12 in | 10.30015 |
| 82334 | SAE | $3-7 / 8$ in | 5.34 in | 1.718 in | 2.062 in | 1.75 in | 14.5 in | 13.10015 |

12 Point Straight Slugging Wrenches

- Perfect when the extreme force or torque of a sledge is necessary to loosen or tighten large fasteners
- Large striking surface gives you more efficient hammer contact for applying force to the fastener
Handle length permits use in confined areas
d with the fastener when the wrench is struck
Straight rectangular design withstands heavy sledging, resists springing, and
Manufactured from alloy steel to the fastene
Manufactured from alloy steel and heat-treated for greater strength and durability
Meets or exceeds US Federal Spec. GGG-W-636E
- Made in the USA

| Cat. No. | SAEM Mertic | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82368 | SAE | 1-1/4 in | 2 in | . 781 in | 1 in | . 812 in | 10.25 in | 1.750 lb |
| 82369 | SAE | 1-5/16 in | 2 in | . 811 in | 1 in | . 812 in | 10.25 in | 1.7501 l |
| 82370 | SAE | 1-3/8 in | 2.281 in | . 875 in | 1.125 in | . 968 in | 10.56 in | 2.580 lb |
| 82371 | SAE | 1-7/16 in | 2.281 in | . 875 in | 1.125 in | . 968 in | 10.56 in | 2.4801 lb |
| 82372 | SAE | 1-1/2 in | 2.281 in | . 875 in | 1.125 in | . 968 in | 10.56 in | 2.4501 lb |
| 82373 | SAE | 1-5/8 in | 2.5 in | . 968 in | 1.218 in | 1.031 in | 11 in | 2.97010 |
| 82374 | SAE | 1-11/16 in | 2.468 in | . 968 in | 1.218 in | 1.031 in | 11 in | 2.9201 b |
| 82375 | SAE | 1-3/4in | 2.656 in | 1 in | 1.25 in | 1.093 in | 11.31 in | 3.44016 |
| 82376 | SAE | 1-13/16 in | 2.656 in | 1 in | 1.25 in | 1.093 in | 11.31 in | 3.330 lb |
| 82377 | SAE | $1-7 / 8$ in | 2.656 in | 1 in | 1.25 in | 1.093 in | 11.31 in | 3.29010 |
| 82378 | SAE | 2 in | 3.031 in | 1.218 in | 1.5 in | 1.218 in | 11.69 in | 4.60016 |
| 82379 | SAE | 2-1/16 in | 3.031 in | 1.218 in | 1.5 in | 1.218 in | 11.69 in | 4.4601 lb |
| 82380 | SAE | 2-1/8 in | 3.281 in | 1.25 in | 1.625 in | 1.25 in | 12 in | 5.2301 lb |
| 82381 | SAE | 2-3/16 in | 3.281 in | 1.25 in | 1.625 in | 1.25 in | 12 in | 5.14016 |
| 82382 | SAE | 2-1/4 in | 3.406 in | 1.437 in | 1.5 in | 1.25 in | 12.38 in | 6.00016 |
| 82383 | SAE | 2-3/8 in | 3.406 in | 1.437 in | 1.5 in | 1.25 in | 12.38 in | 5.3301 lb |
| 82384 | SAE | 2-7/16 in | 3.75 in | 1.531 in | 1.5 in | 1.312 in | 12.69 in | 6.0001 lb |
| 82385 | SAE | 2-1/2 in | 3.75 in | 1.531 in | 1.5 in | 1.312 in | 12.69 in | 6.60016 |
| 82386 | SAE | 2-9/16 in | 3.75 in | 1.531 in | 1.5 in | 1.312 in | 12.69 in | 6.21010 |
| 82387 | SAE | 2-5/8 in | 3.75 in | 1.531 in | 1.5 in | 1.312 in | 12.69 in | 6.1501 lb |
| 82388 | SAE | 2-3/4 in | 4.187 in | 1.531 in | 1.562 in | 1.312 in | 13.06 in | 6.84010 |
| 82389 | SAE | 2-13/16 in | 4.375 in | 1.531 in | 1.562 in | 1.312 in | 13.44 in | 7.5001 lb |
| 82390 | SAE | 2-15/6 in | 4.375 in | 1.531 in | 1.562 in | 1.312 in | 13.44 in | 7.49016 |
| 82391 | SAE | 3 in | 4.5 in | 1.625 in | 1.75 in | 1.5 in | 13.81 in | 9.40016 |
| 82392 | SAE | 3-1/8 in | 4.5 in | 1.625 in | 1.75 in | 1.5 in | 13.81 in | 9.68010 |
| 82393 | SAE | $3-3 / 8$ in | 4.968 in | 1.718 in | 1.875 in | 1.625 in | 14.12 in | 14.12016 |
| 82394 | SAE | 3-1/2 in | 4.968 in | 1.718 in | 1.875 in | 1.625 in | 14.12 in | 10.3601 lb |
| 82395 | SAE | $3-3 / 4$ in | 5.562 in | 1.718 in | 2.062 in | 1.75 in | 14.5 in | ${ }^{12.95501 b}$ |
| 82396 | SAE | 3-7/8 in | 5.562 in | 1.718 in | 2.062 in | 1.75 in | 14.5 in | 13.12016 |
| 82397 | SAE | 4-1/1/8 in | 6.75 in | 2.875 in | 3.156 in | 1.875 in | 16.21 in | 31.27010 |
| 82398 | SAE | $4 \cdot 1 / 4$ in | 6.75 in | 2.875 in | 3.156 in | 1.875 in | 16.21 in | 30.7501 lb |
| 82399 | SAE | $4 \cdot 1 / 2 \mathrm{in}$ | 7.25 in | 3 in | 3.156 in | 1.875 in | 18.21 in | 36.6501 lb |
| 82400 | SAE | $4.5 / 8$ in | 7.25 in | 3 in | 3.156 in | 1.875 in | 18.21 in | 33.1601 b |

## 12 Point $45^{\circ}$ Offset Striking Wrenches

- Perfect when the extreme force or torque of a sledge is necessary to

Large striking surface gives you more efficient hammer contact for applying
force to the fastener
Handle length permits use in confined areas
Designed to remain engaged with the fastener when the wrench is struck
Offset, round handle design to avoid obstructor for

- Meets or exceeds US Federal Spec. GGG-W-636E
- Made in the USA


| Cat. No. | SAEMetric | Fastener Size | End A Wituth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82340 | SAE | 1-1/16 in | 1.781 in | . 625 in | . 812 in | 2.5 in | 10.09 in | 1.830 lb |
| 82341 | SAE | 1-1/8 in | 1.781 in | . 625 in | . 812 in | 2.5 in | 10.99 in | 1.77010 |
| 82342 | SAE | $1-3 / 16$ in | 2 in | . 718 in | . 812 in | 2.5 in | 11.1 in | 2.67010 |
| 82343 | SAE | 1-1/4 in | 2 in | . 718 in | . 812 in | 2.5 in | 11.1 in | 2.58010 |
| 82344 | SAE | 1-5/16 in | 2 in | . 718 in | . 812 in | 2.5 in | 11.1 in | 2.5301 lb |
| 82345 | SAE | $1-3 / 8$ in | 2.25 in | . 875 in | . 968 in | 2.625 in | 11.6 in | 3.42016 |
| 82346 | SAE | 1-7/16 in | 2.25 in | . 875 in | . 968 in | 2.625 in | 11.6 in | 3.80010 |
| 82347 | SAE | 1-1/2 $\mathrm{in}^{\text {n }}$ | 2.25 in | . 875 in | . 988 in | 2.625 in | 11.6 in | 3.24016 |
| 82348 | SAE | $1-5 / 8$ in | 2.5 in | . 968 in | 1.031 in | 2.875 in | 12.12 in | 3.88016 |
| 82349 | SAE | 1-11/16 in | 2.468 in | . 968 in | 1.031 in | 2.875 in | 12.12 in | 3.98010 |
| 82350 | SAE | $1-3 / 4$ in | 2.656 in | 1 in | 1.093 in | 2.875 in | 12.12 in | 3.80016 |
| 82351 | SAE | 1-13/16 in | 2.656 in | 1 in | 1.093 in | 2.875 in | 13.23 in | 5.2501 lb |
| 82352 | SAE | $1-7 / 8$ in | 2.656 in | 1 in | 1.093 in | 2.875 in | 13.23 in | 5.2201 lb |
| 82353 | SAE | 1-15/16 in | 3.031 in | 1.218 in | 1.218 in | 2.875 in | 13.23 in | 5.1501 lb |
| 82354 | SAE | 2 in | 3.031 in | 1.218 in | 1.218 in | 2.875 in | 13.23 in | 5.1001 l |
| 82355 | SAE | 2-1/8 in | 3.281 in | 1.25 in | 1.25 in | 3 in | 13.72 in | 7.29010 |
| 82356 | SAE | 2-3/16 in | 3.281 in | 1.25 in | 1.25 in | 3 in | 13.72 in | 6.7501 lb |
| 82357 | SAE | 2-1/4 in | 3.406 in | 1.437 in | 1.25 in | 3 in | 13.72 in | 6.6301 lb |
| 82358 | SAE | 2-5/16 in | 3.406 in | 1.437 in | 1.25 in | 3 in | 14.19 | 7.8001 lb |
| 82359 | SAE | 2-3/8 in | 3.375 in | 1.531 in | 1.312 in | 3 in | 14.19 | 7.8501 lb |
| 82360 | SAE | 2-1/2 in | 3.375 in | 1.531 in | 1.312 in | 3 in | 14.19 | 7.54016 |
| 82361 | SAE | 2-9/16 in | 3.375 in | 1.531 in | 1.312 in | 3 in | 18 in | 10.680 lb |
| 82362 | SAE | 2-5/8 in | 3.375 in | 1.531 in | 1.312 in | 3 in | 18 in | 10.460 lb |
| 82363 | SAE | 2-3/4 in | 4.187 in | 1.531 in | 1.312 in | 3 in | 18 in | 10.130 lb |
| 82364 | SAE | 2-7/8 in | 4.375 in | 1.531 in | 1.312 in | 3 in | 18 in | 13.970 lb |
| 82365 | SAE | 2-15/16 in | 4.375 in | 1.531 in | 1.312 in | 3 in | 18 in | 13.77010 |
| 82366 | SAE | 3 in | 4.5 in | 1.625 in | 1.5 in | 3 in | 18 in | 14.440 lb |
| 82367 | SAE | $3-1 / 8$ in | 4.5 in | 1.625 in | 1.5 in | 3 in | 18 in | 13.4001 lb |

■ $\square$ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING
nurnex
84828

28 Pc. 1/4" and 3/8" Drive Bolt Biter ${ }^{\text {TM }}$ Extraction Socket Set
CLICK
HERE HERE

- Bi-directional design for removing or tightening damaged fasteners
- Dual sized sockets designed to to work with both SAE and metric fasteners
- Square drive with hex base for use with impact gun, rathet, wrench,
or pliers
Chrome molybdenum alloy steel ( $C$-Mo) for exceptional strength and long lasting durability
- High-visibilly laser etched markings provide quick size identification

Black oxide finish to resist corrosion

- Up to $5 \times$ greater toraue output vs. other impaat textraction sockets
- Minus-size sockets fit a wider range of damaged fasteners

| Cat No. | Inculued Storage Product Weight | (1)10) |  |
| :---: | :---: | :---: | :---: |
| 84784 | Socket Rail |  |  |
| Cat. No. | Desscipition | Cat. No. | Desscripion |
| 84750 | 1/4" Dive Bot Biter" Inaat Etraction Socket 1/4." | 87764 |  |
| 8475 |  | 8775 |  |
| 8475 |  | 84766 | 38 " Dive Eotot Bier" "mpact Etraction Socket 13 smm |
| 8475 |  | 87767 |  |
| 84754 |  | 87788 |  |
| 8475 | $14^{4}$ D Dive Eotot Biere" mpact Etraction Sockete 8 Bm [566"] | 87769 | 38" Divie Bot Biere" Inpact Exaction Socket9/6" |
| 84756 |  | 8470 |  |
| 8475 |  | 8471 |  |
| 84758 |  | 84772 |  |
| 84759 | 38 " Dive Eotot Bier" "mpatectraction Socket 10 mm | 84773 | 388 "rive Eotot Bier" mmpact Etraction Socket 7 7mm |
| 84760 |  | 8474 |  |
| 8476 |  | 8475 |  |
| 84762 | 3z8" Ofive Bot Biter" Impact Etraction Socket 12-mm | ${ }_{8476}$ | $33^{4}$ " Drive Bot Biter"/ Impact Extaction Socket $19 . \mathrm{mm}[34.4$ |
| 84763 | 38 " Divie Eotot Biere" mpact Etraction Socket 12 mm | 8477 |  |


 1/4" Divie Eotot Biter"" Imact EXtraction Scockete 8mn $51516^{" 1}$ $3 / 88^{\text {" Drive Bolt Biter"" Impact Extraction Socket } 3 / 8 . \text {." }}$
 38" Dive Bot Biere" Impact Extaction Socket $10-\mathrm{m}$

 $318^{\prime \prime}$ Drive Bolt Biter" Impact Extraction Socket 12-mm


3/8" Drive Bot Biter"' Impact Extraction Socket $1 / 2$-"


 38" Drive Bot Biere" Inpact Extaction Sockete $9 / 66^{6}$
388" Divie Bot Bitier" Impact Extaction Socketet $16-\mathrm{mm}[58 \cdot=1$ $388^{\prime \prime}$ "rive Botit Bier" 3/8" D rive Bot Biter"" Impact Extraction Socket 17 - mm $3 / 88^{"}$ Drive Bot Biter"" Impact Extraction Socket 17 mm $3 / 8$ " Drive Bot Biter" " Impact Exxaction Socket 11/16" 3/8" Drive Bolt Biter"' Impact Extraction Socket $19-\mathrm{mm}[3 / 4$-" $]$ $3 / 88^{\prime \prime}$ Drive Bott Bier"

15 Pc. 1/4" and 3/8" Drive Bolt Biter ${ }^{T M}$ Extraction Socket Set

- Bi.directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener

Square drive with hex base for use with impact SEn and metric tasten
or piers
Chrome
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and long lasting durability
High-visibility laser etched makkings provide quick size identification
Black oxide finish to resist corrosion
Uo to 5 x greater toracue ilie vito other impact extraction sockets.
Minus-size socketst ftat a wider range of of damacaed tarteteners



8 Pc. 1/4" and 3/8" Drive Bolt Biter ${ }^{T M}$ Extraction Socket Set

- Biddirecional design for removing or tightening damaged fasteners
- Tapererd entry enabies socket to easily seato on a aamaged fastiener
- Scuare drive with hex base for use with impact gun, ratchet, wrench,
or pliers
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability
High-visibility laser etched markings provide quick size identification
Up to tox longer mpacat life vs ofto
Up to 5 x greater torque output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners


1/4" Drive Bolt Biter ${ }^{\text {TM }}$ Extraction Sockets

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to asily seat on a damaged fastener
- Dual sized sockets designed to work with both $S A E$ and metric fasteners
- Square arive wihn wex base tor use with inpaci gun, ratchet, wench, orpier lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 \times$ longer r mpact life vs. other impact extraction sockets
- Up to $5 \times$ greater toraue output vs. other impact extraction soc


| Cat. No. | Fastener Size | Dimat : Prive End | Dim. $\mathrm{C}_{\text {: Veranall ength }}$ | Dim.E: L Engtht th Stoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84750 | 14 - ${ }^{\text {n }}$ | 427 in | 1.377 in | .94 in | 0.07016 |
| 84751 | 14 in | ${ }^{427} 7$ | 1.377 in | .944 in | 0.07010 |
| 84752 | 7-mm | 456 in | 1.377 in | 944 in | 0.07010 |
| 84753 | 7 mm | 456 in | 1.377 in | 944 in | 0.07010 |
| 88754 | 8. mm, 5/6-in | .5in | 1.377 in | .94in | ${ }^{0.08016}$ |
| 8475 | 8 mm | .5in | 1.377 in | 994 in | 0.110 |

3/8" Bolt Biter ${ }^{\text {TM }}$ Extraction Sockets

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener

Dual sized sockets designed to work with both SAE and metric fasteners

- Square drive with hex base for use with impact gun, ratchet, wrench, or plier

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability
High-visibility laser etched markings provide quick size identification
Black oxide finish to resist corrosion

- Up to $10 x$ longer mpact life vs. other impact extraction sockets
- Up to 5 x greater torque output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners


| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. E: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84756 | 38-in | . 629 in | 1.377 in | . 944 in | 0.11016 |
| 8457 | $3 / 8$ in | . 629 in | 1.377 in | . 944 in | 0.11010 |
| 84758 | 10-mm | . 629 in | 1.377 in | . 944 in | 0.1110 |
| 84759 | 10 mm | . 629 in | 1.377 in | . 944 in | 0.11016 |
| 84760 | 11-mm, $7 / 16$-in | . 696 in | 1.377 in | . 944 in | 0.11016 |
| 84761 | $11 \mathrm{~mm}, 7 / 16$ in | . 696 in | 1.377 in | . 944 in | 0.13016 |
| 84762 | 12 -mm | . 763 in | 1.377 in | . 944 in | 0.13016 |
| 84763 | 12 mm | .763 in | 1.377 in | . 944 in | 0.13016 |
| 84764 | 1/2-in | .799 in | 1.377 in | . 944 in | 0.13016 |
| 84765 | 13-mm, 1/2 in | . 799 in | 1.377 in | . 944 in | 0.13016 |
| 84766 | 13 mm | .799 in | 1.377 in | . 944 in | 0.15016 |
| 84767 | $14 . \mathrm{mm}$ | . 862 in | 1.377 in | . 944 in | 0.15016 |
| 84768 | $14 \mathrm{~mm}, 9 / 16$ - in | . 862 in | 1.377 in | . 944 in | 0.1501 l |
| 84769 | 9/16 in | . 862 in | 1.377 in | .944 in | 0.15016 |
| 84770 | 16-mm, $5 / 8$ - in | .94in | 1.377 in | . 944 in | 0.17016 |
| 8477 | 16 mm , $5 / 8 \mathrm{in}$ | . 94 in | 1.377 in | . 944 in | 0.17016 |
| 84772 | 17 mm | 1.019 in | 1.377 in | .944 in | 0.18016 |
| 8477 | 17 mm | 1.019 in | 1.377 in | . 944 in | 0.18016 |
| 8474 | 11/16-in | 1.019 in | 1.377 in | . 944 in | 0.19010 |
| 84775 | 11/16 in | 1.019 in | 1.377 in | . 944 in | 0.19016 |
| 84776 | 19-mm, 3/4-in | 1.102 in | 1.377 in | . 944 in | 0.21010 |
| 8477 | $19 \mathrm{~mm}, 3 / 4 \mathrm{in}$ | 1.102 in | 1.377 in | . 944 in | 0.21016 |

3 Pc. X-Core ${ }^{\text {TM }}$ Pinless Impact Universal Joint Set

- X-Core" pinless joint design is $4 x$ more durable than pinned products for increased strength X-CORE
X-Core" pinless joint design is $4 \times$ mor
Ball detent tor seoure socket retention

$30^{\circ}$ maximum operating tiex angle

- ${ }^{30^{\circ} \text { maximum operatito fifx angle }}$
- Chrome molybdenum alloy steel (C-Mo) for excepional strength and durability - Black oxide finish for corrosion resistance
- High-visibility laser etched markings provide quick size identification
- Includes tray for storage and organization

71 Pc. 1/4" Drive 6 Point SAE/Metric Standard, Deep \& Universal Impact Socket Set
Chrome molybdenum alloy steel (C-MO) for exceptional strength and durability Off-corner loading design reduces fastener rounding

- Hagganenses phosphate finish to resist corrosion -Secondary hard stamped size markings
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | 장 10 <br> (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84903 | Blow Mold Case | 8.5010 |  |  |  |
| Cat. No. | Description |  | Cat. No. | Descripion |  |
| 84172 | 1/4" Drive Impact Extension 2" |  | 84105D | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" |  |
| 84173 | 1/4" Drive Impact Extension 4" |  | 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket $3 / 8$ " |  |
| 84174 | 1/4" Drive Impact Exxension 6" |  | 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/16" |  |
| 84176 | $1 / 4^{\prime \prime} \times \times 388^{\prime \prime M}$ Impact Adapter |  | 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80101 | 1/4" Drive Impact Universal Joint |  | 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 66^{\prime \prime}$ |  |
| 84100 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/16" |  | 84111 | 1/4" Dive 6 Point Standard Impact Metric Socket 4mm |  |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket $7 / 32^{\prime \prime}$ |  | 84112 | $1 / 4$ " Dive 6 Point Standard Impact Metric Socket 4.5 mm |  |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" |  | 84113 | 1/4" Drive 6 Point Standard Impact Metric Socket 5mm |  |
| 84103 | 1/4" Drive 6 Point Standard Impact SAE Socket 9/32" |  | 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5mm |  |
| 84104 | 1/4" Drive 6 Point Standard Impact SAE Socket 5/16" |  | 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6 mm |  |


| Cat. No. | Descripition |
| :---: | :---: |
| 84116 | 1/4" Drive 6 Point Standard Impact Metric Socket 7 mm |
| 84117 | 1/4" Drive 6 Point Standard Impact Metric Socket 8 mm |
| 84118 | 1/4" Drive 6 Point Standard Impact Metric Socket 9mm |
| 84119 | 1/4" Drive 6 Point Standard Impact Metric Socket 10mm |
| 84120 | 1/4" Drive 6 Point Standard Impact Metric Socket 11 mm |
| 84121 | 1/4" Drive 6 Point Standard Impact Mettic Socket 12mm |
| 84122 | 1/4" Drive 6 Point Standard Impact Metric Socket 13mm |
| 84123 | 1/4" Drive 6 Point Standard Impact Metric Socket 14mm |
| 84124 | 1/4" Drive 6 Point Standard Impact Metric Socket 15mm |
| 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket $3 / 16$ " |
| 84127 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/32" |
| 84128 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/4" |
| 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket $9 / 33^{\prime \prime}$ |
| 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket 5/16" |
| 84131 | 1/4" Drive 6 Point Deep Impact SAE Socket 11/32" |
| 84132 | 1/4" Drive 6 Point Deep Impact SAE Socket $3 / 8$ " |
| 84133 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/16" |
| 84134 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/2" |
| 84135 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/6" |
| 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |
| 84138 | 1/4" Dive 6 Point Deep Impact Metric Socket 4.5mm |
| 84139 | 1/4" Drive 6 Point Deep Impact Metic Socket 5 mm |
| 84140 | 1/4" Diviv 6 Point Deep Impact Metric Socket 5.5mm |
| 84141 | 1/4" Drive 6 Point Deep Impart Metic Socket 6 mm |
| 142 | 1/4" Drive 6 Point Deep Impact Metric Socket 7 mm |
| 54143 | $1 / 44$ Drive 6 Point Deep Impact Metric Socket 8 mm |

Description
1/4" Drive 6 Point Deep Impact Metric Socket $9 m m$ 1/4" Drive 6 Point Deep Impact Metric Socket 10 mm 14 " Drive 6 Point Deep Impact Metric Socket 11 mm 1/4" Drive 6 Point Deep Impact Metric Socket 12 mm 14 " Drive 6 Point Deep Impact Metric Socket 13 mm 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm 1/4" Drive 6 Point Deep Impact Metric Socket 15 mm 1/4" Drive 6 Point Standard Universal I Impact SAE Socket $1 / 4^{"}$ 1/4" Drive 6 Point Standard Universal I Impact SAE Socket $5 / 16$ 1/4" Drive 6 Point Standard Universal Impact SAE Socket $388^{\prime \prime}$ /4" Drive 6 Point Standard Universal Impact SES Socket $78^{\prime \prime}$ $1 / 4$ " Drive 6 Point Standard Universal Impact SAE Socket $7 / 16^{6}$ $1 / 4$ " Drive 6 Point Standard Universal Impact SAE Socket $1 / 2^{" 1}$ 1/4/4" Drive 6 Point Standard Universal Impact SAE Sockete $9 / 16^{"}$ "4" Dive 6 Point Standard Universal Imact Metric Socket 5.5 mm
 - ine for slanaru ine ra mpan meric socterm 4" Drive 6 Point Standard Universal Impact Neric Socket 7
 ${ }^{14}$ " Drive 6 Point Standard Universal Impact Netric Socket 9 mm 14 " Dive 6 Point Standard Universal I Impact Metric Socket 10 mm $1 / 4$ " Drive 6 Point Standard Universal Impact Metric Socket 11 mm $1 / 4$ " Drive 6 Point Standard Universal Impact Netric Socket 12 mm 1/4" Drive 6 Point Standard Universal Impact Metric Socket 13 mm 1/4" Drive 6 Point Standard Universal Impact Metric Socket 14 mm 14 " Drive 6 Point Standard Universal Impact Metric Socket 15 mm

48 Pc. 1/4" Drive 6 Point SAE/Metric Standard \& Deep Impact Socket Set
Chrome molyb
and durability
Off-corner loading design reduces fastener rounding

- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings proved
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

20 Pc. 1/4" Drive 6 Point SAE Standard \&
Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibiity laser-etched markings prov
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: |
| 84900 | Blow Mold Case $\quad 2.25 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Description |  |
| 84100 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/16" | 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/16" |  |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket $7 / 32^{\prime \prime}$ | 84127 | 114" Drive 6 Point Deep Impact SAE Socket 7/32" |  |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" | 84128 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/4" |  |
| 84103 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 32$ " | 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket $9 / 32^{\prime \prime}$ |  |
| 84104 | 1/4" Drive 6 Point Standard Impact SAE Socket $5 / 6$ " | 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket $5 / 6$ " |  |
| 841050 | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" | 84131 | 1/4" Drive 6 Point Deep Impact SAE Socket 11/32" |  |
| 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket $3 / 8$ " | 84132 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/8" |  |
| 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/16" | 84133 | 1/4" Drive 6 Point Deep Impact SAE Socket7/16" |  |
| 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/2" | 84134 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/2" |  |
| 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 66^{\prime \prime}$ | 84135 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/6" |  |

28 Pc. 1/4" Drive 6 Point Metric Standard \& Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibity laser-etched markings prov
- Meeotsoar hara stamped size meeakin ASME specifications
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84901 | Blow Mold Case $\quad 2.88 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Description | Cat. No. | Descripion |  |
| 84111 | 1/4" Drive 6 Point Standard Impact Metric Socket 4mm | 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |  |
| 84112 | 1/4" Drive 6 Point Standard Impact Metric Socket 4.5mm | 84138 | 1/4" Drive 6 Point Deep Impact Metric Socket 4.5mm |  |
| 84113 | 1/44" Drive 6 Point Standard Impact Metric Socket 5 mm | 84139 | 1/4" Drive 6 Point Deep Impact Metric Socket 5mm |  |
| 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5mm | 84140 | 1/4" Drive 6 Point Deep Impact Metric Socket 5.5mm |  |
| 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6 mm | 84141 | 1/4" Drive 6 Point Deep Impact Metric Socket 6mm |  |
| 84116 | 1/4" Drive 6 Point Standard Impact Metric Socket 7 mm | 84142 | 1/4" Drive 6 Point Deep Impact Metric Socket 7 mm |  |
| 84117 | $11 / 4$ Drive 6 Point Standard Impact Metric Socket 8mm | 84143 | 1/4" Drive 6 Point Deep Impact Metric Socket $8 m m$ |  |
| 84118 | 1/4" Drive 6 Point Standard Impact Metric Socket 9mm | 84144 | 1/4" Drive 6 Point Deep Impact Metric Socket 9mm |  |
| 84119 | 1/4" Drive 6 Point Standard Impact Metric Socket 10 mm | 84145 | 1/4" Drive 6 Point Deep Impact Metric Socket 10mm |  |
| 84120 | 1/4" Drive 6 Point Standard Impact Metric Socket 11 mm | 84146 | 1/4" Drive 6 Point Deep Impact Metric Socket 11 mm |  |
| 84121 | 1/4" Drive 6 Point Standard Impact Metric Socket 12mm | 84147 | 1/4" Drive 6 Point Deep Impact Metric Socket 12mm |  |
| 84122 | 1/4" Drive 6 Point Standard Impact Metric Socket 13mm | 84148 | 1/4" Drive 6 Point Deep Impact Metric Socket 13mm |  |
| 84123 | 1/4" Drive 6 Point Standard Impact Metric Socket 14 mm | 84149 | 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84124 | 1/4" Drive 6 Point Standard Impact Metric Socket 15mm | 841500 | 1/4" Drive 6 Point Deep Impact Metric Socket 15mm |  |

10 Pc. 1/4" Drive 6 Point SAE Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceeptional strength and durability
- Off-cormer loading design reacuces fastener rounding
- Manganese phosphate finish to eresist corrosion
- High-visibility laser--tcthed markingss provioside quick size identification - Secondary hard stamped size markings
- Meets or exceeas AIME speciications


14 Pc. 1/4" Drive 6 Point Metric Impact Socket Set

- Chrome molybdenum alloy steel ( $C$ C-Mo) for exceeptional strength
and durability
Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion

High-visibility laser-etched markings provide quin


- Secondary hard stamped size markings

Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84907 | Socket Rail 2.30 lb |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 84111 | 1/4" Drive 6 Point Standard Impact Metric Socket 4mm | 84118 | 1/4" Drive 6 Point Standard Impact Metric Socket 9mm |
| 84112 | 1/4" Drive 6 Point Standard Impact Metric Socket 4.5 mm | 84119 | 1/4" Drive 6 Point Standard Impact Metric Socket 10 mm |
| 84113 | 114" Drive 6 Point Standard Impact Metric Socket 5 mm | 84120 | 1/4" Drive 6 Point Standard Impact Metric Socket 11 mm |
| 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5 mm | 84121 | 1/4" Drive 6 Point Standard Impact Metric Socket 12mm |
| 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6 mm | 84122 | 1/4" Drive 6 Point Standard Impact Metric Socket 13 mm |
| 84116 | 1/44" Drive 6 Point Standard Impact Metric Socket 7 mm | 84123 | 1/4" Drive 6 Point Standard Impact Metric Socket 1 1 mm |
| 84117 | 1/4" Drive 6 Point Standard limpact Metric Socket 8 mm | 84124 | $1 / 4{ }^{\text {" Drive }} 6$ Point Standard Impact Metric Socket 15mm |

10 Pc. 1/4" Drive 6 Point SAE Deep Impact Socket Set

- Chrome molybdenum alloy steel ( $C$ C-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications


## 

| Cat. No, | Inculued Storage | Product W |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 88908 | Socket Rail | 1.151 b |  |  |  |
| cat No. | Desscripition |  | cat No. | Desscripion |  |
| 84126 | 1/4" Divie 8 Point Deep I Imact SAES Sokete 316 " |  | 84131 |  |  |
| 84127 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/32" |  | 84132 |  |  |
| 84128 |  |  | 84133 |  |  |
| 8412 | 1/4" Dive 6 Point Deep Impact SAE Socket $1 / 4^{4}$ $1 / 44^{\text {Drive }} 6$ Point Deep Impact SAE Socket $9 / 32^{n}$ |  | 84134 | $1 / 44^{\text {Drive }}$ P Point Deep Impat SAE Scocket $1 / 2{ }^{\prime \prime}$ |  |
| 84130 | $1 / 44$ Drive 6 Point Deep Impact 5 AE Socket $5 / 66^{\prime \prime}$ |  | 84135 |  |  |

14 Pc. 1/4" Drive 6 Point Metric Deep Impact Socket Set
Chrome molybdenum alloy steel ( C -MO) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
Manganese phosphate finish to resist corrosion
High-visibility laser-etched markings provide quick size identification

- Secondary hard stamped size markings
- Meets or exceeds ASME Specifications


6 Pc. 1/4" Drive 6 Point SAE Universal Impact Socket Set
Flex socket design provides more access to fasteners in tight confines

- Chrome molybdenum alloy steel (C-Mo) for excepioional strength and durability
- Off-comer loading design for reduced fastener rounding
- Mangnese phosphate finish to resist corrosion

High-visibility laser etched markings provide quick size identification

- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization


12 Pc. 1/4" Drive 6 Point Metric Universal Impact Socket Set

- Flex socket design provides more access to fasteners in tight confines
- Chrome molybdenum alloy steel (CC-MO) for exceptional strength and durability
- Off-cormer loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion

High-visibility laser etched markings provide auick size identification
Meets or exceeds ASME specifications

- Includes socket rail for storage and organization


| cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84905 | Socket Rail 1.43 b |  |  |
| Cat. No. | Descripion | Cat. No. | Descripition |
| 84159 | 1/4" Dive 6 Point Standard Universal Impact Metric Socket 5mm | 84165 | 1/4" Dive 6 Point Standard Universal Impact Netric Socket 10 mm |
| 84160 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 5.5 mm | 84166 | 1/4" Drive 6 Point Standard Universal I Imaat Netric Socket 11 mm |
| 84161 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Universal Impact Metric Socket $6 m m$ | 84167 | 1/4" Dive 6 Point Standard Universal I Impact Netric Socket 12 mm |
| 84162 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 7 mm | 84168 | 1/4" Dive 6 Point Standard Universal Impact Netric Socket 13 mm |
| 84163 |  | 84169 | 1/4" Drive 6 Point Standard Universal I Imact Netric Socket 14 mm |
| 84164 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket $9 m m$ | 84170 | $1 / 44^{\text {D Dive }} 6$ Point Standard Universal Impact Mertic Socket 15 mm |

1/4" Drive Impact Extensions
Chrome molybdenum alloy steel (CC-MO) for excepioional strength and durability

- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

Meets or exceeeds ASME specifications

| Cat. No. | Drive Tang Size | Overall Length | Dim. A: Drive End | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84172 | $1 / 4$ in | 2 in | .626 in | 0.10 lb |
| 84173 | $1 / 4$ in | 4 in | .626 in | 0.20 lb |
| 84744 | $1 / 4$ in | 6 in | .626 in | 0.30 lb |

1/4" Drive Impact Drive Adapter

- Chrome molybdenum alloy steel ( $C$-Mo) for excepitional strength and durability

Ball detent tor secure socket retention

- Manganese phosphaie ilsh toresist corrosion
- High-visibility laser-etched markings provide quick size identification

Meets or exceeds ASME specifications

| Cat. No. |
| :--- |
| 84176 |

## 1/4" Drive X-Core ${ }^{\text {TM }}$ Pinless Impact Universal Joint

x-Core" pinless joint design is 4 x more durable than pinned products for
ncreased strength
Ball detent for secure socket retention

- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access

Chrome molybdenum alloy steel (Cr-Mo) for exceetional strength and durability
Black oxide finish to resist corrosion
Meets or exceeds ASME specifications

Cat. No.

## 1/4" Drive Impact Universal Joint

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Manganese phosphate finish to resist corrosion
- Hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 80101 | $1 / 44^{\prime \prime}$ | 1.45 in | 0.28 Ib |  |
|  |  |  |  |  |

1/4" Drive 6 Point Standard Length Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | $\xrightarrow[\text { Dim. B: }]{\text { Wrench End }}$ | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84100 | SAE | 3/16 in | 0.512 in | 0.335 in | 0.906 in | 0.13 in | 0.11 in | 0.393 in | 0.021 b |
| 84101 | SAE | $7 / 32$ in | 0.512 in | 0.374 in | 0.906 in | 0.13 in | 0.125 in | 0.393 in | 0.041 b |
| 84102 | SAE | $1 / 4 \mathrm{in}$ | 0.512 in | 0.406 in | 0.906 in | 0.15 in | 0.125 in | 0.393 in | 0.051 b |
| 84103 | SAE | 9/32 in | 0.512 in | 0.445 in | 0.906 in | 0.171 in | 0.125 in | 0.393 in | 0.051 lb |
| 84104 | SAE | 5/16 in | 0.512 in | 0.492 in | 0.906 in | 0.171 in | 0.125 in | 0.393 in | 0.05 lb |
| 841050 | SAE | $11 / 32$ in | 0.512 in | 0.543 in | 0.906 in | 0.203 in | 0.17 in | 0.905 in | 0.051 b |
| 84106 | SAE | $3 / 8$ in | 0.512 in | 0.591 in | 0.906 in | 0.281 in | 0.219 in | 0.905 in | 0.061 lb |
| 84107 | SAE | 7/16 in | 0.512 in | 0.642 in | 0.906 in | 0.281 in | 0.219 in | 0.905 in | 0.07 lb |
| 84108 | SAE | 1/2 in | 0.512 in | 0.74 in | 0.906 in | 0.344 in | 0.281 in | 0.905 in | 0.0816 |
| 84109 | SAE | 9/16 in | 0.512 in | 0.74 in | 0.906 in | 0.406 in | 0.281 in | 0.905 in | 0.9916 |
| 84111 | Metric | 4 mm | 0.512 in | 0.335 in | 0.906 in | 0.11 in | 0.11 in | 0.393 in | 0.031 b |
| 84112 | Metric | 4.5 mm | 0.512 in | 0.335 in | 0.906 in | 0.11 in | 0.11 in | 0.393 in | 0.041 b |
| 84113 | Metric | 5 mm | 0.512 in | 0.346 in | 0.906 in | 0.125 in | 0.11 in | 0.393 in | 0.0416 |
| 84114 | Metric | 5.5 mm | 0.512 in | 0.374 in | 0.906 in | 0.14 in | 0.11 in | 0.393 in | 0.041 lb |
| 84115 | Metric | 6 mm | 0.512 in | 0.394 in | 0.906 in | 0.14 in | 0.12 in | 0.393 in | 0.05 lb |
| 84116 | Metric | 7 mm | 0.512 in | 0.445 in | 0.906 in | 0.17 in | 0.139 in | 0.393 in | 0.0510 |
| 84117 | Metric | 8 mm | 0.512 in | 0.492 in | 0.906 in | 0.209 in | 0.139 in | 0.393 in | 0.051 b |
| 84118 | Metric | 9 mm | 0.512 in | 0.543 in | 0.906 in | 0.209 in | 0.159 in | 0.905 in | 0.051 b |
| 84119 | Metric | 10 mm | 0.512 in | 0.591 in | 0.906 in | 0.259 in | 0.181 in | 0.905 in | 0.051 b |
| 84120 | Metric | 11 mm | 0.512 in | 0.642 in | 0.906 in | 0.299 in | 0.214 in | 0.905 in | 0.0710 |
| 84121 | Metric | 12 mm | 0.512 in | 0.669 in | 0.906 in | 0.327 in | 0.24 in | 0.905 in | 0.071 lb |
| 84122 | Metric | 13 mm | 0.512 in | 0.74 in | 0.906 in | 0.327 in | 0.265 in | 0.905 in | 0.081 lb |
| 84123 | Metric | 14 mm | 0.512 in | 0.787 in | 0.906 in | 0.407 in | 0.295 in | 0.905 in | 0.0916 |
| 84124 | Metric | 15 mm | 0.512 in | 0.827 in | 0.906 in | 0.407 in | 0.295 in | 0.905 in | 0.11 lb |

1/4" Drive 6 Point Deep Length Impact Sockets
Chrome molybdenum alloy steel (CC-Mo) for exceptional strength and
durability

- Offccorner loading design reduces fastener rounding

Manganese phosphate finis to resist corrosion

- High-visibility laser-etched markingss provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84126 | SAE | 3/16 in | 0.512 in | 0.335 in | 1.968 in | 0.13 in | 0.11 in | 0.905 in | 0.0710 |
| 84127 | SAE | $7 / 32$ in | 0.512 in | 0.374 in | 1.968 in | 0.13 in | 0.125 in | 0.905 in | 0.08 lb |
| 84128 | SAE | $1 / 4 \mathrm{in}$ | 0.512 in | 0.406 in | 1.968 in | 0.15 in | 0.125 in | 0.905 in | 0.08 b |
| 84129 | SAE | 9/32 in | 0.512 in | 0.445 in | 1.968 in | 0.171 in | 0.125 in | 0.905 in | 0.0816 |
| 84130 | SAE | 5/16 in | 0.512 in | 0.492 in | 1.968 in | 0.171 in | 0.125 in | 0.905 in | 0.0816 |
| 84131 | SAE | 11/32 in | 0.512 in | 0.543 in | 1.968 in | 0.203 in | 0.17 in | 1.968 in | 0.08 lb |
| 84132 | SAE | $3 / 8$ in | 0.512 in | 0.591 in | 1.968 in | 0.281 in | 0.219 in | 1.968 in | 0.1016 |
| 84133 | SAE | 7/16 in | 0.512 in | 0.642 in | 1.968 in | 0.281 in | 0.219 in | 1.968 in | 0.12 lb |
| 84134 | SAE | $1 / 2 \mathrm{in}$ | 0.512 in | 0.74 in | 1.968 in | 0.344 in | 0.281 in | 1.968 in | 0.17 lb |
| 84135 | SAE | 9/16 in | 0.512 in | 0.787 in | 1.968 in | 0.406 in | 0.281 in | 1.968 in | 0.18 lb |
| 84137 | Metric | 4 mm | 0.512 in | 0.335 in | 1.968 in | 0.11 in | 0.11 in | 0.905 in | 0.0710 |
| 84138 | Metric | 4.5 mm | 0.512 in | 0.335 in | 1.968 in | 0.11 in | 0.11 in | 0.905 in | 0.07 lb |
| 84139 | Metric | 5 mm | 0.512 in | 0.335 in | 1.968 in | 0.125 in | 0.11 in | 0.905 in | 0.0816 |
| 84140 | Metric | 5.5 mm | 0.512 in | 0.374 in | 1.968 in | 0.14 in | 0.11 in | 0.905 in | 0.0816 |
| 84141 | Metric | 6 mm | 0.512 in | 0.394 in | 1.968 in | 0.14 in | 0.12 in | 0.905 in | 0.08 bb |
| 84142 | Metric | 7 mm | 0.512 in | 0.445 in | 1.968 in | 0.17 in | 0.139 in | 0.905 in | 0.0816 |
| 84143 | Metric | 8 mm | 0.512 in | 0.492 in | 1.968 in | 0.209 in | 0.139 in | 0.905 in | 0.0816 |
| 84144 | Metric | 9 mm | 0.512 in | 0.543 in | 1.968 in | 0.209 in | 0.159 in | 1.968 in | 0.0916 |
| 84145 | Metric | 10 mm | 0.512 in | 0.591 in | 1.968 in | 0.259 in | 0.181 in | 1.968 in | 0.1010 |
| 84146 | Metric | 11 mm | 0.512 in | 0.642 in | 1.968 in | 0.299 in | 0.214 in | 1.968 in | 0.12 lb |
| 84147 | Metric | 12 mm | 0.512 in | 0.669 in | 1.968 in | 0.327 in | 0.24 in | 1.968 in | 0.13 lb |
| 84148 | Metric | 13 mm | 0.512 in | 0.74 in | 1.968 in | 0.327 in | 0.265 in | 1.968 in | 0.17 lb |
| 84149 | Metric | 14 mm | 0.512 in | 0.787 in | 1.968 in | 0.407 in | 0.295 in | 1.968 in | 0.18 lb |
| 841500 | Metric | 15 mm | 0.512 in | 0.827 in | 1.968 in | 0.407 in | 0.295 in | 1.968 in | 0.191 b |

1/4" Drive 6 Point Universal Impact Sockets

- Chrome molybderum alloy stee ( $(C$-MO) for exceptional strength
- Chrome molly
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings


| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: <br> Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84152 | SAE | $1 / 4 \mathrm{in}$ | 0.787 in | 0.406 in | 1.831 in | 0.63 in | 0.44 in | 1.64 in | 0.091 b |
| 84153 | SAE | 5/6 in | 0.787 in | 0.492 in | 1.831 in | 0.63 in | 0.52 in | 1.64 in | 0.11 lb |
| 84154 | SAE | $3 / 8$ in | 0.787 in | 0.591 in | 1.831 in | 0.63 in | 0.62 in | 1.64 in | 0.111 lb |
| 84155 | SAE | $7 / 16$ in | 0.787 in | 0.591 in | 1.831 in | 0.63 in | 0.7 in | 1.64 in | 0.11 lb |
| 84156 | SAE | $1 / 2 \mathrm{in}$ | 0.787 in | 0.591 in | 1.831 in | 0.63 in | 0.75 in | 1.64 in | 0.11 lb |
| 84157 | SAE | 9/6 in | 0.787 in | 0.591 in | 1.831 in | 0.63 in | 0.87 in | 1.64 in | 0.13 lb |
| 84159 | Metric | 5 mm | 0.787 in | 0.374 in | 1.831 in | 0.63 in | 0.35 in | 1.64 in | 0.091 bb |
| 84160 | Metric | 5.5 mm | 0.787 in | 0.374 in | 1.831 in | 0.63 in | 0.39 in | 1.64 in | 0.9910 |
| 84161 | Metric | 6 mm | 0.787 in | 0.394 in | 1.831 in | 0.63 in | 0.44 in | 1.64 in | 0.1010 |
| 84162 | Metric | 7 mm | 0.787 in | 0.453 in | 1.831 in | 0.63 in | 0.48 in | 1.64 in | 0.10 lb |
| 84163 | Metric | 8 mm | 0.787 in | 0.492 in | 1.831 in | 0.63 in | 0.52 in | 1.64 in | 0.1010 |
| 84164 | Metric | 9 mm | 0.787 in | 0.551 in | 1.831 in | 0.63 in | 0.59 in | 1.64 in | 0.1010 |
| 84165 | Metric | 10 mm | 0.787 in | 0.591 in | 1.831 in | 0.63 in | 0.62 in | 1.64 in | 0.11 lb |
| 84166 | Metric | 11 mm | 0.787 in | 0.65 in | 1.831 in | 0.63 in | 0.67 in | 1.64 in | 0.11 lb |
| 84167 | Metric | 12 mm | 0.787 in | 0.661 in | 1.831 in | 0.63 in | 0.71 in | 1.64 in | 0.111 lb |
| 84168 | Metric | 13 mm | 0.787 in | 0.74 in | 1.831 in | 0.63 in | 0.75 in | 1.64 in | 0.11 lb |
| 84169 | Metric | 14 mm | 0.787 in | 0.78 in | 1.831 in | 0.63 in | 0.8 in | 1.64 in | 0.12 lb |
| 84170 | Metric | 15 mm | 0.787 in | 0.819 in | 1.831 in | 0.63 in | 0.87 in | 1.64 in | 0.13 lb |

44 Pc. 3/8" Drive 6 Point SAE/Metric Standard
\& Deep Impact Socket Set
Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
Black oxide finish to resist corrosion

- High-visibility laser-etched markings provivan
- Meets or exceeeds ASME specifications
- Melludes exceedads ASMLI specticationons case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | SAB <br> (6) |
| :---: | :---: | :---: | :---: | :---: |
| 84916N | Blow Mold Case 33.81 lb |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 84300N | 3/8" Drive 6 Point Standard Impact SAE Socket 5/6" | 84315N | $3 / 8$ " Dive 6 Point Standard Impact Metric Socket 14mm |  |
| 84301 N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 8$ " | ${ }^{84316 N}$ | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 15mm |  |
| 84302N | 3/8" Drive 6 Point Standard Impact SAE Socket 7/16" | 84317 N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 16 mm |  |
| 84303 N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 1/2" | 84318N | $3 / 8$ " Dive 6 Point Standard Impact Metric Socket 17mm |  |
| 84304N | $3 / 88^{\text {" }}$ Nive 6 Point Standard Impact SAE Socket 9/16" | 84319N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 18mm |  |
| 84305 N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 5/8" | 84320 | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 19mm |  |
| 84336 N | 3/8" Drive 6 Point Standard Impact SAE Socket 11/6" | 84331N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 8 mm |  |
| 84307N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 4 "$ | ${ }^{84332 N}$ | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 9 mm |  |
| 8432N | 3/8" Drive 6 Point Deep Impact SAE Socket 5/16" | 84333 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 10 mm |  |
| 84323N | 3/8" Drive 6 Point Deep Impact SAE Socket 3/8" | 84334N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 11 mm |  |
| 84324N | 3/8" Drive 6 Point Deep Impact SAE Socket 7/16" | ${ }^{84335 N}$ |  |  |
| 84325N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1/2" | 84336N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 13mm |  |
| 84326N | 3/8" Drive 6 Point Deep Impact SAE Socket 9/16" | 84337N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84327N | 3/8" Drive 6 Point Deep Impact SAE Socket $5 / 8$ " | ${ }^{84338 N}$ |  |  |
| 84328N | 3/8" Drive 6 Point Deep Impact SAE Socket 11/6" | 84339N | $3 / 8{ }^{\text {" D Dive }} 6$ Point Deep Impact Metric Socket 16 mm |  |
| 84329N | 3/8" Drive 6 Point Deep Impact SAE Socket 3/4" | 84340N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 17 mm |  |
| 84309N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 8 mm | ${ }^{83341 N}$ |  |  |
| 84310N |  | 83342N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 19 mm |  |
| 84311N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 10 mm | 84343N | $3 / 8{ }^{\text {" Drive } 6} 6$ Point Deep Impact Metric Socket 21 mm |  |
| 84312N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 11 mm | 84406 | $3 / 8$ " Drive Impact Extension 3 " |  |
| 84313N |  | 84407 | $3 / 8{ }^{\text {" Drive Impact Extension } 6 "}$ |  |
| 84314 N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 13 mm | 80548N | $3 / 88$ " Drive Impact Universal Joint |  |

25 Pc. 3/8" Drive 6 Point SAE Standard
\& Deep Impact Socket Set

- Chrome molybdenum alloy stel (CO-Mo) for exceptional strength
and durability
- Off-cormer loading design reduces fastener rounding

Black oxide finish to resist corrosion
High
Hign-visibility laser-etched markings provide quick size identification

- Secondary hard stamped size markings
- Includes blow mold case for storage and organization


29 Pc. 3/8" Drive 6 Point Metric Standard \& Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
- Bilcornerloading design recuces
- Bligh-visibibily ly laser-etcheded markingss provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat No. | Indulded Storage Proder Weight |  |  |
| :---: | :---: | :---: | :---: |
| ${ }^{\text {84925N }}$ | Biow Mod Case ${ }^{\text {cese }}$ |  |  |
| Cat No. | Descripition | Cat. No. | Desscripion |
| 843909 |  | ${ }^{84332 \mathrm{Na}}$ | 388 " orive 6 Point Deep Impact Netic Socket t 9 m |
| 8a3100 |  | 82333 | 388 " Oive 6 Point Deep Impat Metic Socket tonm |
| 883110 | 3/8" Divive PPoint Stanadad lmpat Meticic Socket tomm | 88334 N | $3 z^{\prime \prime}$ Drive 6 Point Deep Impact Meticic Socket 11 mm |
| ${ }^{\text {84312N }}$ | 388" Divive PPoint Stanadad lmpat Metic Socket 111 mm | 88335 | 338 "rive 6 Point Deep Impact Metic Socket 12 mm |
| 88313N | 38" Dive P Poinis Standard mpact Metic Socket 12mm | 88336 N | 3z8" Dive 6 Point Deep Impact Metic Socket 13 mm |
| $8^{83314 N}$ | 388" Trive PPoint Stanadad lmpat Metic Socket 13nm | ${ }^{88337 \mathrm{~N}}$ | 338 " orive 6 Point Deep Impact Metic Socket $14 n m$ |
| $8^{831350}$ | 38" Dive EPPinit Standard Impact Metic Socket 14 mm | 82338N | 388 " Dive 6 Point Deep Impact Metic Socket 15 nm |
| 883160 | 38" Drive PPoint Standard Impact Metic Socket 15 mm | 84339 |  |
| ${ }^{833717}$ | 388" Dive 6 Poinit Standard lmpat Metic Socketel 6 mm | 833400 | $33^{\prime \prime}$ Drive 6 Point Deep Impat Metic Socket 7 7mm |
| ${ }^{843185}$ |  | ${ }_{88341 \mathrm{~N}}$ |  |
| 843190 |  | ${ }_{83432 \mathrm{Na}}$ |  |
| 843300 | 38" Drive PPoint Standard mpact Metic Socketet 9mm | ${ }^{83433 \mathrm{sin}}$ | 3s8" Dive P Point Deep Impact Metic Socket 21 mm |
| ${ }_{84435 N}$ |  | $8^{83449 \times}$ | $33^{\prime \prime}$ Dive P Point Deep Impat Meticic Socket 22mm |
| ${ }^{88321 N}$ | 388" Trive Ppoint Standard mpact Metic Socket 22mm | ${ }^{\text {805 } 580}$ | $38^{\prime \prime}$ " orive Impact Univesala Joint |
| ${ }^{843311}$ | e 8 Point Deep Impact Meticic Socket Enm |  |  |

8 Pc. 3/8" Drive 6 Point SAE Impact Socket Set

- Crrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Cofr-comener loading design reeucees fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification

Secondary hard stamped size markings
Meets or exceeds ASME specifications

- Includes socket rail for storage and organization


## 

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 849910N | Socket Rail | 1.1010 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 84300N | 3/8" Drive 6 Point Standard Impact SAE Socket 5/16" |  | 84304N | 3/8" Drive 6 Point Standard Impact SAE Socket 9/16" |
| 84301 N | $3 / 8{ }^{\text {" Dive }} 6$ Point Standard Impact SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 84305N |  |
| 84302N | 3/8" Drive 6 Point Standard Impact SAE Socket 7/16" |  | ${ }^{84306 N}$ | 3/8" Drive 6 Point Standard Impact SAE Socket 11/6" |
| 84303N | 3/8" Drive 6 Point Standard Impact SAE Socket 1/2" |  | 84307N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 314 " |

12 Pc. 3/8" Drive 6 Point Metric Impact Socket Set
Chrome molybderum alloy steel (Cr-Mo) for exceeptional strength and durability

- off-corner loading design reduces fastener rounding

Black oxide finish to resist corrosion

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications



8 Pc. 3/8" Drive 6 Point SAE Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceeptional strength
and durability
Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-vivisility lasere-tened markings provide quick size identification - Secondary hard stamped size markings

Meets or exceeds ASME specififations


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84915N | Socket Rail | 2.31 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 84322 | $3 / 8$ " Drive 6 Point | SE Socket 5/16" | ${ }^{84326 N}$ | 3/8" Drive 6 Point Deep Impact SAE Socket $9 / 16 "$ |
| 84323 N | $3 / 8$ " Drive 6 Point | AE Socket $388^{\prime \prime}$ | 84327N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 84324 N | $3 / 8$ " Drive 6 Point | SE Socket $7 / 16^{\prime \prime}$ | ${ }^{84388}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 11/16" |
| 84325N | $3 / 8$ " Drive 6 Point | AE Socket 1/2" | 84329N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $3 / 4$ " |

13 Pc. 3/8" Drive 6 Point Metric Deep Impact Socket Set

- Chrome molybdenum alloy steel ( C -MO) for exceptional strength and durability
Off-corner loading design reduces tastener rounding
Black oxidef finish to resist corrosion
High-visibility laser-etched markings provide auick size identification

Meets or exceeds ASME speecifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84914N | Socket Rail $\quad 3.76$ |  |  | ( |
| Cat. No. | Dessription | Cat. No. | Descripition |  |
| 843311 | 3/8" Drive 6 Point Deep Impact Metric Socket 8mm | 84338N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 15mm |  |
| 84332N |  | 84339N |  |  |
| 84333N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 10mm | 84340N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 17 mm |  |
| 84334 N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 11 mm | 84341 N |  |  |
| 84335 N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 12mm | 84342N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 19 mm |  |
| 84336 N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 13mm | 84343N |  |  |
| 84337N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 14 mm |  |  |  |

7 Pc. 3/8" Drive SAE Impact Hex Bit Socket Set
Chrome morydienum alloy steel (Cr-Mo) for exceptional strength
Pin hole can be used with pin and o-ring for secure socket retention

- Manganese phosphate finish to resist corrosion

High-visibility laser-etched makkings provide quick size identification

- Secondary hard stamped size markings

Includes social rail for storage and organization


7 Pc. 3/8" Drive Metric Impact Hex Bit Socket Set

- Chrome molybderum alloy steel (Cr-Mo) for exceptional strength
and durability
Pin hole can be used with pin and o-ring for secure socket retention
Manganese phosphate finis to resist corrosion
High-visibility laser etched markings provide quick size identification
Secondary hard stamped size markings
- Meets or exceeds ASME Specifications

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| cat. No. | Inculued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84912 | Socket Rall | 1.5016 |  |  |
| Cat No. |  |  | Cat No. | Descripioio |
| 83389 |  |  | 82393 |  |
| 8439 | $388^{\text {" orive Hex }}$ Bitl maat Weric Socket 5 mm |  | 88394 | 38" drive Hex Bit mpact Metic Socketit Omm |
| 8439 |  |  | 82395 | 38" Dive Hexitimpact eetic Socket 12 mm |
| 83932 |  |  |  |  |

11 Pc. 3/8" Drive 6 Point Metric X-Core ${ }^{m \mathrm{~m}}$ Pinless Universal Impact Socket Set

- x -Core ${ }^{\text {m" }}$ pinless joint design is 4 x more durable than pinned products
for increased strength
- $30^{\circ}$ maximum operating flex angle

Smooth $360^{\circ}$ rotation for easier access

- Off-corner loading reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion

High-visibility laser etched markings provide quick size identificatio
Meets or exceeds ASME specifications

- Includes socket rail for storage and organization


7 Pc. 3/8" Drive 6 Point SAE X-Core ${ }^{T M}$ Pinless Universal Impact Socket Set

- X -Core"'" pinless joint design is $4 \times$ more durable than pinned products for increased strength
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Off-corner loading reduces fastener rounding and durability
Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat No. | Included Storage | Product Weight |  | 518 |
| :---: | :---: | :---: | :---: | :---: |
| 84974 | Socket Rail | 2.31010 |  | 6 |
| Cat No. | Descripition |  | Cat. No. | Descripion |
| 84480 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard X-Core"" Impact Universal SAE Socket $3 / 8{ }^{\text {a }}$ |  | 84884 | 338 " Drive 6 Point Standard X-Core"'Impact Universal SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 84481 | $3 / 8{ }^{\text {" Dive }} 6$ Point Standard X-Core"' Impact Universal SAE Socket $7 / 16^{\prime \prime}$ |  | 84885 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard X-Core"' Impact Universal SAE Socket 11/16" |
| 84482 | 3/8" Drive 6 Point Standard X-Core"' Impact Universal SAE Socket $1 / 2^{\prime \prime}$ |  | 84886 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard $X$-Core"' Impact Universal SAE Socket $3 / 4 "$ |
|  | $3 / 8$ " Drive 6 Point Standard X-Core"' Impact Universal SAE Socket $9 / 66^{\prime \prime}$ |  |  |  |

3 Pc. 3/8" Drive 6 Point Metric X-Core ${ }^{\text {TM }}$ Pinless Universal Impact Socket Set

- x -Core"' ${ }^{\text {pinless joint design is } 4 \mathrm{x} \text { more durable than pinned products }}$ for increased strength
$30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier acces

Off-corner loading reduces fastener rounding
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability Black oxide finish to resist corrosion
High-visibility laser etched markings provide quick size identification

- Includes socket rail for storage and organization


## XCCERE PINLESS CLICK HERE IIT

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84976 | Socket Rail | 1.10016 |
| Cat. No. |  | Descripition |
| 84471 |  | 3/8" Drive 6 Point Standard X-Core"'I mpact Universal Metric Socket 21 mm |
| 84472 |  |  | 34474 -3/8" Drive 6 Point Standard X C-Core"' Impact Universal Mertic Socket $22 m$ $844743 / 8{ }^{2}$ " Drive 6 Point Standard X X-Core"' Impact Universal Metric Socket $24 m \mathrm{~mm}$

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8 Pc. 3/8" Drive 6 Point SAE Universal Impact Socket Set
Deep fiex socket design provides more access to fasteners in tight confines

- Chrome molybdenum alloy steel ( $C$-Mo) for exceptional strength and durability

Off-corner loading design for reduced fastener rounding
Manganese phosphate finish to resist corrosion

- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Mncludes socket rail for storageage and organization


15 Pc. 3/8" Drive 6 Point Metric Universal Impact Socket Set

- Flex socket design provides more access to fasteners in tight confines Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength and durabiit
Off-comer loading design for reduced fastener rounding
Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

Hard stamped size markings
Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

7 Pc. 3/8" Drive 6 Point SAE Deep Universal Impact Socket Se

- Deep fiex socket design provides more access to fasteners in tight confines
- Chrome molybdenum alloy steel (Cr-M) for exceptional strength and durability

Off-cormer loading design for reduced fastener rounding
Black xide finish to resist corrosion

- High-visibility laser etched makkings provide quick size identification

Hard stamped size markings
Meets or exceeds ASME specifications
Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84923N | Socket Rail | 1.84 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 84369N | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket $3 / 8$ " |  | 84373N | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket 5/8" |
| 84370N | 3/8" Drive 6 Point Deep Universal Impact SAE Socket 7/16" |  | 84374N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact SAE Socket 11/6" |
| 84371 N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact SAE Socket $1 / 2^{\prime \prime}$ |  | 84375N | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket 3/4" |
| 4372 N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact SAE Socket $9 / 66^{\prime \prime}$ |  |  |  |

10 Pc. 3/8" Drive 6 Point Metric Deep Universal Impact Socket Set

- Deep fiex socket desigin provides more access to tasteners in tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- off-corner loading design for reduced fastener rounding

Black oxide frish to resist corrosion
High-visibility laser e eched markings provide auick size identification
Meets or exceeds ASME specification

- Includes socket rail for storage and organization



3 Pc. 3/8" Drive X-Core ${ }^{\text {TM }}$ Pinless Universal Joint Extension Set

- $x$-Corem" pinless joint design for increased strength and durability
- Universal joint extensions can be used with any socket style
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molysdecenum alloy steel (C-M-Mo) for exceptional strength and long-lasting durability
- Black oxide finish to resist corrosion
- High-visibily laser-etched markings provide quick size identification
- Meets or exceeds ASME specifications

$x-$ Coxp
PINLESS CLICK
HERE
$3 / 88^{\prime \prime}$ Drive $X$-Core"" Universal Joint Impact Extension 6 "
$3 / 8$ " Drive $X$-Core" Universal Joint Impact Exension 12

3 Pc. 3/8" Drive Impact Locking Extension Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with detent pin for secure socket retention
- Locking mechanism with sliding collar securely attaches socket to extension
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings for quick size identification

Includes tray for storage and organization


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84927 | Tray | 1.381 b |
| Cat. No. |  | Description |
| 84432N |  | $3 / 8{ }^{\text {" Drive Locking Impact Extension } 3 \text { " }}$ |
| 84433N |  | $3388^{\prime \prime}$ Drive Locking Impact Extension 6 " |
| 84334N |  | $3388^{\prime \prime}$ Drive Locking Impact Extension 12" |

4 Pc. 3/8" Drive Impact Extension Set

- Flex socket design provides more access to fasteners in tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84926N | Tray | 2.57 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripion |
| 84006 | $3 / 8{ }^{\text {" Drive Impact Extension } 3 "}$ |  | 84005 | $3 / 88^{\prime \prime}$ Drive Impact Extension 10" |
| 84407 | $3 / 88^{\prime \prime}$ Drive Impact Extension 6" |  | 84409N | $3 / 88^{\prime \prime}$ Drive Impact Extension 15" |

7 Pc. 3/8" Drive X-Core ${ }^{\text {TM }}$ Pinless Metric Universal Impact Extension Socket Set - x -Core"'" pinless joint design for increased strength and durability - $30^{\circ}$ maximum operating flex angle

- Smooth $360^{\circ}$ rotation for easier access
- Off-corner loading design reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- 6 -point socket with a 9 " overall length for even more access
- High-visibility laser etched markings provide quick size identification
- High-visisility laser etched markings prov
- Includes socket rail for storage and organization

$\underset{\text { K-Gixfe }}{ }$


```
3/8" Drive X-Core }\mp@subsup{}{}{TM}\mathrm{ Pinless Universal
Joint Impact Extension
- x-Core""pinless joint design for increased strength and durability
- X-Core"" pinless joint design for increased strength and durabil
Universal joint extensions can be used with any socket style
- 30}\mathrm{ - maximum operating fiex angle
Ball detent for secure socket retention
- Chrome molybdenum alloy stel (CC-M) for exceptional strength and
long-lasting durability
Black oxide finish to resist corosion
High-visibiliyy laser-etched makkings provide quick size identification
Meets or exceeds ASME specifications
```



| Cat. No. | Male Drive Size | Female Drive Size | Overall Length | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84450 | $318{ }^{\prime \prime}$ | 3/8" | 6 in | . 87 in | 6 in | 0.587 lb |
| 84451 | 3/8" | 3/8" | 9 in | . 87 in | 9 in | 0.682 lb |
| 84452 | $318{ }^{\prime \prime}$ | 3/8" | 12 in | . 87 in | 12 in | 0.815 |

## 3/8" Drive Impact Locking Extensions

- Chrome molybdenum alloy steel (C-Mo) for excepioional strength and durability
- dirabiity $\quad$ Pin hole can be used with pin and o-ring for secure socket retention
- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate trish tor resist corrosion
- High-visibility laser etched markings provic
- Meets or exceeds ASME specifications

| Cat. No. | Drive Tang Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84432N | $3 / 8$ in | 3 in | 0.17016 |
| 84433N | $3 / 8$ in | 6 in | 0.33016 |
| 84334N | $3 / 8$ in | 12 in | 0.6201 l |
| 84436N | $3 / 8$ in | 18 in | 0.968 |
| 84437 N | $3 / 8$ in | 24 in | 1.276 |
| 84438N | $3 / 8$ in | 33 in | 1.738 |

3/8" Drive Impact Extensions
Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength and durability

- Pin hole can be used with pin and o-ring for secure socket retention

Manganese phosphate finish to resist corrosion
High-visibility laser etched markings provide quick size identification

- Meets or exceeds ASME specifications

| Cat. No. | Drive Tang Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 84406 | $3 / 8$ in | 3 in | 0.18 lb |
| 84007 | $3 / 8$ in | 6 in | 0.34 lb |
| 84405 | $3 / 8$ in | 10 in | 0.53 lb |
| 84409 N | $3 / 8$ in | 15 in | 0.77 lb |

3/8" Drive X-Core ${ }^{\text {TM }}$ Pinless Universal Impact Extension Sockets

- $x$-Core"' pinless joint design for increased strength and durability
$30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access

Off-corner loading design reduces fastener rounding
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Black oxide finish to resist corrosion
6-point socket with a 9 " overall length for even more access

- High-visibility laser etched markings prov


| Cat. No. | SAE/Metric | Drive Tang Size | Fastener Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84889 | Metric | $3 / 8$ in | 8 mm | 9 in | 0.682 lb |
| 84490 | Metric | $3 / 8$ in | 10 mm | 9 in | 0.682 lb |
| 84491 | Metric | $3 / 8$ in | 11 mm | 9 in | 0.682 lb |
| 84492 | Metric | $3 / 8$ in | 12 mm | 9 in | 0.682 lb |
| 84493 | Metric | $3 / 8$ in | 13 mm | 9 in | 0.682 lb |
| 84994 | Metric | $3 / 8$ in | 14 mm | 9 in | 0.682 lb |
| 84995 | Metric | $3 / 8$ in | 15 mm | 9 in | 0.682 lb |

3/8" Drive Impact Drive Adapter

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Manganese phosphate finish to resist corrosion
- Hard stamped size markings
Meets or exceeds ASME specifications
- Meets or exceeds ASME specifications


## Cat. No. Female Drive Size

 84008```
3/8" Drive X-Core*TM Pinless Impact Universal Joint
- X-Core"' pinless joint design is 4x more durable than pinned
ased strength
Ball detent for secure socket retention
- 30` maximum operating flex angle
Smooth 360` rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
    and durability
Black oxide finish to resist corrosion
High-visibility laser etched markings provide quick size identification
Meets or exceeds ASME specification
C Cat. No.
Female Drive Size Male Drive Size 84400 Female Drive Size
3/8" Drive Impact Universal Joint
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durabiility
- Manganese phosphate finish to resist corrosion
- Hard stamped size markings
Meets or exceeds ASME specifications
``` Dim. C: Vverall Length Product Weight 3/8" 2.16 in

\section*{Cat. No. \\ Bo548N} Female Drive Size Female Drive Siz
\(3 / 8^{\prime \prime}\) Male Drive Size \(\begin{array}{cc}\text { Male Drive Size } & \text { Dim. C: Overall Length } \\ 3 / 88^{\prime \prime} & 2.008 \text { in }\end{array}\) 훌 Product Weigh

3/8" Drive 6 Point Standard Length Impact Sockets
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design reduces fas
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
Meets or exceeds ASME specifications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & SAEMertic & Fastener
Size & Dim. A: Drive End & \[
\begin{aligned}
& \text { Dim. B: } \\
& \text { Wrench End }
\end{aligned}
\] & Dim. C: Overall Length & Dim. D: Bolt Clearance & \[
\begin{gathered}
\text { Dim. E: } \\
\text { Wrench Depth }
\end{gathered}
\] & Dim. F: Length to Shoulder & \[
\begin{aligned}
& \text { Product } \\
& \text { Weight }
\end{aligned}
\] \\
\hline 84300N & SAE & \(5 / 16\) in & 0.74 in & 0.504 in & 1.102 in & 0.283 in & 0.236 in & 0.531 in & 0.07 \\
\hline 84301N & SAE & \(3 / 8\) in & 0.74 in & 0.591 in & 1.102 in & 0.283 in & 0.276 in & 0.531 in & \({ }^{0.07110}\) \\
\hline 84302N & SAE & \(7 / 16\) in & 0.74 in & 0.677 in & 1.102 in & 0.346 in & 0.315 in & 0.531 in & \({ }^{0.07110}\) \\
\hline 84303N & SAE & \(1 / 2 \mathrm{in}\) & 0.78 in & 0.78 in & 1.102 in & 0.346 in & 0.433 in & 0.531 in & 0.0911 \\
\hline 84304N & SAE & 9/16 in & 0.862 in & 0.862 in & 1.181 in & 0.472 in & 0.433 in & 1.181 in & 0.121 l \\
\hline 84305 N & SAE & \(5 / 8 \mathrm{in}\) & 0.937 in & 0.937 in & 1.181 in & 0.472 in & 0.433 in & 1.181 in & 0.15 lb \\
\hline 84306 N & SAE & 11/16 in & 0.976 in & 0.976 in & 1.181 in & 0.551 in & 0.433 in & 1.181 in & 0.16 lb \\
\hline 8437\% & SAE & \(3 / 4 \mathrm{in}\) & 1.055 in & 1.055 in & 1.181 in & 0.724 in & 0.472 in & 1.181 in & 0.18 ll \\
\hline 84308N & SAE & 13/16 in & 1.173 in & 1.173 in & 1.181 in & 0.787 in & 0.472 in & 1.181 in & 0.24 lb \\
\hline 84386 N & SAE & \(7 / 8 \mathrm{in}\) & 1.252 in & 1.252 in & 1.181 in & 0.787 in & 0.512 in & 1.181 in & \({ }^{0.27110}\) \\
\hline 84387N & SAE & 15/16 in & 1.331 in & 1.331 in & 1.181 in & 0.787 in & 0.551 in & 1.181 in & 0.291 b \\
\hline 84888 N & SAE & 1 in & 1.409 in & 1.409 in & 1.181 in & 0.787 in & 0.591 in & 1.181 in & \({ }^{0.31110}\) \\
\hline 84309 N & Metric & 8 mm & 0.74 in & 0.535 in & 1.102 in & 0.283 in & 0.236 in & 0.531 in & \({ }^{0.07110}\) \\
\hline 84310N & Metric & 9 mm & 0.74 in & 0.575 in & 1.102 in & 0.283 in & 0.276 in & 0.531 in & \({ }^{0.07110}\) \\
\hline 84311N & Metric & 10 mm & 0.74 in & 0.626 in & 1.102 in & 0.283 in & 0.276 in & 0.531 in & 0.07 ll \\
\hline 84312 N & Metric & 11 mm & 0.74 in & 0.74 in & 1.102 in & 0.346 in & 0.315 in & 0.531 in & 0.071 lb \\
\hline 84313 N & Metric & 12 mm & 0.74 in & 0.74 in & 1.102 in & 0.346 in & 0.354 in & 1.102 in & 0.081 b \\
\hline 84314N & Metric & 13 mm & 0.78 in & 0.78 in & 1.102 in & 0.346 in & 0.433 in & 1.102 in & 0.09110 \\
\hline 84315 N & Metric & 14 mm & 0.862 in & 0.862 in & 1.181 in & 0.472 in & 0.433 in & 1.181 in & 0.131 lb \\
\hline 84316 N & Metric & 15 mm & 0.866 in & 0.866 in & 1.181 in & 0.472 in & 0.433 in & 1.181 in & 0.12 lb \\
\hline 84317N & Metric & 16 mm & 0.937 in & 0.937 in & 1.181 in & 0.472 in & 0.433 in & 1.181 in & 0.15 lb \\
\hline 84318 N & Metric & 17 mm & 0.976 in & 0.976 in & 1.181 in & 0.551 in & 0.433 in & 1.181 in & 0.16 lb \\
\hline 84319N & Metric & 18 mm & 1.016 in & 1.016 in & 1.181 in & 0.551 in & 0.472 in & 1.181 in & 0.17 lb \\
\hline 84320 & Metric & 19 mm & 1.055 in & 1.055 in & 1.181 in & 0.724 in & 0.472 in & 1.181 in & 0.18 lb \\
\hline 84435 N & Metric & 21 mm & 1.173 in & 1.173 in & 1.181 in & 0.787 in & 0.472 in & 1.181 in & \({ }_{0} .23 \mathrm{lb}\) \\
\hline 84321N & Metric & 22 mm & 1.252 in & 1.252 in & 1.181 in & 0.787 in & 0.512 in & 1.181 in & \({ }^{0.27 ~} 7 \mathrm{lb}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|l|}{\begin{tabular}{l}
3/8" Drive 6 Point Deep Length Impact Sockets \\
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability \\
- Off-corner loading design reduces fastener rounding \\
- Black oxide finish to resist corrosion \\
- High-visibility laser-etched markings provide quick size identification \\
- Secondary hard stamped size markings \\
- Meets or exceeds ASME specifications
\end{tabular}} &  & \multirow[b]{2}{*}{} \\
\hline Cat. No. & SAEMertic & \[
\begin{aligned}
& \text { Fastener } \\
& \text { Size }
\end{aligned}
\] & Dim. A: Drive End & Dim. B: Wrench End &  & Dim. D: Bolt Clearance &  & Dim. F: Length to Shoulder & \\
\hline 84322N & SAE & \(5 / 6 \mathrm{in}\) & 0.701 in & 0.504 in & 2.441 in & 0.276 in & 0.472 in & 1.181 in & 0.131 l \\
\hline \({ }^{84323 N}\) & SAE & \(3 / 8\) in & 0.701 in & 0.591 in & 2.48 in & 0.335 in & 0.748 in & 1.181 in & 0.15 lb \\
\hline \({ }^{84324 N}\) & SAE & 7/16 in & 0.701 in & 0.677 in & 2.48 in & 0.335 in & 0.748 in & 1.181 in & 0.16 lb \\
\hline 84325N & SAE & \(1 / 2 \mathrm{in}\) & 0.78 in & 0.78 in & 2.48 in & 0.374 in & 0.906 in & 2.48 in & 0.21 lb \\
\hline \({ }^{84326 N}\) & SAE & 9/16 in & 0.858 in & 0.858 in & 2.48 in & 0.433 in & 0.906 in & 2.48 in & 0.251 l \\
\hline \({ }^{84327 N}\) & SAE & \(5 / 8\) in & 0.937 in & 0.937 in & 2.48 in & 0.472 in & 0.906 in & 2.48 in & 0.3016 \\
\hline \({ }^{84388}\) & SAE & 11/16 in & 1.016 in & 1.016 in & 2.48 in & 0.488 in & 0.906 in & 2.48 in & 0.37 lb \\
\hline 84329N & SAE & \(3 / 4\) in & 1.055 in & 1.055 in & 2.48 in & 0.591 in & 0.906 in & 2.48 in & 0.371 lb \\
\hline \({ }^{84428 N}\) & SAE & 13/16 in & 1.173 in & 1.173 in & 2.48 in & 0.63 in & 0.906 in & 2.48 in & 0.51 lb \\
\hline 84429N & SAE & 78 in & 1.252 in & 1.252 in & 2.48 in & 0.669 in & 0.906 in & 2.48 in & 0.57 lb \\
\hline 84430N & SAE & 15/16 in & 1.331 in & 1.331 in & 2.48 in & 0.689 in & 0.906 in & 2.48 in & 0.651 lb \\
\hline 84431 N & SAE & 1 in & 1.409 in & 1.409 in & 2.48 in & 0.689 in & 0.906 in & 2.48 in & 0.751 lb \\
\hline 88331 N & Metric & 8 mm & 0.701 in & 0.533 in & 2.441 in & 0.276 in & 0.472 in & 1.181 in & 0.141 lb \\
\hline 84332N & Metric & 9 mm & 0.701 in & 0.575 in & 2.48 in & 0.335 in & 0.472 in & 1.181 in & 0.1416 \\
\hline \({ }^{84333 \mathrm{~N}}\) & Metric & 10 mm & 0.701 in & 0.626 in & 2.48 in & 0.335 in & 0.748 in & 1.181 in & 0.151 lb \\
\hline 84334N & Metric & 11 mm & 0.701 in & 0.677 in & 2.48 in & 0.335 in & 0.748 in & 1.181 in & 0.16 lb \\
\hline 84335N & Metric & 12 mm & 0.74 in & 0.74 in & 2.48 in & 0.374 in & 0.906 in & 2.48 in & 0.19 lb \\
\hline \({ }^{84336 N}\) & Metric & 13 mm & 0.78 in & 0.78 in & 2.48 in & 0.374 in & 0.906 in & 2.48 in & 0.21 lb \\
\hline 84337N & Metric & 14 mm & 0.858 in & 0.858 in & 2.48 in & 0.433 in & 0.906 in & 2.48 in & 0.25 lb \\
\hline 84338N & Metric & 15 mm & 0.858 in & 0.858 in & 2.48 in & 0.433 in & 0.906 in & 2.48 in & 0.2416 \\
\hline 84339N & Metric & 16 mm & 0.937 in & 0.937 in & 2.48 in & 0.472 in & 0.906 in & 2.48 in & 0.321 l \\
\hline 84340N & Metric & 17 mm & 0.937 in & 0.937 in & 2.48 in & 0.488 in & 0.906 in & 2.48 in & 0.33 lb \\
\hline 84341N & Metric & 18 mm & 1.016 in & 1.016 in & 2.48 in & 0.488 in & 0.906 in & 2.48 in & 0.37110 \\
\hline 84342N & Metric & 19 mm & 1.055 in & 1.055 in & 2.48 in & 0.591 in & 0.906 in & 2.48 in & 0.37110 \\
\hline \({ }^{84333 N}\) & Metric & 21 mm & 1.173 in & 1.173 in & 2.48 in & 0.63 in & 0.906 in & 2.48 in & 0.481 lb \\
\hline 84344N & Metric & 22 mm & 1.252 in & 1.252 in & 2.48 in & 0.669 in & 0.906 in & 2.48 in & 0.58 lb \\
\hline
\end{tabular}

3/8" Drive Impact Hex Bit Sockets
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline cat. No. & SAEMertic & Fastener Size & Dim. A: Drive End & Dim. C: Overall Length & Dim. D: Bit Length & Product Weight \\
\hline 84397 & SAE & 3/16 in & . 86 in & 2.36 in & . 77 in & 0.14110 \\
\hline 84398 & SAE & 7/32 in & . 86 in & 2.36 in & . 77 in & 0.1416 \\
\hline 84399 & SAE & \(1 / 4 \mathrm{in}\) & . 86 in & 2.36 in & . 77 in & 0.151 l \\
\hline 844000 & SAE & 5/6 in & . 86 in & 2.36 in & . 77 in & 0.16110 \\
\hline 84401 & SAE & \(3 / 8\) in & . 86 in & 2.36 in & . 77 in & 0.181 b \\
\hline 8402 & SAE & \(7 / 16\) in & . 86 in & 2.36 in & . 77 in & 0.20110 \\
\hline 84403 & SAE & \(1 / 2 \mathrm{in}\) & . 86 in & 2.36 in & . 77 in & 0.22110 \\
\hline 84389 & Metric & 4 mm & . 86 in & 2.36 in & . 77 in & 0.141 b \\
\hline 84390 & Metric & 5 mm & . 86 in & 2.36 in & . 77 in & 0.1416 \\
\hline 84391 & Metric & 6 mm & . 86 in & 2.36 in & . 77 in & 0.151 b \\
\hline 84392 & Metric & 7 mm & . 86 in & 2.36 in & . 77 in & 0.151 b \\
\hline 84393 & Metric & 8 mm & . 86 in & 2.36 in & . 77 in & 0.16 lb \\
\hline 84394 & Metric & 10 mm & . 86 in & 2.36 in & . 77 in & 0.2016 \\
\hline 84395 & Metric & 12 mm & . 86 in & 2.36 in & . 77 in & 0.301 b \\
\hline
\end{tabular}

3/8" Drive 6 Point X-Core \({ }^{m 1}\) Pinless Universal Impact Socket
- X-Core"'"pinless joint design is 4 x more durable than pinned
products for increased strength
\(30^{\circ}\) maximum operating flex angle
Smooth \(360^{\circ}\) rotation for easier act
- Off-corner loading reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Black oxide finish to resist corrosion
- High-visisiility laser etched markings provide quick size identification
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & SAEMertric & \[
\begin{aligned}
& \text { Fastener } \\
& \text { Sizer }
\end{aligned}
\] & Dim. A: Drive End & \begin{tabular}{l}
Dim. B: \\
Wrench End
\end{tabular} & \[
\begin{gathered}
\text { Dim. C: } \\
\text { Overall Length }
\end{gathered}
\] & \[
\underset{\text { Dim.E: }}{\text { Wrench Depth }}
\] & Dim. F: Length to Shoulder & \[
\begin{aligned}
& \text { Product } \\
& \text { Weight }
\end{aligned}
\] \\
\hline 84880 & SAE & \(3 / 8\) in & 0.988 in & 0.563 in & 2.157 in & 0.39 in & 0.686 in & 0.2401 lb \\
\hline 84881 & SAE & 7/16 in & 0.988 in & 0.661 in & 2.181 in & 0.504 in & 0.617 in & 0.2501 lb \\
\hline 84882 & SAE & 1/2 in & 0.988 in & 0.764 in & 2.181 in & 0.504 in & 0.608 in & 0.26016 \\
\hline 84883 & SAE & 9/16 in & 0.988 in & 0.835 in & 2.197 in & 0.504 in & 0.638 in & 0.2801 lb \\
\hline 8484 & SAE & \(5 / 8\) in & 0.988 in & 0.906 in & 2.197 in & 0.504 in & 0.632 in & 0.2801 lb \\
\hline 84885 & SAE & 11/16 in & 0.988 in & 0.965 in & 2.197 in & 0.504 in & 0.633 in & 0.30016 \\
\hline 84886 & SAE & \(3 / 4\) in & 0.988 in & 1.063 in & 2.197 in & 0.504 in & 0.639 in & 0.2901 lb \\
\hline 84458 & Metric & 8 mm & 0.988 in & 0.535 in & 2.157 in & 0.39 in & 0.588 in & 0.23016 \\
\hline 84460 & Metric & 10 mm & 0.988 in & 0.61 in & 2.157 in & 0.504 in & 0.627 in & 0.2501 lb \\
\hline 84661 & Metric & 11 mm & 0.988 in & 0.661 in & 2.181 in & 0.504 in & 0.617 in & 0.2501 b \\
\hline 8466 & Metric & 12 mm & 0.988 in & 0.717 in & 2.181 in & 0.504 in & 0.611 in & 0.2501 b \\
\hline 84463 & Metric & 13 mm & 0.988 in & 0.764 in & 2.181 in & 0.504 in & 0.608 in & 0.2501 b \\
\hline 8464 & Metric & 14 mm & 0.988 in & 0.835 in & 2.197 in & 0.504 in & 0.638 in & \({ }^{0.280110}\) \\
\hline 8465 & Metric & 15 mm & 0.988 in & 0.866 in & 2.197 in & 0.504 in & 0.649 in & 0.29016 \\
\hline 84666 & Metric & 16 mm & 0.988 in & 0.906 in & 2.197 in & 0.504 in & 0.632 in & 0.28016 \\
\hline 84467 & Metric & 17 mm & 0.988 in & 0.965 in & 2.197 in & 0.504 in & 0.636 in & 0.29015 \\
\hline 84468 & Metric & 18 mm & 0.988 in & 1.004 in & 2.197 in & 0.504 in & 0.636 in & 0.2801 lb \\
\hline 84469 & Metric & 19 mm & 0.988 in & 1.063 in & 2.197 in & 0.504 in & 0.639 in & 0.2901 b \\
\hline 8447 & Metric & 21 mm & 0.988 in & 1.173 in & 2.197 in & 0.504 in & 0.646 in & 0.31016 \\
\hline 84472 & Metric & 22 mm & 0.988 in & 1.213 in & 2.197 in & 0.504 in & 0.653 in & 0.34016 \\
\hline 8474 & Metric & 24 mm & 0.988 in & 1.291 in & 2.197 in & 0.504 in & 0.653 in & 0.35011 \\
\hline
\end{tabular}

3/8" Drive 6 Point Universal Impact Sockets
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & SAEMertric & \[
\begin{aligned}
& \text { Fastener } \\
& \text { sizer }
\end{aligned}
\] & Dim. A: Drive End & Dim. B: Wrench End & Dim. C: Overall Length & Dim. E: Wrench Depth & Dim. F: Length to Shoulder & Product \\
\hline 84345 N & SAE & 5/16 in & 0.866 in & 0.551 in & 2.126 in & 0.315 in & 0.669 in & 0.2111 \\
\hline 84346 N & SAE & \(3 / 8\) in & 0.866 in & 0.591 in & 2.126 in & 0.315 in & 0.669 in & 0.211 b \\
\hline 84347 N & SAE & \(7 / 16\) in & 0.866 in & 0.669 in & 2.126 in & 0.354 in & 0.669 in & 0.2210 \\
\hline \({ }^{84348 N}\) & SAE & \(1 / 2 \mathrm{in}\) & 0.866 in & 0.748 in & 2.126 in & 0.472 in & 0.669 in & 0.221 b \\
\hline 84349 N & SAE & 9/16 in & 0.866 in & 0.827 in & 2.126 in & 0.512 in & 0.669 in & 0.2210 \\
\hline \({ }^{84350 N}\) & SAE & \(5 / 8\) in & 0.866 in & 0.906 in & 2.126 in & 0.512 in & 0.669 in & 0.2316 \\
\hline 843511 & SAE & 11/16 in & 0.866 in & 0.984 in & 2.126 in & 0.512 in & 0.669 in & \({ }^{0.25 ~ b ~}\) \\
\hline \({ }^{84352 N}\) & SAE & \(3 / 4\) in & 0.866 in & 1.063 in & 2.126 in & 0.512 in & 0.669 in & 0.26110 \\
\hline 84354 N & Metric & 8 mm & 0.866 in & 0.866 in & 2.165 in & 0.315 in & 0.669 in & 0.2116 \\
\hline 84355N & Metric & 9 mm & 0.866 in & 0.866 in & 2.126 in & 0.315 in & 0.669 in & 0.21 lb \\
\hline \({ }^{84365}\) & Metric & 10 mm & 0.866 in & 0.866 in & 2.126 in & 0.354 in & 0.669 in & 0.211 b \\
\hline \({ }^{84357 N}\) & Metric & 11 mm & 0.866 in & 0.866 in & 2.126 in & 0.354 in & 0.669 in & 0.2210 \\
\hline \({ }^{84358 N}\) & Metric & 12 mm & 0.866 in & 0.866 in & 2.126 in & 0.472 in & 0.669 in & 0.221 b \\
\hline \({ }^{84359 \times}\) & Metric & 13 mm & 0.866 in & 0.866 in & 2.126 in & 0.472 in & 0.669 in & 0.2210 \\
\hline \({ }^{84360 N}\) & Metric & 14 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & \({ }^{0.2416}\) \\
\hline 84361 N & Metric & 15 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & \({ }^{0.2316}\) \\
\hline \({ }^{84362 N}\) & Metric & 16 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & \({ }^{0.251 b}\) \\
\hline \({ }^{84363 N}\) & Metric & 17 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & 0.26 bb \\
\hline 84364 N & Metric & 18 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & \({ }_{0} 0.25\) \\
\hline \({ }^{84365 N}\) & Metric & 19 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & 0.2716 \\
\hline \({ }^{84366 N}\) & Metric & 20 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & 0.2710 \\
\hline \({ }^{84367 \mathrm{~N}}\) & Metric & 21 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & 0.2910 \\
\hline 84368N & Metric & 22 mm & 0.866 in & 0.866 in & 2.126 in & 0.512 in & 0.669 in & 0.311 b \\
\hline
\end{tabular}

3/8" Drive 6 Point Deep Universal Impact Sockets
- Chrome molybdenum alloy steel ( \((C-\)-Mo) for exceptional strength and durability
Of-corner loading design reduces fastener rounding
- Black oxde finish to resist corrosion
- High-visibilty laser-etched markings provide quick size identification
- Meets or exceeds ASME specifications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Cat. No. & SAEMetric & \[
\begin{aligned}
& \text { Fastener } \\
& \text { Sizer }
\end{aligned}
\] & Dim. A: Drive End & Dim. B: Wrench End & Dim. C: Overall Length & \[
\begin{gathered}
\text { Dim. E: } \\
\text { Wrench Depth }
\end{gathered}
\] & Dim. F: Length to & \[
\begin{aligned}
& \text { Product } \\
& \text { Weight }
\end{aligned}
\] \\
\hline 84369N & SAE & \(3 / 8\) in & 0.866 in & 0.591 in & 3.15 in & 0.787 in & 1.654 in & 0.261 l \\
\hline 84370N & SAE & 7/16 in & 0.866 in & 0.669 in & 3.15 in & 0.787 in & 1.654 in & 0.28 b \\
\hline 84371 N & SAE & 1/2 in & 0.866 in & 0.748 in & 3.15 in & 0.787 in & 1.654 in & 0.29 lb \\
\hline 84372 N & SAE & 9/6 in & 0.866 in & 0.827 in & 3.15 in & 0.787 in & 1.654 in & 0.321 l \\
\hline 84373 N & SAE & \(5 / 8 \mathrm{in}\) & 0.866 in & 0.906 in & 3.15 in & 0.787 in & 1.654 in & 0.341 b \\
\hline \(84374 \times\) & SAE & 11/16 in & 0.866 in & 0.984 in & 3.15 in & 0.787 in & 1.654 in & 0.37 lb \\
\hline 84375N & SAE & \(3 / 4\) in & 0.866 in & 1.063 in & 3.15 in & 0.984 in & 1.654 in & 0.391 lb \\
\hline 84376 N & Metric & 10 mm & 0.866 in & 0.591 in & 3.15 in & 0.787 in & 1.654 in & 0.25 lb \\
\hline \(84377 \times\) & Metric & 11 mm & 0.866 in & 0.669 in & 3.15 in & 0.787 in & 1.654 in & 0.281 lb \\
\hline 84378 N & Metric & 12 mm & 0.866 in & 0.748 in & 3.15 in & 0.787 in & 1.654 in & 0.311 lb \\
\hline \(84379 \times\) & Metric & 13 mm & 0.866 in & 0.748 in & 3.15 in & 0.787 in & 1.654 in & 0.291 b \\
\hline 84380N & Metric & 14 mm & 0.866 in & 0.827 in & 3.15 in & 0.787 in & 1.654 in & 0.341 lb \\
\hline 84381 N & Metric & 15 mm & 0.866 in & 0.866 in & 3.15 in & 0.787 in & 1.654 in & 0.341 b \\
\hline 84382 N & Metric & 16 mm & 0.866 in & 0.866 in & 3.15 in & 0.787 in & 1.654 in & \({ }^{0.36110}\) \\
\hline 84383 N & Metric & 17 mm & 0.866 in & 0.984 in & 3.15 in & 0.787 in & 1.654 in & 0.381 lb \\
\hline 84384 N & Metric & 18 mm & 0.866 in & 0.984 in & 3.15 in & 0.787 in & 1.654 in & 0.361 lb \\
\hline 84385N & Metric & 19 mm & 0.866 in & 1.063 in & 3.15 in & 0.984 in & 1.654 in & \({ }^{0.3911}\) \\
\hline
\end{tabular}

39 Pc. 1/2" Drive 6 Point SAE Standard
\& Deep Impact Socket Set
- Chrome molybdenum alloy stel (CC-MO) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
- Black oxide finish to tesisist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeeds ASME specifications
- Meetu or exceeas ASMM speaticitions


39 Pc. 1/2" Drive 6 Point Metric Standard \& Deep Impact Socket Set
- Chrome molyb
and durability
and durability
Off-corner Ioading design reduces fastener rounding
- High-visibility lasere-etconed markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage Product Weight & & \multirow[t]{2}{*}{} & \\
\hline 84948N & Blow Mold Case \(\quad 23.431 \mathrm{l}\) & & & \\
\hline Cat. No. & Descripition & Cat. No. & Descripion & \\
\hline \({ }^{\text {84521N }}\) & 1/2" Drive 6 Point Standard Impact Metric Socket 9 mm & \({ }^{\text {84568N }}\) & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 10mm & \\
\hline \({ }^{84522 N}\) & \(1 / 2^{\prime \prime}\) Drive 6 Point Standard Impact Metric Socket 10 mm & 84569 & \(1 / 22^{\text {D }}\) Dive 6 Point Deep Impact Metric Socket 11 mm & \\
\hline 84523N & \(1 / 22^{\prime \prime}\) Drive 6 Point Standard Impact Metric Socket 11 mm & 84570 & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 12mm & \\
\hline 84524N & 1/2" Drive 6 Point Standard Impact Metric Socket 12 mm & 84571N & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 13 mm & \\
\hline \({ }^{84525 N}\) & \(1 / 22^{\text {D }}\) Drive 6 Point Standard Impact Metric Socket 13 mm & 84572N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 14 mm & \\
\hline \({ }^{84526 N}\) & 1/2" Drive 6 Point Standard Impact Metric Socket 14 mm & 84573N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 15mm & \\
\hline \({ }^{84527 N}\) & \(1 / 2\) " Drive 6 Point Standard Impact Metric Socket 15 mm & 84574N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 16 mm & \\
\hline \({ }^{84528 N}\) & \(1 / 22^{\prime \prime}\) Drive 6 Point Standard Impact Metric Socket 16 mm & 84575N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 17mm & \\
\hline 84529N & \(1 / 22^{\prime \prime}\) Drive 6 Point Standard Impact Metric Socket 17 mm & 84576N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 18mm & \\
\hline 84530N & \(1 / 2\) " Drive 6 Point Standard Impact Metric Socket 18 mm & 84577 & \(1 / 2 \mathrm{C}\) Drive 6 Point Deep Impact Metric Socket 19 mm & \\
\hline 84531N & \(1 / 22^{\text {D Dive }} 6\) Point Standard Impact Metric Socket 19 mm & 84578N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 20mm & \\
\hline 84532N & 1/2" Dive 6 Point Standard Impact Metric Socket 20 mm & 84579n & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 21 mm & \\
\hline 84533N & \(1 / 2\) " Drive 6 Point Standard Impact Metric Socket 21 mm & 84580N & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 22mm & \\
\hline \({ }^{84534 N}\) & \(1 / 2\) " Dive 6 Point Standard Impact Metric Socket 22 mm & 84581N & \(1 / 2 \mathrm{D}\) Drive 6 Point Deep Impact Metric Socket 23mm & \\
\hline \({ }^{84535 N}\) & \(1 / 2\) " Dive 6 Point Standard Impact Metric Socket 23 mm & 84582N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 24mm & \\
\hline \({ }^{84536 N}\) & 1/2" Drive 6 Point Standard Impact Metric Socket 24 mm & 84584N & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 26mm & \\
\hline 84538N & \(1 / 2\) " Drive 6 Point Standard Impact Metric Socket 26 mm & 84585N & \(1 / 22^{\text {D }}\) Dive 6 Point Deep Impact Metric Socket 27 mm & \\
\hline 84545N & 1/2" Drive 6 Point Standard Impact Metric Socket 27 mm & 84588N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 30mm & \\
\hline 84541N & \(1 / 2\) " Dive 6 Point Standard Impact Mettic Socket 30 mm & 80671N & \(1 / 2\) " Drive Impact Universal Joint & \\
\hline \({ }_{84567 \mathrm{~N}}\) & Deep Impact Metric Socket 9mm & & & \\
\hline
\end{tabular}

27 Pc. 1/2" Drive 6 Point SAE/Metric Deep Impact Socket Set
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
- Bif-corner loading design recuces
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Meets or exceeds ASME specticicaions
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage Product Weight & & & \multirow[t]{2}{*}{ (6)} \\
\hline 84999N & Blow Mold Case \(\quad 21.00 \mathrm{lb}\) & & & \\
\hline Cat. No. & Description & Cat. No. & Description & \\
\hline 84547N & 1/2" Drive 6 Point Deep Impact SAE Socket 7/16" & 84569 & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 11 mm & \\
\hline 84588N & 1/2" Drive 6 Point Deep Impact SAE Socket 1/2" & 84570 & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 12mm & \\
\hline 84549N & 1/2" Drive 6 Point Deep Impact SAE Socket 9/16" & 84571 N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 13mm & \\
\hline 84550N & 1/2" Drive 6 Point Deep Impact SAE Socket \(5 / 8\) " & 84572N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 14mm & \\
\hline 84551N & 1/2" Drive 6 Point Deep Impact SAE Socket 11/6" & \(8^{84573 N}\) & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 15mm & \\
\hline 84552N & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket \(3 / 4\) " & 84574N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 16 mm & \\
\hline 84533N & 1/2" Drive 6 Point Deep Impact SAE Socket 13/16" & 84575N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 17mm & \\
\hline 84554N & 1/2" Drive 6 Point Deep Impact SAE Socket 7/8" & 84576N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 18mm & \\
\hline 84555N & 1/2" Drive 6 Point Deep Impact SAE Socket 15/6" & 84577 & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 19 mm & \\
\hline 8456n & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket 1 " & 84579 & \(1 / 2\) " Dive 6 Point Deep Impact Metric Socket 21 mm & \\
\hline 8457N & 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/16" & 84580N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 22mm & \\
\hline 84558N & \(1 / 2\) Drive 6 Point Deep Impact SAE Socket 1-1/8" & 84584N & \(1 / 2\) " Dive 6 Point Deep Impact Metric Socket 26 mm & \\
\hline \({ }^{84560 N}\) & 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/4" & 84585N & 1/2" Drive 6 Point Deep Impact Metric Socket 27mm & \\
\hline 84568N & 1/2" Drive 6 Point Deep Impact Metric Socket 10mm & & & \\
\hline
\end{tabular}

19 Pc. 1/2" Drive 6 Point SAE Impact Socket Set Chrome molybdenum alloy steel ( \(C\)-Mo) for exceptional strength and durability - Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification - Secondary hard stamped size markings
- Meets or exceeds ASME specifications



12 Pc. 1/2" Drive 6 Point SAE Impact Socket Set
Chrome molybdenum alloy steel (Cr-MO) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion

Secondary hard stamped size marksing
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage & Product Weight & & \multirow[t]{2}{*}{} \\
\hline 84931N & Blow Mold Case & 3.911 b & & \\
\hline Cat. No. & Dessripition & & Cat. No. & Description \\
\hline \({ }^{\text {84500N }}\) & \(1 / 2\) " rive 6 Point & d Impact SAE Socket \(3 / 8{ }^{\text {" }}\) & \({ }^{\text {84506N }}\) & 1/2" Drive 6 Point Standard Impact SAE Socket 3/4" \\
\hline 84501N & \(1 / 22^{\prime \prime}\) Drive 6 Point & d Impact SAE Socket 7/16" & 84507N & 1/2" Drive 6 Point Standard Impact SAE Socket 13/6" \\
\hline 84502N & \(1 / 2\) " Drive 6 Point & d Impact SAE Socket \(1 / 2^{\prime \prime}\) & \({ }^{84508 N}\) & 1/2" Drive 6 Point Standard Impact SAE Socket 7/8" \\
\hline 84503N & \(1 / 2\) " Drive 6 Point & d Impact SAE Socket 9/16" & \({ }^{\text {44509N }}\) & 1/2" Drive 6 Point Standard Impact SAE Socket 15/16" \\
\hline 84504N & 1/2" Drive 6 Point & d lmpact SAE Socket \(5 / 8{ }^{\prime \prime}\) & 845 & \(1 / 2\) " Drive 6 Point Standard Impact SAE Socket 1 " \\
\hline \({ }^{84505 N}\) & 1/2" Drive 6 Point & d Impact SAE Socket 11/16 & 84511 N & " Drive 6 Point Standard Impact SAE Socket 1-1/16" \\
\hline
\end{tabular}

25 Pc. 1/2" Drive 6 Point Metric Impact Socket Set
- Chrome molybdenum alloy stel (Cr-Mo) for exceeptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications


12 Pc. 1/2" Drive 6 Point Metric Impact Socket Set
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide quick size identification
Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization


19 Pc. 1/2" Drive 6 Point SAE Deep Impact Socket Set
- Chrome molybdenum alloy steel (Cr-Mo) for exceeptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification - Secondary hard stamped size markings
- Meets or exceeds ASME specifications
\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage Product Weight & & & (1) \\
\hline 84934 N & Blow Mold Case \(\quad\) 20.77 lb & & & \\
\hline Cat. No. & Descripion & Cat. No. & Descripition & \\
\hline 84456 N & 1/2" Drive 6 Point Deep Impact SAE Socket 3/8" & \({ }^{84556 N}\) & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket 1 " & \\
\hline 84547 N &  & 84557N & 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/16" & \\
\hline 84548 N & \(1 / 2\) " Dive 6 Point Deep Impact SAE Socket \(1 / 2\) " & \({ }^{84558 N}\) & \(1 / 2\) " Dive 6 Point Deep Impact SAE Socket 1-1/8" & \\
\hline 84549 N & 1/2" Drive 6 Point Deep Impact SAE Socket 9/16" & 84559N & 1/2" Drive 6 Point Deep Impact SAE Socket 1-3/6" & \\
\hline 84450N & \(1 / 2^{\text {" }}\) Dive 6 Point Deep Impact SAE Socket \(5 / 8{ }^{\text {" }}\) & \({ }^{84560 N}\) & 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/4" & \\
\hline 84551 N & 1/2" Drive 6 Point Deep Impact SAE Socket 11/6" & 84561N & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket \(1-5 / 16^{\prime \prime}\) & \\
\hline 84552 N & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket \(3 / 4\) " & \({ }^{84562 N}\) & \(1 / 2\) " Drive 6 Point Deep Impact SAE Socket 1-3/8" & \\
\hline 84553 N & 1/2" Drive 6 Point Deep Impact SAE Socket 13/16" & \({ }^{84563 N}\) & 1/2" Drive 6 Point Deep Impact SAE Socket 1-7/16" & \\
\hline 84554 N & \(1 / 2^{\prime \prime}\) Drive 6 Point Deep Impact SAE Socket \(778{ }^{\text {" }}\) & \({ }^{84564 N}\) & \(1 / 22^{\prime \prime}\) Drive 6 Point Deep Impact SAE Socket 1-1/2" & \\
\hline 84555N & \(1 / 2{ }^{\text {" Drive } 6 \text { Point Deep I Impact SAE Socket 15/6" }}\) & & & \\
\hline
\end{tabular}

12 Pc. 1/2" Drive 6 Point SAE Deep Impact
Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
- Chrome molyba
and durability
Off-corner loa
Blackneridoading design reduces fastener rounding
- Black oxide finish to resist corrosion
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

Includes blow mold case for storage and organization


29 Pc. 1/2" Drive 6 Point Metric Deep Impact
Socket Set
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding

Black oxide finish to resist corrosion
Seconsibility laser-etched markings provide quick size identification
Secondary hard stamped size markings
- Includes blow mold case for storage and organization

\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage Product Weight & & & - \\
\hline 84935N & Blow Mold Case \(\quad 26.521 \mathrm{lb}\) & & & (6) \\
\hline Cat. No. & Dessription & cat. No. & Dessripition & \\
\hline \(8^{8456 N}\) & 1/2" Drive 6 Point Deep Impact Metric Socket 8mm & 84581N & 1/2" Drive 6 Point Deep Impact Metric Socket 23mm & \\
\hline 84567N & 1/2" Drive 6 Point Deep Impact Metric Socket 9 mm & 84582N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 24 mm & \\
\hline \({ }^{84568 N}\) & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 10mm & 84583N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 25 mm & \\
\hline \(8^{84599}\) & 1/2" Drive 6 Point Deep Impact Metric Socket 11 mm & 84584N & \(1 / 2\) D Drive 6 Point Deep Impact Metric Socket 26 mm & \\
\hline 84570N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 12mm & 84585N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 27 mm & \\
\hline \(8^{845711}\) & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 13 mm & 84586N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 28 mm & \\
\hline 84572N & 1/2" Drive 6 Point Deep Impact Metric Socket 14 mm & 84587N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 29 mm & \\
\hline \(8^{8473 N}\) & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 15 mm & 84588N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socke 30mm & \\
\hline 84574N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 16mm & 84589N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 31 mm & \\
\hline 84575N & 1/2" Drive 6 Point Deep Impact Metric Socket 17 mm & 84590N & \(1 / 2\) D Drive 6 Point Deep Impact Metric Socke 32mm & \\
\hline \(8^{84576 N}\) & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 18mm & 84591N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socke 33mm & \\
\hline 84577 & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 19 mm & 84592N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 34 mm & \\
\hline 84578N & 1/2" Drive 6 Point Deep Impact Metric Socket 20mm & 84593N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socke 35mm & \\
\hline 84579N & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 21 mm & 84594N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socke 36mm & \\
\hline 84580N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 22mm & & & \\
\hline
\end{tabular}

14 Pc. 1/2" Drive 6 Point Metric Deep Impact
Socket Set
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

\begin{tabular}{|c|c|c|c|c|}
\hline Cat. No. & Included Storage Product Weight & & & (1m) \\
\hline 84955N & Blow Mold Case \(\quad 9.68 \mathrm{ll}\) & & & (6) \\
\hline Cat. No. & Description & Cat. No. & Description & \\
\hline 84568N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 10 mm & 84575N & 1/2" Drive 6 Point Deep Impact Metric Socket 17 mm & \\
\hline 84569 & \(1 / 2^{\prime \prime}\) Drive 6 Point Deep Impact Metric Socket 11 mm & 84576N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 18mm & \\
\hline 84570 & \(1 / 2 \mathrm{D}\) Drive 6 Point Deep Impact Metric Socket 12 mm & 84577N & 1/2" Drive 6 Point Deep Impact Metric Socket 19 mm & \\
\hline 84571N & \(1 / 2 \mathrm{~L}\) Drive 6 Point Deep Impact Metric Socket 13 mm & 84579N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 21mm & \\
\hline 84572N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 14 mm & 84580N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 22mm & \\
\hline 84573N & \(1 / 2 \mathrm{D}\) Drive 6 Point Deep Impact Metric Socket 15 mm & 84584N & 1/2" Drive 6 Point Deep Impact Metric Socket 26 mm & \\
\hline 84574N & \(1 / 2{ }^{\text {" Drive }} 6\) Point Deep Impact Metric Socket 16 mm & 84585N & \(1 / 2\) " Drive 6 Point Deep Impact Metric Socket 27 mm & \\
\hline
\end{tabular}

3 Pc. Metric High-Strength Wheel Protector Impact Socket Set
- High-strength impact socket for up to \(3 \times\) longer life than regular thin wall impact sockets
- Thin wall socket design for access in confined spaces
- Protective outer sheath prevents damage to wheels
- Manganese phosphate finish to resist corrosion
- Insert protects lug nuts and bolts from damage
- Meets or exceeds ASME specifications
\begin{tabular}{|c|c|c|c|}
\hline Cat. No. & Included Storage & \multicolumn{2}{|l|}{Product Weight} \\
\hline 84946 & Blow Mold Case & \multicolumn{2}{|l|}{1.751 b} \\
\hline \multicolumn{2}{|l|}{Cat. No.} & & Description \\
\hline \multicolumn{2}{|l|}{-} & & \(1 / 2\) " Drive 6 Point Wheel Protector Socket 17mm \\
\hline \multicolumn{2}{|l|}{-} & & \(1 / 2{ }^{\text {D Drive } 6 \text { Point Wheel Protector Socket } 19 \mathrm{~mm}}\) \\
\hline \multicolumn{2}{|l|}{-} & &  \\
\hline
\end{tabular}

7 Pc. 1/2" Drive SAE Impact Hex Bit Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Mnelsudues soccial rail for storrage and organization
\begin{tabular}{|c|c|c|c|c|c|}
\hline . No. & \multicolumn{2}{|l|}{Inculded Storage Product Weigh} & & & \multirow[t]{2}{*}{(170} \\
\hline 8494 & socket fail & 2.0711 & & & \\
\hline Cat No. & Desscripion & & Cat. No. & Desseripion & \\
\hline 1634 & \(1 / 2\) " Dine & SaE Sooket 38" & 84638 & 1/2" Dive Hexit mpact SAESocket \(588^{\prime \prime}\) & \\
\hline 84635 & \(1 / 2 / 2\) Dive & SSE Socket \(7 / 66^{\prime \prime}\) & 84639 &  & \\
\hline 84836 & \(1 / 22^{\prime \prime}\) Dive & SSE Sooket 1/2" & 88640 & \(12 / 2\) Dive Hexitimpact SAE Socket 344 & \\
\hline \({ }_{84637}\) & \(1 / 22^{\prime \prime}\) Oive He & SSES Socket 9 /6" & & & \\
\hline
\end{tabular}

7 Pc. 1/2" Drive Metric Impact Hex Bit Socket Set
Chrome molybdenum alloy steel (CO-Mo) for exceptional strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finis to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications


9 Pc. 1/2" Drive 6 Point SAE X-Core \({ }^{\text {TM }}\) Pinless Universal Impact Socket Set
- \(x\)-Core"" pinless joint design is \(4 x\) more durable than pinned products
- \(\begin{aligned} & \text { X-Core" piness joint de } \\ & \text { for increased strength }\end{aligned}\)
- \(30^{\circ}\) maximum operating fiex angle

X-CORE
- \(30^{\circ}\) maximum operating fiex angle
- Off-corner loading reeduces fastenerer rounding
- Chrome molybderum alloy steel (C-MO) for exceptional strength and durability
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide auik size identration
Meets or exceeds ASME specifications
- Meets or exceeds AMME specificaions

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at. No. Descripuon Cat. No. Description


 \(34726 \quad 1 / 22^{\prime \prime}\) Drive 6 Point Standard X-Core"" Impact Universal Metric Socket \(16 \mathrm{~mm} \quad 84732 \quad 1 / 2\) " Drive 6 Point Standard \(X\) - Core"" Impact Universal Metric Socket 22 mm


10 Pc. 1/2" Drive 6 Point Metric X-Core \({ }^{\text {mT }}\) Pinless
Universal Impact Socket Set
- X -Core" pinless joint design is \(4 \times\) more durable than pinned products
for increased strength
- \(30^{\circ}\) maximum operating flex angle
- Smooth \(360^{\circ}\) rotation for easier access
- Off-corner loading reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion

High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

Includes socket rail for storage and organization
X-CinRE
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\section*{101足}

畐1111111
Cat. No. Descripioion \(84742 \quad 1 / 2^{\prime \prime}\) Drive 6 Point Standard \(x\)-Core" "Impact Universal SAE Socket \(13 / 16^{\prime \prime}\)
``` \(84743 \quad 1 / 2^{\prime \prime}\) Drive 6 Point Standard X X Core"'" Impact Universal SAE Socket \(7 / 8^{\circ}\) \(84744 \quad 1 / 2^{4}\) " Orive 6 Point Standard X-Core"" Impact Universal SAE Socket \(15 / 16^{\prime \prime}\) \(84745 \quad 1 / 22^{\text {" }}\) Drive 6 Point Standard X - Core"' Impact Universal SAE Socket 1
Clu
84738 1/2"Drive 6 Poont StandardX X-Core""Impact Universal SAE Socket 9/16"
84739 1/2" Drive 6 Point Standard X-Core"'Impact Universal SAE Socket 5/8"
3439 1/2" Drive 6 Point Slandard X-Core" mpactUniversa SAE Socket 5/8"
```

4741 1/2" Drive 6 Point Standard X-Corese" Impact Universal SAE Socket $3 / 4$

13 Pc. 1/2" Drive 6 Point SAE Universal Impact Socket Set

- Flex socket design provides more access to tasteners in tight coninines
- Off-corner loading design for reduced fastener rounding
- Manganeses phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification Hard stamped size makkings
Meets or exceeds ASME specticiaions Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84938N | Blow Mold Case $\quad 15.43 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 84596N | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Universal I Impact SAE Socket $1 / 2^{\prime \prime}$ | 84603N | 1/2" Drive 6 Point Standard Universal Impact SAE Socket 15/6" |
| 84597N | 1/2" Drive 6 Point Standard Universal Impact SAE Socket $9 / 16$ " | $8^{84604 N}$ |  |
| 84598 | $1 / 2$ " Dive 6 Point Standard Universal Impact SAE Socket $5 / 8{ }^{\prime \prime}$ | ${ }^{84605 N}$ | 1/2" Drive 6 Point Standard Universal Impact SAE Socket 1-1/16" |
| 84599N | $1 / 22^{\text {D }}$ (rive 6 Point Standard Universal Impact SAE Socket 1//6" | ${ }^{84606 N}$ | $1 / 22^{\text {D }}$ (rive 6 Point Standard Universal Impact SAE Socket 1-1/8" |
| 84600 | 1/2" Drive 6 Point Standard Universal Impact SAE Socket $3 / 4$ " | ${ }^{84607 N}$ |  |
| 84601N | 1/2" Drive 6 Point Standard Universal Impact SAE Socket 13/6" | 84608N | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Universal Impact SAE Socket 1-1/4" |
| 84602N | 1/2" Drive 6 Point Standard Universal I Imact SAE Socket $7 / 8^{\prime \prime}$ |  |  |

15 Pc. 1/2" Drive 6 Point Metric Universal Impact Socket Set

- Flex socket design provides more access to fasteners in tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durab
- Off-cormer loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility ysare tethed markings provide quick size identification Hard stamped size markings
Meets or exceeds ASME specifications
Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84939N | Blow Mold Case $\quad 10.47 \mathrm{lb}$ |  |  |
| Cat. No. | Descripion | Cat. No. | Dessripition |
| 84610N | 1/2" Drive 6 Point Standard Univirsal Impact Metric Socket 10 mm | ${ }^{84618 N}$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 18mm |
| $84611 \times$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 11 mm | 84619 N | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Universal Impact Metric Socket 19 mm |
| 84612 N | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 12 mm | ${ }^{84620 N}$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 20mm |
| $8^{84613}$ | 1/2" Drive 6 Point Standard Universal Impact Metric Socket 13 mm | $8^{84621 N}$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 21 mm |
| $8^{8614 N}$ | 1/2" Drive 6 Point Standard Univirsal Impact Metric Socket 14 mm | ${ }^{84622 N}$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 22 mm |
| $8^{84615 N}$ | $1 / 2$ " Divive 6 Point Standard Universal Impact Metric Socket 15 mm | ${ }^{84623 N}$ | $1 / 2$ " Drive 6 Point Standard Universal Impact Mettic Socket 23 mm |
| 84616 N | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 16 mm | 84624N | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Universal Impact Metric Socket 24 mm |
| ${ }^{846171}$ | $1 / 2$ D Drive 6 Point Standard Universal Impact Metric Socket 17 |  |  |

10 Pc. 1/2" Drive 6 Point SAE Deep Universal Impact Socket Set
Deep flex socket design provides more accesss to fasteners in tight confines
Chrome molybdenum alloy steel (CF-Mo) for exceptional strength

## and durability

- Off-corner loading design for reduced fastener rounding

Manganese phosphate finish to resist corrosion
High-visibility laser etched markings provide quick size identification

- Hard stamped size markings
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84943N | Blow Mold Case | 9.921 l |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 84692N | $1 / 2$ " Drive 6 Point | Impact SAE Socket $3 / 8{ }^{\prime \prime}$ | 84697N | 1/2" Drive 6 Point Deep Universal Impact SAE Socket 11/6" |
| $8^{84693}$ | $1 / 2$ " Drive 6 Point | 1 mpact SAE Socket 7/16" | ${ }^{84698}$ | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Universal Impact SAE Socket 3/4" |
| 84694N | $1 / 2$ " Drive 6 Point | 1 mpact SAE Socket 1/2" | 84699 | 1/2" Drive 6 Point Deep Universal Impact SAE Socket 13/6" |
| ${ }^{84695 N}$ | $1 / 2$ " rive 6 Point | 1 Impact SAE Socket 9/16" | 84700 | 1/2" Drive 6 Point Deep Universal Impact SAE Socket 7/8" |
| 84696N | $1 / 2$ " Drive 6 Point | 1 Impact SAE Socket 5/8" | 84701N | $1 / 2$ " Drive 6 Point Deep Universal Impact SAE Socket 15/6" |

10 Pc. 1/2" Drive 6 Point Metric Deep Universal Impact Socket Set - Deep fiex socket design provides more access to fasteners in tight confines

Chrome molybdenum alloy steel ( $C$ (CMO) for exceeptional strength and durability
Off-corner loading design for reduced fastener rounding
Manganese phosphate finish to resist corrosion
High-visibility lase etched markings provide quick size identification

- Hard stamped size markings
- Hard stamped size markings
- Includes blow mold case for storage and organization


3 Pc. 1/2" Drive X-Core ${ }^{\text {TM }}$ Universal Joint Extension Se

- $X$-Corom" pinless jint design for increased strength and durability

Universal joint extensions can be used with any socket style

- $30^{\circ}$ maximum operating fiex angle
-Smooth $360^{\circ}$ rotation for easier access
- Chrome molybdenum aloy steel (C-Mo) for excepioional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Includes 6 in 9 in and 12 in lengths

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| $84721 \times$ | Tray | 3.70016 |
| Cat. No. |  | Description |
| 84718N |  | $1 / 2$ " Drive $X$-Core"" Pinless Universal Joint Impact Exxension 6 " |
| 84719N |  | $1 / 2$ " Orive $X$-Core" P Pinless Universal Joint Impact Extension 9" |
| 84720N |  | $1 / 2{ }^{\text {" Orive }} \mathrm{X}$-Core" P Pinless Universal Joint Impact Extension 12 " |

3 Pc. 1/2" Drive Impact Locking Extension Set

- Chrome molybdenum alloy steel ( (C-MO) for exceptional strength and durability
- Pin hole can be used with detent pin for secure socket retention

Locking mechanism with siling oollar securuly a ataches socket to extension

- High-visibility laser etched markings for quick size identification
- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: |
| 84951 N | Tray | 2.0210 |  |  |
| Cat. No. |  |  | Descripition |  |
| 84648 N |  |  | 1/2" Drive Locking Impact Extesion 3 " |  |
| 84649N |  |  | $1 / 2{ }^{\text {" Drive Locking Impact Extension } 6 \text { " }}$ |  |
| 84650N |  |  | 1/2" Drive Locking Impact Exension 12" |  |

4 Pc. 1/2" Drive Impact Extension Set

- Flex socket design provides more access to fasteners in tight confines
- Chrome molybdenum alloy steel (C-Mo) for exceptional strength and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate frish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84950N | Tray | 3.1201 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84645 | 1/2" Drive Impact Extension 3" ${ }^{\text {a }}$ |  | 84644 | 1/2" Drive Impact Extension 10" |
| 84646 |  |  | 846 | " Drive Impact Extension |

1/2" Drive X-Core ${ }^{\text {TM }}$ Universal Joint Extension

- $x$-Corem" pinless joint design for increased strength and durability
- X-Core" pinless joint design for increased strength and durabi
- Universal joint extensions can be us
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

Meets or exceeds ASME specifications

| Cat. No. | UPC No. | Packaging | Male Drive Size | Female Drive Size | Overall Length | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84718N | 099575084782 | Carded | $1 / 2^{\prime \prime}$ | 1/2" | 6 in | 6 in | 0.80016 |
| 84719N | 099575084799 | Carded | 1/2" | $1 / 2^{\prime \prime}$ | 9 in | 9 in | 1.2001 lb |
| 84720 | 099575084706 | Carred | 1/2" | 1/2" | 12 in | 12 in | 1.3001 l |

1/2" Drive Impact Locking Extensions

- Chrome molybdenum alloy steel (Cr-Mo) for exceeptional strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Locking mechanism with sliding collar securely attaches socket to extension
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specification

| Cat. No. | Drive Tang Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84648N | $1 / 2 \mathrm{in}$ | 3 in | 0.29016 |
| 84649 N | $1 / 2 \mathrm{in}$ | 6 in | 0.55016 |
| 84650N | $1 / 2 \mathrm{in}$ | 12 in | 1.10016 |
| 84651 N | $1 / 2 \mathrm{in}$ | 18 in | 1.760 |
| ${ }^{84652 N}$ | $1 / 2 \mathrm{in}$ | 24 in | 2.310 |
| 84653N | 1/2 in | 31 in | 2.970 |



1/2" Drive Impact Extensions

- Chrome molybderum alloy steel (CC-M) for exceptional strength and durability
Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finis to to resist corrosion
- High--visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

1/2" Drive Impact Drive Adapter
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Through hole on square drive
- Pin hole can be used with pin and o-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion

Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84643 | $1 / 2^{1 /}$ | $3 / 8{ }^{\prime \prime}$ | 1.5 in | 0.16 lb |
| 84655 | 1/2" | $34^{\prime \prime}$ | 1.889 in | 0.355 |

1/2" Drive X-Core ${ }^{\text {TM }}$ Pinless Impact Universal Joint

- $x$-Core"' pinless joint design is $4 \times$ more durable than pinned products for in-
x-Core" piness
creased strength
Ball detent for secure socket retention
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molybderum alloy steel (CC-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibiliy laser etched makkings provide quick size identification

Mets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 84715 | $1 / 2^{\prime \prime}$ | 2.78 in | .4416 |  |
|  |  |  |  |  |

1/2" Drive Impact Universal Joint

- Chrome molybdenum alloy steel ( $C$-Mo) for excepional strength and durability
- Manganese phosphate finish to resist corrosion
- Hard stamped size markings
- Meets or exceeds ASME specifications

|  | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| Cat No. | $1 / 2^{\prime \prime}$ | 2.441 in | 0.43 l l |  |
| 80671N | $1 / 2^{\prime \prime}$ |  |  |  |

1/2" Drive 6 Point Standard Length Impact Sockets
Chrome molybdenum alloy steel (C-MO) for exceptional strength
and durability
Off-cormer load

- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markingss provide quick size identification
- Secondary hard stamped size markings

| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Denth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weint |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84500N | SAE | $3 / 8$ in | 0.976 in | 0.689 in | 1.496 in | 0.315 in | 0.315 in | 0.748 in | 0.16 lb |
| 84501N | SAE | $7 / 16$ in | 0.976 in | 0.728 in | 1.496 in | 0.394 in | 0.315 in | 0.748 in | 0.16 lb |
| 84502N | SAE | $1 / 2 \mathrm{in}$ | 0.976 in | 0.819 in | 1.496 in | 0.394 in | 0.394 in | 0.748 in | 0.17 lb |
| 84503 N | SAE | 9/16 in | 0.976 in | 0.866 in | 1.496 in | 0.472 in | 0.394 in | 0.748 in | 0.17 lb |
| 84504N | SAE | $5 / 8$ in | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.2016 |
| 84505N | SAE | 11/16 in | 1.016 in | 1.016 in | 1.496 in | 0.472 in | 0.472 in | 1.496 in | 0.21 lb |
| 84506N | SAE | $3 / 4 \mathrm{in}$ | 1.173 in | 1.173 in | 1.614 in | 0.571 in | 0.512 in | 1.614 in | 0.32 lb |
| 84507N | SAE | 13/16 in | 1.252 in | 1.252 in | 1.614 in | 0.61 in | 0.551 in | 1.614 in | 0.381 b |
| 84508N | SAE | 7/8 in | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.43 lb |
| 84509N | SAE | 15/16 in | 1.409 in | 1.409 in | 1.614 in | 0.866 in | 0.551 in | 1.614 in | 0.47 lb |
| 84510N | SAE | 1 in | 1.488 in | 1.488 in | 1.614 in | 0.866 in | 0.591 in | 1.614 in | 0.531 b |
| 84511 | SAE | 1-1/16 in | 1.567 in | 1.567 in | 1.614 in | 0.906 in | 0.63 in | 1.614 in | ${ }^{0.59110}$ |
| 84512N | SAE | $1-1 / 8$ in | 1.567 in | 1.567 in | 1.614 in | 0.945 in | 0.638 in | 1.614 in | 0.57110 |
| 84513N | SAE | ${ }^{1-3 / 16}$ in | 1.646 in | 1.646 in | 1.614 in | 0.984 in | 0.638 in | 1.614 in | 0.69 lb |
| 84514N | SAE | 1-1/4in | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.6911 |
| 84515N | SAE | 1-5/16 in | 1.803 in | 1.803 in | 1.909 in | . 906 in | 1.063 in | 1.909 in | 0.81 lb |
| ${ }^{84516 N}$ | SAE | $1-3 / 8$ in | 1.843 in | 1.843 in | 1.909 in | . 937 in | 1.063 in | 1.909 in | ${ }^{0.831 b}$ |
| 84517N | SAE | 1-7/16 in | 1.921 in | 1.921 in | 1.909 in | 1 in | 1.063 in | 1.909 in | 0.88 bb |
| 84518N | SAE | 1-1/2 in | 2 in | 2 in | 1.909 in | 1.062 in | 1.063 in | 1.909 in | 0.991 lb |
| 84520N | Metric | 8 mm | 0.913 in | 0.591 in | 1.496 in | 0.236 in | 0.276 in | 0.748 in | 0.13 lb |
| $84521 \times$ | Metric | 9 mm | 0.913 in | 0.63 in | 1.496 in | 0.276 in | 0.315 in | 0.748 in | 0.131 b |
| 84522N | Metric | 10 mm | 0.976 in | 0.689 in | 1.496 in | 0.315 in | 0.315 in | 0.748 in | 0.16 lb |
| 84523N | Metric | 11 mm | 0.976 in | 0.728 in | 1.496 in | 0.394 in | 0.315 in | 0.748 in | 0.161 b |
| 84524N | Metric | 12 mm | 0.976 in | 0.768 in | 1.496 in | 0.394 in | 0.354 in | 0.748 in | 0.16110 |
| $8^{84525 N}$ | Metric | 13 mm | 0.976 in | 0.819 in | 1.496 in | 0.394 in | 0.394 in | 0.748 in | 0.171 lb |
| ${ }^{84526 N}$ | Metric | 14 mm | 0.976 in | 0.866 in | 1.496 in | 0.472 in | 0.394 in | 0.748 in | 0.18 lb |
| 84527N | Metric | 15 mm | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.2016 |
| ${ }^{84528}$ | Metric | 16 mm | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.1910 |
| ${ }^{84529 N}$ | Metric | 17 mm | 1.016 in | 1.016 in | 1.496 in | 0.472 in | 0.472 in | 1.496 in | 0.21 1b |
| 84530N | Metric | 18 mm | 1.094 in | 1.094 in | 1.496 in | 0.571 in | 0.512 in | 1.496 in | 0.251 b |
| 84531 N | Metric | 19 mm | 1.173 in | 1.173 in | 1.614 in | 0.571 in | 0.512 in | 1.614 in | ${ }^{0.331 \mathrm{~b}}$ |
| 84532 N | Metric | 20 mm | 1.173 in | 1.173 in | 1.614 in | 0.61 in | 0.512 in | 1.614 in | 0.3210 |
| 84533N | Metric | 21 mm | 1.252 in | 1.252 in | 1.614 in | 0.61 in | 0.551 in | 1.614 in | 0.381 l |
| 84534 N | Metric | 22 mm | 1.252 in | 1.252 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.37110 |
| ${ }^{84535 N}$ | Metric | 23 mm | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.41 lb |
| 84536N | Metric | 24 mm | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.40110 |


| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: <br> Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{84537 N}$ | Metric | 25 mm | 1.409 in | 1.409 in | 1.614 in | 0.799 in | 0.551 in | 1.614 in | 0.47 lb |
| 84538 N | Metric | 26 mm | 1.488 in | 1.488 in | 1.614 in | 0.866 in | 0.591 in | 1.614 in | 0.53 lb |
| 84545 N | Metric | 27 mm | 1.488 in | 1.488 in | 1.614 in | 0.906 in | 0.63 in | 1.614 in | 0.51 lb |
| 84539N | Metric | 28 mm | 1.606 in | 1.606 in | 1.614 in | 0.945 in | 0.63 in | 1.614 in | 0.56 lb |
| 84540 N | Metric | 29 mm | 1.644 in | 1.646 in | 1.614 in | 0.984 in | 0.63 in | 1.614 in | 0.641 b |
| 84541 N | Metric | 30 mm | 1.646 in | 1.646 in | 1.614 in | 0.984 in | 0.661 in | 1.614 in | 0.63 lb |
| 84542 N | Metric | 31 mm | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.69 b |
| 84543 N | Metric | 32 mm | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.69 lb |
| 8454 N | Metric | 36 mm | 1.921 in | 1.921 in | 1.909 in | 1.023 in | 1.063 in | 1.909 in | 0.9016 |

1/2" Drive 6 Point Deep Length Impact Sockets

- Chrome molybdenum alloy steel (C-Mo) for exceptional strength and durability - Off-cormer loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser--tched markings provide quick size identification
- Secondary hard stamped size marking

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: <br> Wrench Depth | Dim. F : Length to Shoulder | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84546N | SAE | $3 / 8$ in | 0.957 in | 0.689 in | 3.228 in | 0.374 in | 0.551 in | 1.614 in | 0.361 l |
| 84547N | SAE | $7 / 16$ in | 0.957 in | 0.728 in | 3.228 in | 0.425 in | 0.551 in | 1.614 in | 0.36110 |
| 84548N | SAE | 1/2 in | 0.957 in | 0.819 in | 3.228 in | 0.492 in | 0.551 in | 1.614 in | 0.37 lb |
| 84549N | SAE | 9/16 in | 0.957 in | 0.866 in | 3.228 in | 0.492 in | 0.669 in | 1.614 in | 0.4016 |
| 84550N | SAE | 5/8 in | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.411 b |
| 84551N | SAE | 11/16 in | 1.016 in | 1.016 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.46110 |
| 84552N | SAE | 344 in | 1.173 in | 1.173 in | 3.228 in | 0.551 in | 0.748 in | 3.228 in | 0.66110 |
| 84553N | SAE | 13/16 in | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | $0.77{ }^{16}$ |
| 84554N | SAE | 7/8 in | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.7210 |
| 84555N | SAE | 15/16 in | 1.331 in | 1.331 in | 3.228 in | 0.689 in | 0.945 in | 3.228 in | 0.811 b |
| 8456N | SAE | 1 in | 1.409 in | 1.409 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 0.8910 |
| 8457N | SAE | 1-1/1/6 in | 1.488 in | 1.488 in | 3.228 in | 0.728 in | 0.945 in | 3.228 in | 1.0016 |
| ${ }^{84558 N}$ | SAE | 1-1/8 in | 1.567 in | 1.567 in | 3.228 in | 0.827 in | 0.945 in | 3.228 in | 1.1916 |
| 84559N | SAE | ${ }^{1-3 / 1 / 6 ~ i n}$ | 1.646 in | 1.646 in | 3.228 in | 0.886 in | 0.945 in | 3.228 in | 1.3016 |
| 84560N | SAE | 1-1/4in | 1.724 in | 1.724 in | 3.228 in | 0.965 in | 0.945 in | 3.228 in | 1.41 lb |
| 84561N | SAE | ${ }^{1-5 / 16 ~ i n ~}$ | 1.803 in | 1.803 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.3216 |
| ${ }^{84562 N}$ | SAE | $1-3 / 8$ in | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | ${ }^{1.3510}$ |
| 84563N | SAE | 1-7/16 in | 1.921 in | 1.921 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.51 lb |
| 84564 N | SAE | 1-1/2 in | 2 in | 2 in | 3.228 in | 1.102 in | 0.945 in | 3.228 in | 1.551 b |
| 84566 N | Metric | 8 mm | 0.957 in | 0.591 in | 3.228 in | 0.283 in | 0.512 in | 1.614 in | 0.35 b |


| Cat. No. | SAEMEAtric | Fastener | Dim. A: Drive End | Jim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bol Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Denth } \end{gathered}$ | Dim. F: Length to Shoulder | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84567N | Metric | 9 mm | 0.957 in | 0.63 in | 3.228 in | 0.283 in | 0.551 in | 1.614 in | 0.37 lb |
| $84568 \times$ | Metric | 10 mm | 0.957 in | 0.689 in | 3.228 in | 0.374 in | 0.551 in | 1.614 in | 0.36 lb |
| 84569N | Metric | 11 mm | 0.957 in | 0.728 in | 3.228 in | 0.394 in | 0.551 in | 1.614 in | 0.37 lb |
| 84570N | Metric | 12 mm | 0.957 in | 0.768 in | 3.228 in | 0.449 in | 0.551 in | 1.614 in | 0.37 lb |
| $84571 \times$ | Metric | 13 mm | 0.957 in | 0.819 in | 3.228 in | 0.492 in | 0.551 in | 1.614 in | 0.36 lb |
| 84572N | Metric | 14 mm | 0.957 in | 0.866 in | 3.228 in | 0.492 in | 0.669 in | 1.614 in | 0.3916 |
| 84773N | Metric | 15 mm | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.431 b |
| 84574N | Metric | 16 mm | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.41 lb |
| 84575N | Metric | 17 mm | 1.016 in | 1.016 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.45 lb |
| 84576N | Metric | 18 mm | 1.094 in | 1.094 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.551 b |
| $84577 \times$ | Metric | 19 mm | 1.173 in | 1.173 in | 3.228 in | 0.551 in | 0.748 in | 3.228 in | 0.66 lb |
| 84578N | Metric | 20 mm | 1.173 in | 1.173 in | 3.228 in | 0.591 in | 0.748 in | 3.228 in | 0.62 lb |
| 84579N | Metric | 21 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.761 lb |
| 84580N | Metric | 22 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.731 b |
| 84581N | Metric | 23 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | ${ }^{0.6710}$ |
| 84582N | Metric | 24 mm | 1.331 in | 1.331 in | 3.228 in | 0.689 in | 0.945 in | 3.228 in | 0.801 lb |
| 84583N | Metric | 25 mm | 1.409 in | 1.409 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 0.9016 |
| 84584 N | Metric | 26 mm | 1.488 in | 1.488 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 1.12 lb |
| 84585N | Metric | 27 mm | 1.488 in | 1.488 in | 3.228 in | 0.728 in | 0.945 in | 3.228 in | 0.9916 |
| ${ }^{84586 N}$ | Metric | 28 mm | 1.567 in | 1.567 in | 3.228 in | 0.807 in | 0.945 in | 3.228 in | 1.1016 |
| 84587N | Metric | 29 mm | 1.567 in | 1.567 in | 3.228 in | 0.827 in | 0.945 in | 3.228 in | 1.16 lb |
| 84588N | Metric | 30 mm | 1.646 in | 1.646 in | 3.228 in | 0.886 in | 0.945 in | 3.228 in | 1.2516 |
| 84589N | Metric | 31 mm | 1.646 in | 1.646 in | 3.228 in | 0.925 in | 0.945 in | 3.228 in | 1.1416 |
| 84590N | Metric | 32 mm | 1.724 in | 1.724 in | 3.228 in | 0.965 in | 0.945 in | 3.228 in | 1.42 lb |
| 845911 | Metric | 33 mm | 1.803 in | 1.803 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.351 b |
| 84592N | Metric | 34 mm | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | ${ }^{1.37110}$ |
| 84593N | Metric | 35 mm | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.3416 |
| 84594N | Metric | 36 mm | 1.921 in | 1.921 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.50 lb |

1/2" Drive Impact Hex Bit Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
Meets or exceeds ASME specifications

| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84634 | SAE | $3 / 8$ in | 0.98 in | 3.07 in | 0.43 in | 0.241 b |
| 84635 | SAE | 7/16 in | 0.98 in | 3.07 in | 0.51 in | 0.261 b |
| 84636 | SAE | $1 / 2 \mathrm{in}$ | 0.98 in | 3.07 in | 0.58 in | 0.2910 |
| 84637 | SAE | 9/16 in | 0.98 in | 3.07 in | 0.65 in | 0.31 lb |
| 84638 | SAE | $5 / 8$ in | 0.98 in | 3.07 in | 0.71 in | 0.341 b |
| 84639 | SAE | 11/16 in | 0.98 in | 3.07 in | 0.79 in | 0.3816 |
| 84640 | SAE | $3 / 4$ in | 0.98 in | 3.07 in | 0.87 in | 0.4210 |
| 84626 | Metric | 9 mm | 0.98 in | 3.07 in | 0.41 in | 0.2016 |
| 84627 | Metric | 10 mm | 0.98 in | 3.07 in | 0.45 in | 0.2416 |
| 84628 | Metric | 11 mm | 0.98 in | 3.07 in | 0.5 in | 0.2510 |
| 84629 | Metric | 12 mm | 0.98 in | 3.07 in | 0.54 in | 0.2710 |
| 84630 | Metric | 13 mm | 0.98 in | 3.07 in | 0.59 in | $0.281{ }^{16}$ |
| 84631 | Metric | 14 mm | 0.98 in | 3.07 in | 0.64 in | 0.31 lb |
| 84632 | Metric | 15 mm | 0.98 in | 3.07 in | 0.68 in | 0.3316 |

1/2" Drive 6 Point X-Core ${ }^{T M}$ Pinless Universal Impact Socket
 sman CLICK
HERE

- X-Core"m pinless j
creased strength
$30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Black oxide finish to resist corrosion
- ligh-visibiility laser etched markings provide quick size identification
Meets or exceeds ASME specifications

| Cat. No. | SAEM Metric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84737 | SAE | $1 / 2 \mathrm{in}$ | 0.988 in | 0.768 in | 2.807 in | 0.787 in | 0.605 in | 0.51016 |
| 84738 | SAE | 9/6 in | 0.988 in | 0.827 in | 2.819 in | 0.787 in | 0.565 in | 0.51010 |
| 84739 | SAE | $5 / 8$ in | 0.988 in | 0.949 in | 2.819 in | 0.787 in | 0.547 in | 0.51010 |
| 84740 | SAE | 11/16 in | 1.228 in | 1 in | 3.055 in | 0.866 in | 1.051 in | 0.53016 |
| 84741 | SAE | $3 / 4$ in | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.08 in | 0.5901 lb |
| 84742 | SAE | 13/16 in | 1.228 in | 1.228 in | 3.157 in | 0.984 in | 1.01 in | 0.62016 |
| 8474 | SAE | $7 / 8$ in | 1.228 in | 1.26 in | 3.157 in | 0.984 in | 1.016 in | 0.65016 |
| 8474 | SAE | 15/16 in | 1.228 in | 1.291 in | 3.209 in | 0.984 in | 0.951 in | 0.66016 |
| 84745 | SAE | 1 in | 1.228 in | 1.366 in | 3.209 in | 0.984 in | 0.946 in | 0.70016 |
| 84746 | SAE | 1-1/16 in | 1.228 in | 1.567 in | 3.209 in | 0.984 in | 0.908 in | 0.80016 |
| 8474 | SAE | 1-1/8 in | 1.228 in | 1.646 in | 3.209 in | 0.984 in | 0.931 in | 0.82016 |
| 84723 | Metric | 13 mm | 0.988 in | 0.768 in | 2.819 in | 0.787 in | 0.605 in | 0.51016 |
| 84724 | Metric | 14 mm | 0.988 in | 0.827 in | 2.819 in | 0.787 in | 0.565 in | 0.51010 |
| 84725 | Metric | 15 mm | 0.988 in | 0.874 in | 2.819 in | 0.787 in | 0.532 in | 0.51010 |
| 84726 | Metric | 16 mm | 1.228 in | 0.949 in | 3.055 in | 0.866 in | 1.032 in | 0.51010 |
| 84727 | Metric | 17 mm | 1.228 in | 1 in | 3.055 in | 0.866 in | 1.051 in | 0.54010 |
| 84728 | Metric | 18 mm | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.054 in | 0.58816 |
| 84729 | Metric | 19 mm | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.08 in | 0.59016 |
| 84731 | Metric | 21 mm | 1.228 in | 1.228 in | 3.157 in | 0.984 in | 1.01 in | 0.6601 l |
| 84732 | Metric | 22 mm | 1.228 in | 1.26 in | 3.157 in | 0.984 in | 1.016 in | 0.545 lb |
| 84734 | Metric | 24 mm | 1.228 in | 1.291 in | 3.157 in | 0.984 in | 0.951 in | 0.6601 lb |

1/2" Drive 6 Point Universal Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84596 N | SAE | $1 / 2 \mathrm{in}$ | 0.984 in | 0.748 in | 2.598 in | 0.787 in | 2.62 in | 0.32 lb |
| 84597N | SAE | 9/16 in | 0.984 in | 0.866 in | 2.598 in | 0.787 in | 2.62 in | 0.35 lb |
| 84598N | SAE | $5 / 8 \mathrm{in}$ | 0.984 in | 0.945 in | 2.598 in | 0.787 in | 2.62 in | 0.36 lb |
| 84599N | SAE | 11/16 in | 1.181 in | 1.024 in | 2.598 in | 0.787 in | 2.62 in | 0.491 lb |
| 84600N | SAE | $3 / 4 \mathrm{in}$ | 1.181 in | 1.102 in | 2.598 in | 0.787 in | 2.62 in | 0.51 lb |
| 846011 | SAE | 13/16 in | 1.181 in | 1.181 in | 2.598 in | 0.787 in | 2.62 in | 0.53 lb |
| ${ }^{84602 N}$ | SAE | $7 / 8$ in | 1.181 in | 1.26 in | 2.598 in | 0.787 in | 2.62 in | 0.56 lb |
| 84603N | SAE | 15/16 in | 1.181 in | 1.339 in | 2.598 in | 0.787 in | 2.62 in | 0.58 lb |
| 84604 N | SAE | 1 in | 1.181 in | 1.417 in | 2.598 in | 0.787 in | 2.62 in | 0.58 lb |
| 84605 N | SAE | 1-1/16 in | 1.181 in | 1.496 in | 2.756 in | 0.787 in | 2.79 in | 0.63 lb |
| 84606 N | SAE | $1-1 / 8$ in | 1.181 in | 1.575 in | 2.756 in | 0.787 in | 2.79 in | 0.68 lb |
| 84607 N | SAE | 1-3/16 in | 1.181 in | 1.654 in | 2.756 in | 0.787 in | 2.79 in | 0.71 lb |
| 84608N | SAE | 1-1/4 in | 1.181 in | 1.732 in | 2.756 in | 0.787 in | 2.79 in | 0.75 lb |
| $84610 \times$ | Metric | 10 mm | 0.984 in | 0.591 in | 2.598 in | 0.591 in | 0.787 in | 0.31 lb |
| 84611 N | Metric | 11 mm | 0.984 in | 0.669 in | 2.598 in | 0.591 in | 0.787 in | 0.33 lb |
| 84612 N | Metric | 12 mm | 0.984 in | 0.748 in | 2.598 in | 0.591 in | 0.787 in | 0.341 bb |
| 84613 N | Metric | 13 mm | 0.984 in | 0.787 in | 2.598 in | 0.591 in | 0.787 in | 0.341 b |
| 84614 N | Metric | 14 mm | 0.984 in | 0.866 in | 2.598 in | 0.591 in | 0.787 in | 0.3710 |
| $84615 \times$ | Metric | 15 mm | 0.984 in | 0.906 in | 2.598 in | 0.591 in | 0.787 in | 0.371 lb |
| 84616 N | Metric | 16 mm | 0.984 in | 0.906 in | 2.598 in | 0.591 in | 0.787 in | 0.371 lb |
| 84617 N | Metric | 17 mm | 1.181 in | 1.024 in | 2.598 in | 0.591 in | 0.787 in | 0.4916 |
| 84618 N | Metric | 18 mm | 1.181 in | 1.024 in | 2.598 in | 0.591 in | 0.787 in | 0.4916 |
| 84619 N | Metric | 19 mm | 1.181 in | 1.102 in | 2.598 in | 0.591 in | 0.787 in | 0.52 lb |
| 84620 N | Metric | 20 mm | 1.181 in | 1.181 in | 2.598 in | 0.591 in | 0.787 in | ${ }^{0.551 b}$ |
| 84621 N | Metric | 21 mm | 1.181 in | 1.181 in | 2.598 in | 0.591 in | 0.787 in | 0.54 lb |
| 84622 N | Metric | 22 mm | 1.181 in | 1.26 in | 2.598 in | 0.591 in | 0.787 in | 0.58 lb |
| 84623N | Metric | 23 mm | 1.181 in | 1.26 in | 2.598 in | 0.591 in | 0.787 in | ${ }^{0.551 b}$ |
| 84624N | Metric | 24 mm | 1.181 in | 1.339 in | 2.598 in | 0.591 in | 0.787 in | ${ }^{0.551 b}$ |

1/2" Drive 6 Point Deep Universal Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: <br> Wrench End | Dim. C: <br> Overall Length | Dim. E: Wrench Depth | $\underset{\substack{\text { Dim.F: } \\ \text { Shoulder }}}{\text { Lonth to }}$ | Produc <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{84692 N}$ | SAE | $3 / 8$ in | 0.984 in | 0.591 in | 3.543 in | 0.787 in | 1.811 in | 0.36 lb |
| 84693 N | SAE | $7 / 16$ in | 0.984 in | 0.669 in | 3.543 in | 0.787 in | 1.811 in | 0.391 lb |
| $8^{84994}$ | SAE | $1 / 2 \mathrm{in}$ | 0.984 in | 0.748 in | 3.543 in | 0.787 in | 1.811 in | 0.41 lb |
| ${ }^{84695 N}$ | SAE | 9/16 in | 0.984 in | 0.866 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| ${ }^{84696 N}$ | SAE | $5 / 8 \mathrm{in}$ | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| 84697N | SAE | 11/66 in | 1.181 in | 1.024 in | 3.543 in | 0.787 in | 1.811 in | 0.63 lb |
| 84698\% | SAE | $3 / 4$ in | 1.181 in | 1.102 in | 3.543 in | 0.984 in | 1.811 in | 0.66 lb |
| $8^{84699}$ | SAE | 13/16 in | 1.181 in | 1.181 in | 3.543 in | 0.984 in | 1.811 in | 0.991 lb |
| 84700N | SAE | $7 / 8 \mathrm{in}$ | 1.181 in | 1.26 in | 3.543 in | 0.984 in | 1.811 in | 0.75 lb |
| $8^{847011}$ | SAE | 15/16 in | 1.181 in | 1.339 in | 3.543 in | 0.984 in | 1.811 in | 0.7710 |
| ${ }^{84702 N}$ | Metric | 10 mm | 0.984 in | 0.591 in | 3.543 in | 0.787 in | 1.811 in | 0.361 lb |
| ${ }^{84703 N}$ | Metric | 11 mm | 0.984 in | 0.669 in | 3.543 in | 0.787 in | 1.811 in | 0.391 lb |
| 84704 N | Metric | 12 mm | 0.984 in | 0.748 in | 3.543 in | 0.787 in | 1.811 in | 0.42 lb |
| 84705 N | Metric | 13 mm | 0.984 in | 0.787 in | 3.543 in | 0.787 in | 1.811 in | 0.43 lb |
| ${ }^{84706 N}$ | Metric | 14 mm | 0.984 in | 0.866 in | 3.543 in | 0.787 in | 1.811 in | 0.47110 |
| 84707 N | Metric | 15 mm | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.48 lb |
| 84708N | Metric | 16 mm | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| ${ }^{84709 N}$ | Metric | 17 mm | 1.181 in | 0.984 in | 3.543 in | 0.787 in | 1.811 in | 0.611 lb |
| $8^{84710 N}$ | Metric | 18 mm | 1.181 in | 0.984 in | 3.543 in | 0.787 in | 1.811 in | 0.591 lb |
| 847111 | Metric | 19 mm | 1.181 in | 1.102 in | 3.543 in | 0.984 in | 1.811 in | 0.64 lb |

15 Pc. 3/4" Drive 6 Point SAE Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with pin and O-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84997 | Socket Rail | 16.1201 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84800 | 3/4" Drive 6 Point Standard Impact SAE Socket 3/4" |  | 84808 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-1/4" |
| 84801 | 3/4" Drive 6 Point Standard Impact SAE Socket 13/16" |  | 84809 | 3/4" Drive 6 Point Standard Impact SAE Socket $1-5 / 16^{\prime \prime}$ |
| 84802 | $3 / 4$ " Drive 6 Point Standard Impact SAE Socket $7 / 88^{\prime \prime}$ |  | 84810 | $3 / 44$ " Dive 6 Point Standard Impact SAE Socket 1-3/8" |
| 84803 | 3/4" Drive 6 Point Standard Impact SAE Socket 15/6" |  | 84811 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-7/16" |
| 84804 | 3/4" Drive 6 Point Standard Impact SAE Socket 1" |  | 84812 | $3 / 44^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 1-1/2" |
| 84805 | 3344 " Dive 6 Point Standard Impact SAE Socket 1-1/16" |  | 84813 | $3 / 44^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 1-9/16" |
| 84806 | 3/4" Drive 6 Point Standard Impact SAE Socket $1-1 / 88^{\prime \prime}$ |  | 84814 | $3 / 44^{\text {" Dive }} 6$ Point Standard Impact SAE Socket $1-588^{\prime \prime}$ |

14 Pc. 3/4" Drive 6 Point SAE Impact Socket Set

- Flex socket design provides more access to fasteners in tight confines
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

Meets or exceeds ASME specifications

- Meels or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84959 | Socket Rail $\quad 15.260 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 84800 | $3 / 4$ " Drive 6 Point Standard Impact SAE Socket $3 / 4$ " | 84807 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-3/16" |
| 84801 | 3/4" Drive 6 Point Standard Impact SAE Socket 13/6" | 84808 | $3 / 44$ " Drive 6 Point Standard Impact SAE Socket 1-1/4" |
| 84802 | $3 / 4$ " Drive 6 Point Standard Impact SAE Socket 7/8" | 84809 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-5/16" |
| 84803 | 3/4" Drive 6 Point Standard Impact SAE Socket 15/6" | 84810 | $3 / 44$ Drive 6 Point Standard Impact SAE Socket 1-3/8" |
| 84804 | 3/4" Drive 6 Point Standard Impact SAE Socket 1 " | 84811 | $3 / 44$ Drive 6 Point Standard Impact SAE Socket 1-7/16" |
| 84805 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-1/16" | 84812 | 3/4" Drive 6 Point Standard Impact SAE Socket 1-1/2" |
| 84806 | $3 / 44$ Drive 6 Point Standard Impact SAE Socket 1-1/8" | 84814 | $3 / 44$ " Drive 6 Point Standard Impact SAE Socket 1-5/8" |

10 Pc. 3/4" Drive 6 Point SAE Impact Socket Set - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability - Pin hole can be used with pin and $O$-ring for secure socket retention Manganese phosphate finish to resist corrosion

- High-visibility laser-etched markings provide quick size identification Secondary hard stamped size markings
- Meets or exceeds ASME specifications


## 10,1 $0 \rightarrow 1020$

| Cat No. | Inculued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{89998}$ | Socket Rail | 20.8901 b |  |  |
| Cat No. | Dessripion |  | Cat. No. | Desscripion |
| 88815 | $34^{44}$ Drive 6 Point | Eat SAE Socket 1-11/16" | 88820 | 334 " Divie 6 Poin Standard Impac SAE Socket 2 " |
| 84816 | $34^{4}$ Drive 6 Print 5 | at SAES Socket 1-3/4" | 84821 | 344 "rivie 6 Point Standard Impat SAE Sopeke 2 -1/16" |
| 84817 | $34^{4}$ Drive 6 Print 5 | actse Socket 1-13/16" | 88823 | 344 "rivie 6 Point Standard Impat SAE Socket2-3/36" |
| 84818 | $34^{4}$ Divie6 Points | ctses Socket 1-779" | 88824 | 344 "rive 6 Point Standard Impat SAE Socket 2 -1/4" |
| 88819 | $34^{44}$ Drive 6 Print | ect SAE Socket 1-1516" | 88826 | 344 "rive 6 Point Standard limpat SAEE Socket2-38" |

22 Pc. 3/4" Drive 6 Point Metric Impact Socket Set

- Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength and durability
- Chrome molybdenum aloy steel (C-MO) for exceptiona strength and
- Pin hole can be used with pin and $O$-ring for sea
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications

- Melts or exceeds AMME Specificaions


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

12 Pc. 3/4" Drive 6 Point Metric Impact Socket Set
Flex socket design provides more access to fasteners in tight confines

- Chrome molybdenum alloy steel ( $C$-Mo) for excepitional strength and durability
- Off-corner loading design for reduced fastener rounding
- Manganess phosshate finish to resist corrosion

High-visibility laser etched markings provide quick size identification

- Meets or exceeds ASME specifications

Includes socket rail for storage and organization


## Cat. No. Included Storage $\quad$ Product Weight

| Cat. No. | Included Storage Product Weight |  | - |
| :---: | :---: | :---: | :---: |
| 84958 | Socket Rail 12.770110 |  |  |
| cat. No. | Descripition | Cat. No. | Descripition |
| 848300 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 19mm | 84838 | 3344 Drive 6 Point Standard Impact Metric Socket 27 mm |
| 84831 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 20mm | 84841 | 3344 Drive 6 Point Standard Impact Metric Socket 30mm |
| 84832 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 21 mm | 84843 | 3344 Drive 6 Point Standard Impact Metric Socket 32mm |
| 84833 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 22mm | 84847 | 3344 Drive 6 Point Standard Impact Metric Socket 36mm |
| 84834 | 3/4" Drive 6 Point Standard Impact Metric Socket 23mm | 84852 | 3/4" Drive 6 Point Standard Impact Metric Socket 41 mm |
| 84835 | $3 / 44$ Drive 6 Point Standard Impact Metric Socket 24mm | 88857 | 334 " Drive 6 Point Standard Impact Metric Socket 46mm |

14 Pc. 3/4" Drive 6 Point Metric Deep Impact Socket Set

- Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength and durability
- Chrome molybdedum alloy stee ( (CC-M) for exceeptional strengtt and
- Pin hole can be used with pin and $D$-ing for sea
- High-visibilityl laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

Includes social rail for storage and organization



5 Pc. 3/4" Drive SAE Impact Hex Bit Socket Set

- Chrome molybdenum alloy steel (C-Mo) for exceptional strength and durability
- Pin hole can be used with pin and $O$--ing for secure socket retention
- Manganese phosphate finish to resist corrosion - Secondary hard stamped size markings

Meets or exceeds ASME specifications
Includes social rail for storage and organization

| Cat. No. | Inclutue Storage | Protuct Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8489 | Socket Rail | 5.6 |  |  |
| cat No. | Desscripion |  | Cat. No. | Desseripion |
| 84894 | ${ }^{34}$ " Driee Hex Bit mpact SAE Screte 9/16" |  | 8489 | 3/4" Drive Hex Bit Impact SAE Socket 7/8" 3/4" Drive Hex Bit Impact SAE Socket 1" |
| 84895 |  |  | 84898 |  |
| 84996 |  |  |  |  |

5 Pc. 3/4" Drive Metric Impact Hex Bit Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceeptional strength and durability

- Pin hole can be used with pin and O-ring for secure socket retention
- Manganese phosphate finish to resist corrosion High-visibily laser-etched markings provide quick size identification - Secondary hard stamped size makkings

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1m) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84968 | Socket Rail | 5.6 |  |  | O |
| cat. No. | Descripition |  | Cat. No. | Description |  |
| 84962 | 334 " Divive Hex Bit mpact Metric Socket 14 mm |  | 84965 | $3 / 4$ " Drive Hex Bit lmpact Metric Socket 22 mm |  |
| 84963 | $3 / 44$ Drive Hex Bit Impact Metric Socket 17 mm |  | 84966 |  |  |
| 84964 | $3 / 44$ Drive Hex Bit mpact Metric Socket 19 mm |  |  |  |  |

3/4" Drive Impact Extensions
Chrome molybdenum alloy steel ( $C$-Mo) for excepional strength and durability

- Through hole on square arive
- Pin hole can be used with pin and o-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Drive Tang Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84885 | $3 / 4$ in | 6 in | 1.84 lb |
| 84886 | $3 / 4$ in | 10 in | 2.651 lb |
| 84893 | $3 / 4$ in | 13 in | 2.68 |

3/4" Drive Impact Drive Adapters

- Chrome molybdenum alloy steel (C-Mo) for exceptional strength and durability
- Chrome molydenaum aloy steentern
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications


3/4" Drive Impact Universal Joint

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Through hole on square drive
- Pin hole can be used with pin and o-ring for secure socket retention

Hard stamped size markings

- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84889 | $3 / 4 "$ | $3 / 4 "$ | 3.74 in | 1.30 |

3/4" Retaining Ring with Pin

- Use to attach large impact sockets to the square drive anvi on impact wrenches
- One piece design replaces separate pins and o-rings
- Molled in polyurethane plastic with $a$ hardened resin insert for
- Murability Made in the USA


## Cat. No. Drive Tang Size Drive Tang Siza $3 / 4$ in Hub Diameter of Soc


$\xlongequal{\text { USA }}$ Inside Diameter of Ring $1-5 / 8$ in
0.0201 lb

3/4" Drive Retaining Ring

- Use to attach large impact sockets to the square drive anvil
on impact wrenches
- Use in conjunction with retaining pin to secure socket
- Made in the USA

Cat. No.
${ }^{\text {Cat. No. }}$
Drive Tang Siz
$3 / 4$ in

3/4" Drive Retaining Pin

- For use with $3 / 4^{4}$ drive retaining rings
- $1-1 / 2$ " in length
- Made in the USA

3/4" Drive 6 Point Standard Length Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design reduces fastener rounding
- Mang-corner loaading design reduces fastener roun
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings


3/4" Drive 6 Point Impact Sockets - continued from previous page

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | $\xrightarrow{\text { Dim. B: }}$ Wrench End | Dim. C: <br> Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84831 | Metric | 20 mm | 1.732 in | 1.319 in | 1.968 in | 0.551 in | 0.452 in | 0.905 in | 0.78 lb |
| 84832 | Metric | 21 mm | 1.732 in | 1.358 in | 1.968 in | 0.59 in | 0.46 in | 0.905 in | 0.7910 |
| 84833 | Metric | 22 mm | 1.732 in | 1.402 in | 1.968 in | 0.59 in | 0.49 in | 0.905 in | 0.81 lb |
| 84834 | Metric | 23 mm | 1.732 in | 1.476 in | 1.968 in | 0.629 in | 0.499 in | 0.905 in | 0.841 b |
| 84835 | Metric | 24 mm | 1.732 in | 1.508 in | 1.968 in | 0.688 in | 0.545 in | 0.905 in | 0.84 lb |
| 84836 | Metric | 25 mm | 1.732 in | 1.575 in | 1.968 in | 0.72 in | 0.551 in | 0.905 in | 0.88 lb |
| 84837 | Metric | 26 mm | 1.732 in | 1.602 in | 1.968 in | 0.72 in | 0.574 in | 0.905 in | 0.88 lb |
| 84838 | Metric | 27 mm | 1.732 in | 1.654 in | 1.968 in | 0.72 in | 0.622 in | 0.905 in | 0.871 lb |
| 84839 | Metric | 28 mm | 1.732 in | 1.732 in | 1.968 in | 0.748 in | 0.639 in | 2.086 in | 0.91 lb |
| 84840 | Metric | 29 mm | 1.732 in | 1.772 in | 2.087 in | 0.787 in | 0.655 in | 2.086 in | 0.901 lb |
| 88841 | Metric | 30 mm | 1.732 in | 1.811 in | 2.087 in | 0.787 in | 0.655 in | 2.086 in | 0.92 lb |
| 88442 | Metric | 31 mm | 1.732 in | 1.89 in | 2.205 in | 0.866 in | 0.7 in | 2.244 in | 1.031 b |
| 84843 | Metric | 32 mm | 1.732 in | 1.89 in | 2.205 in | 0.905 in | 0.72 in | 2.244 in | 1.021 b |
| 848440 | Metric | 33 mm | 1.732 in | 1.968 in | 2.205 in | 0.944 in | 0.749 in | 2.244 in | 1.091 b |
| 88845 | Metric | 34 mm | 1.732 in | 2.008 in | 2.205 in | 0.944 in | 0.787 in | 2.244 in | 1.0910 |
| 88846 | Metric | 35 mm | 1.732 in | 2.047 in | 2.205 in | 0.944 in | 0.791 in | 2.244 in | 1.12 lb |
| 84847 | Metric | 36 mm | 1.732 in | 2.087 in | 2.205 in | 1.023 in | 0.844 in | 2.244 in | 1.14 lb |
| 84848 | Metric | 37 mm | 1.732 in | 2.165 in | 2.205 in | 1.023 in | 0.844 in | 2.244 in | 1.16 lb |
| 84849 | Metric | 38 mm | 1.732 in | 2.205 in | 2.205 in | 1.062 in | 0.875 in | 2.244 in | 1.171 lb |
| 84850 | Metric | 39 mm | 1.732 in | 2.244 in | 2.205 in | 1.062 in | 0.875 in | 2.283 in | 1.15 lb |
| 84851 | Metric | 40 mm | 1.732 in | 2.323 in | 2.205 in | 1.141 in | 0.895 in | 2.283 in | 1.26 lb |
| 84852 | Metric | 41 mm | 1.732 in | 2.323 in | 2.205 in | 1.2 in | 0.98 in | 2.283 in | 1.31 lb |
| 84853 | Metric | 42 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.283 in | 1.33 lb |
| 84854 | Metric | 43 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.46 lb |
| ${ }^{848550}$ | Metric | 44 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.60 lb |
| 84856 | Metric | 45 mm | 1.732 in | 2.48 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.57 lb |
| 84857 | Metric | 46 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.44 in | 1.54 lb |
| 84858 | Metric | 47 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.677 in | 1.84 lb |
| 88859 | Metric | 48 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.677 in | 1.88 lb |
| 84860 | Metric | 49 mm | 1.732 in | 2.598 in | 2.52 in | 1.279 in | 1.125 in | 2.677 in | 1.9010 |
| 84861 | Metric | 50 mm | 1.732 in | 2.598 in | 2.52 in | 1.437 in | 1.171 in | 2.677 in | 2.81 lb |

3/4" Drive 6 Point Deep Length Impact Sockets
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

| Cat. No. | SAEMEtric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84890 | SAE | 9/6 in | 1.614 in | 1.004 in | 3.543 in | . 406 in | . 249 in | 2.362 in | 1.17010 |
| 84891 | SAE | $5 / 8$ in | 1.614 in | 1.122 in | 3.543 in | . 499 in | . 211 in | 2.362 in | 1.17010 |
| 84892 | Metric | 11/16 in | 1.614 in | 1.161 in | 3.543 in | . 469 in | . 318 in | 2.362 in | 1.17010 |
| 84863 | SAE | $3 / 4$ in | 1.654 in | 1.26 in | 3.543 in | 0.531 in | 0.356 in | 2.362 in | 1.0710 |
| 84864 | SAE | 13/16 in | 1.654 in | 1.378 in | 3.543 in | 0.594 in | 0.418 in | 2.362 in | 1.16 lb |
| 84865 | SAE | $7 / 8$ in | 1.654 in | 1.417 in | 3.543 in | 0.594 in | 0.479 in | 2.362 in | 1.17 lb |
| 84866 | SAE | 15/16 in | 1.654 in | 1.496 in | 3.543 in | 0.656 in | 0.49 in | 2.362 in | 1.23 lb |
| 84867 | SAE | 1 in | 1.654 in | 1.575 in | 3.543 in | 0.656 in | 0.49 in | 2.362 in | 1.26 lb |
| 84868 | SAE | 1-1/16 in | 1.732 in | 1.654 in | 3.543 in | 0.687 in | 0.49 in | 2.362 in | 1.411 bb |
| 84869 | SAE | ${ }^{1-1 / 8 / 8}$ in | 1.732 in | 1.732 in | 3.543 in | 0.781 in | 0.632 in | 2.632 in | 1.47 lb |
| 84870 | SAE | 1-3/16 in | 1.732 in | 1.811 in | 3.543 in | 0.781 in | 0.632 in | 2.632 in | 1.541 lb |
| 84871 | SAE | 1-1/4 in | 1.732 in | 1.89 in | 3.543 in | 0.812 in | 0.632 in | 2.632 in | 1.66 lb |
| 84872 | SAE | $1-5 / 16$ in | 1.732 in | 1.968 in | 3.543 in | 0.937 in | 0.74 in | 2.632 in | 1.7016 |
| 84873 | SAE | $1-3 / 8$ in | 1.732 in | 2.047 in | 3.543 in | 0.937 in | 0.74 in | 2.632 in | 1.831 lb |
| 84874 | SAE | 1-7/16 in | 1.732 in | 2.087 in | 3.543 in | 1 in | 0.74 in | 2.632 in | 1.81 lb |
| 84875 | SAE | 1-1/2/ in | 1.732 in | 2.205 in | 3.543 in | 1.062 in | 0.847 in | 2.632 in | 1.9910 |
| 84876 | SAE | 1-9/16 in | 1.732 in | 2.283 in | 3.543 in | 1.062 in | 0.847 in | 2.632 in | 2.071 b |
| 84877 | SAE | $1-5 / 8$ in | 1.732 in | 2.362 in | 3.543 in | 1.125 in | 0.847 in | 2.632 in | 2.15 lb |
| 84878 | SAE | 1-11/16 | 1.732 in | 2.441 in | 3.543 in | 1.187 in | 0.97 in | 2.632 in | 2.25 lb |
| 84879 | SAE | 1-3/4 in | 1.732 in | 2.52 in | 3.543 in | 1.187 in | 0.98 in | 2.632 in | 2.451 lb |
| 84880 | SAE | 1-13/16 in | 1.732 in | 2.598 in | 3.543 in | 1.25 in | 0.99 in | 2.632 in | 2.51 lb |
| 84881 | SAE | 1-7/8 in | 1.732 in | 2.677 in | 3.543 in | 1.312 in | 1.062 in | 2.632 in | 2.561 lb |
| 84882 | SAE | 1-15/16 in | 1.732 in | 2.756 in | 3.543 in | 1.312 in | 1.062 in | 2.632 in | 2.67 lb |
| 8483 | SAE | 2 in | 1.732 in | 2.795 in | 3.543 in | 1.375 in | 1.062 in | 2.632 in | 2.791 b |
| 84982 | Metric | 19 mm | 1.732 in | 1.26 in | 3.543 in | . 531 in | . 437 in | 2.244 in | 1.23 lb |
| 84983 | Metric | 21 mm | 1.732 in | 1.358 in | 3.543 in | . 591 in | . 461 in | 2.244 in | 1.28 lb |
| 84984 | Metric | 22 mm | 1.732 in | 1.402 in | 3.543 in | . 591 in | . 492 in | 2.244 in | 1.341 b |
| 84985 | Metric | 23 mm | 1.732 in | 1.496 in | 3.543 in | . 63 in | . 5 in | 2.244 in | 1.36 lb |
| 84986 | Metric | 24 mm | 1.732 in | 1.508 in | 3.543 in | . 689 in | . 547 in | 2.244 in | 1.391 lb |
| 84987 | Metric | 26 mm | 1.732 in | 1.602 in | 3.543 in | . 72 in | . 575 in | 2.244 in | 1.471 lb |
| 84988 | Metric | 27 mm | 1.732 in | 1.654 in | 3.543 in | . 72 in | . 622 in | 2.244 in | 1.50 lb |
| 84989 | Metric | 30 mm | 1.732 in | 1.811 in | 3.543 in | . 887 in | . 677 in | 2.559 in | 1.651 lb |
| 84990 | Metric | 32 mm | 1.732 in | 1.909 in | 3.543 in | . 906 in | . 72 in | 2.559 in | 1.74 lb |
| 84991 | Metric | 33 mm | 1.732 in | 1.988 in | 3.543 in | .945 in | . 722 in | 2.559 in | 1.801 lb |
| 84992 | Metric | 35 mm | 1.732 in | 2.067 in | 3.543 in | . 945 in | . 791 in | 2.559 in | 1.96 lb |
| 84993 | Metric | 36 mm | 1.752 in | 2.106 in | 3.543 in | 1.024 in | . 846 in | 2.559 in | 1.98 lb |
| 8499 | Metric | 38 mm | 1.752 in | 2.205 in | 3.543 in | 1.063 in | . 878 in | 2.559 in | 2.05 lb |
| 84995 | Metric | 41 mm | 1.772 in | 2.362 in | 3.543 in | 1.201 in | . 98 in | 2.559 in | 2.2016 |
| 84996 | Metric | 43 mm | 1.772 in | 2.48 in | 3.543 in | 1.22 in | 1 in | 2.559 in | 2.3710 |

3/4" Drive Impact Hex Bit Sockets
Chrome molybdenum alloy steel (Cr-Mo) for exceppional strength and durability

- Pin hole can be used with pin and $O$-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

| Cat No. | SAEMertic | Fastener Size | Dima. : Drive End | Dim. : Overall length $^{\text {a }}$ | Dim. D: : ititength | Product $V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8489 | SAE | 9166 in | 1.732 in | 3.465 | .799 | 1.0816 |
| 88895 | SAE | 58 in | 1.732 in | ${ }^{3} .465$ in | .787 | 1.0916 |
| 88896 | SAE | 34 in | 1.732 in | ${ }^{3.465 i n}$ | .866 in | ${ }^{1.1416}$ |
| 84897 | SAE | 78 in | ${ }^{1.732}$ in | ${ }^{3} .465$ in | .945in | 1.2510 |
| 88988 | SAE | 1 in | 732in | 3.465 in | . 1.24 n | 3616 |
| 84962 | Metic | 14 mm | 1.732 in | ${ }^{3.465}$ in | .799 | 1.011 b |
| 89963 | Metic | 17 mm | 1.732 in | 3.465in | ${ }^{787}$ | 1.0916 |
| 89964 | metic | 19 mm | ${ }^{1.732}$ in | ${ }^{3} .465$ | ${ }^{866}$ in | ${ }^{1.1416}$ |
| 89965 | Metic | 22 mm | 1.732in | ${ }^{3.465 i n}$ | 945in | 1.131 b |
| 89966 | Metic | 24 mm | 1.732 in | 3.465 in | .945in | ${ }_{1.3316}$ |

1" Drive Impact Extension

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Throughn hole on square drive
- Pin hole can be used with pin and o-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Drive Tang Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84298 | 1 in | 7 in | 2.83 |
| 84299 | 1 in | 13 in | 4.41 |

1" Drive Impact Adapter
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Through hole on square drive
- Pin hole can be used with pin and $o$-ring for secure socket retention
- Hard stamped size markings

Manganese phosphate finish to resist corrosion
Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84297 | $1{ }^{17}$ | 344 | 2.87 in | 1.35 |
| 1" Drive Impact Universal Joint <br> - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability <br> - Through hole on square drive <br> - Pin hole can be used with pin and o-ring for secure socket retention <br> - Hard stamped size markings <br> - Manganese phosphate finish to resist corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |

1" Drive Retaining Ring with Pin

- Use to attach large impact sockets to the square drive anvil on impact wrenches
- One piece design replaces separate pins and o-rings
- Molded in polyurethane plastic with a hardened resin insert for
- Made in the USA

| Cat. No. | Drive Tang Size | Hub Diameter of Socket | Inside Diameter of Ring | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 22-9646 | 1 in | 2-1/8 in | 2 in | ${ }^{0.025 ~ b b ~}$ |
| 22-9656 | 1 in | 2-1/4 $2-3 / 8$ | $2-1 / 8$ in | 0.025 b |

```
1" Drive Retaining Ring
Use to attach large impact sockets to the square drive anvil on
    impact wrenches
-Use in conjunction with retaining pin to secure socket
Made in the USA
Cat.No.
```

```
Use to attach larg
Use in conjunction with retaining pin to secure socket
Made in the USA
\({ }^{\text {Cat. No. }}\)
```

Drive Tang Siz

\section*{| Cat. No. |
| :---: |
| 22-9636 |}

ive Tang Siz
$\longrightarrow$

1" Drive 6 Point Standard Length Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | $\begin{gathered} \text { Fastener } \\ \text { Size } \end{gathered}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84200 | SAE | $3 / 4$ in | 2.114 in | 1.378 in | 2.283 in | . 531 in | . 356 in | . 984 in | 1.25 b |
| 84201 | SAE | 13/16 in | 2.114 in | 1.378 in | 2.283 in | . 594 in | . 418 in | . 984 in | ${ }^{1.251 b}$ |
| 8402 | SAE | $7 / 8 \mathrm{in}$ | 2.114 in | 1.516 in | 2.283 in | . 594 in | . 499 in | . 984 in | 1.251 b |
| 84203 | SAE | 15/16 in | 2.114 in | 1.583 in | 2.283 in | . 656 in | . 49 in | . 984 in | 1.28 bb |
| 84204 | SAE | 1 in | 2.114 in | 1.673 in | 2.362 in | . 656 in | . 49 in | 1.063 in | 1.301 b |
| 84005 | SAE | 1-1/16 in | 2.126 in | 1.732 in | 2.362 in | . 687 in | . 49 in | 1.063 in | 1.3416 |
| 84206 | SAE | 1-1/8 in | 2.126 in | 1.791 in | 2.441 in | . 781 in | . 632 in | 1.024 in | 1.61 lb |
| 84207 | SAE | 1-3/16 in | 2.126 in | 1.929 in | 2.441 in | . 796 in | . 632 in | 1.024 in | ${ }^{1.651 b}$ |
| 84208 | SAE | 1-1/4in | 2.126 in | 2.028 in | 2.48 in | . 812 in | . 632 in | . 984 in | 1.67 lb |
| 84209 | SAE | 1-5/16 in | 2.126 in | 2.126 in | 2.48 in | . 937 in | . 74 in | 2.48 in | 1.72 lb |
| 84210 | SAE | 1-3/8 in | 2.126 in | 2.165 in | 2.598 in | . 937 in | . 74 in | 1.614 in | 1.741 b |
| 84211 | SAE | 1-7/16 in | 2.126 in | 2.224 in | 2.598 in | 1 in | . 74 in | 1.575 in | 1.801 lb |
| 84212 | SAE | 1-1/2 in | 2.126 in | 2.323 in | 2.598 in | 1.062 in | . 847 in | 1.575 in | 1.91 lb |
| 84213 | SAE | 1-9/16 in | 2.126 in | 2.402 in | 2.598 in | 1.062 in | . 847 in | 1.575 in | 1.91 1b |
| 84214 | SAE | 1-5/8 in | 2.126 in | 2.461 in | 2.677 in | 1.125 in | . 847 in | 1.575 in | 1.9810 |
| 84215 | SAE | 1-11/16 in | 2.126 in | 2.559 in | 2.756 in | 1.187 in | . 97 in | 1.654 in | 2.16 lb |
| 84216 | SAE | 1-3/4 in | 2.362 in | 2.657 in | 2.756 in | 1.187 in | . 98 in | 1.614 in | 2.5710 |
| 84217 | SAE | 1-13/16 in | 2.362 in | 2.717 in | 2.835 in | 1.25 in | . 99 in | 1.693 in | 2.641 b |
| 84218 | SAE | 1-7/8 in | 2.362 in | 2.756 in | 2.835 in | 1.312 in | 1.062 in | 1.654 in | 2.901 lb |
| 84219 | SAE | 1-15/16 in | 2.362 in | 2.854 in | 2.992 in | 1.312 in | 1.062 in | 1.811 in | 3.17 lb |
| 84220 | SAE | 2 in | 2.362 in | 2.913 in | 3.031 in | 1.375 in | 1.062 in | 1.85 in | 3.23 lb |
| 84221 | SAE | 2-1/16 in | 2.362 in | 3.012 in | 3.15 in | 1.437 in | 1.169 in | 1.89 in | 3.341b |
| 8422 | SAE | 2-1/8 in | 2.362 in | 3.11 in | 3.15 in | 1.5 in | 1.169 in | 1.89 in | 3.37 1b |
| 84223 | SAE | 2-3/16 in | 2.402 in | 3.15 in | 3.307 in | 1.5 in | 1.193 in | 2.047 in | 3.7416 |
| 8422 | SAE | 2-1/4 in | 2.402 in | 3.276 in | 3.307 in | 1.562 in | 1.276 in | 2.047 in | 3.891 b |
| 84225 | SAE | 2-5/6 in | 2.402 in | 3.335 in | 3.307 in | 1.562 in | 1.276 in | 2.047 in | 4.031 b |
| 84226 | SAE | 2-3/8 in | 2.402 in | 3.406 in | 3.465 in | 1.562 in | 1.303 in | 2.205 in | 4.18 lb |
| 84227 | SAE | 2-7/16 in | 2.402 in | 3.524 in | 3.465 in | 1.687 in | 1.353 in | 2.205 in | 4.66 lb |
| 84228 | SAE | 2-1/2 in | 2.402 in | 3.583 in | 3.465 in | 1.75 in | 1.353 in | 2.205 in | 4.73 lb |
| 84229 | SAE | 2-9/6 in | 2.402 in | 3.642 in | 3.465 in | 1.75 in | 1.38 in | 2.205 in | 4.771 lb |
| 84230 | SAE | 2-5/8 in | 2.402 in | 3.72 in | 3.465 in | 1.812 in | 1.46 in | 2.205 in | 4.991 b |
| 84231 | SAE | 2-11/16 in | 2.402 in | 3.799 in | 3.78 in | . 694 in | 1.46 in | 2.283 in | 5.32 lb |
| 84232 | SAE | 2-3/4 in | 2.402 in | 3.998 in | 3.78 in | 1.875 in | 1.49 in | 2.283 in | 5.52 lb |
| 84233 | SAE | 2-13/16 in | 2.402 in | 40.35 in | 3.78 in | 1.937 in | 1.567 in | 2.283 in | 6.051 b |
| 84234 | SAE | 2-7/8 in | 2.402 in | 4.035 in | 3.78 in | 1.937 in | 1.567 in | 2.283 in | 6.20 lb |

continued on next page

| Cat. No. | SAE/Metric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84235 | SAE | 2-15/16 in | 2.402 in | 4.087 in | 3.937 in | 1.937 in | 1.6 in | 2.441 in | 6.201 b |
| 84236 | SAE | 3 in | 2.402 in | 4.193 in | 3.937 in | 2.125 in | 1.675 in | 2.441 in | 6.45 lb |
| 84237 | SAE | 3-1/8 in | 2.402 in | 4.331 in | 3.937 in | 2.125 in | 1.708 in | 2.441 in | 6.511 lb |
| 84238 | SAE | 3-1/4 in | 2.402 in | 4.528 in | 3.937 in | 2.313 in | 1.708 in | 2.441 in | 7.41 lb |
| 84239 | SAE | $3-3 / 8$ in | 2.402 in | 4.685 in | 4.173 in | 2.375 in | 1.87 in | 2.677 in | 7.851 b |
| 84240 | SAE | 3-1/2 in | 2.402 in | 4.882 in | 4.252 in | 2.375 in | 1.911 in | 2.756 in | 8.58 lb |
| 84241 | SAE | $3-5 / 8 \mathrm{in}$ | 3.386 in | 4.961 in | 4.331 in | 2.56 in | 2 in | 2.835 in | 10.98 lb |
| 84242 | SAE | 3-7/8 in | 3.386 in | 5.256 in | 4.331 in | 2.625 in | 2.15 in | 2.835 in | 12.431 b |
| 84243 | SAE | 4 in | 3.74 in | 5.394 in | 4.724 in | 2.85 in | 2.2 in | 3.031 in | ${ }^{12.0910}$ |
| 8424 | SAE | 4-1/8 in | 3.74 in | 5.591 in | 4.724 in | 2.85 in | 2.25 in | 3.031 in | 14.721 l |
| 84245 | SAE | 4-1/4/ in | 3.74 in | 5.748 in | 4.724 in | 2.85 in | 2.3 in | 3.031 in | 15.25 lb |
| 84246 | SAE | 4-1/2 in | 3.74 in | 5.394 in | 4.724 in | 3.091 in | 2.4 in | 3.031 in | 16.0416 |
| 84280 | Metric | 19 mm | 2.126 in | 1.378 in | 2.283 in | . 531 in | . 437 in | . 984 in | 1.2510 |
| 84281 | Metric | 22 mm | 2.126 in | 1.533 in | 2.283 in | . 591 in | . 42 in | . 984 in | 1.25 lb |
| 84882 | Metric | 24 mm | 2.126 in | 1.634 in | 2.283 in | . 689 in | . 547 in | . 984 in | ${ }^{1.12815}$ |
| 84283 | Metric | 27 mm | 2.126 in | 1.772 in | 2.362 in | . 72 in | . 622 in | 1.024 in | 1.341 lb |
| 84884 | Metric | 28 mm | 2.126 in | 1.811 in | 2.362 in | . 788 | . 642 in | 1.024 in | 1.39 lb |
| 84885 | Metric | 30 mm | 2.126 in | 1.929 in | 2.441 in | . 787 | . 657 in | 1.024 in | 1.651 lb |
| 84286 | Metric | 32 mm | 2.126 in | 2.028 in | 2.441 in | . 906 in | . 72 in | 1.024 in | 1.671 lb |
| 84287 | Metric | 33 mm | 2.126 in | 2.067 in | 2.441 in | . 945 in | . 722 in | 1.024 in | 1.67 lb |
| 8488 | Metric | 36 mm | 2.126 in | 2.224 in | 2.598 in | 1.024 in | . 846 in | 1.575 in | 1.8010 |
| 84289 | Metric | 41 mm | 2.126 in | 2.461 in | 2.677 in | 1.201 in | . 98 in | 1.575 in | 1.981 lb |
| 84290 | Metric | 46 mm | 2.362 in | 2.717 in | 2.835 in | 1.28 in | 1.126 in | 1.654 in | 2.53 lb |
| 84291 | Metric | 50 mm | 2.362 in | 2.913 in | 2.992 in | 1.437 in | 1.173 in | 1.811 in | 2.8810 |
| 84292 | Metric | 55 mm | 2.362 in | 3.248 in | 3.307 in | 1.555 in | 1.323 in | 2.126 in | 3.67110 |
| 84293 | Metric | 60 mm | 2.362 in | 3.406 in | 3.465 in | 1.555 in | 1.378 in | 2.283 in | 4.07 |
| 84294 | Metric | 65 mm | 2.362 in | 3.642 in | 3.622 in | 1.555 in | 1.378 in | 2.441 in | 4.55 lb |

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## G CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS

120XP ${ }^{T M}$ Micrometer Torque Wrenches

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in narrow spaces Cles - Torave accuracy of + +- $-3 \%$
efficient execution
Low profile tube, teardrop head, and flush mounted on/off switch allow better access in tight confines
Scale markings are highly visible and easy to read
Kcale markngs are highy visite anc easy to read Knured aluminum handle etes you girip comfortably, while clearly marked midoooint promotes additional accuracy
$100 \%$ steel construction offers lasting strength and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications on load and cycle
- Injection molded case with removable ild and EVA foam insert for secure storage
and convenience
1 year imited warranty: calibration accurracy warrantied for 90 days

| Cat. No. | Certified <br> Model No. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Head | Head with | $\begin{gathered} \text { Overall } \\ \text { Length } \end{gathered}$ | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85171 | 85171CERT | $1 / 4$ in | $30 \mathrm{in/lb}-200 \mathrm{in/lb}$ | $1 \mathrm{in} /$ | $3.95 \mathrm{Nm}-23.16 \mathrm{Nm}$ | .11 mm | . 39 in | 1 in | 11 in | . 85 lb |
| 85176 | 85176CERT | $3 / 8$ in | $10 \mathrm{ttllb}-100$ ttlb | 1 fthb | $20.3 \mathrm{Nm}-142.4 \mathrm{Nm}$ | 1.4 Nm | . 55 in | 1.25 in | 18.25 in | 2.5510 |
| 85181 | 85181CERT | 1/2 in | $30 \mathrm{ttlb}-250 \mathrm{ttlb}$ | 2 tth | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | ${ }^{2} .7 \mathrm{Nm}$ | . 75 in | 1.75 in | 24.875 in | 3.7 |

## Micrometer Torque Wrenches

- Thin profile, sealed, teardrop head design offers improved access and
durability for highly effective application
Torque accuracy of $+/-3 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Meets or exceeds ISO 6789 and ASME B107.300-2010 standards and specifications
- Pull adjustment collar feature allows you to make quick and easy torque setting changes
- Scale markings are highly visible and easy to read

Knurled anodized aluminum handle lets you grip the wrench comfortably, helping to
reduce hand fatigue

- 1 year limited warranty; calibration accuracy warrantied for 90 days


| Cat. No. | Certified Model Number | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Widuth } \end{aligned}$ | Overall Length | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85060 | 85060CERT | $1 / 4 \mathrm{in}$ | $30 \mathrm{in/lb}-200 \mathrm{in/lb}$ | $1 \mathrm{in/l}$ | $3.95 \mathrm{Nm}-23.16 \mathrm{Nm}$ | 0.11 Nm | 0.54 in | 1.11 in | 10.5in | 0.801 b |
| 85061 | 85061 CERT | $3 / 8$ in | $30 \mathrm{in} / \mathrm{l}-250 \mathrm{in/lb}$ | 1 in/lb | $4.52 \mathrm{Nm}-29.38 \mathrm{Nm}$ | 0.23 Nm | 0.72 in | 1.4in | 14 in | 1.951 b |
| 85062 | 85062CERT | $3 / 8$ in | 10 ttll - 100 ttlb | 1 ftlb | $20.3 \mathrm{Nm}-142.4 \mathrm{Nm}$ | 1.4 Nm | 0.72 in | 1.4 in | 18 in | 2.501 b |
| 85063 | 85063CERT | 1/2 in | $20 \mathrm{ttlb-} 150 \mathrm{ttlb}$ | 1 tulb | $33.9 \mathrm{Nm}-210.2 \mathrm{Nm}$ | 1.4 Nm | 0.81 in | 1.75 | 21.9 | 3.101 b |
| 85066 | 85066CRRT | 1/2 in | $30 \mathrm{ttlb}-250 \mathrm{ttlb}$ | 2 tulb | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | 2.7 Nm | 0.81 in | 1.75 in | 24.3 in | ${ }^{3.50110}$ |

1/2" Drive Tire Shop Micrometer Torque Wrench

- Specifically for checking wheel lug nuts to manufacturer
recommended torque value
Wrench design helps prevent the warping of brake rotors caused by
- over torqueing
"Tire Tread" rubber cover on the head, lock ring and handle provides
Torque accuracy of to reduce fatigue and tool damage
- Caibracuracy of $+-3 \%$ CW between $20 \%$ and $100 \%$ of wrench capability

ASME B107 300 -2010 ASME B107.300-2010

- 32-tooth ratchet mechanism with an $11^{\circ}$ swing arc lets you turn fasteners in hard-to-reach places
- Pull adjustment collar feature allows you to make quick and easy torque setting changes
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Head Thickness | $\begin{aligned} & \text { Head } \\ & \text { Width } \end{aligned}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1988 | $1 / 2 \mathrm{in}$ | $30 \mathrm{ttllb}-250 \mathrm{ttlb}$ | 2 tthl | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | 2.7 Nm | 0.99 in | 2.21 in | 24.9 in | 3.471 lb |

3/4" Drive Micrometer Torque Wrench

- 36-tooth ratchet mechanism with a $10^{\circ}$ swing arc allows you to turn fasteners in spaces other tools can't fit
- Torque accuracy of $+/$ - $3 \%$ CW between $20 \%$ and $100 \%$ of wrench capability

Meets or exceeds ISO 6789 and ASME B107.300-2010 standards and specifications
Twist locking collar provides a secure locking mechanism for consistent performanc

- Scale markings are highly visible and easy to read
- Scale markings are highly visible and easy to read . Phile oil and solvent resistance feature
keeps your hands in place
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | $\begin{aligned} & \text { Certified } \\ & \text { Model Number } \end{aligned}$ | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Head Thickness | Head Width | $\xrightarrow{\text { Overall }}$ | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85065 | $85065 C$ CRT | $3 / 4$ in | 100 ttlb - 600 ttll | 2.5 tt | 152.6 | 3.4 | 1.14 in | 2.62 in | 42.4in | 15.8\|b |

Flex Head Micrometer Torque Wrenches
Thin profile, sealed teardrop head design offers greater access and more durability for highly effective application

- Torque accuracy of $+/-3 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Meets or exceeds ISO 6789 and ASME B107.300-2010 standards and specificatit
- Ratcheting head flexes up to $30^{\circ}$ for improved access in narrow work space
- Pull adjustment collar feature allows you to make quick and easy torque setting changes
- Scale markings ar
emand comfortably, helping
- Midpoint on handle clearly marked for accuracy
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Certified Model | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | $\begin{gathered} \text { Alternate Scale } \\ \text { Range - Max Torque } \end{gathered}$ | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head Width | $\begin{gathered} \text { Overall } \\ \text { Length } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85086 | CERT | $3 / 8$ in | /lb | 0.5 ttlb | 0.17 Nm - 105 | 0.68 Nm | 0.72 in | 1.4 in | 17.7 in | 2.421 b |
| 85087 | 35087CERT | 1/2 in | fttlb - 250 tulb | 2 thlb | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | 2.7 Nm | 0.93 in | 1.75 in | 25.25 in | 3.821 b |

120XP ${ }^{\text {m }}$ Electronic Flex Head Torque Wrenches
with Angle

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in narrow spaces
120xp" head provides a $3^{\circ}$ ratcheting arc to turn fasteners in narrow spaces
Low profile tube, $15^{\circ}$ flex teardrop head, and flush mounted on/off switch allow
Low profile tube, $15^{\circ}$ flex teardrop
for better access in tight confines
Digitally tracks torque and angle measurements. Vibrating handle, buzzer, and
LCD screen alert when target torque is reached
- 3 function modes feature peak torque, angle, and peak angle for additional versatility
5 torque measurement units provide a readout in $\mathrm{ft}-\mathrm{bb}, \mathrm{in}-\mathrm{lb}, \mathrm{Nm}, \mathrm{Kg}-\mathrm{m}$, and $\mathrm{Kg}-\mathrm{cm}$
- 10 available preset torque settings allow you to quickly access frequently repeated applications
- Torque accuracy of $+l-2 \% \mathrm{CW}$ and $+1-3 \%$ CCW between $20 \%$ and $100 \%$ of wrench capabiilty
Angle settings offer $+-1 \%$ of reading of angle accuracy
Knuled aluminu handle lets you grip comfortably whis
Meets or exceeds ASME standards and specifications
1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range Max Torque | Primary Scale Increments | Alternate Scale Range Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Widith } \end{aligned}$ | $\begin{gathered} \text { Overall } \\ \text { Length } \end{gathered}$ | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85194 | $1 / 4 \mathrm{in}$ | $2 \mathrm{ttlb}-20 \mathrm{tt/b}$ | . 1 thll | $2.7 \mathrm{Nm}-27 \mathrm{Nm}$ | . 1 Nm | . 75 in | . 98 in | 15.59 in | 1.51 b |
| 85195 | $3 / 8$ in | $10 \mathrm{ttllb}-100 \mathrm{ttlb}$ | . 1 thll | $13.5 \mathrm{Nm}-335 \mathrm{Nm}$ | . 1 Nm | . 72 in | 1.25 in | 16.02 in | 1.81 b |
| 85196 | 1/2 in | 25 ttlb - 250 ttlb | . 1 thll | $34 \mathrm{Nm}-340 \mathrm{Nm}$ | . 1 Nm | . 93 in | 1.73 in | 23.7 in | 2.91 b |

Electronic Flex-Head Torque Wrenches with Angle

- "Target Torque Alert" gives a warning as you approach the target torque;

Vibrating handle, buzzer, and solid LED light indicate when target is reached
tight spaces

- Handle and housing are oil and solvent res
agents and keeping your hands in place
3 function modes feature peak torque, angle, and peak angle for additional versatility
- 5 torque measurement units provide a readout in $\mathrm{ft}-\mathrm{lb}$, in- $\mathrm{lb}, \mathrm{Nm}, \mathrm{Kg}-\mathrm{m}$, and $\mathrm{Kg}-\mathrm{cm}$
- 10 available preset torque settings allow you to quickly access frequently repeated applications

Torque accuracy of $+/-2 \% \mathrm{CW}$ and $+l-3 \% \mathrm{CCW}$ between $20 \%$ and $100 \%$ of wrench capability Angle settings offer + - $-1 \%$ of reading of angle accuracy

- Requires 2 AA batteries (not included)
- 1 year limited warranty; calibration accuracy warrantied for oo day

| Cat | Drive Tang <br> Size | Primary Scale Range - Max Torcue | Primary Scale Increments | Alternate Scale Range - Max Torcue | Alt Scale Increments | Head Thickness | $\begin{aligned} & \text { Head } \\ & \text { width } \end{aligned}$ | Overall <br> Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 850 | $3 / 8$ in | 10 ttllb - $100 \mathrm{ttl} \mathrm{l}^{\text {b }}$ | . 1 ttlb | Nm - 135 | . 1 Nm | . 7 in | 1.25 in | 16.75 in | 2.7301 l |
| 85079 | $1 / 2 \mathrm{in}$ | 25 tllb - 250 ttlb | . 1 thlb | $34 \mathrm{Nm}-340 \mathrm{Nm}$ | . 1 Nm | 84 in | 1.58 in | 25 in | 3.0081 lb |

Electronic Torque Wrenches

- "Target Torque Alert" gives a warning as you approach the target torque;
- Vibrating handie, buzzer, and solid LED light indicate when target is reached

72-tooth ratche
tight spaces

- Handle and housing are oil and solvent resistant, protecting the tool from harmful
agents and keeping your hands in place
5 torque measurement units provide a readout in Nm , $\mathrm{tt}-\mathrm{lb}$, in-lb, Kgf-m, and $\mathrm{Kgf}-\mathrm{cm}$
Torque accuracy of $+/-2 \% \mathrm{CW}$ and $+/-3 \%$ CCW between $20 \%$ and $100 \%$ of wrench capability
- Requires 2 AA batteries (not included

Meets or exceeds ASME B107.28M standards and specifications
1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range Max Torque | $\underset{\substack{\text { Alt Scale } \\ \text { Increments }}}{ }$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Width } \end{aligned}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | $3 / 8$ in | $10 \mathrm{Nm}-135 \mathrm{Nm}$ | 0.11 mm | 7.4 t/ll - 99.6 till | 0.1 ttlb | . 7 in | 1.25 in | 15.75 in | 1.981 lb |
| 85077 | 1/2 in | $30 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | 25.1 1 t/lb - 25.8 .8 tulb | 0.1 tulb | 0.85 in | 1.58 in | 25.75 in | 2.8811 |

Beam Torque Wrenches

- Directly measure a variety of torque values when tightening fasteners

Torque accuracy of $\mathrm{f} /-7 \%$ wh
counterclock wise direction

- Scale includes both SAE and metric sizes and provides a readout in ft -lb, Nm , and in-lb
- Bend pointer to zero before use
beam to maintain a constant distance from the drive point for precise measurement

| Cat. | Driviverang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{gathered} \text { Head } \\ \text { Wioth } \end{gathered}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2955N | $1 / 4$ in | $0 \mathrm{in} / \mathrm{l} \mathrm{b}-80 \mathrm{in} / \mathrm{l}$ b | $2.5 \mathrm{inl\mid b}$ | 0 Nm - 9 Nm | 0.25 Nm | 1.325 in | . 8125 | 11.25 in | 0.81b |
| 2956N | $3 / 8$ in | $0 \mathrm{in/1/}-800 \mathrm{in} / \mathrm{lb}$ | $50 \mathrm{in/lb}$ | $0 \mathrm{Nm}-90 \mathrm{Nm}$ | 12 Nm | 1.325 in | . 8125 in | 16 in | 1.016 |
| 2957N | 1/2 in | 0 ttll - 150 ttIlb | 5 ftlb | 0 Nm - 190 Nm | 27 Nm | 1.25 in | 1.125 in | 20 in | 2.51 lb |

750 Foot Pound Reaction Bar Torque Multiplier

- Low input torque is required and can easily be applied by one person
- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the
- 

Input and output rotate in a matching direction, while the reaction arm moves in
Torappste direction from the input/output force

- Torque accuracy of $+/-5 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
Made in the USA

1 year limited warranty; calibration accuracy warrantied for 90 day


1,200 Foot Pound Reaction Bar Torque Multiplier

- Low input torque is required and can easily be applied by one person
- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the fastener, then
restrain the reaction bar against the equipment being serviced
- Input and output rotate in a matching direction, while the reaction arm moves
in the opposite direction from the input/output force
- Torque accuracy of $+/-5 \% \mathrm{CW}$ between $20 \%$ and $100 \%$ of wrench capability

Square drive shears at $3 \%$ to $10 \%$ of overload torque to help protect against internal
Built-in anti-backlash maintains the multipliers input torque, allowing the use of a ratcheting
head torque wrench for more efficiency

- Built-in angle of turn protractor displays the output angle, providing effective use on fasteners
requiring a specific angle rotation after applied torque
- Made in the USA

1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Input Drive | $\begin{aligned} & \text { Output } \\ & \text { Drive } \end{aligned}$ | Max Input | Max Output (ft.lb.) | Gear Ratio | $\begin{gathered} \text { Torque } \\ \text { Ratio } \end{gathered}$ | $\begin{aligned} & \text { Torgue Multipier } \\ & \text { Type } \end{aligned}$ | $\xrightarrow[\text { Head }]{\text { Thickness }}$ | Head Width | Overall | Replacement Square Drive | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -332 | $1 / 2 \mathrm{in}$ | $3 / 4$ in | thll | 200 ttlb | 6.3:1 | 6.0:1 | Reaction Bar | 4 in | 3.94 in | 14.12 | 64-850G | 9.11 l |

2,000 Foot Pound Reaction Bar Torque Multiplier

- Low input torque is required and can easily be applied by one person
- Internal planetary gear system provides strength and durability

Place an impact socket on the output square to attach to the fastener, then
restrain the reaction bar against the equipment being serviced
Input and output rotate in a matching direction, while the reaction arm moves in the
ection from the input/output forc
T- Torque accuracy of $+/-5 \% \mathrm{CW}$ between $20 \%$ and $100 \%$ of wrench capability

- Made in the USA
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Input Drive | Output Drive | $\begin{gathered} \text { Max Input } \\ \text { (t.1.b.) } \end{gathered}$ | $\begin{aligned} & \text { Max Output } \\ & \text { (t.1.b.b) } \end{aligned}$ | Gear Ratio | Torque Ratio | $\begin{aligned} & \text { Torgue Multipier } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head Width | Overall Length | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64-833G | 314 in | 1 in | 500 ttlb | 2000 thlb | 4.27:1 | 3.5:1 | Reaction Ba | 4.5 | 3.8 i | 19.5 in | 1416 |

```
2,200 Foot Pound Reaction Bar Torque Multiplier
- Low input torque is required and can easily be applied by one person
- Lowtmput toruutis reauired and can easily be applied dy one
- Place an impact socket on the outputs square to attach to the fastener
then restrain the reaction bar against the equipment being seviced
- Input and output rotate in a matching direction, while the reaction arm moves
in the opposite direction foom the input/Jutput fore
TTrque accuracy of +/-5% CW between 20% and 100% of wrench capability
Square drive shears at }3%\mathrm{ to }10%\mathrm{ of verload torque to help protect against interm
    damage and permits easy replacement of the square drive
- Buit-i-n anti-backlash maintains the multipiers input torque, allowing the use of ratcheting head
torgue wrench for more efficiency
-Buit-in angle of turn protractor displays the output angle, providing effective use on fasteners
requiring a specific angle rotation after applied torque
- Made in the USA
- Made n ineUSA
```



3,200 Foot Pound Reaction Bar Torque Multiplier

- Low input torque is reauired and can easily be applied by one person
- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the fastene
then restrain the reaction bar against the equipment being serviced
- Input and output rotate in a matching direction, while the reaction
arm moves in the opposite direction from the input/output force
Torque accuracy of $+/-5 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Square drive shears at $3 \%$ to $10 \%$ of overload torque to help protect against internal
damage and permits easy replacement of the square drive

Built-in anti-backlash maintains the multipliers input torque, allowing the use of a ratcheting head torque wrench for more efficiency
Built-in angle of turn protractor displays the output angle, providing effective use on fasteners
requiring a specific angle rotation atter applied torque

- Made in the USA

1 year limited warranty; calibration accuracy warrantied for 90 days


```
Dive Drive (ft.lb.) (f.t.l.) Ratio Ratio Type Thickness Width Length Square Drive Weight
```



■ CEARWRENCH

## 떼 cヨARWRENCH

Torque for the tightest spots.


Our new 120XP" ${ }^{\text {w }}$ Micrometer Torque Wrenches deliver 120 positions fo a $3^{\circ}$ swing arc and have a flattened low-clearance beam for reaching fasteners other ratcheting torque wrenches can't. A midpoint-marked knurled aluminum grip with flared ends puts your hand in perfect position for precise control. Available in $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ drive sizes with accuracy of $\pm 3 \%$, they're the best micrometer torque wrenches we've ever made.


High definition scale markings are easier to rea

njection-molded case with custom foam insert and removable lid

## ■ CEARWRINCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS

20 Pc. Combination Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications - Dual material handle offers a more comfortable grip and higher performance - Blades laser etched with part number and size for quick
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion

Meets or exceeds ASME standards for performance and quality


| Cat. No. | Included Storage | Product Weight |  | $\bigcirc \bigcirc$ |
| :---: | :---: | :---: | :---: | :---: |
| 80066 | Tray | 4.51 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 80031 | Dual Material Phillips ${ }^{\text {® }}$ Mini Screwdriver $\# 00 \times 60 \mathrm{~mm}$ |  | 80035 | Dual Material Sloted Mini Screwdriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ |
| 80032 | Dual Material Prillips ${ }^{\text {e }}$ Mini Screwdriver $\# 0 \times 60 \mathrm{~mm}$ |  | 80036 | Dual Material Sloted Mini Screwdriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |
| 80033 | Dual Material Phillips ${ }^{\text {® }}$ Mini Screwedriver $\# 1 \times 60 \mathrm{~mm}$ |  | 800180 | Dual Material Sloted Screwdriver $3 / 16^{\prime \prime} \times 6$ 6 |
| 80000 |  |  | 80012 D | Dual Materia Solted Screwdriver $1 / 44^{\prime} \times 1-1 / 2{ }^{\prime \prime}$ |
| 80001 | Dual Material Philips ${ }^{\text {c }}$ Screwdriver $\# 1 \times 3$ " |  | 80013 | Dual Material Solted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| 80004 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 6{ }^{\prime \prime}$ |  | 80014 | Dual Material Sloted Screwdriver 1/4"x $6^{\prime \prime}$ |
| 80005 | Dual Material Phillips® Screwdriver $\# 2 \times 1-1 / 2^{\prime \prime}$ |  | 80023 | Dual Material Sloteed Screwdriver $5 / 66^{\prime \prime} \times 6^{\prime \prime}$ |
| 80007 | Dual Material Philipss ${ }^{\text {s }}$ Screwdriver $\$ 2 \times 4{ }^{4}$ |  | 80022 | Dual Material Sloted Screwdriver $388^{\prime \prime} \times 8^{\prime \prime}$ |
| 80011 | Dual Material Philips ${ }^{\text {c }}$ Screwdriver $\# 3 \times 6{ }^{\prime \prime}$ |  | 80025 |  |
| 80034 | Dual Material Sloted Mini Screwdriver $1.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  | 800260 | Dual Maierial Tores Screwdriver $115 \times 4{ }^{\prime \prime}$ |

12 Pc. Combination Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80051 | Tray | 3.3910 |  |  | $\bigcirc$ |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 80000 | Dual Material Prillips® Screwdriver $00 \times 2$-1/2" |  | 80018 D | Dual Material Sloted Screwdriver $3 / 66^{\prime \prime} \times 6$ " |  |
| 80001 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 3$ 3" |  | 80012 D | Dual Material Sloted Screewdiviver $1 / 44^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ |  |
| 80004 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 6{ }^{\prime \prime}$ |  | 80013 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |  |
| 80005 |  |  | 80014 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ |  |
| 80007 | Dual Material Philips ${ }^{\text {s }}$ Screvedriver $42 \times 4{ }^{\text {" }}$ |  | 80023 | Dual Material Solted Screwdriver 5/6" $\times 6$ " |  |
| 80011 | Dual Material Philipe | iver \#3x6" | 80022 | Dual Material Sloted Screwdiver $388^{\prime \prime} \times 8^{\prime \prime}$ |  |

10 Pc. Combination Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications

Dual material handle offers a more comfortable grip and higher performance

- Non-Slip black oxide tip for more secure fit in fastener

Blades laser etched with part number and size for quick identification
Oil and solvent resistant handle provides a longer tool life
Oil and solvent resistant handle provides a longer tool life

- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 80060 | Tray | 2.20 Ib |



6 Pc. Combination Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of
strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener

Blades laser etched with part number and size for quick identification
Oil and solvent resistant handle provides a longer tool life

- Oil and solvent resistant handle provides a longer tool life
- Meets or exceeds ASME standards for performance and quality


5 Pc. Slotted Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handele provides the optimal balance of strength and efficiency
Dueal material handile offesign for faster rotation in low-torque appications
- Non-Slie plack oxide etip tor more securuer fit in in tastener Blades laser etched with part number and size for quic Oil and solvent resistant handle provides a longer tool life


| Cat. No. | Included Storage | Product |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80053 | Tray | 1.551 l |  | - | - |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80015 | Dual Material Sloted Screwdriver $1 / 81 \times 4$ " |  | 80023 | Dual Material Sloted Screwdriver 5/6" $6^{\prime \prime}$ 6" |  |
| 80013 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |  | 80022 | Dual Material Sloted Screvediver $3 / 88^{\prime \prime} \times 8$ " |  |
| 80014 | Dual Material Sloted Screwdriver 1/4" $\times 6^{\prime \prime}$ |  |  |  |  |

5 Pc. Phillips ${ }^{\circ}$ Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material hande provides the optimal balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Siip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Meets or exceeds ASME standards for performance and corrosion

| Cat. No. | Included Storage | Product Weight |  | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80052 | Tray | 1.61 lb |  |  | $\oplus$ |
| cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 80000 | Dual Material Philips ${ }^{\text {e }}$ Screwdriver $\# 0 \times 2$ 2-1/2" |  | 800100 | Dual Material Phililips ${ }^{\text {¢ }}$ Screwdriver $\# 2 \times 8$ " |  |
| 80001 | Dual Material Phillips ${ }^{\text {S Screwdrive }}$ \$1 $\times 3$ " |  | 80011 | Dual Material Philips ${ }^{\text {c }}$ Screwdriver $\# 3 \mathrm{x} 6$ " |  |
| 80007 | Dual Material Philips ${ }^{\text {s }}$ Screvedriver $\# 2 \times 4{ }^{4}$ |  |  |  |  |

4 Pc. 16" \& 20" Combination Dual Material Screwdriver Set

- Extra long blade for improved access to recessed fasteners
- "Speed Zone" handle design for faster rotation in low-torque applicati
- Dual material handle offers a more comfortable grip and higher performancu
- Non-Slip black oxide tip for more secure fit in fastener
- Ergonomic tri-lobe dual material handle provides the optimal balance of
strength and efficiency
- Blades laser etched with part number and size for quick identification

Oil and solvent resistant handle provides a longer tool life

- Full polish alloy steel screwdriver shaft prevents rust and corrosio

| Cat. No. | Included Storage |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80069 | None |  |  | $\bigcirc$ |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 80006 |  | 80021 | Dual Material Slotee Screwdriver $/ 388^{\prime \prime} \times 16^{\prime \prime}$ |  |
| 80002 |  | 80074 | Dual Material Sloted Screwdriver $388^{\prime \prime} \times 20^{\prime \prime}$ |  |

2 Pc. Combination 24" Blade Dual Material Screwdriver Set

- Extra long blade for improved accesss to recessed fasteners

- Dual material handle offers a more comfortable girip and higher pertormance
E. Ergonomic tri-lobe dual material handle provices the
ande provides the optimal balance of


Blades laser etched with part number and size for quick identification

- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdiriver shatt prevents rust and corrosion
- Meets or exceeds ASME standards for pertormance and quality
- Meets or exceeds ASME standards for pertormance and quality

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 80068 | None | 0.98 Ib | $\boldsymbol{-}$ |
| Cat. No. | Description |  |  |
| 80008 |  |  |  |
| 80076 | M Material S Sotee Screwdriver 1/4" $\times 24^{\prime \prime}$ |  |  |

7 Pc. Torx ${ }^{0} 6^{\prime \prime}$ Blade Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speet Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comtortable gitip and higher petormance
- Non-Slip black oxdde tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool ifie
- Full polish alloy steel screwditiver shaft prevents rust and corrosion

- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weigh |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80071 | None | 2.211 b |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 82722 | Dual Material Toxe Screvdriver T10 x 6 " |  | 82726 |  |  |
| 82723 | Dual Material Torxe Screwdriver $715 \times 6{ }^{\prime \prime}$ |  | 82727 |  |  |
| 82724 | Dual Material Torxe Screwdriver $720 \times 6{ }^{\prime \prime}$ |  | 82728 | Dual Material Torx® Screwdriver T40 ¢ 6" |  |
| 82725 | Dual Material Torx® Screwdriver T25 66" |  |  |  |  |

3 Pc. Torx ${ }^{\circledR}$ Long Dual Material Screwdriver Set

- Extra long blade for improved access to recessed fasteners
- "Speeed Zone" handle design for fastester rotataios in in lowt-toraue appications
- Dual material handle ofters a more comfortable grip and higher pertormance
- Non-Sip black oxide tip for more secure fit in fastener
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Oil and solvent resistant handle provides a longer tool life
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 80064 | Tray | 3.2016 | 0 |
| Cat. No. | Descripition |  |  |
| 80086 |  |  |  |
| 80087 | Dual Material Torx ${ }^{\text {S Screwdriver }}$ T20 $\times 18^{\prime \prime}$ |  |  |
| 8088 | Dual Material Torx ${ }^{\text {® Screwdriver }} \mathbf{T} 25 \times 18^{\prime \prime}$ |  |  |

4 Pc. Pozidriv ${ }^{\circ}$ Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener

Blades laser etched with part number and size for quick identification

- Oil and solvent resistant handle provides a longer tool life
- Meets or exceeds ASME standards for performance and quality


4 Pc. Square Dual Material Screwdriver Set
Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency

- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool lif
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  | V |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80065 | None | 1.801 lb |  |  | 0 |
| Cat. No. | Dessription |  | Cat. No. | Descripion |  |
| 80089 | Dual Material | edriver $\ddagger 0 \times 4$ " | 80091 | Dual Material Square Screwdriver \#2 $\times 4$ " |  |
| 80090 | Dual Material | evtriver $11 \times 4{ }^{\text {4 }}$ | 80092 | Dual Material Square Screwdriver \#3 $\times 5{ }^{\prime \prime}$ |  |

## Phillips ${ }^{\circledR}$ Dual Material Screwdrivers

- Ergonomic tri-Iobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handied design for faster rotation in low-torque applications
- Dual material handle ofters a more comfortable grip and higher pertormance
- Non-sip black oxide tip for more secure fit in fastener
- Blades lasere etched with part number and size for quick identification
- Oii and solvent resistant handle provides a longer tool life
- Full polish alloy stel screwdriver shaft prevents rust and corosion

Avalable in a variety of blade lengths to meet the demands of any

| Cat. No. | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (iai. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80000 | \#0 | 0.118 in | 2.5 in | 5.768 in | 0.91 inx 3.26 in | 0.07 lb |
| 80001 | \#1 | 0.196 in | 3 in | 7.127 in | $1.17 \mathrm{in} \times 4.15$ in | 0.151 lb |
| 80004 | \#1 | 0.195 in | 6 in | 10.99 in | 1.16 in $\times 4.16$ in | 0.161 lb |
| 80005 | \#2 | 0.236 in | 1.5 in | 4.094 in | 1.31 inx 2.56 in | 0.121 l |
| 80007 | \#2 | 0.237 in | 4 in | 8.7 in | 1.29 in 4.62 in | 0.2615 |
| 80009 | *2 | 0.237 in | 6 in | 10.675 in | 1.28 in 4.6 in | $0.251{ }^{\text {b }}$ |
| 800100 | \#2 | 0.235 in | 8 in | 12.5 in | 1.28 in 4.62 in | 0.2815 |
| 80006 | \#2 | 0.236 in | 16 in | 20.4 in | 1.29 in 4.62 in | 0.4416 |
| 80002 | \#2 | 0.245 in | 20 in | 24.5 in | 1.3 $3 \mathrm{in} \times 4.61 \mathrm{in}$ | 0.41 b |
| 80008 | \#2 | 0.245 in | 24 in | 28.375 in | 1.3 in $\times 4.61$ in | 0.451 lb |
| 80011 | \#3 | 0.315 in | 6 in | 11.2 in | $1.45 \mathrm{in} \times 5.12 \mathrm{in}$ | 0.411 l |

## Slotted Dual Material Screwdrivers

Ergonomic tri-lobe dual materia handle provides the optimal balance of strength and efficiency

- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-slip black oxide tip for more secure fit in fastener

Blades laser etched with part number and size for quick identification
Oil and solvent resistant handle provides a longer tool life

- Full polish alloy steel screwdriver shaft prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Tip Thickness | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80015 | 0.022 in | 1/8 in | 0.117 in | 4 in | 6.227 in | 0.89 in $\times$ 3.22 in | 0.081 b |
| 80017 | 0.033 in | 3/16 in | 0.196 in | 4 in | 8.125 in | 1.15 in 4.14 in | 0.191 b |
| 800180 | 0.033 in | 3/16 in | 0.196 in | 6 in | 10.05 in | 1.16 in $\times 4.15$ in | 0.211 b |
| 800190 | 0.033 in | 3/16 in | 0.195 in | 10 in | 14.17 in | $1.17 \mathrm{in} \times 4.15$ in | 0.221 b |
| 800120 | 0.040 in | 1/4in | 0.236 in | 1.5 in | 4.101 in | 1.31 inx 4.61 in | 0.121 b |
| 80013 | 0.040 in | 1/4in | 0.238 in | 4 in | 8.7 in | 1.31 inx 4.61 in | 0.2210 |
| 80014 | 0.040 in | 1/4in | 0.237 in | 6 in | 10.625 in | 1.29 inx 4.62 in | 0.2510 |
| 80076 | 0.040 in | 1/4in | 0.425 in | 24 in | 24 in | 1.14 in $\times 4.14$ in | 0.45110 |
| 80023 | 0.046 in | 5/16 in | 0.315 in | 6 in | 13.14 in | 1.45 in $\times 5.13$ in | 0.4216 |
| 80022 | 0.055 in | $3 / 8 \mathrm{in}$ | 0.315 in | 8 in | 13.14 in | 1.42 in $\times 5.12$ in | 0.461 b |
| 800200 | 0.055 in | $3 / 8 \mathrm{in}$ | 0.315 in | 12 in | 16.95 in | $1.44 \mathrm{in} \times 5.12 \mathrm{in}$ | 0.531 b |
| 80021 | 0.055 in | 3/8 in | 0.315 in | 16 in | 20.9 in | 1.45 inx 5.11 in | 0.551 lb |
| 80074 | 0.055 in | 3/8 in | 0.251 in | 20 in | 28.375 in | 1.14 in 4.14 in | 0.6210 |

Torx ${ }^{\circledR}$ Dual Material Screwdrivers
Ergonomic tri-lobe dual material hande provides the optimal balance od strength and efficiency

- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Available in a variety of blade lengths to meet the demands of any job
- Meets or exceeds ASME standards for performance and quality


| Cat. No. | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80024 | T10 | 0.196 in | 4 in | 8.1 in | 1.15 in 4.14 in | 0.1611 |
| 82722 | T10 | 0.196 in | 6 in | 10.125 in | 1.15 inx 4.14 in | 0.171 lb |
| 80025 | T15 | 0.196 in | 4 in | 8.1 in | 1.16 in 4.14 in | 0.161 lb |
| 82723 | T15 | 0.196 in | 6 in | 10.125 in | $1.15 \mathrm{in} \times 4.14 \mathrm{in}$ | 0.17 lb |
| 80086 | T15 | 0.195 in | 18 in | 22 in | $1.14 \mathrm{in} \times 4.14$ in | 0.4510 |
| 800260 | T20 | 0.196 in | 4 in | 8.1 in | 1.16 in $\times 4.15$ in | 0.161 lb |
| 82724 | T20 | 0.196 in | 6 in | 10.125 in | 1.15 inx 4.14 in | 0.17 lb |
| 80087 | T20 | 0.195 in | 18 in | 22 in | 1.17 inx 4.14 in | 0.45 lb |
| 80027 | T25 | 0.235 in | 4 in | 8.6 in | $1.3 \mathrm{in} \times 4.61$ in | 0.221 lb |
| 82725 | T25 | 0.235 in | 6 in | 10.6 in | 1.31 inx 4.61 in | 0.24110 |
| 80088 | T25 | 0.235 in | 18 in | 22 in | 1.3 inx 4.6 in | 0.601 b |
| 800280 | ${ }^{127}$ | 0.235 in | 4 in | 8.6 in | 1.3 in $\times 4.61$ in | 0.22110 |
| 82726 | T27 | 0.235 in | 6 in | 10.6 in | 1.31 inx 4.61 in | 0.25 b |
| 80029 | т30 | 0.235 in | 4 in | 8.6 in | 1.3 in $\times 4.61$ in | 0.221 b |
| 82727 | T30 | 0.235 in | 6 in | 10.6 in | 1.31 inx 4.61 in | 0.2416 |
| 82728 | T40 | 0.275 in | 6 in | 10.6 in | 1.31 inx 4.61 in | 0.27 lb |


Pozidriv ${ }^{\circledR}$ Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handle
- "Speed Zone" handle design for faster rotation in low-torque applications

Dual material handle offers a more comfortable grip and higher performance

- Non-slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification

Oil and solvent resistant handle provides a longer tool life

- Available in a variety of blade lengths to meet the demands of any job


| Cat. No. | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80043 | *0 | 0.118 in | 2.5 in | 5.757 in | 0.89 inx 3.24 in | 0.88 |
| 80044 | \#1 | 0.196 in | 3 in | 7.167 in | 1.17 inx 4.15 in | 0.151 lb |
| 80045 | \#2 | 0.237 in | 4 in | 8.55 in | $1.3 \mathrm{in} \times 4.62$ in | 0.221 b |
| 80046 | \#3 | 0.315 in | 6 in | 11.05 in | $1.42 \mathrm{in} \times 5.11 \mathrm{in}$ | 0.361 lb |


Ergonomic tri-lobe dual material handle provides the optimal balance of

"Speed Zone" handle design for faster rotation in low-torque applications
Dual material handle offers a more comfortable grip and higher performance


- Blades laser etched with part number and size for quick identification




| Cat No. | Tip Size | Blade Diameter |
| :---: | :---: | :---: |
| 80089 | $\# 0$ | 0.196 in |
| 80090 | $\# 1$ | 0.235 in |
| 8099 | $\# 2$ | 0.235 in |
| 80092 | $\# 3$ | 0.315 in |

Overall LengtI 8.1 in
8.55 in $^{2}$
8.575 in
8.575 in
1.3 in $\times 4.6$ in

4in 5.512

12 Pc. Mini Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance
"Speed Zone" handile design for faster rotation in low-torque applications
- Dual material hande offers a more comfortable grip and higher performance
- Solid chrome vanadium shat for strength and durability
- Non-Sip black oxide tip for more secure fit in fastener
- Oil and solvent resistant handle provides a longer tool life
- Color coceded caps indicatete tip style for fasterer, more efficient use
- Meets or exceeds ASME standards for performance and quality


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| Cat. No. | Included Storage Product Weight |  |  | $\bigcirc \oplus 0$ |
| :---: | :---: | :---: | :---: | :---: |
| 80057 | None $\quad 1.17 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripion |  |
| 80031 | Dual Material Philips ${ }^{\text {® Mini }}$ Screvedriver $400 \times 60 \mathrm{~mm}$ | 80037 | Dual Material Toxe Mini Screveriver $75 \times 60 \mathrm{~mm}$ |  |
| 80032 | Dual Material Phililips ${ }^{\text {® }}$ Mini S Srewedriver $\# 0 \times 60 \mathrm{~mm}$ | 80038 | Dual Material Tore Mini Screvedriver $76 \times 60 \mathrm{~mm}$ |  |
| 80033 | Dual Material Phililips ${ }^{\text {® }}$ Mini S Srewdriver $11 \times 60 \mathrm{~mm}$ | 80039 | Dual Material 7 orex Mini Screvedriver $77 \times 60 \mathrm{~mm}$ |  |
| 80034 | Dual Material Sloted Mini Screvedriver $1.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80040 | Dual Material Toxe Mini Screvedriver $78 \times 60 \mathrm{~mm}$ |  |
| 80035 | Dual Material Sloted Mini Screvoriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80041 | Dual Material Toxe Mini Screvedriver $99 \times 60 \mathrm{~mm}$ |  |
| 80036 | Dual Material Sloted Mini Screwdriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80042 D | Dual Material Toxe M Min Screwriver T10 x 60 mm |  |

6 Pc. Mini Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
Dual material handle offers a more comfortable grip and higher performance
- Solid chrome vanadium shaft for strength and durability

Non-Slip black oxide tip for more securef ftit in fastener

- Oil and solvent resistant handile provides a longer tool life
- Blades laser etched with part number and size for quick identification
- Color coded caps indicate tip style for faster, more efficient use
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  | $\boldsymbol{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80055 | None | 0.841 b |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80031 | Dual Material Phillips ${ }^{\text {a }}$ | ewriver $400 \times 60 \mathrm{~mm}$ | 80034 | Dual Material Solted Mini Screwdriver $1.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  |
| 80032 | Dual Material Phillips ${ }^{\text {s }}$ | ewdiver $40 \times 60 \mathrm{~mm}$ | 80035 | Dual Material Sloted Mini Screvdriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  |
| 80033 | Dual Material Phillips | ewdriver $41 \times 60 \mathrm{~mm}$ | 80036 | Dual Material Solted Mini Screwdriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  |

6 Pc. Torx ${ }^{0}$ Mini Dual Material Screwdriver Set
Ergonomic tri-Iobe dual materia handele provides the optimal balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
Dual material handle offers a more comfortable grip and higher performance Solid chrome vanadium shaft for strength and durability
Non-Slip black oxide tip tor more secure fit in fastener

- Blades laser etched with part number and size for quick identification

Blades laser etched with part number and size for quick identification

- Meets or exceeds ASME standards for performance and quality


## IIIIIII

| Cat. No. | Included Storage | Product Weigh |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80056 | None | 0.84 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 80037 | Dual Material Toxx Mini Screwdriver $75 \times 60 \mathrm{~mm}$ |  | 80040 | Dual Material Toxx Mini Screwdriver $78 \times 60 \mathrm{~mm}$ |  |
| 80038 | Dual Material Toxe Mini Screwdriver T6 x 60 mm |  | 80041 | Dual Material Tox® Mini Screedriver $79 \times 60 \mathrm{~mm}$ |  |
| 80039 | Dual Material Toxe Mini Screwdriver $7 \times 60 \mathrm{~mm}$ |  | 800420 | Dual Material Toxe ${ }^{\text {® }}$ Mini S Srewdriver $710 \times 60 \mathrm{~mm}$ |  |

## Phillips ${ }^{\circ}$ Mini Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency "Speed Zone" handle design for faster rotation in low -orque applications Dual material handle offers a more comfortabie gif abily
Non-Slip black oxide tip for more secure fit in fastener
Oil and solvent resistant handle provides a longer tool life
Blades laser etched with part number and size for quick identification
Meets or exceeds ASME standards for performance and quality


| Cat. No. | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80031 | \#00 | 0.098 in | 2.36 in | 6.116 in | 0.75 in 3.71 in | 0.0611 |
| 80032 | \#0 | 0.118 in | 2.36 in | 6.109 in | 0.75 in $\times 3.71$ in | 0.0611 |
| 80033 | \#1 | 0.157 in | 2.36 in | 6.106 in | 0.75 in 3.71 in | ${ }^{0} .0611$ |

Slotted Mini Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance of
"Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Solid chrome vanadium shaft for strength and durability
- Non-Slip black oxide tip for more secure fit in fastener
Oii and solvent resistant handle provides a longer tool life
- Oil and solvent resistant handle provides a longer tool life
- Color coded caps indicate tip style for faster, more efficient use
- Meets or exceeds ASME standards for performance and quality

- 

| Cat. No. | Tip Size | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80034 | 1.5 mm | 0.097 in | 2.36 in | 6.11 in | 0.75 in 3.71 in | 0.0616 |
| 80035 | 2 mm | 0.097 in | 2.36 in | 6.111 in | 0.75 in $\times 3.71$ in | 0.061 b |
| 80036 | 2.5 mm | 0.098 in | 2.36 in | 6.118 in | 0.75 inx 3.71 in | 0.061 b |

Torx ${ }^{\circ}$ Mini Dual Material Screwdrivers
Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications

- Dual material handle offers a more comfortable grip and higher performance
- Solid chrome vanadium shaft for strength and durability
- Non-Slip black oxide tip for more secure fit in fastener
- Oil and solvent resistant handle provides a longer tool life
- Blades laser etched with part number and size for quick identification
- Color coded caps indicate tip style for faster, more efficient use
Meets or exceeds ASME standards for performance and quality


| Cat. No. | Tip Size |
| :---: | :---: |
| 80037 | T5 |
| 8038 | T6 |
| 8039 | T7 |
| 80040 | T8 |
| 80041 | T9 |
| 80042 D | T10 |


| Blade Diameter | Blade Length |
| :---: | :---: |
| 0.098 in | 2.36 in |
| 0.098 in | 2.36 in |
| 0.098 in | 2.36 in |
| 0.997 in | 2.36 in |
| 0.117 in | 2.36 in |
| 0.117 in | 2.36 in |


| ,erall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: |
| 6.084 in | 0.75 in 3.71 in | 0.066 |
| 6.083 in | 0.75 in 3.71 in | ${ }^{0.061 b}$ |
| 6.087 in | $0.75 \mathrm{in} \times 3.71$ in | ${ }^{0.0616}$ |
| 6.084 in | $0.75 \mathrm{in} \times 3.71$ in | ${ }^{0.0615}$ |
| 6.084 in | 0.75 in $\times 3.71$ in | ${ }^{0.0615}$ |
| 6.083 in | 0.75 in $\times 3.71$ in | 0.061 l |

56 Pc. Ratcheting Screwdriver Set

- GearDriver"' uses a variety of interchangeable shafts and handles for improved access to hard-to-reach fasteners
- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough applications
- Ergonomically shaped handles help reduce hand fatigue, and reinforce
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting modes for more versatility
asistant dual material handle provides a longer tool life
- Deep recesses in the handles provide superior strength in high-toraue applications
- Premium S 2 quality steel bits for lasting durability
- Removable end cap on straight handle offers convenient storage for up to 12 bits
- Durable blow mold case for safe storage and tool retention

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8279 | Blow Mold Case 3.72 lb |  |  | (1)38) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 89000160 | 1/4" Drive Ratcheting Stright Screwdriver Handle | - | 6.5 mm Solteed Bit |  |
| 8900066D | 1/4" Drive Ratcheting $T$-Handle Screwdriver Handle | - | $5 / 32^{\prime \prime}$ Sloted Bit |  |
| 3109026R | Magnetic Bit Shatt 1/4" x 6" | - | $7 / 32^{\prime \prime}$ Sloted Bit |  |
| 3119026 R | Socket Shatt 1/4" $\times 6^{\prime \prime}$ | - | 1/4" Sloted Bit |  |
| 3119046R | Socke Shaft 1/4" $\times 10^{\prime \prime}$ | - | \#0 P Philipse Bit |  |
| - | $1 / 4$ " $\times 10$ " Fex Bit Holder Shatt | - | \#1 Phillipse Bit |  |
| 801040 | 1/4" Drive 6 Point Standard SAE Socke 5 $5 / 32^{\prime \prime}$ | - | \#2 Prillipse Bit |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | - | \#3 Phillipse Bit |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | - | 3 mm Hex Bit |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | - | 4 mm Hex Bit |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socke 9/33" | - | 5 mm Hex Bit |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" | - | 6 mm Hex Bit |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | - | 7 mm Hex Bit |  |
| 80111 |  | - | $8 m \mathrm{Hex}$ Bit |  |
| 80112 | 114" Drive 6 Point Standard SAE Socket 7/16" | - | 1/8" Hex Bit |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ | - | 5/32" Hex Bit |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm | - | 3/16" Hex Bit |  |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm | - | 7/32" Hex Bit |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | - | 1/4" Hex Bit |  |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | - | 5/6/6 Hex Bit |  |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm | - | T8 Tore ${ }^{\text {Bit }}$ |  |
| 80131D | 1/4" Drive 6 Point Standard Metric Socket 9 mm | - | T10 Torx ${ }^{\text {Bit }}$ |  |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10 mm | - | T15 Torx ${ }^{\text {Bit }}$ |  |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm | - | T20 Torx ${ }^{\text {Bit }}$ |  |
| 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| 80135D | 1/44" Drive 6 Point Standard Metric Socket 13mm | - | ${ }^{\text {227 Torx }}$ Bit |  |
| - | 4 mm Solted Bit | - | T30 Torx ${ }^{\text {Bit }}$ |  |
|  | 5.5mm Slotee Bit | - | T40 Torx ${ }^{\text {Bit }}$ |  |

40 Pc. Ratcheting Screwdriver Set
GearDriver" uses a variety of interchangeable shafts and handles for
improved access to hard-to-reach fasteners

- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough applications
- Ergonomically shaped handles help reduce hand fatigue, and reinforce grip

Handle functions in ratcheting, reverse ratcheting, and non-ratcheting modes for more versatility
ecoses in the tant dual material handle provides a longer tool life


Deep recesses in the handles provide superior strength in high-torque applications

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39 Pc. Ratcheting Screwdriver Set

- GearDriver"' uses a variety of interchangeable shafts and handles for
improved access to hard-to-reach fasteners
- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength
for tough applications
- Ergonomically shaped handles help reduce hand fatigue, and reinforce grip
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting modes
for more versatility
Oil and solvent resistant dual material handle provides a longer tool life
- Deep recesses in the handles provide superior strength in high-torque applications
- Premium S2 quality steel bits for lasting durability
- Removable end cap offers convenient storage for up to 12 bits
- Durable blow mold case for safe storage and tool retention


26 Pc. Ratcheting Screwdriver Set

- Gearrivive"' uses a variety of interchangeable shatts and handles for
improved access to hard-to-reach fasteners
45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added
strenght for tough applications
- Ergonomically shaped handle helps reduce hand fatigue, and reinifreses $g$ gir
- Hande functions in ratcheting, reverse ratcheting, and non-ratcheting
modes for more versatility
Oil and solvent resistant dual material hancle provides a longer tool life
Deep reesses in the handles provide superior strength in high-torque applications
Premium S2 quality steel bits for lasting durability
Remot
Removable end cap offers convenient storage for up to 12 bits
Durable case for efficient tool storage and retention

15 Pc. Stubby Ratcheting Screwdriver Set

- GearDriver"' seses a variety of interchangeable shats and handles or

Gearoiver Cses a varety of interchangeabie
imporved access to hard. to - -each fasteners

- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough applications
- Ergonomicaly shaped handle helps reduce hand fatioue, and reiniforces gip
- Ergonomil fucultions inapen ratanditieng, eveverese ratcheting, and non-ratcheting modes

- iil and solventitrysisistant dual material handle provides a longer tool life
- Oil and solvent resistant dual materia hande provides a longer tool life
- Deep recesses in the hancless provide superior stre
- Durable blow mold case for safe storage and tool retention

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89150 | Blow Mold Case $\quad 0.00 \mathrm{lb}$ |  |  | $\bigcirc \oplus$ |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 3109016 R | Magnetic Bit Shaft 1/4" $\times 3-1 / 2^{\prime \prime}$ | - | 4 mm Sloted Bit |  |
| 3109026R | Magnetic Bit Shatt 1/4" $\times 6$ " | - | 5.5mm Slotted Bit |  |
| 3109036R | Magneicic Bit Shatt $1 / 4^{\prime \prime} \times 10^{\prime \prime}$ | - | 6.5mm Slotted Bit |  |
| 8900056D | 1/4" Drive Ratcheting Stubb Screwriver Handle | - | T10 Torx ${ }^{\text {® }}$ Bit |  |
| 89008GD | $180^{\circ}$ Flexible Bit Shatt 1/4" $\times 11^{\prime \prime}$ | - | T15 Torx ${ }^{\text {Bit }}$ |  |
| - | \#1 Phillips ${ }^{\text {e }}$ Bit | - | T20 Torx ${ }^{\text {Bit }}$ |  |
| - | \#2 Phillipss ${ }^{\text {B }}$ Bit | - | T25 Torx ${ }^{\text {B it }}$ |  |
| - | \#3 Phillips ${ }^{\text {e }}$ Bit |  |  |  |

7 Pc. Ratcheting GearDriver ${ }^{\circledR}$ Set

- GearDriver"' uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough applications
Ergonomically shaped handle helps reduce hand fatigue, and reinforces grip
Handle functions in ratcheting, reverse ratcheting, and non-ratcheting modes
or more versatility
- Oil and solvent resistant dual material handle provides a longer tool life
- Deep recesses in the handle provides superior strength in high-torque applications
- Premium S 2 quality steel bits for lasting durability
- Removable end cap offers convenient storage for up to 12 bits


## 

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82781 | None | 0.831 b |  |  | $\bigcirc \oplus$ |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| - | \#0 Phililiss ${ }^{\text {s }}$ Bit |  | - | 1/8" Slotee Bit |  |
| - | \#1 Phililipse Bit |  | - | 5/32" Sloted Bit |  |
| - | \#2 Phillips ${ }^{\text {e }}$ Bit |  | - | 3/16" Sloted Bit |  |

Ratcheting Screwdriver Handles

- GearDriver" uses a variety of interchangeable shatts and handes for
improved access to hard-to-reach fasteners
45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength
tor tough applications
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting modes for more versatility
- Ergonomically shaped handles help reduce hand fatigue and reinforce grip
-Oil and solvent resistant dual material handle provides a longee tool lie rength in high-torque applications


Ratcheting Screwdriver Bit Shafts

- GearDriver"' uses a variety of interchangeable shatts and handes for mproved accesss to hard-to-reach hasteners
Etched part numbers on the shats for auick and easy size identification
- Interchangeable shatts allow you to accesss a variety of fasteners for
graater versatility
- Full poilsh alloy steel screwdriver shatt prevents rust and corrosion

Bit holding shafts work with standard $1 / 4$ " bits


| Cat. No. | Descripition | Overall Length | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 310901GR | Magnetic Bit Shaft 1/4" $\times 3-1 / 2{ }^{\prime \prime}$ | 3.5 in | Yes | 0.0916 |
| 310902GR | Magnetic Bit Shaft $1 / 44^{\prime \prime} 6^{6 \prime}$ | 6 in | yes | 0.1416 |
| 310903GR | Magneicic Bit Shatt $1 / 44^{\prime \prime} \times 10^{\prime \prime}$ | 10 in | Yes | 0.18 |
| 890008GD | $180^{\circ}$ Flexible Bit Shaft $1 / 44^{\prime \prime} \times 11^{\prime \prime}$ | 11 in | No | 0.3016 |

Ratcheting Screwdriver Socket Shafts

- GearDriver"" seses a variety of interchangeable shatts and handes for improved access to hard-to-reach fasteners
- Etched part numbers on the shafts for quick and easy size identificatio
- Interchangeable shafts allow you to access a variety of fasteners for
greater versatility
- Ful polish aloy steel screwdriver shaft prevents rust and corrosion

Socket shatts work with standard $1 / 4^{\prime \prime}$ drive tools

| Cat. No. | Description | Overall Length | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3119016 G | Socket Shatt $1 / 4^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ | 3.5 in | No | 0.081 b |
| 3119026R | Socket Shat 11/4" $\times 6^{\prime \prime}$ | 6 in | No | 0.141 b |
| 311904GR | Socket Shatt 1/4"x $10^{\prime \prime}$ | 10 in | No | 1.6016 |
| 311903GR | Fexible Socket Shatt 1/4"x 6 " | 6 in | No | 0.14110 |
| 8900960 | $180^{\circ}$ Fexible Socket Shat $1144^{\prime \prime} \times 11^{\prime \prime}$ | 11 in | No | 0.27 lb |

## Adapters

GearDriver"' uses a variety of interchangeable shafts and handles for
improved access to hard-to-reach fasteners

- Stamped part number for quick identification
- Full polish alloy steel screwdriver shaft prevents rust and corrosion

| Cat. No. | Desseription | Product Weight |
| :--- | :--- | :--- |
| 89002GD | $1 / 4$ "Suare Drive to $1 / 4$ " Hex Shatt Adapter | 0.03 lb |
| 89007GD | $1 / 4$ " Square Shatt to $1 / 4$ " Square Shat Adapter | 0.05 lb |

456

2-Position Ratcheting Screwdriver with LED Lights

- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added
strength for tough applications
2 handle positions straight
2 handle positions, straight or pistol grip, allow you to choose the
most comfortable contiguration to reach tho for uration to reach the fastener


4-1/2 ight iluminate your work area, making it easier to see in low light spaces
Stainless sthaft provides greater access to hard-to-reach places

- Stainless steel collar magnetizes bit tip, resulting in fewer dropped or lost screws
- Requires (3) 1.5 V batteries (Included)

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82788 | None | 0.77 lb |  |  | $\oplus \bigcirc$ |
| Cat. No. | Dessription |  | Cat. No. | Descripition |  |
| - | 2 Position Ratcheting Screwdriver Handle |  | - | T20 Tore ${ }^{\text {Bit }}$ |  |
| - | \#1 Phililips ${ }^{\text {B Bit }}$ |  | - | T25 Tore ${ }^{\text {Bit }}$ |  |
| - | \#2 Phillips ${ }^{\text {s }}$ Bit |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
| - | $\mathrm{T} 15^{\text {Torx }}$ Bit |  |  |  |  |

Magnetic Bit Holding Screwdriver
Ergonomic tri-lobe dual material handle provides the optimal balance of
strength and efficiency

- "Speed Zone" handle design for faster rotation in low-torque applications like running down screws
- ual materil hande offers a more comfortable grip and higher performace
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion
- Magnetic bit holder reduces dropped and lost fasteners
- For use with standard $1 / 4$ " drive bits


| Cat. No. | Blade Diameter | Blade Length | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82783 | . 25 in | 4 in | 8.5 in | . 25 in $\times 4.625$ in | 0.2711 |

Screw Starters

- Screw starter holds screws securely providing the user better access to hard-to-reach areas
- Easy start feature allows you to simply twist the bit to hold the screw
- Strong magnet on opposite end picks up dropped parts
- Integrated pocket clip for added convenience

| Cat. No. | Tip Style | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 2282 D | Slotted | 5.63 in | 0.07 lb |
| 2283 | Phillips ${ }^{\text {® }}$ | 5.63 in | 0.051 b |

16 Pc. Ratcheting SAE \& Metric Nutdriver Set

- GearDriver" ${ }^{m}$ uses a variety of interchangeable shafts and handles for

GearDriver" uses a variety of interchangeable shafts and handes
improved access to hard-to-reach fasteners
45 tooth ratcheting handle provides $8^{\circ}$ swing
strength for tough applications

- Color coded stripe to easily identify SAE from
- Stamped part number for quick identification
- Dual material handle offers a more comfortable grip and
- Oil and solvent resistant handle provides a longer tool life
Durable blow mold case for safe storage and tool retention

| Cat. No. | Included Storage | Product Weight |  |  | ( 3 (1) (1)15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89160 | Blow Mold Case | 2.61 b |  |  |  |
| Cat. No. |  | Description | Cat. No. | Descripition |  |
| 89000560 |  | 1/4" Drive Ratcheting Stubb Screvdriver Handle | 891070GD | 7 mm Ratcheting Nututriver Shatt |  |
| 890060GD |  | 3/6" Ratcheting Nuturiviver Shatt | 8910806D | 8 mm Ratcheting Nuturiver Shatt |  |
| 890080GD |  | 1/4" Ratcheting Nututriver Shaft | 8910906D | 9mm Ratcheting Nututrive Shaft |  |
| 8901006D |  | 5/6" Ratcheting Nuturivive Shatt | 891100GD | 10 mm Ratcheting Nuturiver Shaft |  |
| 890010GD |  | 11/32" Ratcheting Nutudiver Shatt | 891110GD | 11 mm Ratcheting Nutatriver Shatt |  |
| 890120GD |  | $3 / 8$ " Ratcheting Nututriver Shatt | 891120GD | 12 mm Ratcheting Nutatrive Shatt |  |
| 8901406D |  | 7/16" Ratcheting Nututriver Shatt | - | 1/2" Nutdtriver Shaft |  |
| 891060GD |  | 6 mm Ratcheting Nuttriver Shatt | - | 5 mm Nutatriver Shatt |  |

Ratcheting Nutdriver Shafts

- GearDriver"' uses a variety of interchangeable shafts and handles for improved accesss to hard-to-reach fasteners
- Color coded stripe to easily didentif SAE from metric sizes
- Full polish aloy steel screwdrive shaft prevents rust and corrosion
- Stamped size for quick identification


| Cat. No. | Color | Size | Bolt Clearance | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8900600id | Black | 3/16 in | . 140 in | 3.34 in | 0.10 lb |
| 890080GD | Orange | 1/4in | . 196 in | 3.34 in | 0.1010 |
| 8901006 D | Yellow | 5/16 in | . 203 in | 3.34 in | 0.1010 |
| 890110GD | Green | 11/32 in | . 233 in | 3.34 in | 0.101 lb |
| 890120GD | Bue | $3 / 8 \mathrm{in}$ | . 272 in | 3.34 in | 0.1010 |
| 8901406 D | Brown | 7/16 in | . 272 in | 3.34 in | 0.101 l |
| 891060GD | Black | 6 mm | . 196 in | 3.34 in | 0.101 lb |
| 891070GD | Black | 7 mm | . 196 in | 3.34 in | 0.101 l |
| 8910806 D | Black | 8 mm | . 196 in | 3.34 in | 0.1010 |
| 891090Gd | Black | 9 mm | . 196 in | 3.34 in | 0.1016 |
| 89110060 | Black | 10 mm | . 275 in | 3.34 in | 0.1010 |
| 89111060 | Black | 11 mm | . 275 in | 3.34 in | 0.1010 |
| 891120GD | Black | 12 mm | . 275 in | 3.34 in | 0.10 lb |

7 Pc. SAE Hollow Shaft Cushion Grip Nutdriver Set

- Ergonomic cushion grip handile helps reduce hand fatigue and provides additional comfort for ease of use
- Hollow shaft design allows maximum bolt clearance, so you can
access longer bolts or threaded rods
- Manufactured from premium alloy steel for superior durability
- Bright, full polish chrome finish easily wipes clean and resists rust
- Meets or exce


7 Pc. Metric Hollow Shaft Cushion Grip Nutdriver Set

- Ergonomic cushion grip handle helps reduce hand fatigue and provides
additional comfort tor ease of use
- Hollow shaft design allows maximum bolt clearance, so you can access
longer bolts or threaded rods
- Bright, full polish chrome finish easily wipes clean and resists rust and
- Corrosion $\quad$ Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82764 | None $\quad 2.531 \mathrm{~b}$ |  |  | (10) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 827570 | Cushion Grip Hollow Shatt Mutdriver $6 \mathrm{~mm} \times 3^{\prime \prime}$ | 82761 | Custion Grip Holow Shatt Nutdriver 10mm x $3^{\prime \prime}$ |  |
| 82758 | Cushion Grip Hollow Shatt Nutdriver $7 \mathrm{~mm} \times 3^{\prime \prime}$ | 82762 | Cushion Grip Hollow Shatt nutariver $11 \mathrm{~mm} \times 3^{\prime \prime}$ |  |
| 82759 | Cushion Grip Hollow Shatt Nuttriversmm $\times 3$ " | 82763 | Custion Grip Hollow Shatt nutativer $12 \mathrm{~mm} \times 3^{\prime \prime}$ |  |
| 82760 | Cushion Grip Hollow Shatt Nutatriver $9 \mathrm{~mm} \times 3^{\prime \prime}$ |  |  |  |

SAE Hollow Shaft Cushion Grip Nutdrivers

- Ergonomic cushion grip handle helps reduce hand fatigue and provides additional comfort for ease of use
- Hollow shaft design allows maximum bolt clearance, so you can access longer bolts or threaded rods
- Manufactured from premium alloy steel for superior durability
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion

Meets or exceeds ASME standards for performance and quality

| Cat. No. | Size | Shaft Length | Bolt Clearance | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82750 | 3/16 in | 3 in | . 14 in | 7.33 in | 1.42 in 4.33 in | 0.121 b |
| 82751 | 1/4in | 3 in | . 196 in | 7.33 in | $1.42 \mathrm{in} \times 4.33 \mathrm{in}$ | 0.121 b |
| 82752 | 5/66 in | 3 in | . 203 in | 7.33 in | 1.42 inx 4.33 in | 0.131 b |
| 82753 | 11/32 in | 3 in | . 203 in | 7.33 in | $1.42 \mathrm{in} \times 4.33 \mathrm{in}$ | 0.131 b |
| 82754 | $3 / 8$ in | 3 in | . 272 in | 7.33 in | 1.42 inx 4.33 in | 0.141 b |
| 82755 | 7/16 in | 3 in | . 272 in | 7.33 in | 1.42 inx 4.33 in | 0.141 b |
| 82756 | 1/2 in | 3 in | . 333 in | 8 in | 1.5 in $\times 5$ in | 0.18 lb |

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Metric Hollow Shaft Cushion Grip Nutdrivers

- Ergonomic cushion grip handle helps reduce hand fatigue and provides
- Ergonomic cushion grip handle he

Hollow shaft design allows maximum bolt clearance, so you can access longer
bolts or threaded rods

- Manufactured from premium alloy steel for superior durability
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Size | Shaft Length | Bolt Clearance | Overall Length | Handile Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 827570 | 6 mm | 3 in | 0.196 in | 7.33 in | 1.42 in 4.33 in | 0.121 lb |
| 82758 | 7 mm | 3 in | 0.196 in | 7.33 in | 1.42 in 4.33 in | 0.121 b |
| 82759 | 8 mm | 3 in | 0.196 in | 7.33 in | 1.42 in $\times 4.33$ in | 0.131 b |
| 82760 | 9 mm | 3 in | 0.196 in | 7.33 in | 1.42 in 4.33 in | 0.131 b |
| 82761 | 10 mm | 3 in | 0.275 in | 7.33 in | 1.42 in 4.33 in | 0.141 b |
| 82762 | 11 mm | 3 in | 0.275 in | 7.33 in | 1.42 inx 4.33 in | 0.141 b |
| 82763 | 12 mm | 3 in | 0.275 in | 8 in | $1.5 \mathrm{in} \times 5 \mathrm{in}$ | 0.181 l |

G CEARWRENCH
RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS


FORGE AHEAD

7 Pc. Mixed Dual Material Plier Set
Manufactured from alloy steel for improved strength and durabiilty
Machined jaws for exact tolerances and a precise fit

- Slim handle and head design for unparalleled access
- Rounded inside edges on handles for ergonomic comfort
- "Finger Tipping" end texture grips for access
"Funger Tipping" end texture grips for access
performance


## Anifithin

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82108 | None | 6.6316 |  |  |
| cat. No. | Descripion |  | Cat. No. | Description |
| 82011 | 9-1/2" Dual Material Tongue and Groove Pliers |  | $82020{ }^{\text {d }}$ | 12" Dual Material Straigh Jaw Groove Joint Pliers |
| 82012 | $7{ }^{\prime \prime}$ Dual Material Diagonal Cutting Piers |  | 82025 | 8 " Dual Material Lineman's Pliers |
| 82013 | Dual Material Long Nose Pliers |  | 82028 | 8" Dual Material End Cututing Nipper Pliers |
| 82014 | 8 " Dual Material Slip Joint Pliers |  |  |  |

4 Pc. Mixed Dual Material Plier Set

- Manufactured from alloy stee for improved strength and durability
- Machined jaws for exact tolerances and a precise fit
- Slim handle and head design for unparalleled access

Rounded inside edges on handles for ergonomic

- "Finger Tipping" end texture grips for access
"Finger Tipping" end texture grips for access
Dual materia handles offer a more comfortable grip and higher
performance


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82103 | None | 3.0916 |  |  |
| Cat. No. | Deserrin |  | Cat. No. | Descripition |
| 82011 | 9-1/2" | gue and Groove Pliers | 82013 | 8" Dual Material Long Nose Pliers |
| 82012 | $7{ }^{\text {" Dua }}$ | Cutting Pliers | 82014 | 8 8" Dual Material Slip Joint Pliers |

Dual Material Slip Joint Pliers

- Slim handle and head design for unparalleled access
- Crossover wire cutting jaws ideal for tight areas
- Curved back handles for improved leverage and a more secure grip
- Manufactured from alloy steel for improved strength and durability
- Dual material handles offer a more comfortable grip and higher performance

| Cat. No. | $\begin{gathered} \text { Jaw } \\ \text { Positions } \end{gathered}$ | Overall <br> Lenath | Wire Crimper | $\begin{gathered} \text { Jaw } \\ \text { Length } \end{gathered}$ | Jaw width | $\begin{gathered} \text { Jaw } \\ \text { Thickness } \end{gathered}$ | Edge Type/Cut | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | $\begin{aligned} & \text { Jaw } \\ & \text { Type } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82014 | 2 | 8.15 in | No | 1.72 in | 1.24 in | 0.14 in | Shear | 3.13 in | Curved | 0.601 l |

Dual Material Curved Jaw Tongue and Groove Pliers

- Curved jaws for gripping rounded objects like pipes or cables

Manufactured from alloy steel for improved strength and durabiilty

- Precision machined for exact tolerances and fit
- Curved back handles for improved leverage and a more secure grip
- Rounded inside edges on handles for ergonomic comfort

Dual material handles offer a more comfortable grip and higher performance

Cat. No. Jaw Positions Overall Length Wire Crimper Jaw Length Jaw Width Jaw Thickness Jaw Capacity Jaw Type Wire Cutter Product Weight
Cat. No. Jaw Positions Overall Length Wire Crimper Jaw Length Jaw Width Jaw Thickness Jaw Capacity Jaw Type Wire Cutter Product Weig,
$\qquad$

Dual Material Straight Jaw Groove Joint Pliers

- Straight jaws for securely gripping parallel surfaces
- Manufactured from alloy steel for improved strength and durability
- Machined jaws for exact tolerances and a precise fit
- Slim handle and head design for unparalleled access
- Curved back handles for improved leverage and a more secure grip

Rounded inside edges on handles for ergonomic comfort
Dual material handles offer a more comfortable grip and higher performance


Dual Material Diagonal Cutting Pliers
Curved back handles tor improved leverage and a more secure grip

- Slim hande and head design for greater access
- Solid fush rivet for better access and tighter tolerance

Manufactured from aloy steel for improved strength and durability

- Dual material handles offer a more comfortatale grip and higher peeformance


## 

- Curved back handles for improved leverage and a more secure grip
- Siim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance

Manulaitred handes ofter more comiontengith and durability

| Cat. No. | Overall Length | Wire Crimper | Jaw Length | Wire Size | Jaw Wiath | Jaw Thickness | Jaw Capacity | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82013 | 8.23 in | No | 2.75 in | 14 AW | 0.84 in | 0.42 in | 14 AWG | Standard | 0.64 |

Dual Material Lineman's Pliers
Curved back handles for improved leverage and a more secure grip
Slim handle and head design for greater access
Solid flush rive for better racess and tighter tolerance

- Manufactured from alloy steel for improved strength and durability
- Dual material handles offer a more comfortable grip and higher performance


| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Edge Type/Cut Capacity | Jaw Type | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82025 | 8.03 in | 2.14 in | 1.13 in | 0.48 | Standard | Lineman's | 0.78 lb |

Dual Material Mini Long Nose Pliers

- Slim handle and head design for reater access
- Spring reduces fatigue by automatically returning the $j$ aws to the open position
- Manutactured from alloy steel for improved strength and durability
- Manuractured from aloy 5 teef Ior inporvere strengti and durability

| Cat. No. | Overall Length | Wire Crimper | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 82001 | 5.2 in | No | 1.47 in | 0.5 in | 0.3 in | .75 in | 0.09 l |

Dual Material Mini Needle Nose Pliers

- Slim handle and head design for greater access
- Solid fush rivet for better access and tighter tolerance
- Spinn reduces fatigue by yutomatically returning the jaws to the open postion

Manufactured from ally steel for improved strength and durability
Dual material handles offer a more comportable grio and higher $p$
Dual material handles offer a more comfortable grip and higher performance

| Cat. No. | Overall Length | Wire Crimper | Jaw Length Jaw Width Jaw Thickness | Jaw Type | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82020 |  |  |  |  |  |

Slim handle and head design for greater access

- Slim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance
- Manufactured from alloy steel for improved strength and durability
- Dual material handles offer a more comfortable grip and higher performance


Dual Material Mini Flat Nose Pliers

- Slim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance
- Spring reduces fatigue by automatically returning the jaws to the open position
- Manufactured from alloy steel for improved strength and durability
- Dual material handles offer a more comfortable grip and higher performance

| Cat. No. | Overall Length | Wire Crimper | Jaw Length | Jaw Width | Jaw Thickness | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82004 | 5.2 in | No | 1.47 in | 0.5 in | 0.33 in | Flat Nose | No | 0.09 l |

7 Pc. Mixed Dipped Handle Plier Set

- Manufactured from alloy steel for improved strength and durability - Anti-rust clear coat extends the life of your tool
- Professional, ergonomic dipped grips wipe clean easily
tool life
Tongue and groove plie
Meets or exceeds applicable ASME requirements
- Set includes: 10" \& 12" straight jaw tongue and groove, 8 " slip joint, 8" lineman, $7-1 / 2$ " long nose, 7 " end cutting nippers and $7^{\prime \prime}$
diagonal cutting pliers diagonal cutting pliers


## Anhonolifl

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82116 | None | 4.9761 l |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 82063 | 10" Straight Jaw Tongue and Groove Pliers |  | 82073 | 7-1/12" Long Nose Side Cutting Piers |
| 82065 | 12 Straight Jaw Tongue and Groove Pliers |  | 82075 | 8 "Lineman's Side Cutting Pliers |
| 82069 | $8{ }^{\prime \prime}$ Slip Joint Pliers |  | 82076 | $7{ }^{\prime \prime}$ End Cutting Nipper Pliers |
| 82071 | $7{ }^{\text {" Heary-Duty D Diagonal Cuturing Pliers }}$ |  |  |  |

4 Pc. Mixed Dipped Handle Plier Set

- Manufactured from alloy steel for improved strength and durability Anti-rust clear coat extends the life of your tool

- Tongue and groove piers have induction hardened angled teeth for increased grip
Meets or exceeds applicable ASME requirements
Set includes: 10 " straight jaw tongue and groove, 8 " slip joint,
cutting pliers \& 7-1/2" long nose pliers

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82114 | None | 3.2651 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 82063 | 10" Straight Jaw Tongue and Groove Pliers |  | 82071 | $7{ }^{\text {" Heary-Duty Diagonal Cutting Pliers }}$ |
| 82069 | 8 " Slip Joint Pliers |  | 82073 | 7-1/2" Long Nose Side Cutting Pliers |

Dipped Handle Straight Jaw Tongue and Groove Pliers
Interlocking tongue and grove design won't silip

- Secure rivet joint assembly won't sepprate

Induction hardened angled teeth give you an improved grip

- Improved jaw postions minimize handle span
- Manutactured from alloy steel for improved strength and durability

Anti-ust clear coat extends the life of your tool
Professional, ergonomic dipped grips wipe clean easily

- Meets or exceeds applicable ASME requirements

| Cat. No. | Overall Length | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82063 | 10 in | 1.812 in | Straigh | No | 0.98 lb |
| 82065 | 12 in | 3 in | Straight | No | 1.50 lb |
| 82066 | 16 in | 4.5 in | Straight | No | 2.85 lb |

Dipped Handle V-Jaw Tongue and Groove Pliers

- Interlocking postive tongue and groove design won't stip
- Interiocking positive tongue and groove des

Induction hardened angled teeth give you an improved grip

- Improved jaw positions minimize handle span
- V-jaws for gripping rounded objects like pipes and cables
- Manufactured from alloy steel for improved strength and durability
- Anti-rust clear coat extends the life of your tool
- Professional, ergonomic dipped grips wipe clean easily

| Cat No. | Overall Length | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82064 | 10 in | 1.812 in | V-Jaw | No | 0.98 Ib |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Dipped Handle Slip Joint Pliers

- Precision machined teeth for gripping flat or round objects

2 locking positions for increased flexibility in your work

- Secure rivet joint assembly won't separate

Shear style wire cutter
Manufactured from alloy steel for improved strength and durability
Anti-rust clear coat extends the life of your tool

- Meets or exceeds applicable ASME requirements


| Cat. No. | Overall Length | Wire Crimper | Jaw Length | Jaw Width | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82068 | 6.5 in | No | . 375 in | . 375 in , 625 in | 1 in | Curved | Yes | 0.501 l |
| 82069 | 8 in | No | . 375 in | . 375 in , 625 in | 1 in | Curred | Yes | 0.69 b |

Dipped Handle General Purpose Diagonal Cutting Pliers

- Laser hardened cutting edge for a longer tool lif
- Ideal for general wire cutting and flush cutting

Manufactured from alloy steel for improved strength and durability

- Professional, ergonomic dipped grips wipe clean
- Meets or exceeds applicable ASME requirements

Dipped Handle Heavy-Duty Diagonal Cutting Pliers
Laser hardened cutting edge for a longer tool ifif
Ideal for general wire and flush outting

- Manuractured from alloy steel for improved strength and durability
- Anti-rust clear coat extends the life of your tool
- Professional, ergonomic dipped grips wipe clean eas



Dipped Handle Long Nose Side Cutting Pliers

- Laser hardened culting edge for a longer tool Ifie
- Finely serateded iaws grip your work tighty

Manuractured from alloy steel for improved strength and durabiity
Anti-rust clear coat extends the life of your tool

- Professional, ergonomic dipped grips wipe clean easily
Meets or exceeds apolicable ASME requirements

| Cat. No. | Overall Length | Strips Wire Sizes, No. | Wire Crimper | Jaw Length | Wire Size | Jaw Width | Jaw Thickness | Edge Type/ Cut Capacity | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82072 | 6.5 in | Sta/14 AWG | No | 1.875 in | Sta/14 Amg | . 68 | . 375 in | Sta./44 AWg | Yes | 0.341 b |
| 82073 | 7.5in | Sta/14 AWG | No | 2.656 in | Sta/14 Amg | . 75 in | 375 in | Sta./14 ANG | ves | 0.451 lb |

Dipped Handle Curved Needle Nose Pliers
Designed for improved access in confined spaces

- Finely serated jaws grip your work tighty

Anti-rust clear coat extends the life of your tool
Professionala ergonomic dipped grips wipe clean easily
Meets or exceeds apolicable ASME reepierents

- Meets or exceeds applicable ASME requirements

Dipped Handle Lineman's Side Cutting Pliers
Laser hardened cutting edges tor a longer tool life

- Precision machined serrated jaws grip your work tightly
- Manuractured from aloy steel for improved strength and durability
- Anti-ust claar coate extends the life of your tool
- Professional, ergonomic dipped grips wipe clean easily

| Cat. No. | Overall Length | Strips Wire Sizes, No. | Jaw Length | Wire Size | Jaw Width | Jaw Thickness | Edge Type/Cut Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| 82075 | 8.3 in | Sta/11 AWG | 1.468 in | St//1 1 AWG | 1.125 in | . 562 in | Sta./11 AWG | 0.9416 |

Dipped Handle End Cutting Nipper Pliers

- Laser hardened cutting edge for a longer tool life
-Throat shaped designed to give maximum clearanc
Manufactured from aloy steel for improved strength and durability
- Professional, ergonomic dipped grips wipe clean

Meets or exceeds applicable ASME requirements

| Cat. No. | Overall Length | Strips Wire Sizes, No. | Wire Crin | Jaw Length | Wire Size | Jaw Wiath | Jaw Thickness | Edge Type/ Cut Capacity | Wire Cutter | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82076 | 7.25 in | Sta/12 AW | No | . 375 in | Sta/12 AWg | 1.75 in | . 531 in | 812 | Yes | 0.801 l |

2 Pc. PivotForce ${ }^{T M}$ Dipped Handle Compound Action Plier Set

- Unique compound action requires $40 \%$ less effort to cut

Induction hardened cutting edge for a long tool life
Manufactured from alloy steel for improved strength and durability
Anti-rust clear coat extends the life of your tool

- Professional, ergonomic dipped grips wipe clean easily

Meets or exceeds applicable ASME performance requirements

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82124 | None | 1.7951 b |
| Cat. No. |  | Description |
| 82120 |  | 8" Pivotforce Diagonal Cutting Compound Action Pier |
| 82121 |  | 8" PivotForce Long Nose Cutting Compound Action Plier |

PivotForce ${ }^{T M}$ Dipped Handle Diagonal Cutting
Compound Action Plier
Unique compound action requires $40 \%$ less effort to

- Induction hardened cutlitig edge for a long tool life

Mantuactured from alloy steel for imporoved strength and durability

- Professional, ergonomic dipped grips wipe clean easily

Designed with standard bevel edges for general wire cutting

- Meets or exceeds applicable ASME pertormance requirements
 $82120 \quad 7.6$ in No 1 in Sta/12 AWG 1.1 in . 546 in Sta/ $/ 12$ AWG .75 in Yes 0.855 lb

PivotForce ${ }^{\text {TM }}$ Dipped Handle Long Nose Cutting Compound Action Plier
Unique compound action requires $40 \%$ less effort to cut

- Induction hardened cutting edge for a long tool life
- Manufactured from alloy steel for inporoved strength and durability
- Anti-rust clear coat extends the life of your tool
- Professional, ergonomic dipped grips wipe clean easily
- Designed for improved access in confined spaces
- Meets or excoeeds applicable ASME pertormance reauirements

Cat. No. Overall Length Wire Crimper Jaw Length Wire Size Jaw Width Jaw Thickness $\begin{aligned} & \text { Edge Typel } \\ & \text { Cut Capacity } \\ & \text { Jaw Capacity }\end{aligned}$ Wire Cutter Product Weight

Dipped Handle Push Button Tongue and Groove Pliers

- Push button allows quick and easy size adiustment
- Push button allows quick and easy size adiustment
- Improved fixibility and ginpoping comfort, with
- Induction hardened $V$-jaws with angled teeth grip flat, curved, square or hexagonal objects
- Long jaws with a thin head design for working in tight spaces
- Manufactured from chrome vanadium steel for improved strength and durability
- Anti-rust clear coat extends the life of your tool
- Professional dipped grips wipe clean easily

Meets or exceeds ASME performance requirements

| Cat. No. | Overall Length | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82158 | 8 in | 1.875 in | V-Jaw | No | 0.461 lb |
| 82160 | 10 in | 2.125 in | V-Jaw | No | 0.791 b |
| 82162 | 12 in | 2.5 in | V-Jaw | No | 1.131 b |

Diagonal Cutting Pliers

- Solid, flush set rivet for a smooth cutting action with no handle wobble
- Textured non-slip dip grips for working comfort
- Manufactured from alloy steel and heat treated for greater strength
and durability
- Precision machined cutting edges, beveled for close cutting and
induction hardened for long lasting sharroness and durability
Meets or exceeds ASME specifications
- Made in the USA


## Cat. No. Overall Length Wire Crimper Jaw Length Jaw Wiath Jaw Thickness Eage Type/Cut Capacity Jaw Capacity Jaw Type Product Weignt 67 -163G 7.437 in No 1 in 8 . 85 in .437 in Standard 1.5 in Diagonal Cutting 0.70016

Diagonal Cutting Pliers with Spring
Precision machined cutting edges, beveled for close cutting and
induction hardened for long lasting sharrness and durability

- Spring reduces fatigue by automatically returning the jaws to the
open position atter the cut
- Solid, flush set tivet for a smooth cutting action with no handle wobble
- Textured non-silp dip grips for working comfort

Manutactured from alloy steel and heat treated for rereater strength
Meets or exceeds ASME specifications

- Made in the USA

| Cat. No. | Application | Overal length | Wrie Crimper | Jaw length | Jaw Width | w Thi | Edge Type /Cut Capacity | Jaw Capactiy | Wre Cuter | $\xrightarrow[\substack{\text { Product } \\ \text { Weight }}]{\text { a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67-1736 | Repeftion | 5.12 | No | . 75 in | ${ }^{.687}$ | ${ }^{3} 37 \mathrm{in}$ | Standard | . 5 in | Ves | 0.5001 lb |
| ${ }^{67-1836}$ | Repeftion | 4.468 in | No | ${ }^{\text {. } 52 ~ i n ~}$ | ${ }^{437} 7$ | ${ }^{25} \mathrm{in}$ | Standard | 5 in | ves | 0.40016 |

High Leverage Long Reach Diagonal Cutting Pliers
Joint rivet positioned closer to the cutting edges to increase cutting power

- Angled head design provides access to hard-to-reach areas
- Precision machined cutting edges, beveled for corlose cutting and induction
hardened for Iong lasting sharoness and durability
- Extra long handele improves access to hard-to-reach areas

Solid, flush set rive for a smooth cutting action with no handle woble

- Textured non-silip dip grips for working comfort
- Manufactured from alloy steel and heat treated for greater strength and durabiity
- Made in the USA



Chain Nose Pliers with Wire Stripper

- Builtin wire stripper for the removal of wire insulation
- Jaws have diamond serrated tips for gripping and twisting
- Solid, fush set tivet for a smooth cutting action with no handle wobble
- Textured non--sip dip gipis for working comfort
- Manufactured from alloy steel and heat treated for greater strength and durability

Meets or exceeds ASME specifications

- Made in the USA

Cat. No. Application Overall Length Wire Crimper Jaw Length Jaw Width Jaw Thickness Jaw Capacity Jaw Type Wire Cutter Product Weight 67 Str-331G $\quad$ Stright 7.812 in No 2.31 in .813 in .438 in 2.5 in Chain Nose Yes 0.700 Ib

Long Reach Chain Nose Pliers
Extra long handle for improved access provides more holding power at the tip with less effor
Slim, tapered nose design works in confined areas

- Jaws have diamond serrated tips for gripping and twisting

Solid, flush set rivet for a smooth cutting action with no handle wobble

- Textured non-slip dip grips for working comfort

Manufactured from alloy steel and heat treated for greater strength and durability
Made in the USA

## Cat. No. Application Overall Length Wire Crimper Jaw Length Jaw Width Jaw Thickness Jaw Capacity Jaw Type Wire Cutter Product Weight $67-240 \mathrm{G}$ Straight 11.562 in No 2.813 in .718 in 406 in 1.81 in Chain Nose No 1.000 ib

Bent Long Reach Chain Nose Pliers

- Extra long handle for improved access provides more holding power
at the tip with less effort
Jaws have diamond serrated tips for gripping and twisting
- Slim, tapered, bent nose design for working around obstructions
- Solid, flush set rivet for a smooth cutting action with no handle wobble

Textured non-slip dip grips for working comfort
Manufactured from alloy steel and heat treated for greater strength and durability

- Made in the USA

Long Thin Needle Nose Pliers
L Long, thin needle nose design for working in extremely confined areas

- Jaws have diamond serrated tips for gripping and twisting
- Solid, flush set rivet for a smooth cutting action with no handle wobble
- Textured non-slip dip grips for working comfort
- Manufactured from alloy steel and heat treated for greater strength
and durability
needs ASME specifications
- Made in the USA

| Cat. No. | Overall Length | Wrie Crimper | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67-3576 | 5.875 in | No | 2.063 in | . 438 in | . 25 in | 1.75 | Straig | No | 0.500 lb |
| 67-3676 | 6.875 in | No | 2.25 in | 688 in | 375 in | 1.5 in | Straight | No | 0.60011 |

## Duckbill Pliers


rlat, wider nose design with more gripping surface for working in
confined areas
Joint rivet positioned closer to the jaws to provide improved gripping power

- Jaws have diamond serrated tips for gripping and twisting
- Solid, flush set rivet for a smooth cutting action with no handle wobble

Textured non-slip dip grips for working comfort
Manufactured from alloy steel and heat treated for greater strength and durability

- Made in the USA

6 Pc. Wiretwister Plier Set

- Used for safety-wiring fasteners in aviation, engines, gearboxes or any
${ }^{\text {In mesen }}$
critical assemblies
Induction hardened cutting edges specifically designed for cutting
stainless steel safety wire
- Diamond serrations on jaws hold wire securely and resist nicking
- Diagonal shaped nose improves access in tight work areas
- Includes three spools of stainess steel safety wire: 0.02 ", $0.032^{\prime \prime}$ and $0.041^{\prime \prime}$
- Includes blow mold case for storage and organization
- Made in the USA

| Cat. No. | Included Storage | Product Weight |  | $\cdots 0$ |
| :---: | :---: | :---: | :---: | :---: |
| 68-1996 | Blow Mold Case | 3.780 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 68-1756 | 9" Automatic Right Hand Diagonal Nose Wiretwister |  | - | Stainless Steel Satety Wire . 02 |
| 68-1636 | $6^{6 \prime}$ Manual Right Hand Diagonal Nose Wiretwister |  | - | Stainless Steel Safety Wire . 032 |
| - | 19" Deep Reach Wiretwister Extension |  | - | Stainless Steel Safety Wire . 041 |

Automatic Right Hand Diagonal Nose
Wiretwister Pliers

- Used for safety-wiring fasteners in aviation, engines, gearboxes or any critical assemblies
- Induction hardened cutting edges specifically designed for cutting
stainless steel safety wire
- Diamond serrations on jaws hold wire securely and resist nicking
- Diagonal shaped nose improves access in tight work areas
- Automatic spring return for faster operation and reduced fatigue
- Made in the USA

| Cat No. | Overall Length | Wire Crimper | Jaw Length | Wire Size | Jaw Width | Jaw Thickness | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68-1756 | 10.5 in | No | 1.562 in | 0.02 in - 0.06 in | . 812 in | 437 in | Wiretwister | Yes | 0.850 lb |
| 68-1786 | 11.875 in | No | 1.562 in | 0.02 in - 0.06 in | .812 in | . 437 in | Wiretwister | Yes | 1.20016 |

Reversible Diagonal Nose Wiretwister Pliers
Used for safety-wiring fasteners in aviation, engines, gearboxes or
any critical assemblies
Induction hardened cutting edges specifically designed for cutting stainless steel safety wire
Diamond serrations on jaws hold wire securely and resist nicking

- Diagonal shaped nose improves access in tight work areas
- Reversible feature provides both right and left twist capability

Meets or exceeds ASME and US federal specifications
Made in the USA

| Cat. No. | Overall Length | Wire Crimper | Jaw Length | Size | Jaw Width | Thickness | Jaw Type | Wire Cutie | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68-1779 | 8.375 in | No | 1.125 in | 0.02 in - 0.041 in | 625 | 375 | Wiretwister | Yes | 0.645 lb |
| 68-1796 | 11 in | No | 1.562 in | 0.02 in - 0.06 in | . 812 in | 437 in | Wietwis | Yes | 0.8801 |

Manual Right Hand Diagonal Nose
Wiretwister Pliers

- Used for safety-wiring fasteners in aviation, engines, gearboxes or any critical assemblies
- Induction hardened cutting edges specifically designed for cutting stainless steel safety wire
Diamond serrations on jaws hold wire securely and resist nicking
Diagonal shaped nose improves access in tight work areas
Meets or exceeds ASME and US federal specifications
- Made in the USA

2 Pc. Double-X™ Plier Set

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile

Compound joint allows access with minimal handle movement

- Serrated jaws for precision gripping in restricted areas

Manufactured from alloy steel for improved strength and durability
Comfot gin han tos eedre hand fatigue

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82106 | None | 1.81 lb |
| Cat. No. |  | Description |
| 820050 |  | Double-X" Straight Plers |
| 820060 |  | Double-X" $45^{\text {P }}$ Pliers |

## Double-X ${ }^{\text {TM }}$ Straight Pliers

- Maximum reach without exceeding center point of interference
- Maximum reach without exceeding center point of interference
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle mov
- Serrated jaws for precision gripping in restricted areas
- Serrated jaws tor precision gripping in restricted areas
Manufactured from alloy steel for improved strength and durability
Comfort grip handles to reeduce hand fatigue

| Cat. No. | Overall Length | Jaw Length | Jaw Witth | Jaw Thickness | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82005D | 13.46 in | 3.15 in | 0.68 in | 0.39 | 1.5 in | Straight | No | 0.94 l |

## Double- $X^{\text {m }} 45^{\circ}$ Pliers

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movement
- Serrated jaws for precision gripping in restricted areas

Manufactured from alloy steel for improved strength and durabiility

- Comfort grip handles to reduce hand fatigue

3 Pc. Double-X ${ }^{\text {m }}$ Hose Grip Plier Set

- Maximum reach $\mathbf{w}$ ithout exceeding center point of interference
- Jaws open wider than the handles for added reach in tight Iocations
- Fussh rivets for strength with a narrow profile
- Compound joint allows access with mimimal handle movement
- Manuúactured from aloy steel for improved strength and durability
- Use to install and remove hoses and lines without damage

Comfort grip handles to reduce hand fatigue


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82107 | None | 3.07 lb |
| cat. No. |  | Descripition |
| 82017 |  | Double-X" $5 / 16$ " Diameter Hose Grip Pliers |
| 82018 |  | Double-X"1/2" Diameter Hose Grip Piers |
| 82019 |  | Double-X"3/4" Diameter Hose Grip Piers |

Double- $\mathrm{X}^{\text {m }}$ Hose Grip Pliers
Maximum reach without exceeding center point of interference

- Jaws open wider than the handles for added reach in tight locations
- Fush fivets for strength with a anrow profile
- Compound joint allows accesss with minimal handle movement
- Use to instal and remove hosess and lines without damage
- Manufactured fiom aloy steel for inmoroved strength and durability
Comfort trion handles to reduce hand faitique

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82017 | 13.25 in | 2.87 in | 0.68 in | 0.39 in | . 312 in | Hose Grip | No | 0.9611 |
| 82018 | 13.13 in | 2.81 in | 0.68 in | 0.39 in | . 5 in | Hose Grip | No | 0.961 lb |
| 82019 | 13.03 in | 2.5 in | 0.68 in | 0.39 in | . 75 in | Hose Grip | No | ${ }^{0.955}$ |

2 Pc. Double-X ${ }^{\text {™ }}$ Internal \& External Snap Ring Pliers Set

- Interchangeable straight and $90^{\circ}$ tips can be easily replaced

Maximum reach without exceeding center point of interference Jaws open wider than the handles for added reach in tight locations
Flush rivets for strength with a narrow profile

- Compound joint allows access with minimal handle movement
- Manufactured from alloy steel for improved strength and durabiilty
- Comfort grip handles to reduce hand fatigue
- Includes 5 sets of replaceable tips $.038^{\prime \prime}$ straight \& $90^{\circ} .047^{\prime \prime}$
straight \& $90^{\circ}, .07$ straight
- Replacement tip set 315177


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82110 | None | 2.141 b |
| Cat. No. |  | Descripition |
| 82032 |  | Double-X" Internal Snap Ring Pliers |
| 82033 |  | Double-X" Exemal Snap Ring Piers |
| 31517 |  | Converible Retaining Ring Tips . 038 in Striaght \& $90^{\circ} .047$ in Straight \& $90^{\circ} .07 \mathrm{in} \mathrm{Stright}$ |

Double-X ${ }^{\text {TM }}$ Internal Snap Ring Pliers

- Interchangeable straight and $90^{\circ}$ tips can be easily replaced
- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movement

Manufactured from alloy steel for improved strength and durability
Comfort grip handles to reduce hand fatigue
Includes 5 sets of replaceable tips $.038^{\prime \prime}$ straight \& $90^{\circ} .047^{\prime \prime}$
Straight \& $90^{\circ}, .07 "$ straight
Replacement tip set 315177


Double-X ${ }^{T M}$ External Snap Ring Pliers

- Interchangeable straight and $90^{\circ}$ tips can be easily replaced
- Jaws open wider than the handiles for aderded reach in tigtight locations
- Fush ivets for strength with a narrow profile

Compound joint allows access with minimal handle movement

- Manuuactured from alloy steel for improved strength and durability
- OMmort gip handuss 1.
straight $\dot{90} .047$ " striaght
Replacement tip set 315177


| t No. | Overall Length | Jaw Length | Tip Description | Jaw Width | Jaw Thickness | Jaw Type | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82033 | 3.46 | 3.15 in | .038 in Straight \& $90^{\circ} .047$ in Straight $\& 90^{\circ}$ . 07 in Straight | 0.68 in | 0.39 in | External | Exte | 1.12 lb |

5 Pairs of Interchangeable Snap Ring
Plier Tips
For use with internal and external convertible pliers

- Includes 5 pair of replacement tips and a hex key


2 Pc. Double- X $^{\text {TM }}$ Hemostat Plier Set

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Fush rivets for strength with a a arrow profile

Compound joint allows access with minimal handle movement

- Manuractured from alloy steel for improved strength and durability

Looking function allows you to vary clamping force

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82111 | None | 0.65 lb |
| Cat. No. |  | Descripion |
| 82034 |  | Double-X" Straight Hemostar Plers |
| 82035 |  | Double-X" $45^{\text {c }}$ Hemostat Pliers |

Straight Hemostat Double- $\mathrm{X}^{\text {m }}$ Pliers

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movement
- Straight nose design
- Manufactured from stainless steel for improved strength and durability
- Locking function allows you to vary clamping force


| Cat. No. | Overall Length | Jaw Length | Jaw Wiath | Jaw Thickness | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82034 | 10 in | 4.22 in | 0.16 in | 0.13 in | 2.87 | Hemostat | No | 0.23 l |

$45^{\circ}$ Hemostat Double-X ${ }^{\text {M }}$ Pliers

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile

Compound joint allows access with minimal handle movement

- Manufactured from stainless steel for improved strength and durability
- Locking function allows you to vary clamping force

12 Pc. Fixed Tip Combination Snap Ring Pliers Set

- Remove and install internal and external snap rings
- Fixed tips for everryday professional use

Straight jaws for deeper access and $45^{\circ} \& 90^{\circ}$ jaws for excellent line of sight to the snap ring

- Comfort grip handles to reduce user hand fatigue
- Includes the four most popular tip sizes
- Includes blow mold case for storage and organization


| Cat. No. | Inculues Storge Prouct weight |  |  |
| :---: | :---: | :---: | :---: |
| 3995 | Biow Mold Case $\quad$.151b |  |  |
| Cat. No. | Desscipition | Cat No. | Desscripion |
| 348300 | Straight fixed Tip Comeritibe Snap Rig P Pleis 0.038 | 3489 | Straight Eived Ti Coweretile Snap Ring Pliess 0.070 |
| 38480 | $45^{\circ}$ Freed Tip Coneretibe Snap Ping Piess 0.038 | 34900 | $45^{\circ}$ Freed Tip Coneretile S Sap Ring Piess 0.070 |
| 34850 |  | 3991 | $90^{\circ}$ Freed Tip Converite S Sap Ping Piess 0.070 |
| ${ }_{3486}$ | Straigh fixed Tip Comveritle S Sap Ring fiers 0.047 | 3492 | Straight Fived Tip Coweritile Sapp Ring Pieis 0.090 |
| ${ }_{348}$ |  | ${ }_{3993}$ | $45^{\circ}$ Freed Tip Coveretile S Sap Ping Piess 0.090 |
| 34880 | $90^{\circ}$ Freed Tip Converibe Snap Ring Piers 0.047 | 394 | $90^{\circ}$ Freed Tip Converitie Sapa R ing Pieres 0.090 |

Fixed Tip Snap Ring Pliers - Versatie heavy-duty design

- Remove and install internal and extermal snap rings
- Fixed tips for everyday professional use
- Comfort grip handles to reduce user hand fatioue

| Cat. No. | Overall Length | Tip Description | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 34830D | 6 in | 0.038" Straight | Converible | 0.16 lb |
| 34840 | 5.75 in | $0.038^{\prime \prime} 45^{\circ}$ | Converitibe | 0.161 b |
| 34850 | 5.75 in | 0.038"900 | Converitile | 0.161 lb |
| 3486 | 6 in | 0.047" Straight | Converible | 0.161 lb |
| 3487 | 6 in | . $047 \mathrm{in} 45^{\circ}$ | Converitibe | 0.161 l |
| 3488 D | 5.75 in | . 047 i $900^{\circ}$ | Converitibe | 0.161 b |
| 3489 | 7.75 in | . 07 in Straight | Converibile | ${ }^{0.27110}$ |
| 34900 | 7.75 in | . 07 in $45^{\circ}$ | Converitibe | ${ }^{0.27110}$ |
| 3491 | 7.37 in | . 07 i $90^{\circ}$ | Converitibe | 0.2716 |
| 3492 | 9 in | . 09 in Straight | Converible | 0.501 lb |
| 3493 | 9.25 in | . 09 in $45^{\circ}$ | Converitibe | 0.501 b |
| 3494 | 9 in | . 09 in $90^{\circ}$ | Converible | 0.501 b |

Fixed Tip Convertible Snap Ring Pliers

- Removes and installs internal and external snap rings
- Jaws spread up to $1-1 / 4$ " wide
Straight tips with a 0.07 " diameter
- Straight tips with a 0.07 " diameter

| Cat. No. | Tip Descripition | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: |
| 17150 | 0.070 in | Converible | 0.10 Ib |

6 Pc. Cam-Lock Style Convertible Snap Ring Plier Set

- Changes quickly from internal to external ring applications
- Push the button on the knob and rotate to change
Fits internal and external rings, $1 / 4^{\prime \prime}$ to 2 " diameter
- Fits internal and external rings, $1 / 4^{\text {t }}$ to 2 " diam
- Professional dipped grips wipe clean easily
- Included blow mold case for storage and organization
Cat. No. Included Storage Product Weight

| 38590 | Blow Mold Case |  |  |
| :--- | :--- | :--- | :--- | :--- |

$7-388^{\prime \prime} 18^{\circ}$ Cam-Lock Pliers . 07 "
$77^{90^{\circ}}$ Cam-Lock Pliers .07"

4 Pc. 7" Fixed Tip Snap Ring Plier Set
Remove and install internal and external snap rings

- Fixed tips for everyday professional use
Forged dosign for strength and durability
- Tapered jaw design alows increased reach and access
- Tapered tip desigin for improved snap ring retention
- Straight jaws for deeper access and $90^{\circ}$ jaws for excellent line of sight

Professional easy
Professional easy clean dipped grips

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 82150 | None | 1.5 bl |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 82136 | 7 " Straight Fixed Tip External Snap Ring Pliers | 82139 | 7" Straight Fixed Tip Interna Snap Ring Pliers |
| 82137 | $77^{\prime 9} 90^{\circ}$ Fixed Tip Externa S Snap Ring Pliers | 82140 |  |

Straight Fixed Tip Internal Snap Ring Pliers

- Remove and instal internal snap rings
- Fixed tips for everyday professional use
- Forged design for strength and durability
- Tapered jaw design allows increased reach and access
- Tapered tip design for improved snap ring retention
- Straight jaws for deeper access

Professional easy clean dipped grips

| Cat. No. | Overall Length | Tip Description | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82133 | 5 in | . 049 in Straight | Internal | 0.181 l |
| 82139 | 7 in | . 07 in Straight | Internal | 0.29 lb |
| 82145 | 9 in | . 09 in Straight | Internal | 0.6811 |

 82140 $7^{\prime \prime} 90^{\circ}$ Fixed Tip Internal Snap Ring Pliers

Straight Fixed Tip External Snap Ring Pliers

- Remove and install external snap rings
- Fixed tips for everyday professional use
- Forged design for strength and durability
- Tapered jaw design allows increased reach and access
- Tapered tip design for improved snap ring retention
- Straight jaws for deeper access

Professional easy clean dipped grips

| Cat. No. | Overall Length | Tip Description | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82130 | 5 in | .049 in Striaht | Exteral | 0.19 ib |
| 82136 | 7 in | .07 in Straight | Exteral | 0.31 lb |
| 82142 | 9 in | .09 in Straight | Extermal | 0.65 lb |

$90^{\circ}$ Fixed Tip Internal Snap Ring Pliers

- Remove and install internal snap rings

Fixed tips for everyday professional use

- Tapered jaw design allows increased reach and access
- Tapered tip design for improved snap ring retention
- $90^{\circ}$ jaws for excellent line of sight to the snap ring
- Professional easy clean dipped grips

| Cat. No. | Overall Length | Tip Description | Jaw Type | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 82134 | 5 in | .049 in $90^{\circ}$ | Internal | 0.18 lb |
| 882140 | 7 in | .07 in $90^{\circ}$ | Internal | 0.29 lb |
| 82146 | 9 in | $.09{\text { in } 90^{\circ}}$ | Internal | 0.68 lb |

$90^{\circ}$ Fixed Tip External Snap Ring Pliers - Remove and install external snap rings

- Forgeed desigign for strenğth and durability
- Tapered jaw design allows increased reach and access
- Tapered tip desigig for improved snap ring retention
- $90^{\circ}$ jaws for excellent ine of sight to the snap ring

Professional easy clean dipped grips

| Cat. No. | Overall Length | Tip Description | Jaw Type | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 82131 | 5 in | .049 in $90^{\circ}$ | Exteral | 0.19 lb |
| 82137 | 7 in | .07 in $90^{\circ}$ | External | 0.31 lb |
| 82143 | 9 in | .09 in $90^{\circ}$ | External | 0.65 lb |

Fixed Tip Internal Snap Ring Pliers

- For use with internal retaining rings

Tips are precision formed and induction hardened for a
accurate fit and long life

- Meets or exceeds ASME and US Federal specifications
- Made in the USA

| Cat. No. | Overall Length | Jaw Length | Tip Description | Jaw Width | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $67-971 \mathrm{G}$ | 5.437 in | 1.875 in | .038 in Straight | .75 in | Intemal | 0.155 lb |

Fixed Tip External Retaining Ring Pliers - For use with extermal eteaning rings

- Fixed tips tor simplified operation

Tips are precision formed and induction hardened for an accurate fit
Meets or ex

- Made in the USA ASME and US Federal specifications

| Cat. No. | Overall Length |
| :--- | :--- |
| $67-9276$ | 5437 in | Jaw Length Tip Description


| at. No. | Overall Length | W Length | Tip Descripion | Jaw Width | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 276 | 5.437 in | 1.781 in | . 035 in $900^{\circ}$ Exernal, | . 875 in | External | 0.1351 b |

Fixed Tip External Lock Ring Pliers

- Remove and instal snap rings without holes
- Used primarily on brakes, transmissions, and pedal or clutch shafts
- Scored jaws grip rings securely without holes
- Professional dipped grips wipe clean easily

| Cat. No. | Jaw Opening | Overall Length | Jaw Capacity | Jaw Type | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2534 D | .875 in | 5.5 in | .875 in | External | 0.45 lb |
|  |  |  |  |  |  |

3 Pc. Convertible Retaining Ring Plier Set
Use with internal or external retaining rings
Contains 3 piers and 3 replacement tip sets
Spring loaded handles speed operation
Replaceable tips are locked into place with a set screw
Works on shafts and bore diameters from $1 / 8^{\prime \prime}$ to 4 "

- Includes blow mold case for storage and organizatio

Meets or exceeds ASME B107.19-2004 and US Federal Spec. GGG-P-480E
Made in the USA

| Cat. No. | Included Storage | Product Weight | $\square \mathrm{CHT}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 68-079G | Blow Mold Case | 3.53011 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 31500 | Small Universal Converible Retaining Ring Pliers |  | - | Replacement Tips for 31500 Pliers |
| 3151 | Large Universal Converible Retaining R Ring Pliers |  | - | Replacement Tips for 3151D Pliers |
| 31520 | Extra Large Universal Converible Retaining Ring Pliers |  | 68-076G | Replacement Tips for 3152D Pliers |

2 Pc. Heavy-Duty Retaining Ring Plier Set


- Contains one external plier (for shaft diameters $1-1 / 2^{\prime \prime}$ to
$3-3 / 4^{\prime \prime}$ ) and one internal plier (for bore diameter $2-7 / 16^{\prime \prime}$ to $4^{\prime \prime}$ )
Includes eight sets of replaceable tips. 108 Straight, $15^{\circ}, 4$
\& $90^{\circ} .12$ Straight, $15^{\circ}, 45^{\circ}$ \& 90
Included plastic case for storage and organization
- Meets or exceeds ASME and US Federal specifications
- Made in the USA

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 68-080G | Plastic Case | 2.6331 lb |
| cat. No. | Descripition |  |
| 68-0826 | 4 Pairs. 108 Tips Straight $15^{\circ} 45^{\circ} \& 90^{\circ}$ |  |
| 68-0836 | 4 Pairs. 120 Tips Stiz |  |

3 Pc. Light Duty Retaining Ring Plier Set

- Contains one $6-1 / 44^{\text {" external plier for shaft diameters } 3 / 8^{"}-2 " 1 \text { ", }}$
one $6-1 / 4^{\prime \prime}$ internal plier (for bore diameter $3 / 8^{\prime \prime}-2^{\prime \prime}$ )
- Includes four pairs of replaceable tips 0.047 striaght, 0.070

Straight, $0.04745^{\circ}$ and 0.03890

- Pliers not available seperately
- Includes plastic case for storage and organization
- Meets or exceeds ASME and US Federal specifications

Made in the USA


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 68-0656 | Plastic Case | 0.725 lb |
| Cat. No. |  | Descripition |
| - |  | Internal Retaining Ring Pliers $388^{\prime \prime}-2{ }^{\prime \prime}$ |
| - |  | Exteral Retaining R Ring Pliers $3 / 88^{\prime \prime}-2 "$ |
| - |  | 2 Pair Each Tips . $04744^{\circ} .03890^{\circ}$ |

Super Heavy-Duty Internal Retaining Ring Pliers

- Provides the necessary leverage to expand or contract large retaining
rings during installation or removal
- Spring loaded ratcheting mechanism lets you compress or expand
the ring gradually, then locks at the desired size
- For use with internal retaining rings only
- Can be used on retaining rings up to $2-3 / 4^{\text {" }}$ wide

Replaceable tips available 68-097G
or exceeds ASME and US Federal specifications
Made in the USA



Super Heavy-Duty External Retaining
Ring Pliers

- Provides the necessary leverage to expand or contract large
retaining rings during installation or removal
- Spring loaded ratcheting mechanism lets you compress or
expand the ring gradually, then locks at the desired size
- For use with external retaining rings only
- Can be used on retaining rings up to $2-3 / 4^{\prime \prime}$ wide
- Replaceable tips available 68-097G
- Meets or exceeds ASME and US Federal specifications
- Made in the USA

| Cat. No. | Overall Length | Jaw Length | Tip Description | Jaw Wiath | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68-0956 | 16 in | 3.437 in | 1 Pair Each . 120 Straight $45^{\circ} \mathrm{A} 90^{\circ}$ | 2.937 in | Exteral | 2.160 |

Heavy-Duty Combination Snap Ring Pliers

- Use to remove and install heavy-duty snap rings
- External snap rings from $1-1 / 2^{\prime \prime}$ to 4 " diameter
- Tips lock securely into the jaws
- Screwdriver handle design maintains proper jaw position during use
- Includes 3 pairs of interchangeable tips

|  | Overall Length | Tip Description | Product Weight |
| :--- | :---: | :---: | :---: |
| Cat. No. | 9.5 in | .108 in $15^{\circ} \& 45^{\circ} .123$ in $45^{\circ}$ | 1.30 lb |
|  |  |  |  |

Extra Large Universal Convertible Retaining Ring Pliers

- For use on internal rings $1-13 / 16^{\prime \prime}$ to $4^{\prime \prime}$ and external rings $1-1 / 2^{\prime \prime}$ to
- Push button to easily convert from internal to external snap rings
- Ratcheting feature locks the snap ring in the desired position, reducing
hand fatigue
Professional
- Replacement tips available: part number 31527


Universal Convertible Retaining Ring Pliers

- Easily convert from intermal to external rings by moving a lever, no pins to push
- Hex shaped locking guides hold tips securely
- Spring loaded hanclil for faster work with less hand strain
- Comfort grip handles to reduce user hand fatigue
- Plies come with 5 pairs of color coded tips and a hex wrench

| Cat. No. | Size | Overall Length |  | Tip Description |  | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31500 | Small | 6.25 in | . 038 in Straight $\& 90^{\circ}$ | . 047 in Straight $890^{\circ}$ | . 024 in Staight | Converitile | 0.30110 |
| 3151 | Large | 8 in | . 038 in Striaght \& $90^{\circ}$ | . 047 in Straight \& $90^{\circ}$ | . 07 in Straight | Converitibe | 0.6016 |

Internal Snap Ring Pliers Interchangeable Tips

- Remove and install internal snap rings from $3 / 8^{\prime \prime}$ to $1-3 / 4^{\text {" }}$ diameter
- Includes 5 paris of interchangeable tips
- Comfort grip handles to reduce user hand fatigue
- Compatible with 447 and 448 D replacement tip sets


External Snap Ring Pliers Interchangeable Tips

- Removes and installs external snap rings from $1 / 44^{4}$ to $1-7 / 16$ " diameter
- Includes five pairs of interchangeable points
- Replace tips easily using ach/4" hex key
- Compatible with 447 and 4480 D replacement tip sets


9 Pairs of Interchangeable Snap Ring Plier Tips

- Includes 9 pairs of interchangeable tips
- Replace tips easily sing a $5 / 64^{4}$ hex key
- For use with 445 or 446 D snap ring pliers

| Cat. No. | Used On | Tip Descripition | Product Weight |
| :---: | :---: | :---: | :---: |
| $4480{ }^{\text {d }}$ | 4454460 | 1 Pair Each . 039 in . 047 in .074 in $15^{\circ} 45^{\circ} \& 900^{\prime \prime}$ | 0.08 |

5 Pairs of Interchangeable Snap Ring Plier Tips

- Includes 5 pairs of interchangeable tips

Replace tips easily ysing a $5 / 64^{4 \prime}$ hex key
For use with 445 or 446 D snap ring pliers

| Cat No. | Used 0n | Tip oescripion | Produe Weight |
| :---: | :---: | :---: | :---: |
| 447 | 445 |  | 0.061 lb |

5 Pairs of Interchangeable Retaining Ring Plier Tips

- For use with internal and external convertible pliers
- Far use with internal and external convertible pliers
- Meets or exceeds ASME and US Federal specifications
- Works with pliers $68-071 \mathrm{G}$
- Made in the USA


Retaining Ring Plier Tips
- For use with heavy-duty retaining ring pliers
Meets or exceeds ASME and US Federal specifications
- Works with pliers 68-080G

| Cat. No. | Used On | Tip Description | Jaw Type | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 68-0826 | 68-880G | . 108 in Straight $15^{\circ} 45^{\circ} \& 90^{\circ}$ | Converible | 0.0701 lb |
| 68-0836 | 68-080G | . 120 in Straight $15^{\circ} 45^{\circ} \& 90^{\circ}$ | Converible | 0.0701 lb |

3 Pairs of Super Heavy-Duty Interchangeable
Retaining Ring Plier Tips
Includes three pairs of replaceable tips .12 in Straight, $45^{\circ} \& 90$
Works with piers


3 Pairs of Heavy-Duty Interchangeable
Snap Ring Plier Tips
Includes 3 pairs of interchangeable tips and 1 pair of tip
Clamps with 2 Screws

- Replace tips easily with a $3 / 32$ " hex key


## Cat. No.

 $\begin{array}{lr}\text { Cat. No. } & \text { Used } \\ \text { 457 } & 2012\end{array}$ Used On20120 120 Tip Description 18 in $15^{\circ} \& 45^{\circ} .123$ in $45^{\circ}$


G CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

## CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS

FORGE AHEAD

114 Pc. SAE \& Metric Ratcheting Tap and Die Tool Set

- Die adapters work on round and hex shaped dies
eliminate hand-over-hand turning
Twist Lock gide system iming ene
centered while cutting
Die adapters work with the $3 / 88^{" ~ d r i v e ~ P a s s-T h n u " ~ r a t c h e t ~ a n d ~ s o c k e t ~ s y s t e m ~ a s ~ w e l l ~}$
as socket accessories
- Auto-ocking feature allow the tap adapters to be removed sately

Ditive extensison adapters provide greater accesss in coninined areas when used with
$38^{\text {a }}$ drive extensions


- Racthenting T-wrench works with GEARWRENCH Pass-Thu" socket system
 adapters, 2 extension adapeters and a siliding T Tor the edapaters, a 4 mm hex key,
5 screw extractors, SAE and Metric thread gauges and 48 taps and dies in SAE 5 screw extractors, $S A E$ and Metric thread gauges, and 48 taps and dies in SAE
and Metric sizes ranging trom $4-40$ to $3 / 44$ and 4 m
- Meets or exceeds ANII, ASME, DIN, and Fedearal specifications


| Cat. No. | Included Storage Blow Mold Case | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82812 |  | - $\quad 18.25$ |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 82800 | Large Ratcheting $T$ Wrench |  | 388711N | $3 / 8 \times 16$ NC Plug Tap |  |
| 82801 | Large Locking Tap Adapter |  | 388712N | $3 / 8 \times 24 \mathrm{NF}$ Plug Tap |  |
| 828020 | Large Hex Die Adapter |  | 388773N | $7 / 16 \times 14$ NC Plug Tap |  |
| 3881 | Medium Ratcheting $T$ Wrench |  | 38874N | $7 / 16 \times 20$ NF Plug Tap |  |
| 3883 | Medium Tap Adapter |  | 388775N | $1 / 2 \times 13$ NC Plug Tap |  |
| 3882 | Small Tap Adapter |  | ${ }^{3887716 N}$ | $1 / 2 \times 20$ NF Plug Tap |  |
| 38840 | Medium Hex Die Adapter |  | ${ }^{82856 N}$ | 9/66 12 NC Plug Tap |  |
| 828030 | $3 / 88^{\prime \prime}$ Drive Male Extension Adapter |  | ${ }^{82857 N}$ | 9/6 618 NF Plug Tap |  |
| 82804 | $3 / 8{ }^{\prime \prime}$ Drive Female Extension Adapter |  | ${ }^{82858 N}$ | $5 / 8 \times 11$ NC Plug Tap |  |
| - | Sliding " 7 " for Adapters |  | ${ }^{828599}$ | $5 / 8 \times 18$ NF Plug Tap |  |
| - | 4 mm Hex Key |  | ${ }^{82860 N}$ | $314 \times 10$ NC Plug Tap |  |
| - | 5 Screw Extactors |  | ${ }^{828611}$ | $3 / 4 \times 16$ N P Pug Tap |  |
| - | Metric Trread Gauge |  | 388717N | $3 \mathrm{~mm} \mathrm{\times 0.50} \mathrm{NC} \mathrm{Taper} \mathrm{Tap}$ |  |
| - | SAEThread Gauge |  | 388778N | $3 m m \times 0.60$ NC Taper Tap |  |
| 388701N | $4 \times 40$ NC Taper Tap |  | 388719N | $4 m m \times 0.70$ NC Taper Tap |  |
| 388722N | $6 \times 32 \mathrm{NC}$ Taper Tap |  | 388720N | $4 \mathrm{~mm} \times 0.75 \mathrm{NC}$ Taper Tap |  |
| 38873N | $8 \times 32$ NC Taper Tap |  | 388721N | $5 \mathrm{~mm} \times 0.80 \mathrm{NC}$ Taper Tap |  |
| 38874N | $10 \times 24$ NC Taper Tap |  | ${ }^{388722 N}$ | $5 m m \times 0.90$ NC Taper Tap |  |
| 388705N | $10 \times 32 \mathrm{NF}$ Taper Tap |  | 388723N | $6 \mathrm{~mm} \times 1.00$ NC Taper Tap |  |
| 388706N | $12 \times 24$ NC Taper Tap |  | ${ }^{388724 N}$ | $7 \mathrm{~mm} \times 1.00$ NC Taper Tap |  |
| 388734N | 1/8-27 NPt Tap |  | 388725N | $8 \mathrm{~mm} \mathrm{\times 1.25} \mathrm{NC} \mathrm{Plug} \mathrm{Tap}$ |  |
| 38873N | 1/8-28 BSP Tap |  | ${ }^{388726 N}$ | $9 \mathrm{~mm} \times 1.00$ NF Plug Tap |  |
| 82862 N | 1/4-18 Npt Tap |  | ${ }^{388727 N}$ | $9 \mathrm{~mm} \times 1.25 \mathrm{NC}$ Plug Tap |  |
| 388799 | 1/4-19 BSP Tap |  | ${ }^{388728 N}$ | $10 \mathrm{~mm} \mathrm{\times 1.25} \mathrm{~N} \mathrm{P} \mathrm{Plug} \mathrm{Tap}$ |  |
| 388707N | $1 / 4 \times 20$ NC Taper Tap |  | 388729 | $10 \mathrm{~mm} \times 1.50 \mathrm{NCP}$ Plug Tap |  |
| 38878N | $1 / 4 \times 28$ NFTaper Tap |  | ${ }^{388730 N}$ | $11 \mathrm{~mm} \mathrm{\times 1.50} \mathrm{NC} \mathrm{Plug} \mathrm{Tap}$ |  |
| 388799 | 5/16 $\times 18$ NC Taper Tap |  | 388731N | $12 \mathrm{~mm} \mathrm{\times 1.50} \mathrm{~N} \mathrm{P} \mathrm{Plug} \mathrm{Tap}$ |  |
| 38870N | $5 / 6 \times 24 \mathrm{NFTaper} \mathrm{Tap}$ |  | 388732N | $12 \mathrm{~mm} \times 1.75$ NC Plug Tap |  |


| Cat. No. | Desscripion | Cat. No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 82850N | $14 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Plug Tap | 82865 | $5 / 8 \times 11$ NC Hex Die |
| 82851 N | $14 \mathrm{~mm} \times 2.00$ NC Plug Tap | 82866 | $5 / 8 \times 18$ NF Hex Die |
| $8^{82852 N}$ | $16 \mathrm{~mm} \times 1.50 \mathrm{~mm}$ N F Plug Tap | $8^{82867 \times}$ | $314 \times 10 \mathrm{NCHex}$ Die |
| 82853N | $16 \mathrm{~mm} \times 2.00$ NC Pug Tap | ${ }^{82868 N}$ | $3 / 4 \times 16$ NF Hex Die |
| 82854 N | $18 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Plug Tap | 388751 N | 3 mmx 0.50 NCHex Die |
| 82855N | $18 \mathrm{~mm} \times 2.50$ NC Plug Tap | 388752N | $3 \mathrm{~mm} \mathrm{\times 0.60} \mathrm{NC} \mathrm{Hex} \mathrm{Die}$ |
| 388735N | $4 \times 40$ NC Hex Die | 388753N | 4 mmx 0.70 NC Hex Die |
| 388736N | $6 \times 32 \mathrm{NCHex}$ Die | 388754N | 4 mmx 0.75 NCHex Die |
| 388737N | $8 \times 32 \mathrm{NCHex}$ Die | 388755 | $5 \mathrm{~mm} \times .80 \mathrm{NCHex}$ Die |
| 388738N | $10 \times 24 \mathrm{NCHex} \mathrm{Die}$ | 388756N | $5 \mathrm{~mm} \times 0.90 \mathrm{NC}$ Hex Die |
| 388739N | $10 \times 32 \mathrm{NF}$ Hex Die | 38875N | $6 \mathrm{~mm} \mathrm{\times 1.00} \mathrm{NCHex} \mathrm{Die}$ |
| 388740N | $12 \times 24 \mathrm{NCHex}$ Die | 388758 | $7 \mathrm{~mm} \times 1.00$ NC Hex Die |
| 388767N | $1 / 8-27$ NPT Hex Die | 388759 | $8 \mathrm{~mm} \mathrm{\times 1.25NCHex} \mathrm{Die}$ |
| 388788 | $1 / 8-28$ SSP Hex Die | 388760N | $9 \mathrm{~mm} \mathrm{\times 1.00} \mathrm{NF} \mathrm{Hex} \mathrm{Die}$ |
| 82869 | 1/4-18 NPT Hex Die | 388761 N |  |
| ${ }^{\text {82876N }}$ | 1/4-19 BSP Hex Die | 388762 N | $10 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Hex Die |
| 388741N | $1 / 4 \times 20$ NC Hex Die | 388763N | $10 \mathrm{~mm} \times 1.50 \mathrm{NCHex}$ Die |
| 388742N | $1 / 4 \times 28$ NF Hex Die | 388764 N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCHex}$ Die |
| 388743N | $5 / 16 \times 18$ NC Hex Die | 388765 | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Hex Die |
| 388744N | $5 / 16 \times 24$ NF Hex Die | 388766 | $12 \mathrm{~mm} \times 1.75 \mathrm{NCHex}$ Die |
| 388745N | $3 / 8 \times 16$ NC Hex Die | 82870 | $14 \mathrm{~mm} \times 1.25 \mathrm{NFHex}$ Die |
| 388766 | $3 / 8 \times 24 \mathrm{NFHex}$ Die | $8^{82871 N}$ | $14 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die |
| 388747N | $7 / 16 \times 14 \mathrm{NC}$ Hex Die | $8^{8872 N}$ | $16 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Hex Die |
| 388788N | $7 / 16 \times 20$ NF Hex Die | ${ }^{82873 N}$ | $16 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die |
| 388799 | $1 / 2 \times 13$ NC Hex Die | 82874 | $18 \mathrm{~mm} \times 1.50 \mathrm{NFF}$ Hex Die |
| 388750N | $1 / 2 \times 20 \mathrm{NFF} \mathrm{Hex}$ Die | 82875 | $18 \mathrm{~mm} \times 2.50 \mathrm{Nc}$ Hex Die |

75 Pc. SAE \& Metric Medium Ratcheting Tap and Die Tool Set


- $\begin{aligned} & \text { to eliminate hand- over-hand turring } \\ & \text { Twist Lock guide system reduces the }\end{aligned}$

Twist Lock guide system reduces the "walk back" of the die guide and keeps
dies contered while cutting
Die adanters work with
as well as socket accessories

- Auto-Iockiong feature allow the tap adapters to be removed satev

Spping-loaded cap alows tor quick release of large tapa adapter
in confined areas when used
dirve extensions

- Ratcheting 9 -wrench works with GEARMREENCH Pass-Thu"" socket system


| Cat. No. | Descripition | Cat. No. | Descripioion |
| :---: | :---: | :---: | :---: |
| 388757N | $6 \mathrm{~mm} \times 1.00$ NC Hex Die | 388764N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCHex}$ Die |
| 388758 | $7 \mathrm{~mm} \times 1.00$ NC Hex Die | 388765 | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Hex Die |
| 388759 | $8 \mathrm{~mm} \mathrm{\times 1.25} \mathrm{NCHex} \mathrm{Die}$ | 388766 | 12 mmx 1.75 NC Hex Die |
| 388760N | $9 \mathrm{~mm} \mathrm{\times 1.00}$ NFHex Die | 388767N | $1 / 8-27$ NPT Hex Die |
| 388761N | $9 \mathrm{~mm} \times 1.25 \mathrm{NCHex} \mathrm{Die}$ | 38768N | $1 / 8-28$ SSP Hex Die |
| 388762N | $10 \mathrm{~mm} \times 1.25 \mathrm{NFF}$ Hex Die |  |  |

40 Pc. SAE Ratcheting Tap and Die Tool Set

- Die adapter works on round and hex shaped dies Ratcheting T--handoles wind dies with
to eliminate hand-over-hand turning
- Twist Lock guide system reduces the "wak back" of the die guide and keeps the dies centered while cutting
Die adapters work with the $3 / 8^{" \prime}$ drive Pass-Thru"' ratchet and socket system as well as socket accessories
Auto-locking feature allow the tap adapters to be removed saiel
Spring-loaded cap allows for quick release of large tap adapter
with $3 / 88^{n}$ drivin extensions
Ratcheting T-wrench works with GEARWRENCH Pass-Thru" socket system
Blow mold case with tiled tap holders for easy access and storage


## Cat. No. Included Storage Product Weight <br> Blow Mold Case $\quad 4.55 \mathrm{lb}$



| Cat. No. | Desscripion | Cat. No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 3881 | Medium Ratcheting TWrench | 388714 N | $7 / 16 \times 20$ NF Plug Tap |
| 3882 | Small Tap Adapter | 388775N | $1 / 2 \times 13$ NC Plug Tap |
| 3883 | Medium Tap Adapter | ${ }^{388716 N}$ | $1 / 2 \times 20$ NF Plug Tap |
| 38840 | Medium Hex Die Adapter | 388734N | 1/8-27 MPT Tap |
| - | Sliding "T" for Adapters | ${ }^{388775 N}$ | $4 \times 40$ NC Hex Die |
| - | Thread gauge | ${ }^{388736 N}$ | $6 \times 32 \mathrm{NCHex} \mathrm{Die}$ |
| - | $4 m \mathrm{Hex}$ Key | 388737N | $8 \times 32 \mathrm{NCHex}$ Die |
| - | Spaceradapter | 388738N | $10 \times 24 \mathrm{NCHex} \mathrm{Die}$ |
| 388701N | $4 \times 40$ NC Taper Tap | 388739N | $10 \times 32 \mathrm{NF}$ Hex Die |
| 38872N | $6 \times 32 \mathrm{NC}$ Taper Tap | 388740N | $12 \times 24 \mathrm{NCHex}$ Die |
| 388703N | $8 \times 32$ NC Taper Tap | ${ }^{388767 N}$ | 1/8-27 NPT Hex Die |
| 388704N | $10 \times 24$ NC Taper Tap | 388741N | $1 / 4 \times 20$ NC Hex Die |
| 388705N | $10 \times 32 \mathrm{NF}$ Taper Tap | 388742N | $1 / 4 \times 28 \mathrm{NF}$ Hex Die |
| 388706N | $12 \times 24$ NC Taper Tap | 388773N | $5 / 6 \mathrm{x} \times 2 \mathrm{NCHex} \mathrm{Die}$ |
| 388707N | $1 / 4 \times 20$ NC Taper Tap | 388744 N | $5 / 6 \times 24$ NF Hex Die |
| 388708 | $1 / 4 \times 28$ NF Taper Tap | $388775 N$ | $3 / 8 \times 16$ Nc Hex Die |
| 388799 | 5/6x 18 NC Taper Tap | ${ }^{388746 N}$ | $3 / 8 \times 24 \mathrm{NFHex}$ Die |
| 388710N | $5 / 16 \times 24 \mathrm{NFTaper} \mathrm{Tap}$ | 388747 | 7/16 $\times 14 \mathrm{NCHex}$ Die |
| $388711 \times$ | $3 / 8 \times 16$ NC Plug Tap | 388778N | $7 / 16 \times 20 \mathrm{NF}$ Hex Die |
| 388712N | $3 / 8 \times 24 \mathrm{NF}$ Plug Tap | 388749N | $1 / 2 \times 13$ NC Hex Die |
| 388713N | 7/16 $\times 14$ NC Plug Tap | 388750N | $1 / 2 \times 20 \mathrm{NF}$ Hex Die |

40 Pc. Metric Ratcheting Tap and Die Tool Set Die adapter works on round and hex shaped dies

- Ratcheting T-handles wind dies with a $5^{\circ}{ }^{\circ}$ swing arc and have a reversing lever to eliminate hand-over-hand turning
Twist Lock guide system reduces the "walk back" of the die guide and keeps the dies centered while cutting
Die adapters work with the $388^{\prime \prime}$ drive Pass-Thru" ratchet and socket system as well as socket accessories
Auto-Iocking feature allow the tap adapters to be removed safely
- Spring-oaded cap alows tor quick reeaase of large tap adapter with $3 / 8^{\prime \prime}$ drive extensions
- Ratcheting T-wrench works with GEARWRENCH Pass-Thru" socket system
- Blow mold case with tilted tap holders for easy access and storage


11 Pc. Ratcheting Tap and Die Accessory Set

- Die adappers work on round and hex shaped dies
- Ratcheting T-handles wind dies with a $5{ }^{\circ}$ swing arc and have
a reversing lever to eliminate hand-over-hand turning
- Twist Lock guide system reduces the "walk back" of the die
guide and keeps the dies centered while outting
- Auto-Iocking feature allow the tap adapters to be removed sately
- Ratcheting T-wrench works with GEARWRENCH Pass-Thru
- Includes blow mold case for storage and organization



5 Pc. Ratcheting Tap and Die Accessory Set

- Die adapter works on round and hex shaped dies

Ratcheting T-handles wind dies with a $5^{\circ}$ swing arc and have a
reversing lever to eliminate hand-over-hand turning

- Twist Lock guide system reduces the "wakk back" of the die guide
nad keeps the dies centered while cutting
- Die adapters work with the $3 / 8^{\prime \prime}$ drive Pass-Thru" ratchet and socket system as well as socket accessories
- Auto-locking feature allow the tap adapters to be removed safely
- Ratcheting T-wrench works with GEARWRENCH Pass-Thru" socket system
Includes blow mold cose for storage and organization

Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weig |
| :--- | :--- | :--- | :--- |
| 3880 | Blow Mold Case | 2.65 Ib |


| Cat. No. | Descripion | vo. | Descripion |
| :---: | :---: | :---: | :---: |
| 3881 | Medium Ratcreting TWench | 38840 | Mefium Hex Die Adapater |
| 3382 | Smual Iapdapaper | - | Sliding "T"'or calapers |
| ${ }^{383}$ | Medium Tap alaper |  |  |

4 Pc. Ratcheting Tap and Die Accessory Set

- Eliminates hand-over-hand turning
- Auto-locking feature allow the tap adapters to be removed safely
- Spring-loaded cap allows for quick release of large tap adapter
- Die adapter works on round and hex shaped dies
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82806 | Blow Mold Case | 5.165 lb |  |  |
| Cat. No. |  | Descripition | Cat. No. | Descripion |
| 82800 |  | Large Ratcheting T Wrench | 82802D | Large Hex Die Adapter |
| 82801 |  | Large Locking Tap Adapter | - | Sliding " 7 " for Adapters |

Ratcheting "T" Wrench

- 72 tooth fine ratcheting mechanism has a $5^{\circ}$ swing arc
decreases hand-over-hand turning
Flush mounted reversing lever allows user to change direction
- Ratcheting T-wrench works with GEARWRENCH Pass-Thru'm socket system

| Cat. No. | Size |  | Lock / Spring | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3881 | Medium \#4-1/2 in | $3 \mathrm{~mm}-12 \mathrm{~mm}$ | No | 1.0016 |
| 82800 | Large $9 / 16$ in - $3 / 4$ in | 14 mm - 18 mm | No | 1.55 lb |

## Tap Adapters

- Designed for use with the GearRatchet"' Pass-Thru"' ratchet system
- Designed for use with the GearRatchet" Pass-
Can be used manually with included 5 " handle
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. |
| :--- | :--- |
| 382. |

## Small. 11 in

Small. 11 in - . 191 in
Small. 11 in.- .191 in

Hex Die Adapter
Designed for use with the GearRatchet"" Pass-Thru" ratchet system

- Wesigned for use with the GearRatche
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Tighten screw to securely hold die in place
- Black knurled wheel centers die in adapter

| Cat. No. | Size | Lock / Spring | Product Weight |
| :---: | :---: | :---: | :---: |
| 3884 D | , | No | 501b |
| 82802 D | Large | No | 0.611 l |

2 Pc. 3/8" Drive Extension Adapter Set
Improve access of GEARWRENCH tap and die system by
Improve access of GEARWRENCH tap and die system by
combining both adapters and any standard $3 / 8^{\prime \prime}$ drive extension
Use 82803D to convert GEARWRENCH Pass-Thru"' ratchets to be used with standard $3 / 8^{\prime \prime}$ drive tools and sockets
82803D features top mounted quick release button for ease of use

- 82804 fits both the 3882 and 3883 tap adapters
- Bright, full polish chrome finish easily wipes clean and resists corrosion


3/8" Drive Extension Adapters

- Improve access of GEARWRENCH tap and die system by combining both adapters and any standard $3 / 8^{\prime \prime}$ drive extension
Use 82803D to convert GEARWRENCH Pass-Thru"' ratchets to be used with standard $3 / 8^{\prime \prime}$ drive tools and sockets
82803D features top mounted quick release button for ease of use
- 82804 fits both the 3882 and 3883 tap adapters

Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Descripition | Lock / Spring | Product Weight |
| :---: | :---: | :---: | :---: |
| 828030 | $3 / 8{ }^{\prime \prime}$ Drive Male Exension Adapter | Yes | 0.111 b |
| 82804 | $3 / 8{ }^{\prime \prime}$ Drive Female Extension Adapter | No | 0.5 |

## Open Stock Taps

- Most commonly used sizes of plug and taper taps

Cuts or forms inside thread on a drilled hole

- Taper taps give a less aggressive cut than plug taps in

Clear laser etched size markings for easy identification

- Manufactured from carbon steel

| Cat. No. | Description | Product Weight | Cat. No. | Description | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 388701N | $4 \times 40$ NC Taper Tap | 0.02016 | $388717 \times$ | $3 \mathrm{~mm} \mathrm{\times 0.50} \mathrm{NC} \mathrm{Taper} \mathrm{Tap}$ | 0.015 lb |
| 388702N | $6 \times 32$ NC Taper Tap | 0.0101 lb | 388780 | $3 \mathrm{~mm} \times 0.60 \mathrm{NC}$ Taper Tap | 0.00610 |
| 388703N | $8 \times 32$ NC Taper Tap | 0.02016 | 388719N | $4 \mathrm{~mm} \times 0.70$ NC Taper Tap | 0.02016 |
| 388704N | $10 \times 24 \mathrm{NC}$ Taper Tap | 0.0301 lb | 388720 | $4 \mathrm{~mm} \times 0.75 \mathrm{NC}$ Taper Tap | 0.02016 |
| 388705N | $10 \times 32 \mathrm{NF}$ Taper Tap | 0.0301 bb | 388721N | $5 \mathrm{~mm} \times 0.80 \mathrm{NC}$ Taper Tap | 0.024 lb |
| 388706 | $12 \times 24$ NC Taper Tap | 0.0301 lb | 388722N | $5 \mathrm{~mm} \times 0.90 \mathrm{NC}$ Taper Tap | 0.0301 lb |
| 388707N | $1 / 4 \times 20$ CC Taper Tap | 0.028 lb | 388723N | $6 \mathrm{~mm} \times 1.00$ NC Taper Tap | 0.135 lb |
| 388708 | $1 / 4 \times 28 \mathrm{NF}$ Taper Tap | 0.035 lb | 388724N | $7 \mathrm{~mm} \times 1.00$ NC Taper Tap | 0.035 lb |
| 388799 | $5 / 6 \times 18$ NC Taper Tap | 0.055 lb | 388725 | $8 \mathrm{~mm} \mathrm{\times 1.25}$ NC Plug Tap | 0.03710 |
| 388710N | $5 / 6 \times 24 \mathrm{NF}$ Taper Tap | 0.0401 lb | 388726N | $9 \mathrm{~mm} \times 1.00$ N F Plug Tap | 0.155 lb |
| $388711 \times$ | $3 / 8 \times 16$ NC Plug Tap | ${ }^{0.06016}$ | 388727N | $9 \mathrm{~mm} \times 1.25 \mathrm{NCP}$ Pug Tap | ${ }^{0.05016}$ |
| 388712N | $3 / 8 \times 24 \mathrm{NF}$ Plug Tap | 0.0601 lb | 388728 |  | 0.055 lb |
| 388713N | $7 / 16 \times 14 \mathrm{NCP}$ Pug Tap | 0.075 lb | 388729 | $10 \mathrm{~mm} \times 1.50 \mathrm{NC}$ Plug Tap | 0.0601 lb |
| 388714 N | $7 / 16 \times 20$ NF Plug Tap | ${ }^{0.085510}$ | 388730N | $11 \mathrm{~mm} \times 1.50 \mathrm{NC} \mathrm{Plug} \mathrm{Tap}$ | 0.0601 lb |
| 388715 N | $1 / 2 \times 13$ NC Plug Tap | 0.75016 | 388731 N | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Plug Tap | 0.0901 l |
| 388716 N | $1 / 2 \times 20$ NF Plug Tap | 0.065 lb | 388732N | $12 \mathrm{~mm} \times 1.75 \mathrm{NC}$ Plug Tap | 0.07016 |
| 82856 | 9/6x 12 NC Plug Tap | 0.115 lb | $82850 \times$ | $14 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Plug Tap | 0.12016 |
| 82857N | $9 / 16 \times 18$ NF Plug Tap | 0.155 lb | 82851N | $14 \mathrm{~mm} \times 2.00$ NC Plug Tap | 0.141 lb |


| Cat. No. | Description | Product Weight | Cat. No. | Description | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{82858 N}$ | $5 / 8 \times 11$ NC Plug Tap | 0.1601 lb | 82852N | $16 \mathrm{~mm} \times 1.50 \mathrm{~mm} \mathrm{NF} \mathrm{Plug} \mathrm{Tap}$ | 0.178 lb |
| 82859 | $5 / 8 \times 18$ NF Plug Tap | 0.1951 lb | 82853N | $16 \mathrm{~mm} \times 2.00$ NC Plug Tap | 0.1951 lb |
| 82860N | $3 / 4 \times 10$ NC Plug Tap | 0.291 lb | 82854N | $18 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Plug Tap | 0.2771 lb |
| 82861 N | $3 / 4 \times 16$ NF Flug Tap | 0.29016 | ${ }^{82855 N}$ | $18 \mathrm{~mm} \times 2.50 \mathrm{NCP}$ Pug Tap | 0.11010 |
| 388734N | 1/8-27 NPT Tap | 0.155 lb | 388733N | 1/8-28 BSPTap | ${ }^{0.055 ~ l b ~}$ |
| 82862N | 1/4-18 NPTTap | 0.10016 | 388799 | 1/4-19 BSP Tap | 0.100 lb |

## Open Stock Dies

- Most commonly used sizes of hex dies
- Cuts external thread on round materials such as rods or bo
- Clear laser etched size markings for easy identification
- Manufactured from carbon steel

| Cat. No. | Description | Product Weight | Cat. No. | Descripion | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 388735N | $4 \times 40$ NC Hex Die | ${ }^{0.065 ~ I b ~}$ | 388751N | 3 mm x 0.50 NCHex Die | 0.0661 lb |
| 388736N | $6 \times 32 \mathrm{NCHex}$ Die | 0.0401 lb | 388752N | $3 \mathrm{~mm} \mathrm{\times} \times .60 \mathrm{NCH} \mathrm{Hex}$ Die | 0.07016 |
| 388737N | $8 \times 32 \mathrm{NCHex}$ Die | 0.1651 lb | 388753N | $4 \mathrm{~mm} \times \mathrm{0} .70 \mathrm{NCH} \mathrm{Hex}$ Die | 0.0651 lb |
| 388738 | $10 \times 24 \mathrm{NCHex} \mathrm{Die}$ | 0.1801 lb | 388754N | $4 \mathrm{~mm} \times 0.75 \mathrm{NCHex} \mathrm{Die}$ | 0.0701 lb |
| 388739 | $10 \times 32$ NF Hex Die | 0.18016 | 388755N | $5 \mathrm{~mm} \times \mathrm{o} .80 \mathrm{NCH} \mathrm{Hex}$ Die | 0.0751 lb |
| 388700 | $12 \times 24 \mathrm{NCHex} \mathrm{Die}$ | 0.0751 lb | 388756N | $5 \mathrm{~mm} \times 0.90 \mathrm{NCH} \mathrm{Hex}$ Die | 0.08016 |
| $388741 \times$ | $1 / 4 \times 20 \mathrm{NCHex}$ Die | 0.175 bb | 388757N | $6 \mathrm{~mm} \times 1.00 \mathrm{NCHex} \mathrm{Die}$ | 0.035 lb |
| 388742N | $1 / 4 \times 28$ NF Hex Die | 0.075 lb | 388758N | $7 \mathrm{~mm} \times 1.00 \mathrm{NCHex} \mathrm{Die}$ | 0.07016 |
| 388733 | $5 / 16 \times 18$ NC Hex Die | 0.02016 | 388759N | $8 \mathrm{~mm} \times 1.25 \mathrm{NCHex} \mathrm{Die}$ | 0.07016 |
| $38874 \mathrm{~N}^{\prime}$ | $5 / 16 \times 24 \mathrm{NF}$ Hex Die | 0.0651 lb | 388760N | $9 \mathrm{~mm} \times 1.00 \mathrm{NF}$ Hex Die | 0.0651 lb |
| 388745N | $3 / 8 \times 16$ NC Hex Die | 0.0601 lb | $388761 \times$ | $9 \mathrm{~mm} \times 1.25 \mathrm{NCHex} \mathrm{Die}$ | 0.0601 lb |
| 388746 N | $3 / 8 \times 24 \mathrm{NFHex}$ Die | 0.065 lb | ${ }^{388762 N}$ | $10 \mathrm{~mm} \mathrm{\times 1.25NFHex} \mathrm{Die}$ | 0.0611 lb |
| $388747 \times$ | $7 / 16 \times 14 \mathrm{NCHex}$ Die | 0.0801 lb | ${ }^{388763 N}$ | $10 \mathrm{mmx} \times 1.50 \mathrm{NCHex}$ Die | 0.0611 l |
| 388748N | $7 / 16 \times 20$ NF Hex Die | ${ }^{0.065 ~ I b ~}$ | 388764N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCHex}$ Die | ${ }^{0.059 ~ 10 ~}$ |
| 388799 | $1 / 2 \times 13$ NC Hex Die | 0.060 lb | 388765 | $12 \mathrm{~mm} \mathrm{\times 1.50} \mathrm{FFHex} \mathrm{Die}$ | ${ }^{0.059 ~ 10 ~}$ |
| 388750N | $1 / 2 \times 20 \mathrm{NFHex}$ Die | 0.0601 lb | ${ }^{388766 N}$ | $12 \mathrm{mmx} \times 1.5 \mathrm{NCH}$ Hex Die | 0.0601 lb |
| 82863N | $9 / 16 \times 12$ ch Hex Die | 0.1601 l | 82870 | $14 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Hex Die | 0.1651 lb |
| 82864 N | 9/16 $\times 18$ NF Hex Die | 0.17016 | 888711 | $14 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die | 0.17016 |
| 82865 | $5 / 8 \times 11$ NC Hex Die | 0.145 lb | 82872N | $16 \mathrm{mmx} \times 1.50 \mathrm{NF}$ Hex Die | 0.1601 l |
| 82866N | $5 / 8 \times 18 \mathrm{NF}$ Hex Die | 0.16016 | 82873N | $16 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die | 0.1651 lb |
| 82867N | $3 / 4 \times 10$ NC Hex Die | 0.1501 l | 82874 | $18 \mathrm{mmx} \times 1.50 \mathrm{NF}$ Hex Die | 0.16010 |
| 82868N | $3 / 4 \times 16 \mathrm{NF} \mathrm{Hex}$ Die | 0.145 lb | 82875N | $18 \mathrm{~mm} \times 2.50 \mathrm{NCHex}$ Die | ${ }^{0.055 ~ l b ~}$ |
| 388767N | 1/8-27 NPT Hex Die | ${ }^{0.025 ~} \mathrm{lb}$ | ${ }^{388768 N}$ | $1 / 8-28$ SSP Hex Die | ${ }^{0.065 ~[b]}$ |
| 82869 | 1/4-18 NPT Hex Die | 0.19010 | 82876 | 1/4-19 BSP Hex Die | 0.1601 l |

4 Pc. Standard Bastard File Set

- Ergonomic, dual material comfort grip handle - Tool grade steel provides outstanding cutting ability - Great for deburring, rounding, and removing tough edges - Includes 8 In. flat, round, half round, and triangle file - 7 " working blade length
.



Flat Bastard File

- Ergonomic, dual material comifort grip handle

Laser etched part number on the file for quick ide
Ideal for machinists and builders, machinery, ship, or engine
Can be used effectively by repaimen and others who require rapid removal of metal

- Double cut on on both sididss for ouvicker matererial
- Single cut on edges to produce a smooth finish
- ${ }^{7 \prime}$ working blade length


Round Bastard File

- Ergonomic, dual material comfort grip handle

L Laser etched part number on the file for quick identification

- Can be used to file circular openings or conca
- Also ideal for enlarging curved of round openings

Single cut to produce a smooth finish
$7^{7}$ " working blade lenath

- $7^{\text {" working blade length }}$

| Cat. No. | Blade Length | Handled | File Cut | Shape | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8823 . | 8 in | Ergonomic | Bastard | Round | 12.75 in | 0.30 lb |

Half Round Bastard File

- Ergonomic, dual material comfort grip handle
- Laser etched part number on the file for quick identification
- Perfect for use on concave, convex, and flat surfaces
- File is rounded on 1 side and flat on the other
- Double cut on both sides for quicker material removal

| Cat. No. | Blade Length | Handled | File Cut | Shape | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82824 | 8 in | Ergonomic | Bastard | Half Round | 12.75 in | 0.45 lb |

Triangle Bastard File

- Ergonomic, dual material comfort grip handle
- Laser etched part number on the file for quick identification
- Used for cutting and cleaning corners
- Triangular shape for accessing tight internal angles and squaring corners - Double cut on all sides for quicker material removal
- 7" working blade length

| Cat. No. | Blade Length | Handled | File Cut | Shape | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82825 | 8 in | Ergonomic | Bastard | Triangle | 12.75 in | 0.45 lb |

6 Pc. Mini Bastard File Set

- Ergonomic, dual material comfort grip handle
- Laser etched part number on the file for quick identification
- Intended for intricate filing and smoothing
- Set includes flat, half round, round, knife, square, and triangle files
- Includes pouch for storage and organization
- $\quad \begin{aligned} & 7-3 / 8^{\prime \prime} \text { overall length } \\ & 3^{\prime \prime} \text { working blade lengt }\end{aligned}$


Cat. No. Included Storage Product Weight
82821 Pouch $\quad$ Product 1

| Cat. No. | Description | Cat. No. | Description |
| :--- | :--- | :--- | :--- |
| - | $4^{4}$ Miniflat File | - | $4^{4}$ Mini Round File |
| - | $4^{4}$ Minit taff Round File | - | $4^{4}$ Mini Square File |

$4^{*}$ Mini Flat File
$4^{*}$ Mini Haff Found File
$4^{4 " M}$ Minin Kalf Kife File
$4^{4}$ Mini Square File
4" Mini Triangle File

External Thread Restorer Files

- Use to restore worn or damaged external threads on bolts and pipes
Start filing by overlapping several good threads with file
- Files both right and left hand threads
- Quickly restores threads with durable, fast tutting teeth

| Cat. No. | Edge Type | Pitch | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 22280 | Metric | 0.811 .251 .51 .7522 .53 | 8.5 in | 0.351 b |
| 22290 | SAE | 1112131416182024 | 8.5 in | ${ }^{0.351 b}$ |
| 22490 | SAE | 910121620272832 | 8.5 in | ${ }^{0.3611}$ |

5 Pc. Straight Fluted Screw Extractor Set

- Removes broken studs, set screws, pipe, and grease fitings hole, tap lightly with a hammer to seat, turn counterclockwise
witha a tap wrench to remove
- Features undercut futes for a more positive girp

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 72000 | None | 0.301 b |  |  |
| Cat. No. |  | Desscripion | Cat. No. | Desscription |
| 11090 |  | $1 / 44^{\prime 2} 8 / 166^{\prime \prime}$ Screw Extractor | 11120 | $1 / 22^{\prime \prime} 89 / 16^{\prime \prime}$ Screw Extractor |
| 11100 |  | 3/8" Screw Extractor | 111300 | $5 / 8{ }^{\prime \prime}$ Screw Extractor |
| 11110 |  | 7/16" Screw Extractor |  |  |

Straight Fluted Screw Extractors

- Removes broken studs, set screws, pipe, and grease fititings
- Remove screws by seating the extractor, then turring to loosen
- Features undercut flutes for a more positive grip


For Use on Screw Sizes For Use on Pipe Sizes Use orill Size Minimum Deptht of orilled Hole overall Length Produtut Weight

| Cat. No. | For Use on Strew Sizes | For Use on Pipe Sizes | Use orill Size | Minimum Depeth of Oililed tole | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11090 | .25in .31 in | NA | ${ }^{125 i n}$ | ${ }_{38} \mathrm{i}$ in | 2.25 in | ${ }^{0.055}$ |
| 11100 | .375 in | NA | 187 in | 1/2in | 2.5 in | 0.051 b |
| 1110 | .437 ${ }^{\text {n }}$ | 188 in | ${ }^{234}{ }^{\text {n }}$ | 12 in | 2.75 in | 0.10 |
| 11120 | .5in .562 in | 14in | 312 in | 1/2 in | 3 in | $0.171{ }^{\text {d }}$ |
| 111300 | ${ }^{625}$ | 38 in | ${ }^{375} \mathrm{in}$ | $3 / 8 \mathrm{in}$ | ${ }^{3.25 i n}$ | ${ }^{0.2016}$ |

4 Pc. Spiral Screw Extractor Set

- Used to remove broken, embedded or damaged screws and studs
- Drill a hole in in the screwew and place an extractor into the hole
- Tap lighty with a hammer then turn counterclockwise with a tap wrench to use
- Ideally used for extracting screws
- Spiral blades grip the screw tightly



##  - 2389

 $\square$-ammsCat. No. Included Storage Product Weight
24190 None 0.25 bl

| Cat. No. | Desscripion | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| - | \#12-5/6" Spiral Screw Extractor | - | 7/16" - 9/16" Spiral Screw Extractor |
| - | 5/16"-7/16" Spiral Screw Extractor | - | $9 / 16^{\prime \prime}-3 / 44^{\prime \prime}$ Spira Screw Extactor |

Folding Pocket Knife

- Drop point style blade for general purpose cutting
- Titanium coated stainless steel blade for added streng
- Heavy-duty full metal frame for greater durability
- Spring-assisted opening mechanism offers one hand use
- Liner lock secures the blade in the open position
- Slim, ergonomic handle designed for maximum comfort
- Reversible belt clip for simplified transport

| Cat. No. | Blade Length | Handle Length | Lock $/$ Spring | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82882 | 3.125 in | 4.875 in | Yes | 7.312 in | .231 lb |
|  |  |  |  |  |  |

## Cable Cutter

- For cutting stranded style cables and battery cables

Designed for use on either copper or aluminum cable

- Designed for use on either copper or aluminum
- Dual material grips for ergonomic comfort
- Not intended for use on steel cable
- Includes carrying holster
© GEARWRENCH


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## G CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS

FORGE AHEAD

5 Pc. Hammer Set

- Starter set of hammers and mallets

Includes one rubber mallet and one each of soft face, drilling. dead blow, and ball pein hammers

- Precision hardened striking face on the ball pein hammer
resists damage and applies a solid hit
- Dead blow design sustains and maximizes impact force

While absorbing the shock of impaad
Durable driling hammer for heavy-duty use with punches,

- Non-sparking, non-maring rubber mallet head won't harm
your target surface
- Comes with a durable storage tray to keep your work area
organized
- Fiberglass handle absorbs the force of each strike
- Ergonomically molded comfort grip handle


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 823030 | Tray | 11.53 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Description |
| - | 16 oz Dead Blow Hammer with Composite Handle |  | 82255 | 3 lb . Dilling Hammer with Fiberglass Handle |
| 8260 | 12 0z. Sotf Face Hammer with Slack Comfort Grip Handle |  | 82251 | 16 oz. Ball Pein Hammer with Fiberglass Handle |
| 82259 | 1602. Rubber Mallet with Hickory Handle |  |  |  |

Ball Pein Hammers with Comfort Grip Fiberglass Handles

- Drop-forged head made from durable alloy steel resists damage from heavy-duty use
Black finish with fully polished face, cheeks, and pein
- Precision hardened striking face resists damage and applies a solid hit
- Fiberglass handle absorbs the force of each strike
- Ergonomically molded comfort grip handle
- Meets ASME B107.400

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82250 | 802 | 3.3 in | . 906 in | Polished | 9.5 in | 12 in | 0.801 lb |
| 82251 | 1602 | 3.9 in | 1.18 in | Poished | 10.9 in | 14 in | 1.501 lb |
| 252 | 2402 | 4.6 in | 1.38 in | Polished | 13 in | 16 in | 2.919 |
| 82253 | 3202 | 4.9 in | 1.53 in | Polished | 13 in | 16 in | 2.6210 |

Ball Pein Hammers with Tether Ready Fiberglass Handles

- MaxxLock head-to-handle locking system uses epoxy and
wedges for ultimate pull off resistance
- Steel reinforced copper tether point is perfect for working at
any height
- Drop-forged head made from durable alloy steel resists damage
from heavy-duty use
- Bold, black finish with fully polished face, cheeks, and pein
- Handle built with a fiberglass core and polypropylene wrap to provide
strength and durability
- Slip-resistant reverse tier grip stays in your hand and lets you swing freely
- Assembled in the USA with global materials

| cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-7136 | 2402 | 4.4 in | 1.35 in | Polished | 11 in | 14 in | 21 b |
| 69-7156 | 3202 | 5 in | 1.45 in | Polished | 11 in | 14 in | 2.51 b |

Curved Claw Hammer with Comfort Grip Fiberglass Handle

- Standard claw hammer for driving and pulling nails
- Ideally suited for all types of general construction
- Not intended for use with punches or chisels
- Fiberglass handle absorbs each blow to reduce vibration
- Ergonomically molded comfort grip handle


## Cat. No.

 Head Weight (Ounces) Head Weight (Ou Head Lengt 51 in Face Diameter 1.1 in

Drilling Hammer with Comfort Grip Fiberglass Handle

- Durable hammer for heav-duty use with punches, chisels,
and star drills
Precision hardened striking face resists damage on
demanding jobs
Fiberglass handle absorbs each blow to reduce vibrations
Molded, ergonomically designed comfort grip handle


Head Weight (Pounds) Head Length Face Diameter

$\qquad$

Dead Blow Hammers with Comfort Grip Handles
Canister filled with steel shot in the hammer's head creates a dead blow
effect to reduce rebound

- Dead blow design also sustains impact, maximizes force, and absorbs
the shock of impact
Polyurethane head is resistant to cuts, splits, abrasions, and extremely
cold temperatures
Steel handle welded to the head assembly for improved strength and durability
and rubber handle
- Rubber handle has a knurled texture and flared back end for improved non-slip grip


| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82240 | 116 | 3.9 in | 1.5 in | Polyurethane | 6.3in | 11 in | 1.121 lb |
| 82241 | 1.251 b | 3.9 in | 1.8 in | Polyurethane | 6.3in | 12 in | 1.501 lb |
| 8242 | 1.751 lb | 4.3in | 1.9 in | Polyurethane | 6.7in | 14 in | 2.061 b |
| 8224 | 2.751 b | 5.1 in | 2.3 in | Polyurethane | 6.77n | 15 in | 3.061 lb |
| 82244 | 310 | 5.4 in | 2.5 in | Polyurethane | 6.7in | 15 in | 3.37 lb |

Dead Blow Ball Pein Hammers
Canister filled with steel shot in the hammer's head creates a dead
Canister filed with steel shot in the hammer's head creates a de
blow effect to reduce rebound

- Dead blow design also sustains impact, maximizes force, and
absorbs the shock of impact
Non-sparking, hot-cast polyurethane body covers the steel shot
chamber and the steel reinforced handle
Steel face and pein excel at striking punches and chisels or shaping and straightening unhardened metals
Steel reinforced handle is strong and safe, built to resist breaking from an overstrike
Knurled texture on the handle with a flanged back end combine for a sure non-slip grip
Red polyurethane body is highly visible and durable enough for heay-duty work
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68-516G | 14.402 | 4.188 in | 1.25 in | Polished | 8.5 in | 12.75 in | 1.631 b |
| 68-5246 | 22.402 | 4.5 in | 1.5 in | Polished | 8.5 in | 13 in | 2.251 b |
| 68-532G | 31.202 | 4.812 in | 1.75 in | Polished | 8.812 in | 13.62 in | 2.9416 |
| 68-540G | 31.202 | 4.812 in | 1.75 in | Polished | 11.375 in | 16.5 in | 3.10110 |

## Dead Blow Hammers

Canister filled with steel shot in the hammer's head creates a dead
Canister filed with steel shot in the hammers head creaes a
blow effect to reduce rebound
Dead blow design also sustain
absorbs the shock of impact
Non-sparking, hot-cast polyurethane body covers the steel shot
chamber and the steel reinforced handle
Polyurethane face doesn't mar surfaces or absorb liquids, resists chipping
and spiliting, and reduces striking noise
Steel reinforced handle is strong and safe, built to resist breaking from an overstrike
Knurred texture on the handle with a flanged back end combine for a sure non-slip grip
Red polyurethane body is highly visible and durable enough for heavy-duty work
Meets or exceeds US federal spec. GGG-H-33A

- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-530G | 7.202 | 3.125 in | 1.25 in | Polyurethane | 7 in | 10.12 in | 0.81 b |
| 69-531G | 11.202 | 3.75 in | 1.75 in | Polyurethane | 7.5 in | 11.25 in | 1.3110 |
| 69-5326 | 1602 | 4.125 in | 2 in | Polyurethane | 8.62 in | 12.75 in | 1.610 |
| 69-5336 | 29.602 | 4.625 in | 2.25 in | Polyurethane | 9.75 in | 14.37 in | 2.81 b |
| 69-534G | 38.402 | 5.375 in | 2.75 in | Polyurethane | 9.875 in | 15.25 in | 3.31 b |

Slimline Dead Blow Hammers

- Canister filled with steel shot in the hammer's head creates a dead blow effect to reduce rebound
- Dead blow design also sustans impact, maximizes force,
and absorbs the shock of impact
Non-Sparking, hot-cast polyurethane body covers the steel shol
- chamber and the steel rentiored handile; no exposed metal
- Simm-rootie polyureithane Iace doesnt mar suracaes or absorb
- Steel reintiorced handle is strong and safe, built to resist breaking from
an overstrike
Knured texture on the handle with a flanged back end combine for a sure non-slip grip
- Red polyurethane body is highly visible and durable enough for heavy-duty work
- Meets or exceeds US federal spec. GGG-H-33A

Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-540G | 3.202 | 2.875 in | 0.875 in | Polyurethane | 6.5 in | 9.5 in | 0.51 b |
| 69-541G | 9.602 | 4.187 in | 1.25 in | Polyurethane | 6.437 in | 10.65 in | 1.11 b |
| 69-542G | 1202 | 4.25 in | 1.5 in | Polyurethane | 7.875 in | 12.12 in | 1.41 b |
| 69-543G | 15.202 | 5.187 in | 1.75 in | Polyurethane | 7 in | 12.75 in | 1.610 |

Sledge Head Dead Blow Hammers

- Canister filled with steel shot in the hammer's head creates
a dead blow effect to reduce rebound
- Dead blow design also sustains impact, maximizes force,
and absorbs the shock of impact
Non-sparking, hot-cast polyurethane body covers the steel shot
chamber and the steel reinforced handle; no exposed metal
Slim-profile polyurethane face doesn't mar surfaces or absorb liquids.
resists chipping and spirining, and reauces striking nois
- Steel reintoreca handile is strong and sate, built to resist breaking from an overstrike

Red polyurethane body is highly visible and durable enough for heayy-duty york

- Meets or exceeds US federal spec. GGG-H-33A
- Made in the USA

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-550G | 3.651 b | 7 in | 2.75 in | Polyurethane | 13 in | 20 in | 5.51 b |
| 69-551G | 3.651 lb | 7 in | 2.75 in | Polyurethane | 23 in | 30 in | 9.01 b |
| 69-5526 | 6.651 lb | 8 in | 3.25 in | Polyurethane | 22 in | 30 in | 10.51 b |
| 69-5546 | 6.651 b | 8 in | 3.25 in | Polyurethane | 28 in | 36 in | 12.011 |

Powerdrive Dead Blow Hammers with Comfort Grip Fiberglass Handles

- Canister filled with steel shot in the hammer's head creates a
dead blow effect to reduce rebound
Dead blow design sustains and maximizes the impact force
while it absorbs the shock of the strik
Non-Sparking thermoplastic head material covers the steel
- Balanced fiberglass handle is permanently bonded to the head
- Ergonomically shaped handle has a black comfort grip
- Meets or exceeds US federal spec. GGG-H-33A
Made in the USA

| Cat. No. | Head Weight (0unces) | Head Length | Face Diameter | Face Finish | Handele Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-501G | 1602 | 4 in | 1.875 in | Polyurethane | 10 in | 12.25 in | 1.67 lb |
| 69-5036 | 3202 | 5 in | 2.125 in | Polyurethane | 12 in | 14 in | 2.51 b |
| 69-5056 | 4802 | 4.75 in | 2.375 in | Polyurethane | 11.5in | 14.25 in | 3.51 b |
| 69-5076 | 6402 | 5 in | 2.625 in | Polyurethane | 12.25 in | 15.5 in | 4.511 |

Sledge Hammers with Tether Ready Fiberglass Handles
MaxxLock head-to-handle locking system uses epoxy and MaxxLock head-to-handle locking sy
wedges for ultimate pull-off resistance
Wedges for ultimate pul-off resistance Tether ring made of steel-rinforced copper for working at any height
Tether ring made of steel-reinforced copper for working at any height
Drop-forged head built from alloy steel and finished in black with a
polished face and bevels

- Handle has a fiberglass core with a polypropylene wrap to provide
strength and durability
- Slip-resistant reverse tier handle provides a superior grip

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handele Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-700G | 316 | 4.25 in | 1.625 in | Polished | 11 in | 14 in | 3.635 lb |
| 69-701G | 416 | 4.75 in | 1.75 in | Polished | 11 in | 14 in | 4.2501 lb |
| 69-7036 | 616 | 5.75 in | 1.812 in | Polished | 21 in | 24.5 in | 8.14510 |
| 69-7056 | 810 | 6.375 in | 2 in | Polished | 20 in | 24.75 in | 9.011 |
| 69-7076 | 81 b | 6.375 in | 2 in | Polished | 28 in | 32 in | 9.0110 |
| 69-7096 | 1016 | $6.75{ }^{\text {in }}$ | 2.125 in | Polished | 28 in | 32 in | 11.010 |
| 69-7116 | 11 lb | 7.625 in | 2.25 in | Polished | 28 in | 32.25 in | 12.0110 |

Brass Head Sledge Hammers with Tether Ready Fiberglass Handles

- MaxxLock head-to-handile locking system uses epoxy and wedges for ultimate pull-off resistance
- Tether ring made of steel-reinforced copper for working at any height
- Non-sparking brass head with two poished striking faces

Handile has a fiberglass core with a polypropylene wrap to provide
Slip-resistant reverse tier handle provides a superior grip

- Assembled in the USA from global materials

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Facee Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-7176 | 2.51 lb | 3.5 in | 1.312 in | Polished | 11 in | 14 in | 2.940 Ib |
| 69-7196 | 416 | 3.625 in | 1.625 in | Polished | 11 in | 14 in | 4.375 bb |

## Rubber Mallet with Comfort Grip

 Fiberglass Handle- Solid, non-sparking, non-maring rubber head -
- Ergonomically shaped, black comfort grip handle

Meets or exceeds US federal spec. GGG-H-33A

- Made in the USA

| cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-4906 | 210 | 4 in | 2.45 in | Rubber | 12 in | 16 in | 2.251 b |

Rubber Mallet with Hickory Handle

- Solid, hickory handell is lightweight, but durably strong
- Non-sparking, non-marring rubber head won't harm your
target surface
General use hammer for a variety of professional and DIY applications
- Used in construction, metal working, MRO, and other trades professions
$\qquad$ Face Diameter

Soft Face Hammer with Comfort Grip Alloy Steel Handle

- Ergonomically shaped handle has a black comfort grip
- Ergonomically shaped handle has a black comfort grip

Averchangeabe reple tips have a rounded shape to resist chipping or splitting

- Ideal for light-duty assembly applications where you don't want to mar the surface

| Cat. No. | Head Weight (0unces) | Head Length | Face Diameter | Threas Size | Handile Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82260 | 1202 | 4 in | 1.18 in | 5/16-18 | 11 in | 5 in | 1.111 l |

Soft Face Hammer Tips 1-1/4 in Diameter

- Replacement tips for soft face hammer 82260
- Color coded for easy identification soft (cream) medium hard (yellow)
- Tips thread directly into the hammer head
- Rounded shape to resist chipping or spiftiting
- Ideal for light-duty assembly applications where you don't want to mar the surface

| No. | ad Weight (Ounces) | Head Length | Face Diameter | Thread Size | Hardness | Color | Hardness Conversie | oduct Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82260H | 102 | 1.5 in | 1.25 in | 5/16-18 | Med | Cream | e | 0.081 l |
| 822605 | 102 | 5in | 25 in | 5/16-18 | Soft | Yellow | Sott Ruber Soft Lead W | 0810 |

Soft Face Hammers with Comfort Grip Fiberglass Handles

- Ergonomically shaped handle has a black comfort grip

Ergonomically shaped handle has a black comfort grip
I Ideal for light-duty assembly applications where you don

- Ideal for light-duty assembly applications where you don
- Fiberglass handle absorbs the force of each strike for comfortable use
- Interchangeable tips have a rounded shape to resist chipping or splitting
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Thread Size | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-003G | 802 | 2 in | 1 in | 1/4-20 | 10 in | 11.25 in | 0.765 lb |
| 69-0096 | 1202 | 2.375 in | 1.5in | 5/16-18 | 11 in | 12.5 in | 0.935 lb |
| 69-0136 | 1602 | 2.375 in | 1.5 in | 5/16-18 | 11 in | 12.5 in | 1.01010 |
| 69-0176 | 2002 | 2.625 in | 2 in | 3/8-16 | 11.75 in | 13.75 in | 1.3601 lb |
| 69-0196 | 3202 | 2.625 in | 2 in | 38-16 | 11.75 in | 13.75 in | 2.055 lb |
| 69-0336 | 9602 | 3.75 in | 3 in | 1/2-13 | 12 in | 15 in | 5.3151 lb |



Brass Hammers with Comfort Grip
Fiberglass Handles

- Soft, brass head is non-sparking and designed to prevent damag to the work surface
Ideal for working near combustible materials, or driving bushings and gears
Striking face is machined flat for the most even blow distribution
Fiberglass handle provides balance and is permanently bonded to the head
- Ergonomically shaped handle has a black comfort grip

Meets or exceeds US federal spec. GGG-H-33A
Made in the USA
Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-513G | 2402 | 3.375 in | 1.063 in | Polished | 10 in | 12 in | 2.100 lb |
| 69-515G | 4002 | 3.5 in | 1.5 in | Poished | 10 in | 12 in | 3.0351 b |
| 69-517G | 6402 | 2.25 in | . 875 | Polished | 9.75 | 12 i | 3.8401 lb |

Brass Hammers with Hickory Handles

- Soft, brass head is non-sparking and designed to prevent
damage to the work surface
- Ideal for working near combustible materials, or driving
bushings and gears
Striking face is machined flat for the most even blow
Hickory hande is flame treated, clear lacquered, and secele
wedged into the hammer head
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81-110G | 802 | 2.1 in | 1 in | Polished | 9.5 in | 11 in | 0.66 lb |
| 81-111G | 1602 | 2.6 in | 1.25 in | Poished | 9.5 in | 11 in | 1.1716 |
| 81-112G | 3202 | 4 in | 1.5 in | Polished | 10 in | 13 in | 2.421 b |

Copper Hammers with Hickory Handles

- Soft, copper head is non-sparking and designed to prevent
damage to the work surface
- Ideal for working near combustible materials, or driving bushings and gears
- Stiking face is machined flat for the most even blow distribution
- Hickory handle is flame treated, clear lacquered, and securrely
wedged into the hammer head
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handele Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-480G | 2402 | 3 in | 1.25 in | Polished | 10 in | 13 in | 2.055 lb |
| 69-485G | 3207 | 3.5 in | 1.63 in | Polished | 12 in | 14 in | 210 |

## 27 Pc. Punch and Chisel Set

- Precision hardened chisels for cutting metar ivets, bolts, and nuts
- Pin punches for driving out pins and rivets duviring final removal
- Center punches for marking center lines or pilot drill locations

Long taper punch lets you install or remove pins and shatts, and aligns holes with ease
Starter punches for both starting and installing pins or rivets

- Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82306 | Tool Roll | 9.2915 |
| Cat. No. | Descripition |  |
| 82261 | $1 / 4^{\prime \prime} \times 4-3 / 4^{\prime \prime}$ Cold Chisel |  |
| 82262 | $3 / 88^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel |  |
| 82263 | $7 / 16^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Cold Chisel |  |
| 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  |
| 82265 | $5 / 8^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |  |
| 82266 | $3 / 4^{4} \times 7^{\prime \prime}$ Cold Chisel |  |
| 82267 | $778^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ Cold Chisel |  |
| 82268 | $1^{\prime \prime} \times 8^{\prime \prime}$ Cold Chisel |  |
| 82269 | $15 / 16^{\prime \prime} \times 4-1 / 4^{\prime \prime}$ Center Punch |  |
| 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |  |
| 82271 | $1 / 44^{\prime \prime} \times 5-1 / 22^{\prime \prime}$ Center Punch |  |
| 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Prin Punch }}$ |  |
| 82273 | $1 / 8^{\prime \prime} \times 5$ P Pin Punch |  |



## Descritition

 Description $1 / 4^{4} \times 7^{\prime \prime}$ Pin Punch $5 / 16^{6 " x} x^{7}$ Pin Punch $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch $5 / 32^{\prime \prime} \times 8$-1/2" Long Taper Punch $3 / 16^{\prime \prime} \times 9^{\text {" }}$ Long Taper Punch $1 / 4^{\prime \prime} \times 11^{\prime \prime}$ Long Taper Punch $5 / 32^{" x} \times 5^{\prime \prime}$ Staterer Punch $3 / 16^{\prime \prime} \times 5^{\prime \prime}$ Staterer Punch $1 / 4^{"} \times 6^{\prime \prime}$ Statere Punch $1 / 8^{" x} \times-1 / 2^{1 "}$ Starter Punch $5 / 16^{\prime \prime} \times 7^{\prime \prime}$ Staterer Punch $3 / 8^{\prime \prime} \times 8^{\prime \prime}$ Staterer Punch19 Pc. Punch and Chisel Set

- Manufactured from high alloy steel for incredible strength - Meat treated for long lasting durabiity
- Cutting edges and tips ground to a precise angle for
improved performance and a longer tool life
- Black oxide finish with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and
doesn't roll on work surfaces
- Made in the USA

Includes tool roll for storage and organization



12 Pc. Punch and Chisel Set

- Precision hardened chisels for cutting metal rivets, bolts, and nuts
- Pin punches for driving out pins and rivets during final remova
- Long taper punch lets you install or remove pins and shatts,
and laigns holes with ease and aigns holes with ease
- Meets or exceeds ASME B107.47
- Includes tool roll for storage and organization



19 Pc. Punch Set

- Manufactured from high alloy steel for incredible strength
- Heaat treateed for Iong lasting durability
- Cutting edges and tips ground to a p precise angle for
improved pertormance and a longer tool life
- Black oxide finish inscribed with a visible "Wear safety
goggles" reminder
-Hex stock fits securely into a punch and chisel holder and
doesn't roll on work
Made in the USA
- Includes tool rol for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-5506 | Tool Roll 5 | 5.3001 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 70-000G | Punch and Chisel Holder |  | 70-1616 | 3/16" x $^{\prime \prime}$ Starting Punch |
| 70-1036 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Pr Pin Punch }}$ |  | 70-1656 | $1 / 4^{4} \times 6^{\prime \prime}$ Stating Punch |
| 70-1056 | $118^{\prime \prime} \times 5^{\prime \prime}$ Pin Punch |  | 70-1676 | $5 / 16^{\prime \prime} \times 6^{\prime \prime}$ Starting Punch |
| 70-1076 | $5 / 3 / 32^{\prime \prime} \times 5-1 / 44^{\text {P }}$ Pip Punch |  | 70-1896 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Dritt Punch |
| 70-1096 | 3/16" $\times 5-1 / 4^{4}$ Pin Punch |  | 70-1936 | 3/16" $\times 9$ 9" Ditit Punch |
| 70-1316 | $1 / 44^{\prime \prime} 7^{7}$ P Pin Punch |  | 70-1976 | $1 / 4^{\prime \prime} \times 11^{\prime \prime}$ Dritt Punch |
| 70-1336 | $5 / 16^{\prime \prime} \times 7^{\prime \prime}$ Pif Punch |  | 70-2356 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |
| 70-1556 | $3 / 32^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Staring Punch |  | 70-2396 | $5 / 16^{\prime \prime} \times 6^{\prime \prime}$ Center Punch |
| 70-1576 | $1 / 88^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Starting Punch |  | 70-2556 | $7 / 644^{\prime \prime} 5^{\prime \prime}$ Prick Punch |
| 70-1596 | $5 / 32^{\prime \prime} \times 5$ " Starting Punch |  |  |  |



## 5 Pc. Pin Punch Set

- Used to dive out pins and rivets during fina removal
- Softened and tapered striking end reduces the potential to chip
- Ground surface finsh tor improved ease of identification
- Precision-hardened working ends
Meets or exceeds ASME B107. 47


Pin Punches

- Used to drive out pins and rivets during final removal
- Softened and tapered striking end reduces the potential to chip
- Ground surface for improved ease of identification
- Precision hardened working end
- Meets or exceeds ASME B107.47

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82272 | . 093 in | . 312 in | 4.75 in | 0.0915 |
| 82273 | .125 in | . 312 in | 5 in | 0.0916 |
| 82274 | . 156 in | . 312 in | 5.25 in | 0.1010 |
| 82275 | . 187 in | . 312 in | 5.5 in | 0.0910 |
| 82276 | . 25 in | . 375 | 7 in | 0.1910 |
| 8227 | . 312 in | . 5 in | 7 in | 0.3210 |

## Pin Punches

Manufactured from high alloy steel for incredible strength
Heat treated for long lasting durability
Pin area has been precision ground to prevent binding
Black oxide finish inscribed with a visible "Wear safety goggles" reminder
Hex stock fits securely into a punch and chisel holder and reduces rolling on work surfaces

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-1016 | . 062 in | . 25 in | 4.25 in | ${ }^{0.0801 ~} \mathrm{lb}$ |
| 70-1036 | . 093 in | . 312 in | 4.75 in | 0.10016 |
| 70-1056 | . 125 in | . 312 in | 5 in | 0.150 lb |
| 70-1076 | .156 in | . 312 in | 5.25 in | 0.09510 |
| 70-1096 | . 187 in | . 375 in | 5.25 in | 0.14016 |
| 70-1296 | . 218 in | . 375 in | 7 in | 0.1751 b |
| 70-1316 | . 25 in | . 375 in | 7 in | 0.19010 |
| 70-1336 | . 312 in | . 437 in | 7 in | 0.33016 |

10 Pc. Tool Steel Pin Punch Set

- Manufactured from shock-resistant tool steel for unequalled strength
toughness, and durability without brittleness
- Full shank is heat treated, hardened, and tempered to extend the life of
- the tool Pin area is precision ground to prevent binding in the work are

Pin area is precision ground to prevent binding in the work area
Modified parabolic head directs striking force to the center
Modified parabolic head directs striking force
of the tool to resist mushrooming or chipping

- of the tool to resist mushrooming or chipping
- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA
- Includes tool roll for storage and organization



7 Pc. Tool Steel Pin Punch Set
= $\quad$ ÜSA

- Manufactured from shock-resistant tool stee
- toughness, and durabiity without brittleness
- Pin area is precision ground to prevent binding in the work are
- Modified parabolic head directs striking force to the center of the tool to
resist mushrooming and chipping
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reduces roling

On work surfaces
Made in the USA

- Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 70-5536 | Tool Roll | 1.035 |
| Cat. No. | Description |  |
| 70-1106 | $1 / 166^{\prime \prime} \times 4^{\prime \prime}$ Tool Steel Pip Punch |  |
| 70-1126 | $3 / 32^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Tool Steel Pin Punch |  |
| 70-114 | $11 / 8^{\prime \prime} \times 4-3 / 44^{\prime \prime}$ Tool Steel Pin Punch |  |



Description

| Descripition |
| :---: |
| $3 / 1 / 6^{\prime \prime} \times 5-1 / 44^{\prime \prime}$ Tool Steel Pif Punch |
| $7 / 32^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Tool Steel Pin Punch |
| $114^{4 \times} \times 5-3 / 44^{4}$ Tool Steel Pin Punch |

Tool Steel Pin Punch
Manufactured from shock-resistant tool steel for uneaualled


Full shank is heat traeted, hardened, and tempered to extend the

- Modified paraboic head directs striking force to the center of the

Cool to resist mushrroming and chipping
Black oxide finish inscribed with a visible "Wear safety goggles" reminder
Hex stock fits securely into a punch and chisel holder and reduces rolling on
Meets or exce
Meets or rexceeds ASME B107.48M and US federal spec. GGG-P-831F
Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-1106 | . 062 in | . 25 in | 4 in | 0.050 lb |
| 70-112G | . 093 in | . 312 in | 4.5 in | 0.085 lb |
| 70-1146 | . 125 in | . 312 in | 4.75 in | 0.10016 |
| 70-1166 | . 156 in | . 312 in | 5 in | 0.0801 lb |
| 70-1186 | . 187 in | . 375 in | 5.25 in | 0.20016 |
| 70-1206 | . 218 in | . 375 | 5.5 in | 0.1501 lb |
| 70-122G | . 25 in | . 375 | 5.75 in | 0.17016 |
| 70-1246 | . 281 in | . 375 in | 5.75 in | 0.2251 b |
| 70-1266 | . 312 in | . 437 in | 6 in | 0.24016 |
| 70-1286 | . 375 in | . 5 in | 6 in | 0.305 lb |

7 Pc. Roll Pin Punch Set

- Manuractured from high aloy steel for incredible strength
- Heat treated for long lasting durability

Ball reaz in the center of the tip fits into

- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reducess rolling

Made in the USA

- Includes pouch for storage and organization



## Roll Pin Punches

- Manufactured from high alloy stee for incredible strength
- Heanuacturueted for for ong-lasting durabaility
- Ball area in the center of the tip fits int the body of the pin
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex-shaped stock fitts securely into a punch and chisel holder and
doesn't roll on work surfaces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-2606 | . 062 in | . 25 in | 2.75 in | 0.030 lb |
| 70-2626 | . 093 in | . 25 in | 3.5 in | 0.035 lb |
| 70-2646 | . 125 in | . 25 in | 4 in | 0.350 lb |
| 70-266G | . 156 in | . 25 in | 4.5 in | 0.04016 |
| 70-2686 | . 187 in | . 375 in | 4.5 in | 0.08016 |
| ${ }^{70-270 G}$ | . 218 in | . 375 in | 5 in | 0.095 lb |
| 70-272G | . 25 in | . 437 in | 5.5 in | 0.13016 |
| 70-2746 | . 312 in | . 437 in | 6 in | 0.17016 |
| 70-276G | . 375 in | . 5 in | 6 in | 0.23016 |
| 70-2806 | . 5 in | . 625 in | 6 in | 0.6401 lb |

5 Pc. Tool Steel Long Pin Punch Set
${ }^{5} \mathrm{Pc}$. Tool Steel Long Pin Punch Set
Manufactured from shock-resistant tool steel for unequalled strength
toughness, and durability without brittleness
enpered to extend the life of the too

- Pin area is precision ground to prevent binding in the work area
- Modified parabolic head directs striking force to the center of the tool to
resist mushrooming and chipping
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder

Hex stock fits securely into a punch and chisel holder and
reduces rolling on

- Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-5566 | Tool Roll | 1.1801 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 70-0476 | $5 / 16^{\prime \prime} \times 8^{\prime \prime}$ Tool Steel Long Pin Punch |  | 70-0036 | $3 / 16^{\prime \prime} \times 8$ " Tool Steel Long Pin Punch |
| 70-0456 | $1 / 4^{\prime \prime} \times 8^{\prime \prime}$ Tool Steel Long Pin Punch |  | 70-0426 | $5 / 32^{\prime \prime} 8^{8 \prime \prime}$ Tool Steel Long Pin Punch |
| 70-0446 | $7 / 33^{\prime \prime} \times 8^{\prime \prime}$ Tool Steel Long Pin Punch |  |  |  |

Tool Steel Long Pin Punch
Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability without brittleness

- Full shank is heat treated, hardened, and tempered to extend the life of the tool
- Pin area is precision ground to prevent binding in the work area
- Modified parabolic head directs striking force to the center of the tool to resist mushrooming and chipping
Black oxide frish inscribed with a visible "Wear safety goggles" reminder
Hex stock fits securely into a punch and chisel holder and reduces roling
- Meets or exceeds ASME B107.48m and US federal spec. GGG-P-831F

Made in the USA

| cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-0416 | . 125 in | . 312 in | 8 in | 0.2501 lb |
| 70-0426 | . 156 in | . 312 in | 8 in | 0.1501 l |
| 70-0436 | . 187 in | . 375 | 8 in | 0.250 lb |
| $70-0446$ | . 218 in | . 375 | 8 in | 0.18016 |
| 70-0456 | . 25 in | . 375 in | 8 in | 0.19016 |
| 70-0476 | . 312 in | . 437 in | 8 in | 0.30016 |
| 70-0496 | . 375 in | . 5 in | 8 in | 0.36016 |

4 Pc. Long Taper Punch Set

- Used to install or remove pins and shafts, or to align holes
- Softened and tapered striking end reduces the potential to chip
- Precision hardened working ends ideal for punching metal


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82307 | None | 1.7210 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 82278 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |  | 82280 | $3 / 16^{\prime \prime} \times 9^{\prime \prime}$ Long Taper Punch |
| 8279 | $5 / 32^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Long Taper Punch |  | 82281 | $1 / 44^{\prime \prime} \times 11^{\prime \prime}$ Long Taper Punch |

Long Taper Punches

- Used to install or remove pins and shatts, or to align holes - Softened and tapered striking end reduces the potential to chip - Ground surface finish for greater ease of identification - Precision hardened working end is ideal for punching metal
- Meets or exceeds ASME B107.4

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 8278 | . 125 in | . 375 | 8 in | 0.211 l |
| 8279 | . 156 | . 5 in | 8.5 in | 0.361 b |
| 8280 | .187 in | . 5 in | 9 in | 0.3816 |
| 82281 | . 25 in | . 625 in | 11 in | 0.79 |

## Center Punches

- Ideal for marking center lines and pilot drill locations
- Striking end is softened and tapered to reduce chipping
- Ground surface finish offers better ease of identification
- Precision hardened working end toughened to punch metal
- Meets or exceeds ASME B107.47

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82269 | ${ }^{937}$ in | . 25 in | 4.25 in | ${ }^{0.066 ~} 1 \mathrm{~b}$ |
| 82270 | . 156 in | . 375 in | 5 in | 0.131 b |
| 82271 | . 25 in | . 437 in | 5.5 in | 0.2016 |

## Center Punches

Manufactured from high alloy steel for incredible strength

- Heat treated for long lasting durability

Pointed tip marks intersecting center lines, hole locations, or pilot drill starting points in metal
Black oxide finish inscribed with a visible "Wear safety goggles" reminder

- Hex stock fits securely into a punch and chisel holder and reduces rolling on work surfaces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-2336 | .156 in | . 312 in | 4.375 in | 0.081 b |
| 70-2356 | . 156 | . 375 in | 5 in | 0.1416 |
| 70-2396 | . 312 in | . 5 in | 6 in | 0.4016 |
| 70-2416 | . 375 in | . 625 in | 6.25 in | 0.5011 |



Prick Punches

- Manufactured from high alloy steel for incredible strength
- Manufactured from high alloy steel for increaible strength
- Pointed tip is ideal for scribing, punching, and marking screw holes in sheet metal
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reduces rolling
on work surfaces
Made in the USA

- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reduces rolling

Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-1896 | . 125 in | . 312 in | 8 in | 0.250 lb |
| 70-1936 | . 187 in | . 5 in | 9 in | 0.5001 l |
| 70-1956 | . 218 in | . 5 in | 10 in | 0.499 lb |
| 70-1976 | . 25 in | . 625 in | 12 in | 0.855 lb |
| 70-1996 | . 312 in | . 625 in | 12 in | 0.905 lb |
| 70-2016 | . 375 in | . 75 in | 15 in | 1.4001 lb |

3 Pc. Brass Drift Punch Set

- Non-maring design is ideal for delivering strong blows withour

Non-marring design is ideal

- Non-sparking design is great for heaw-duty work in mines
or explosive atmospheres where sparks are dangerous
- Flat tip can be used for installing or removing pins and shatts,
or for alianing holos in multiple pieces
- Made in the USA


Brass Drift Punches

- Non-marring design is ideal for delivering strong blows without
damaging the work surface
Non-sparking design is great for heavy-duty work in mines or explosive atmospheres where sparks are dangerous
- Flat tip useful for installing or removing pins and shafts, or aligning holes in multiple pieces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $70-291 \mathrm{G}$ | .75 in | .75 in | 8 in | 1.09 lb |
| $70-2936$ | .25 in | .5 in | 7 in | 0.43 lb |
| $70-294 \mathrm{a}$ | .375 in | .375 in | 6 in | 0.22 lb |

3 Pc. Brass Pin Punch Set
Non-marring design, ideal for delivering strong blows without damaging Non-marring desín
Non-sparking design, great for heavy-duty work in mines or explosive
atmospheres where sparks are dangerous

- Area surrounding the pin is precision ground and tapered towards a point to
- Made in the USA

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 70-5466 | None | 0.83 lb |  |
| Cat. No. |  |  | Description |
| 70-2956 |  |  | $1 / 2^{\prime \prime} \times 4$ " Brass Pip Punch |
| 70-2966 |  |  | $3 / 8^{\prime \prime} \times 6^{\prime \prime}$ Brass Pin Punch |
| 70-2976 |  |  | $1 / 44^{\prime \prime} 6^{\prime \prime}$ Soid Brass Punch |

Brass Pin Punch

- Non-marring design is ideal for delivering strong blows without damaging
the work surface
- Non-sparking design is great for heay-duty work in mines or explosive
atmospheres where sparks are dangerous
- Area surrounding the pin is precision ground and tapered towards a point to prevent binding
- Made in the USA

| Cat No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $7-$-2956 | .5 in | .375 | 4 in | 0.1911 |
| $70-2966$ | .375 in | .5 in | 6 in | 0.321 b |

## Flat Tip Brass Punch

- Non-marring design is ideal for delivering strong blows without damaging the work surface
Non-sparking design is great for heavy-duty work in mines or explosive
atmospheres where sparks are dangerous
Flat tip useful for installing or removing pins and shafts, or for aligning holes in
multiple pieces

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $70-2996$ | .25 in | .5 in | 6 in | 0.321 b |

4 Pc. Cold Chisel Set
Designed to cut metal, such as wrought iron, steel, brass, or aluminum

- For cutting rivets, bolts, and nuts
- Softened and tapered striking end reduces the risk of chipping
- Ground surface for ease of identification
- Precision hardened working ends

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82308 | None | 1.35 lb |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 82263 | 7/16" 5 5-1/12" Cold Chisel |  | 82265 | $5 / 8{ }^{\prime \prime} \times 6-1 / 12^{\prime \prime}$ Cold Chisel |
| 82264 | $1 / 22^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  | 82266 | $3 / 4^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel |

## Cold Chisels

- Designed to cut metal, such as wrought iron, steel, brass, or aluminum
- Designed to cut metal, such as w
- For cutting rivets, bolts, and nuts Softened and tapered striking end reduces the potential to chip
- Gotroned surface for ease of identification
- Meecision hardened working ends
- 107.47

| Cat. No. | Width of Cut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82261 | . 25 in | . 25 in | 4.75 in | 0.081 lb |
| 82262 | . 375 in | . 312 in | 5 in | 0.131 b |
| 82263 | . 437 in | . 375 in | 5.5 in | 0.1810 |
| 82264 | . 5 in | . 375 in | 6 in | 0.2016 |
| 82265 | . 625 in | . 375 in | 6.5 in | 0.361 lb |
| 82266 | . 75 in | . 625 in | 7 in | 0.601 l |
| 82267 | . 875 in | . 75 in | 7.5 in | 0.911 b |
| 82268 | 1 in | . 875 in | 8 in | 1.29110 |

## 10 Pc. Cold Chisel Set

- Manufactured from high alloy steel for maximum strength

- Meat-treated to provide long-lasting durability
- Cutting edges ground to a precise angle for most efficient
cutting and a long life
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA

Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-5636 | Tool Roll | 6.00 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 70-3016 | $1 / 44^{\prime \prime} 5^{\prime \prime}$ Cold Chisel |  | 70-3116 | $5588^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |
| 70-3036 | $5 / 66^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel |  | 70-3136 | $334^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel |
| 70-3056 | $3 / 88^{\prime \prime} \times 5-1 / 8^{\prime \prime}$ Cold Chisel |  | 70-3156 | $788^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ Cold Chisel |
| 70-3076 | 7/16" 6 C Cold Chisel |  | 70-3176 | $1{ }^{\prime \prime} \times 8{ }^{\text {" Cold Chisel }}$ |
| 70-3096 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  | 70-3196 | $1-1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Cold Chisel |

7 Pc. Cold Chisel Set

- Manufactured from high alloy steel for maximum strength
- Heat treated to provide long lasting durability
a recise angle for most efficient
cutting and a long life
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA
- Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-562G | Tool Roll | 2.81 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 70-3036 | $5 / 66^{\prime \prime} \times 5$ " Cold Chisel |  | 70-3116 | $5 / 8{ }^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |
| ${ }^{70-3056}$ | $3 / 88^{\prime \times} \times 1 / 18^{\prime \prime}$ Cold Chisel |  | 70-3136 | $334^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel |
| 70-3076 | $7 / 16^{\prime \prime} \times 6$ Cold Chisel |  | 70-3156 | $778^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ Cold Chisel |
| 70-3096 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  |  |  |

Cold Chisels

- Manuractured from high alloy steel for maximum strength
- Neant treated to provide long lasting durability
- Cutting edge ground to a precise angle for most efficient cutting and a long life
- Black oxide finish inscribed with $\mathbf{a}$ visible "Wear safty goggles" reminder
- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA

| Cat No. | Width of Gut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-3016 | .25in | ${ }^{25}$ | 5 in | ${ }^{0.32016}$ |
| ${ }^{70} 50336$ | ${ }^{312} \mathrm{in}$ | ${ }^{25}$ in | 5 in | ${ }^{0.32016}$ |
| ${ }^{70.3056}$ | .375in | .312 in | 5.125in | 0.15016 |
| ${ }^{70-3766}$ | ${ }^{437} 7$ | ${ }^{375} \mathrm{in}$ | 6 in | 0.17510 |
| ${ }^{70-3096}$ | . 5 in | ${ }^{437} 7$ | $6{ }^{\text {in }}$ | ${ }^{0.35016}$ |
| ${ }^{70-3116}$ | . 625 in | .5in | 6.5in | ${ }^{0.37010}$ |
| 70-3136 | . 75 in | . 625 in | 7 in | ${ }^{0.59516}$ |
| ${ }^{70.3156}$ | .875 in | . 75 in | 7.5in | ${ }^{0.90016}$ |
| ${ }^{70-3176}$ | 1 in | .875 in | 8 in | ${ }^{1.26016}$ |
| ${ }^{70-3196}$ | 1.125 in | 875 in | 8 in | ${ }^{1.32016}$ |

5 Pc. Tool Steel Cold Chisel Set

- Manufactured from high alloy steel for maximum strength
- Heat treated to provide long lasting durability
cuting and a long life
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securell into a punch and chisel holder and reduces rolling

On work surfaces
Made in the USA

- Made in the USA Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-560 | Tool Roll | 2.641 b |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 70-325G | $3 / 8{ }^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Tool Steel Cold Chisel |  | 70-3336 | $314^{\prime \prime} \times 7^{\prime \prime}$ Tool Steel Cold Chisel |
| 70-3296 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Tool Stel Colal Chisel |  | 70-3356 | $7 / 88^{\prime \prime} \times-1 / 12^{\prime \prime}$ Tool Steel Cold Chisel |
| 70-3316 | $5 / 8^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Tool Steel Coll Chisel |  |  |  |

Tool Steel Cold Chisels

- Manufactured from shock-resistant tool steel for unequalled

Manuractured from shock-resistant tool steef for unequal

- Full shank is heat treated, hardenened, and tempered to resist
mushrooming and chipping, extending the life of the tool
- Cutting edge ground to a precise angle for more efficient cutting
and a long tool life
- Modified parabolic head directs the striking force to the
center of the tool
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fitt securely into a punch and chisel holder and reduces roling

Meets or exceeds ASME B209.1 and US federal spec. GGG-C-313C

- Made in the USA

| Cat. No. | Width of Cut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-3256 | ${ }^{375}$ in | . 312 in | 5.5 in | 0.125 lb |
| 70-3296 | . 5 in | . 437 in | 6 in | 0.27016 |
| 70-331G | . 625 in | . 5 in | 6.5 in | 0.355 lb |
| 70-3336 | . 75 in | . 625 in | 7 in | 0.5851 lb |
| 70-3356 | . 875 in | . 75 in | 7.5in | 0.895 lb |

Extra Long Cold Chisels

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durabiilty, without brittleness
- Full shank is heat treated, hardened, and tempered to resist
mushrooming and chipping, extending the life of the tool
Cutting edge ground to a precise angle for more efficient
cutting and a long tool life
- Modified parabolic head directs the striking force to the center
of the tool
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder, reducing
the tendency to roll on work surfaces
- Meets or exceeds ASME B209.1 and US federal spec. GGG-C-313C
- Made in the USA

| Cat. No. | Width of cut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-3536 | . 75 in | . 625 in | 12 in | 1.095 lb |
| 70-3676 | 1 in | . 75 in | 12 in | 1.515 lb |

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3 Pc. Indexing Pry Bar Set

- Able to reach areas inaccessible to a fixed head tool for
- Headod rotate $180^{\circ}$ through 14 locking positions for unparalleled accoss and leverage
- Compact design allows for work in tight spaces
-Smooth head profile fits into low access areas, making quick
- Work of pry jobs in cramped areas
ostioning equipment, industrial work. aligning steel components, or moving engines
Excoeds ASME and ANSI reauirements for proven strength, making
it the eerecect tool tor heave-duty yutomotive or industrial work


| 롤 | Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: | :---: |
|  | 823010 | None | 4.331b |
|  | Cat. No. |  | Descripition |
|  | 8208 |  | $1 / 44^{\prime \prime} 8^{7} 1$ ndexing Pry Bar |
|  | 8210 |  | $3888^{\prime \prime} \times 107 \mathrm{ndxexing} \mathrm{Pry} \mathrm{Bar}$ |
|  | 8216 |  | $3 / 88^{\prime \prime} \times 16^{\prime \prime}$ Indexing Pry 日 |

2 Pc. Indexing Pry Bar Set

- Able to reach areas inaccessible to a fixed head tool for

Able to reach areas

- Mearoved accesess $10^{\circ}$ thro
ough 14 locking postions for unparalleled accoss and Ieverage
- Smooth head profile tite orwork it tight spaces

Work of pry jobs in cramped areas
Designed to dimolition anesis
Designed tor demolition, tepostitioning equipmen
aligning steel components, or moving engines

- Exceeds ASME and ANSI requirements for rovenen strength, making
it the perfect tool for heav--duty automotive or industrial work

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82300 | None | 2.43 lb |  |  |
| Cat. No. |  |  | Cat. No. | Description |
| 82208 |  | x 8 " Indexing Pry Bar | 82216 | $3 / 88^{\prime \prime} \times 16^{\prime \prime}$ Indexing Pry Bar |

## Indexing Pry Bars

- Able to reach areas inaccessible to a fixed head tool for improved
access
- Heads rotate $180^{\circ}$ through 14 locking positions for unparalleled access and leverage
- Compact design allows for work in tight spaces
- Smooth head profile fits into low access areas, making quick work
- of pry jobs in cramped areas

Designed for demolition, repositioning equipment, industrial work.

- aligning steel components, or moving engines
it the perfect tool for heavy-duty automotive or industrial work

| Cat. No. | Tip Width | Blade Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82208 | . 250 in | 3 in | 8 in | 0.87 lb |
| 82210 | . 375 in | 3 in | 10 in | 1.08 lb |
| 82216 | . 375 in | 3 in | 16 in | 1.69 lb |
| 82224 | . 865 in | 5.5 in | 24 in | 5.10 lb |
| 82233 | . 865 in | 5.5 in | 33 in | 5.90 lb |

## Extendable Indexing Pry Bars

- Expandable and adiustable to reach areas inaccessible to a

Expandable and adjustable to reach

- Head rotates $180^{\circ}$ through 14 locking postions for unparalleled access and leverage
- Compact design allows for work in tight spaces
- Designed for demolition, repositioning equipment, industrial work, aligning
steel components, or moving engines
- Groved head profile grips and holds securely, even in tight confines and
- Exceeds ASME and ANS requirements for proven strength, making it the
perfect tool for heayy-duty automotive or industrial work

| Cat. No. | Tip Width | Blade Length | Cont. Length | Ext. Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 2 2 2 0}$ | .812 in | 5.5 in | 21 in | 33.5 in | 5.28 lb |
| $\mathbf{8 2 2 4 8}$ | .875 in | 6.5 in | 29 in | 48.0 in | 10.21 lb |



Acetate Handle Pry Bars

- Improved leverage in medium-duty and heavy-duty automotive and industrial applications
Angled tip gives you increased leverage and access to confined areas
- Black phosphate coating on the shaft to resist corrosion
- Specially formulated acetate handle for greater resistance to cold temperatures and drops
Comfortable ergonomic handle provides a secure grip

| Cat. No. | Tip Width | Stock Size | Blade Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| $\mathbf{8 2 4 0 8}$ | 0.41 in | 0.250 in | 4.00 in | 8 in | 0.22 lb |
| $\mathbf{8 2 4 1 2}$ | 0.58 in | 0.375 in | 7.25 in | 12 in | 0.59 lb |
| $\mathbf{8 2 4 1 7}$ | 0.60 in | 0.375 in | 12.25 in | 17 in | 0.78 lb |
| $\mathbf{8 2 4 2 5}$ | 0.77 in | 0.500 in | 18.25 in | 25 in | 1.77 lb |
| $\mathbf{8 2 4 3 1}$ | 0.79 in | 0.500 in | 24.25 in | 31 in | 2.19 lb |
| $\mathbf{8 2 4 3 6}$ | 0.79 in | 0.500 in | 29.25 in | 36 in | 2.53 lb |

18" Rolling Wedge Bar

- Manufactured from alloy steel for maximum strength and durability
- Manufactured from aloy steel for maximum strength and durabiitty
- Rolling wedge head provides maximum leverage for wedging and
removing seals
- Black oxide coating to resist corrosion
- Ideally used in construction, automotive, industrial, and MRO applications

82200 Overall Leng Overall Width Overall Height 1.5 in


Product Weight
Product Weight

4 PC. Aligning \& Rolling Head Pry Bar Set


- Manufactured from alloy steel for maximum strength and durability

Rolling head provides maximum leverage, allowing you to pry Roliing head provides maximum leverage, alowing
objects apart or lift and rotate heavy machinery

- Chiseled edge is designed for demolition, prying, and aligning
- Tapered end is perfect for aligning bolt holes ensuring proper assembl
- Set includes 16 and 24 inch aligning pry bars and 15 and

18 inch rolling head pry bars
Ideally used in construction, industrial, and MRO applications

- Made in the USA


## Cat. No. Included Storage Product Weight

70-578G None $\quad 8.2501 \mathrm{~b}$

| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| 70-519G | $1 / 2{ }^{\text {" } \times 15 \text { " Rolling Head Bar }}$ | 70-521G | $5 / 88^{\prime \prime} \times 18^{\prime \prime}$ Rolling Head Bar |
| 70-503G | $5 / 8^{\prime \prime} \times 16^{\prime \prime}$ Aligning Pry Bar | 70-505G | 3/4" $\times 24$ " Aligning Pry Bar |

■ $\mathbb{\square}$ GARWRENCH


## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS


## Rechargeable LED Area Lights

- Variabe level LED light with COB technology
- Meets P67 water resistance rating for iinited water immersion
- Rechargeable ithium ion battery provides up to 10 hours of fun time
- Offers constant current so the light won't dim as the battery runs low
- Durable aluminum and composite housing with glass lens to withstand rugged use
- Indicator ight turns on when fully charged
- Runs on both AC and battery powe for stationary and portable use
- AC charging cord indulded
- 1 year inited warranty


| Cat. No. | Dessription | Light Settings | Lumens per Setting | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83124 | 1000 Lumen Rechargeale Area Light with AC Adapter | 2 | 500/1000 | Yes | 2.21 b |
| 83139 | 3000 Lumen Rechargeable Area Light with AC Adapter | 5 | 600/1200/1800/2400/3000 | No | 4.811 |

Rechargeable LED Work Light

- Dual LLD 250 and 500 lumen ratings with COB technology

Single 150 Iumen inspection light on top
Sealed water resistant P655 rating for dust and water spray
Rechargeable lithium ion battery with charging indicator provides up
Offers constant current

- Protective rubber outer covere to hell prevent damage
- Indicator light turns on when fully charged
- Magnetic base and fold away rotating hang hook for easy positioning
- Mini DC cord included


| Cat No. | Descrition | Light Settings | Lumens per Setting | Magnetic | Overall Length | Product Weight |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 83138 | 500 | Lumen Rechargeable Work Light with Charging Station | 2 | $250 / 500$ | Yes | 9 in | 1.7 l |

Rechargeable LED Compact Work Light

- Dual LED 150 and 300 lumen ratings with COB technology
- Single 100 lumen penlight
- Sealed water resistant IP54 rating for dust and water spray
- Rechargeable ilthium ion battery with indicator provides up to 4 hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Light iviots $18^{\circ}$ to direct the beam where you need it

Magnet and hang hook in base for easy postioning

- 1 year imited warranty


| Cat. No. | Descripion | Light Settings | Lumens per Setting | Magnetic | Overall Length | Product Weight |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 83352 | 300 | Lumen Rechargeable Compact Work Light | 2 | $150 / 30$ | Yes | 8.38 in | 0.440 |

Rechargeable LED Wing Light

- Dual LED 500 and 1000 lumen ratings with COB technology
- Single 400 lumen spotight
- Sealed water resistant IP54 rating for dust and water spray
- Rechargeable lithium ion battery with indicator provides up to 4
hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Light pivots $180^{\circ}$ to direct the beam where you need it
- USB type C cord included
- 1 year limited warranty


| Cat. No. | Descripion | Number of Light Settings | Number of Lumens per Setting | Magnetic | Overall Length | Product Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83551 | 1000 | Lumen Recrargeable Wing Light | 2 | $500 / 1000$ | Yes | 2.49 in | 0.990 ib |

Rechargeable Ultra-Thin Flex-Head LED
Work Lights

- Dual LLD Settings with COB technology
- Single 30 lumen light on top

Rechargeable lithium ion battery with charging indicator provides up to 6 hours of tun time
Offers conss
Offers constant current so the light won't dim as the battery runs low
$360^{\circ}$ fley
Indicator changeses tom ted to to

- Memorr function remembers y your wast sentitng and autom atically starts at that evel
- Magnet and hang hook in base for easy positioning
- Mini DC cord included
- 1 year limited warranty

| Cat. No. | Descripition | Light Settings | Lumens per Setting | Magnetic | Maximum Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134 | 8"Professional 150 Lumen Ultra-Thin Flex-Head Work Light | 2 | 75/150 | Yes | 375 | 0.441 b |
| 83135 | 12-1/2" Professiona 500 Lumen Ultra-Thin Fex-Head Work Light | 2 | $250 / 500$ | Yes | 12.5 in | 1.06 lb |

## Rechargeable LED Head Light

- Dual LED 100 and 200 lumen ratings with COB technology

up to 4 hours of run time
Oifters constant current so the light won't dim as the battery runs low
-Two way expandable head strap with security clips for work hemets
Indicator changes from red to green when fully charged
1 year limited warranty


Lumens per Setting Product Weight 0.88 lb

## Rechargeable LED Flashlight

- Dual LED 250 and 500 lumen ratings with CoB technology
- Dual LED 250 and 500 lumen ratings with CoB technology
- Rechargeable ilthium ion battery provides up to 5 hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Solid aluminum housing with glass lens
- Indicator changes from red to green when fully charged
- Mini DC cord included
- Pouch 83123 P is available separately

1 year limited warranty


| Cat. No. | Description | Light Settings | Lumens per Setting | Overall Length | Product Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83123 | 500 | Lumen Reccargaable Flashlight | 2 | $250 / 500$ | 6.25 in | 0.15 lb |

Rechargeable LED Penlight

- 125 lumen LED rated light with COB technology
- Sealed water resistant IP54 rating for dust and water spray
- Rechargeable lithium ion battery provides up to 2-1/2 hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Solid aluminum housing with glass lens and pocket clip
- Indicator changes from red to green when fully charged
- 1 year inited warranty

| Cat. No. | Description | Light Settings | Lumens per Setting | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 83122 | 125 Lumen Rechargeable Penight | 1 | 125 | 6.5 in | 0.07 lo |

## Light Accessories

Cable works with GEARWRENCH lights: $83122,83123,83134$
83135,83137 \& 83138
Pouch works with GEARWRENCH flashlight 83123 (not included)


| Cat. No. | Description | Color | Overall Length | Overall Witth | Overall Height | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83123P | Pouch for Flashlight 83123 | Black | 7.25 in | 2.5 in | 1.5 in | 83123 | 0.151 b |
| 83125 | Replacement ${ }^{\text {' }}$ USB/Pin Connection C | Black | 39.5 in | .75 in | 375 in | 831228312383134 831358313783138 | 0.15 lb |

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Rechargeable LED Winglight with Underhood Rack

- Dual LED 500 and 1000 lumen ratings with COB technology
- Single 400 lumen spotilight
- Sealed water resistant 1 P54 rating for dust and water spray

4 hours of run time lion battery with indicator provides up to

- Offers constant current so the light won't dim as the battery
- Light pivots $180^{\circ}$ to direct the beam where you need it
- Magnet and hang hook in base for easy positioning
- Light works separately or with underhood rack
- USB type C cord included

Cat. No.


## ज CEARWRFNCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

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PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS

Straight Hose Clamp Pliers
For use on flat band hose clamps
Easy to use locking feature
Comfort grip ananles to reduce user hand fatigue
One end notched other end open

- Comfort grip handles to reduce user hand fatigue
$\underset{\text { Cat. No. }}{\text { 3970 }}$
Jaw Opening


Angled Hose Clamp Pliers

- For use on flat band hose clamps
- Angled jaws for improved laccess around obstructions
- Easy to use locking feature
- Comfort grip handles to reduce user hand fatigue
Cat. No. Jaw opening

3977
Overall Length
9 in
Product Weight
0.841 b

Cable Hose Clamp Pliers

- Used to easily remove or install spring/flat band type hose clamps
- Cable allows for use on difficult to reach clamps
- Can be used on clamps from ${ }^{-10}$ - $\mathbf{- c}^{\prime \prime}$ and fro


Corbin Style Hose Clamp Pliers

- Designed for use on corbin style hose clamps
- Plier tips trap and hold the clamp, then swivel for multiple access angles
- Easy to use locking feature
- Comfort grio handles to reduce user hand fatigue
- V -notch on both tips

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 39750 | 9 in | 0.74 lb |

Heavy-Duty Large Hose Clamp Pliers

- Designed for use on flat ear style hose clamps
- Plier tips trap and hold the clamp, then swivel for multiple access angles
- Comfort grip handles to reduce user hand fatigue

| Cat. No. | Overall Length |
| :---: | :---: |
| 3978 D | 10.5 in |
|  |  |

Automatic Locking Ratcheting Hose Pinch Off Pliers

- Pinch off plers eliminate the need to drain a cooling system during servicing - Pinch off pliers eliminate the need to drain a cooling system during
- Pliers squeeze hoses shut, an
- Maximum capacity of 1 " outside hose diameter
- Comfort grip handles to reduce user hand fatigue
- Not for use on wire-reinforced hose

| Cat. No. | Overall Length | Jaw Length | Jaw Capacity | Product Weight |
| :--- | :--- | :--- | :--- | :--- |

$\qquad$ ${ }_{2.5 \text { in }}{ }^{\text {Jaw Length }}$


Hose Pinch Off Pliers

- Ideal for use on radiator or heater hoses and water, air, vacuum or fuel lines - Extra long hand grips for improved control
- Clamping mechanism locks automatically, with no screws or levers to set or adjust
- Black oxide finish to resist corrosion
- Professional, ergonomic dipped grips wipe clean easily

| Cat. No. | Overall Length | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: |
| 3791 | 5.5 in | .75 in | 0.43 lb |
| 3792 D | 9.25 in | 1.25 in | 0.7 bb |
| 3793 | 14 in | 2.5 in | 1.24 lb |

Remote Control Starter Switch

- Bypass the ignition switch on any engine with a solenoid starter switch
- Lets you crank the engine while working in the engine co
Made of heavy-duty construction and has 32 "-long lead
- Connect from the positive battery terminal to the energizing terminal of solenoid
- Use for GE generator, starter, electrical, fuel pump and compression tests and for setting ignition points and adjusting tappets
- 6 and 12 volt use only

Wire rated capacity 8 amp
Caution: Care should be taken to keep away from hot or rotating components

## Cat. No. 124DD

Remote Control Starter Switch

Compression Tester
Checks cylinder compression from 0 to 300 PSI and 0 to $21 \mathrm{~kg} / \mathrm{cm} 2$

- Adapters fit 14 and 18 mm Spark Plug Holes and Special Air-Hold Valve
is included to Reset Gauge Easily
- Tester has a 16 " rubber hose and is a serviceable product


## Cat. No. <br> 2428 D 24875

Dempressioion Tester
Replacement Gauge for Compression Tester 24280

## Product Weight 0.9 l

10 Pc. Oil Pressure Check Kit
Test engine oil pressure at the oil filter on most passenger cars and light trucks

- Five different adapters are included for both domestic and imported engines
- Gauge is calibrated to read max pressure from 0 to 100 PSI

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 3289 | None | 2.6510 |  |
| Cat. No. | Descripion |  | Cat. No. |
| - | Pressure Gauge and Hose Assembly |  | - |
| - | Pressure Bell |  | - |
| - | Chryster Small Diameer Spacer Ring |  | - |
| - | Chevroet V8 Large Diameter Spacer Ring |  | - |
| - | Chevroet V8 7 Treaded Adaptor Sleeve |  |  |

Description
3/4-16 UN2B Zinc Adaptor 13/16-16 UN2B Zinc Adaptor $13 / 16-16$ UN2B Zinc Adappor
$18 \mathrm{~mm} \times 1.56$-H Black oil Dip Adaptor $20 \mathrm{~mm} \times 1.56$ - H Black Oil Dip Adaptor $22 \mathrm{~mm} \times 1.56$ - Black Oil Dip Adapto\%
rition

## Fuel Line Quick Disconnect Tool

- Tool releases the fuel line locking mechanism
- Tool releases the fuel line locking mechanism 1990 and newer Mazda vehicles
Fits $5 / 16^{\prime \prime}$ and $3 / 8$ " fuel lines
- All-metal construction and design built for strength and durabiilty
- Handles are easy to grasp and offer a strong grip for maximum torque


| Cat. No. |
| :--- |
| 3321 |

size
16 in $3 / 8$ in

Flywheel Turner

- Hook into flywheel teeth to rotate the crankshaft
- Use when working on clutches, transmissions, installing rings or other
obs that require the crankshaft to be in a specific position
- Spring tension aids tool engagement on the flywhee

Engine/Automatic Transmission Oil Pressure Check Kit

- Use on all domestic cars and light trucks, as well as most import cars
and light trucks
- hcludess: $2-1 / 2^{\prime \prime}$ gauge ranging from 0 to $300 \mathrm{PSI}, 6 "$ neoorene (Oil-

Proof hose, brass adapters tor SAE and metric and an instruction sheet

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33330 | None | 1.25 b |  |  |  |
| Cat. No. | Description | Size | Cat. No. | Descripition | Size |
| - | Tester with 6 " Hose | 1/8-27 NPT Male | - | Brass Adapter | 1/8-27 NPT Female 1/4-18 NPT Male |
| - | $90^{\circ}$ Brass Elow (0ty 2) | 1/8-27 NPT Female $1 / 8-27$ NPT Male | - | Brass Adapter | $1 / 4-18$ NPT Female $3 / 8-18$ NTT Male |
| - | Brass 2 " Exension Adapter | $188-27$ NPT Male $188-27$ NPT Male | - | Brass Adapter | $118-27$ NPT Male $1 / 4-18$ NPT Male |
| - | Brass Adapter | $1 / 8-27$ NPT Female $1 / 8-27$ NPT Female | - | Brass Adapter | $1 / 8-27 \mathrm{NPT}$ Female $8 \mathrm{~mm} \mathrm{\times} 1.0 \mathrm{Male}$ ( 3 Notches) |
| - | Brass Adapter | $1 / 8-27$ NPT Female $1 / 8-28$ BSPT Male (2 Notctes) | - | Brass Adapter | $1 / 8-27$ NPT Female 10mm $\times 1.0 \mathrm{Male}$ ( 1 Notch) |

8 Pc. Sensor \& Sending Socket Set

- Designed for the removal and installation of oxygen sensors, oil pressure sending units, and vacuum switches
- Includes $1 / 2$ " drive $1-13 / 16^{\prime \prime}$ socket for oil sending unit
- Includes $3 / 8^{\prime \prime}$ drive $7 / 8^{\prime \prime}$ slotted socket for PVS, TVS and O 2 sending units
- Includes $1 / 2^{\prime \prime}$ drive $1-1 / 11^{\prime \prime}$ socket for thermal sensor units
- Includes $3 / 8^{" 1}$ drive $7 / 88^{\prime \prime}(22 \mathrm{~mm})$ socket for oxygen sensor units
- Includes $3 / 8^{\prime \prime}$ drive $1-1 / 16^{\text {" Deep socket for oil pressure sending u }}$
Includes $1 / 2^{\prime \prime}$ drive $7 / 8^{\prime \prime}(22 \mathrm{~mm})$ socket for O2 sensor units
- Includes $1 / 2$ "drive $7 / 8^{\prime \prime}(22 \mathrm{~mm})$ socket for O2 sensor units
- Includes blow mold case for storage and organization

Brass Adapter $1 / 8-27$ NPT Female $1 / 4-18$ NPT Male ss Adapter $1 / 4-18$ NPT Female $3 / 8-18$ NPT Mal Brass Adapter $1 / 8-27$ NT Male $1 / 4-18$ NPT Male Brass Adapter $1 / 8-27 \mathrm{NPT}$ Female $8 \mathrm{~mm} \times 1.0$ Male ( 3 Notches) Brass Adapter $1 / 8-27$ NPT Female $10 \mathrm{~mm} \times 1.0 \mathrm{Male}$ (1 Notch)

1-3/16 (29mm) 1/2" Drive Oil Sender Socket

- $1-3 / 16^{\prime \prime}(29 \mathrm{~mm}) 1 / 2^{\prime \prime}$ drive oil sender socket
- Fits $1-3 / 166^{\prime \prime}$ oil pressure sending units found on late-80's and mid-90's GM vehicles
- 90mm Long
- Black oxide coating to resist corrosion

| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 39190 | 1/2 in | 1-3/16 in, 29mm | 1.14 in | 0.201 lb |
| 7/8" Slotted Socket for PVS, TVS, and 02 Socket <br> - Removes and Installs Vacuum Switches with a 7/8" Hex <br> - Also Fits Some Oxygen Sensors (90mm Long) <br> - Black oxide coating to resist corrosion |  |  |  |  |
| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| 39200 | $3 / 8$ in | $7 / 8$ in | 3.54 in | 0.2016 |

1/2" Drive 1-1/16" Thermal Sensor Socket

- Remove and Install 1973-1977 GM Thermal Sensor Switch
- Also Fits Some Oil Pressure Sending Units (85mm Long)
- Black oxide coating to resist corrosion

| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 3921 D | $1 / 2$ in | $1-1 / 16$ in | 0.34 in |  |
|  |  |  |  |  |

7/8" (22mm) 3/8" Drive Oxygen Sensor Socket

- Removes and installs oxygen sensors in most domestic and some imported vehicles
- Slotted socket allows for wire clearance
- 80 mm in length
- Black oxide coating to resist corrosion

| Cat. No. | Drive Tang Size | Size |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 3922D | $3 / 8$ in | $7 / 8 \mathrm{in}, 22 \mathrm{~mm}$ | Overal Length | Product Weight |

1-1/16" 3/8" Drive Deep Oil Pressure Sending Socket

- Deep well allows for up to $2-5 / 8$ " clearance
- Works on most 1991-Newer GM vehicles using oil pressure gauge: 4 cylinder \& 3.1 liter V6
- 1987-Newer Chrysler vehicles with light and gauge oil pressure switches
- Black oxide coating to resist corrosion
- Overall length 2-11/12 in

| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{39230}$ | $3 / 8$ in | 1-1/16 in | 2.92 in | 0.2016 |
| 7/8" (22mm) Oxygen Sensor Socket <br> Ideal for oxygen sensors in exhaust manifolds of 1981 and later model cars and trucks. <br> $7 / 8$ inch -22 mm 8 point socket with offest drive hole <br> Designed for use with a $1 / 2^{\prime \prime}$ square drive tool <br> Compact, low clearance head <br> Black oxide coating to resist corrosion <br> 50 mm long <br> Caution: Not intended for use on power tools |  |  |  |  |
| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| 39240 | $1 / 2 \mathrm{in}$ | $7 / 8 \mathrm{in}, 22 \mathrm{~mm}$ | 1.96 in | 0.2016 |

7/8" (22mm) Low Profile Offset Oxygen Sensor Socket

- Removes and Installs Oxygen Sensors in Most Domestic and Some

Imported Vehicle

- 30 mm Long

Black oxide coating to resist corrosion

| Cat. No. | Drive Tang Size | Size | Overall Length |
| :---: | :---: | :---: | :---: |
| 39250 | $3 / 8$ in | $7 / 8$ in, 22mm | 1.18 in |

1-1/16" 3/8" Drive Short Access Socket

- For access to some Chrysler vehicles ( 54 mm Long)
- Black oxide coating to resist corrosion

Cat. No. Drive Tang Size erang S size 1-1/16 in


Product Weight

15 Pc. Locking Flex Head Ratcheting
Serpentine Belt Tool Set

- Combining the innovation of a GEARWRENCH ratcheting wrench with the requirements of the serpentine belt removal tool to provide with the requirements of the se
the best possible combination
- Complete tool set for removing or installing the serpentine belt on
vehicles with a spring loaded belt tensioner pulley
- Long bar can hold sockets directly or attach to the ratcheting wrench for maximum access

9990900 28e

- $\sin ^{3}$ 象

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 8900 | Blow Mold Case | 3.530 |
| Cat. No. | Descripion |  |
| 89042 | $7 / 8$ " 12 Point Locking Fex Head Double Box Ratcheting Wrench |  |
| 368071 | Long Bar |  |
| 368073 | 3/8" Adapter |  |
| 368074 | 1/2" Adapter |  |
| 368075 | 3/4" Adapter |  |
| 368885 | $3 / 8$ " Drive 6 Point Socket 13mm |  |
| 368076 | 388 " Drive 6 Point Socket 14 mm |  |
| 368077 | 3/8" ${ }^{\text {crive }}$ 6 Point Socket 14 mmm |  |


| Cat. No. | Descripition |
| :---: | :---: |
| 368078 | 3/8" Drive 6 Point Socket 16mm |
| 368079 | $3 / 8$ " Drive 6 Point Socket 17mm |
| 36880 | $3 / 8$ " Drive 6 Point Socket 18mm |
| 3688 | $3 / 8$ " Drive 6 Point Socket 1 |
| 368081 | $3 / 8$ " Drive Crowfoot Socket 13 mm |
| 8882 | $3 / 8$ " Drive Crowfoot Socket 1 |
| 368083 | $3 / 8{ }^{\prime \prime}$ Drive Crowfoot So |

15 Pc. Ratcheting Serpentine Belt Tool Set

- Combining the innovation of a GEARWRENCH ratcheting wrench with the requirements of the serpentine belt removal tool to provide the best possible combination
- Complete tool set for removing or installing the serpentine belt on
venicles with a spring loaded belt tensioner pulley
hold sockets directly or attach to the ratcheting wrench for maximum access

| Cat. No. | Included Storage | Product Weight |  | 1 B) 은 |
| :---: | :---: | :---: | :---: | :---: |
| 36800 | Blow Mold Case | 3.70110 |  |  |
| Cat. .o. |  | Description | Cat. No. | Descripition |
| 368072 |  | Ratcheting Wrench | 368078 | $3 / 8$ " Drive 6 Point Socket 16mm |
| 368071 |  | Long Bar | 368079 | $3 / 8$ " Drive 6 Point Socket 17mm |
| 368073 |  | 3/8" Adapter | 36880 | $3 / 8$ " Drive 6 Point Socket 18mm |
| 368074 |  | 1/2" Adapter | 368084 | $3 / 8$ " Drive 6 Point Socket 19mm |
| 368075 |  | 3/4" Adapter | 368081 | $3 / 8$ " Drive Crowfoot Socket 13 mm |
| 368885 |  | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Socket 13mm | 368082 | $3 / 8$ " Drive Crowfoot Socket 14 mm |
| 368076 |  | $3 / 88^{\prime \prime}$ Drive 6 Point Socket 14mm | 368083 | $3 / 8$ " Drive Crowfoot Socket 15 mm |
| 368077 |  | $3 / 88^{\prime \prime}$ Drive 6 Point Socket 15mm |  |  |

12 Point SAE Locking Flex Double Box Ratcheting Wrench
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
Off-corner loading des
Off-corner loading design on box ends provide better grip and reduces
fastener rounding

- Pass-Thru"' technology and thin head fit down any length of threaded rod for unparalleled access
- Locking flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life
Bright full polish chrome finish wipes easily clean to resist rust and corrosion


| Cat. No. |
| :--- | :--- |
| 89042 |

Size
Overall Length

10 Pc Serpentine Belt Tool Set
Used to release tension on serpentine belt self-adjusting idler pulley

- Push or pull to release tension
- Crowfoot wrenches provide maximum coverage and access
- Long bar is $3 / 8$ " drive, short bar is $1 / 2$ " drive

/8" Drive 12 Point Socket 15 mm
88" Drive 12 Point Socket 16 mm

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 34140 | None | 3.01 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | Long Bar |  | - | $3 / 8{ }^{\text {a }}$ Drive 12 Point Socket 18 mm |
| - | Short Bar |  | - | $3 / 8{ }^{\text {" D Dive }} 12$ Point Socket 19 mm |
| - | 3" Drive 12 Point Socket 13 mm |  | 36881 |  |
| - | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Socket 15 mm |  | 368082 | $3 / 8{ }^{\text {" D Drive Crowfoot Socket } 14 \mathrm{~mm}}$ |
| - | $3 / 88$ " rive 12 Point Socket 16 mm |  | 368083 | $3 / 8{ }^{\text {" D Drive Crowfoot Socket } 15 \mathrm{~mm}}$ |

Serpentine Belt Grabber Too
Ergonomic spring loaded handle remotely activates the belt grabber for belt routing

- Fingers easily control the serpentine belt during installation and removal
- Works faster and easier than standard belt hook tools
- Corrosion resistant steel to promote long life

| Cat. No. | Magnetic | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3684D | No | 0.78 bl |  |
|  |  |  |  |

8 Pc. Fan Clutch Service Set
Covers most vehicles with bolt on pulleys and also newer Chrysler engines with press on pulleys requiring special pins to hold housing

- Features the patented universal pulley holder
- Features the patented universal puliey h
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 415800 | Blow Mold Case | 14.12 lb |  |  |
| cat. No. | Description |  | Cat. No. | Descripition |
| 3900 | Universal Pulley Holder with Small and Large Pins |  | - | 22 mm Fan NutWrench |
| 3473 | $1 / 22^{\prime \prime}$ Drive Diesel Fan Clutch Wrench 48mm |  | - | 36 mm Fan Nut Wrench |
| 39018 | Pulley Holder Pin Set Small $5 m \mathrm{~m} \times 8 \mathrm{~mm}$ |  | 3422 | 1/2" Drive Ford 4.9L Fan Clutch Wrench 40mm |
| ${ }^{39020}$ | Pulley Holder Pin Set Large $6 \mathrm{~mm} \times 10 \mathrm{~mm} 7.5 \mathrm{~mm} \times 18 \mathrm{~mm}$ |  | - | 50 mm Fan NutWrench |

4 Pc. Pulley Holder and Fan Clutch Tool Kit
Eliminates the need for various size holding wrenches

- Remove and replace thermostatic fan assemblies
- Works on Ford Trucks W/2.8-L, 2.9-L, 3.0-L, 4.0-L, 4.9-L, and 5.0-L engines; Dodge Trucks W/3.9-L, 5.2-L, 5.9-L, 8.0-L V10 engines; GM engines; Dodge Trucks W. $5.9-\mathrm{L}, 5.2-\mathrm{L}, 5 . \mathrm{L}$
trucks W/4.3-L, 5.0-L and 5.7-L engines

\section*{

## Universal Pulley Holder

Designed to trap and hold bolt-on pulleys by the mounting bolts on
Designed to trap
most applications
When used in conjunction with fan clutch wrenches it is sespecially usefull in removing and replacing thermostatic fan assemblies while
eliminating the need for various size holding wrenches

- Appications for use fan clutch removal works with Ford trucks W/2.8-L.
2.9-L, $3.0-\mathrm{L}, 4.0 \mathrm{~L}, 4.9-\mathrm{L}$, and 5.0 L L engines

Dodge trucks W/3.9.L. 5.2.-L, 5.9-L, 8.0-L a and V10 engines
GM trucks W/4.3.-L, 5.0-L Land 5 . - -L engines
Jeeps W/5.2-L engines


Ford Fan Clutch Wrench, 4.9 L
Removes thermostatic fan assembly on 1993-newer 4.9-L Ford engines

- Removes thermostatic rat

Black oxide coating to resist corrosion

- Durable steel construction

| Cat. No. | Size | Overal Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3422 | 40 mm | 1.57 in | 0.26 lb |

Fan Clutch Wrench - Diese
Use in conjunction with the universal pulley holder 3900 to remove and replace
Use in conjunction with the universal pulley holder 3900 to remove and replace
the thermostatic fan assembly on Ford 6.9-L, 7.3 -L, and 7.3 -L Diesel engines
the thermostatic fan assembly on Ford 6.9-L, $7.3-\mathrm{L}$, and 7.3 -L Diesel
Designed for use with a $1 / 2$ " square drive tool and a torque wrench

- Designed for use with a $1 / 2$ " square drive tool and a torque wrench
- Wrench opening is 48 mm ( 1.889 ")


| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3473 | 48 mm | 1.53 lb |  |

2 Pc. Fan Clutch Pulley Holder Set
Ford Powerstroke 6.0/6.4 Liter

- Designed for fan clutch removal on 2003-newer Ford 6.0-L

Power Stroke ${ }^{\oplus}$ engines

- Grips and securely holds the pulley housing
- Loosens and removes oval or round hole holding nuts
- Black oxide coating to resist corrosion

Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |
| :--- | :--- | :--- | :--- | :--- |
| 3950 | Blow Mold Case | 11.24 |  |
| Cat. No. |  |  |  |
| - |  |  | Descripition | Fan Clutch Wrenct

Plley Hoder

Honda Acura Crankshaft Holding Tool
Holds crankshatt in place allowing for removal of hard-to-loosen crankshaft damper bolts

- Proper angle ensures easy access to crankshaft damper bolts
- Fits most Honda \& Acura 4 -cylinder applications from 1990-newe
- One man operation tool speeds up repai
- Designed for use with a $1 / 2$ " square drive too

12 Pc. Pulley Puller and Installer Set

- Ideal for removing pressed-on alternator and power steering
pulleys on GM, Ford and Chrysler engines
- Threaded end installs GM alternator and power steering
pulleys, including Quad 4
Reverse the jaws to pull the alternator internal bearing
- Will not work on $3.3-\mathrm{L}$ and $3.5-\mathrm{L}$ Chrysler engines
- Included blow mold case for storage and organization


| Cat. No. | Included Storage Pro |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 28970 | Blow Mold Case |  | 2.25 lb |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 289780 | Puller Body (A) |  | 289786 | Screw installer for Ouad 4(H) |
| 289781 | Jaw \& Screw Assembly (B) |  | 289787 | Puller Pin for Gm 3.1 (J) |
| 289782 | Jackscrew (C) |  | 289788 | Screw Installer for GM 3.1 (k) |
| 289783 | Bution (0) |  | 289789 | Screw Installer for Ford 4.6 (M) |
| 289784 | Bearing (E) and Washer (F) |  | 289790 | Screw Installer for Others ( $)^{\text {) }}$ |
| 289785 | Puller Pin for Ouad 4 (G) |  |  |  |

6 Pc. Power Steering Pump Puller Set

- Fits pulley hubs with diameters of $1-1 / 8^{\prime \prime}, 1-1 / 4^{\prime \prime}, 1-5 / 16^{\prime \prime}$ and 1-3/8"
- Includes a disconnect tool, bushing and screw set
- Pulls pulleys on GM belt driven vacuum pumps
- Pulls pressed on water pump pulleys of GM V6 engines
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 415600 | Blow Mold Case | 4.231 b |  |
| Cat. No. |  |  | Descripition |
| 38930 |  |  | Transmision Oil Cooler Line Disconnect Tool |
| 415610 |  |  | Bushing and Screw Set A |
| 41562 D |  |  | Bushing and Screw Set $B$ |

9 Pc. Bushing Remover and Inserter Set

- Use to remove and insert bushings such as those in cars, trucks,
buses, tractors, construction and off-road equipment
- Sizes are Stamped on Each Bushing Adapte
- To use, select proper size adapter and drive bushing into place
- Includes blow mold case for storage and organization


37 Pc. Master Bolt Grip Set

- Works on harmonic balancers, steering wheels, crankshatt pulleys and and gears
- Capable of handiling almost every two- or three-way bolt pull possible on most cars, pickup trucks, SUVs and small engines
- Corrosion resistant for lasting durability
- Steel construction

| Cat. No. | Incoulded Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41600 | Blow Mod Case | ${ }^{7.1616}$ |  |  |
| Cat. No. | dion |  | ${ }^{\text {cat. No. }}$ | Scripion |
| 501 | 3 Way Motet for bot fip Set |  | 41603 | Back Netici |
| 41602 | 4 Pe . Pulue Tip Set |  | 41605 | Center Screws for Puller |

14 Pc. Harmonic Balancer Installer

- Instals drive pulleys on harmonic balancers
- Includes a complete range of adapters

| Cat. No. | Indulued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 36790 | Blow Mod Case | 3.341b |  |  |
| Cat. No. | Dessirition |  | Cat No. | Desscripion |
| 367980 | Centerscew |  | 367982 | Adaperer $10 \mathrm{~mm} \mathrm{\times} \times 1.5$ |
| 367891 | Bushing W Waster Kit |  | 367978 | Adaperer $12 \mathrm{~mm} \times 1.5$ |
| 367976 | Adaperer $716-20$ |  | 38793 | Alaperet 12-175 |
| 367973 | Alapater 112.20 |  | 367971 | Alaperer $14 \mathrm{~mm} \mathrm{\times} \times 1.5$ |
| 36797 | Alapere 966.18 |  | 367984 | Adapere $14 \mathrm{~mm} \mathrm{\times 2.0}$ |
| ${ }_{367975}$ | Adapter $58-18$ |  | 367995 | Alaperer 16mmx 1.5 |
| 367974 |  |  | 367972 | Alapater 16-2.0 |

12 Pc. Harmonic Balancer Puller
-Puller removes balancers, pulleys, and gears with tapped holes

- Floating swivel prevents damage to the shaft end
- Four slots in the yoke allow for 2 or 3 hole appications
- Tool bolts to balancer with center screw on the end of the crankshatt
- Tighten while tapping on the screw head to remove balancer
Puller includes $3 / 8-24$ UNF, $5 / 16-18$ UNC, $3 / 8-16$ UNC and
$10 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ screws for most American and imported cars


## 花

Piston Ring Compressor Set

- Install pistons from 2-7/8" to $4-3 / 8$ " and 73 mm to 117 mm
- Includes pliers and 7 bands
- Pliers can be used parallel or perpendicular to the cylinder block

Fine tooth ratcheting lock allows you to compress bands in small increments
Set works by placing a band around the piston, covering the rings and
ooking pliers into the band and squeezing

- With the band tightly around the piston, insert piston into cylinder and
tap lighty with hammer handle to install
- Includes blow mold case for storage and organization


[^0]Piston Ring Compressor Pliers

- Used to install pistons from $2-5 / 8^{\prime \prime}$ to $5-7 / 8^{\prime \prime}$ and 67 mm to

149 mm in diameter

- Fine tooth ratcheting lock allows you to compress bands in small increments

| Cat. No. | Wire Crimper | Jaw Capacity | Jaw Type | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1114D | No | $2-5 / 8$ in $-5-7 / 8$ in $67 \mathrm{~mm}-149 \mathrm{~mm}$ | Piston Ring Compressor | No | 0.80 It |

Piston Ring Compressor Bands
Compress piston rings from 2-7/8 to $4-5 / 8$ " and 73 mm .
117 mm in diameter
Work with 1114 D
$1-1 / 2$ " band width

| Cat. No. | Size | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: |
| 11190 | 2-7/8 in -3-1/8 in $73 \mathrm{~mm}-79 \mathrm{~mm}$ | 8500011140 | 0.2016 |
| 11200 | 3-1/8 in - $3-3 / 8 \mathrm{in} 79 \mathrm{~mm}$ - 85 mm | 8500011140 | 0.221 b |
| 11210 | $3-3 / 8$ in $-3-5 / 8$ in $85 m m-92 \mathrm{~mm}$ | 8500011140 | 0.241 b |
| 11220 | $3-5 / 8$ in -3-7/8 in $92 \mathrm{~mm}-98 \mathrm{~mm}$ | 8500011140 | 0.241 b |
| 11230 | $3-7 / 8 \mathrm{in}-4-1 / 8 \mathrm{in} 98 \mathrm{~mm}-104 \mathrm{~mm}$ | 8500011140 | 0.261 b |
| 11240 | $4-1 / 8 \mathrm{in}-4-3 / 88 \mathrm{in} 104 \mathrm{~mm}-111 \mathrm{~mm}$ | 8500011140 | 0.261 l |
| 11250 | $4-3 / 8 \mathrm{in}-4-5 / 8 \mathrm{in} 111 \mathrm{~mm}-117 \mathrm{~mm}$ | 8500011140 | 0.3210 |

Engine Cylinder Hone
Hone and remove glaze from engine cylinders from 2" to 7 " and
51 mm to 177 mm in diameter

- Adjust spring tension for positive cutting action and set diameter
with spread limiter
Includes medium grit stones no. 240

| Cat. No. |  | Size | Grit | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 28330 | 2 in -7 in | 51 mm - 177mm | 240 | 2834 D 2835 D 28360 D | 0.90 |

Engine Hone Replacement Stones

- 3 peice replacement stone set
- Use with engine cylinder hone 2833D

| Cat. No. | Overall Length | Grit | Fits Tool | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 3157 | 3 in | 240 | 2833 D | 0.200 lb |
| 2834 D | 4 in | 100 | 2833 D | 0.30 lb |
| 2835 D | 4 in | 240 | 2833 D | 0.25 lb |
| 28360 D | 4 in | 400 | 2833 D | 0.25 lb |

Engine Cylinder Flex-Hones

- Hone engine cylinders $3-1 / 4$ " to $4-1 / 8^{\prime \prime}$ and 83 mm to 105 mm in diameter to produce a plateaued finish for fast ring seating and better oil retention for longer engine life
-Hone life is in excess of 1000 cylinder
- Requires no setup
electic hand drill and move the Flex-Hone up and down in the cylinder until desired results are obtained

| Cat. No. | Size | Grit | Product Weight |
| :---: | :---: | :---: | :---: |
| 2486 | 3-1/4in - $3-1 / 2 \mathrm{in}$ 83mm - 89 mm | 120 | 0.751 b |
| 24870 | 3-1/2 in - $3-3 / 4 \mathrm{in}$ inmm - 95 mm | 120 | 0.7516 |
| 24880 | $3-3 / 4 \mathrm{in}-4-1 / 8 \mathrm{in} 95 \mathrm{~mm}-105 \mathrm{~mm}$ | 120 | 0.90110 |

Heavy Duty Engine Cylinder Flex-Hones

- Heavy-duty hone engine cylinders, $2-3 / 4^{\prime \prime}$ to $4-1 / 2^{\prime \prime}$ and 70 mm to 114 mm
- Heavy-duty

Deliver the same plateaued finish as the standard-duty, but are longer lasting Each abrasive globule is attached to high density nylon filament to enhance durability

- Produces a controlled surface condition unobtainable by any other method
- A high percentage plateaued surface is produced free of cut, torn or folded metal
Provides the perfect surface finish without distortion

| Cat. No. | Size | Grit | Product Weight |
| :---: | :---: | :---: | :---: |
| 2491 | 3-1/4in - 3 -1/2 in 82 mm - 89 mm | 120 | 0.901 l |
| 2493D | $4 \mathrm{in}-4-1 / 2 \mathrm{in} 101 \mathrm{~mm}-114 \mathrm{~mm}$ | 120 | 1.301 b |

Exhaust and Tailpipe Cutter
Cut pipes $3 / 4^{4}$ to $3^{\prime \prime}$ and 19 mm to 76 mm in diameter

- Firteen blades effectively cut pipe so only $1 / 4$ turn is needed for a complete cut
- Serviceable tool works in hard-to-reach areas
- Will not cut double-wall pipes
- Keep well oiled

Not for use on stainless steel

| Cat. No. | Dessription | Chain Length | Overall Length | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20310D | Exhaustand Talipipe Cutter | 13 i | - | - | 1.161 b |
| 203182 D | Replacement Cutting Chain | 13 in | 14.5in | 20310 D | 0.321 b |

Exhaust and Tailpipe Expander
Flare, shape and expand tailpipes to ensure a tight fit and prevent exhaust leaks
Turn handle to adjust the expander to the diameter of the pipe
Pipe size $1-1 / 2^{\prime \prime}$ to $2-1 / 2^{\prime \prime}$ and 38 mm to 63.5 mm

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 2071D | 2.651 lb |  |
|  |  |  |

4 Pc. Scraper Set
Includes 4 flat scrapers
offers a more comfortable grip and higher performance
higher performance Oii and solvent resistant handle provides a longer tool life
Black oxide coating to resist corrosion

- Square steel shaft


| Cat. No. | Included Storage |  | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84080 | Tray |  | 2.111 l |  |  |
| Cat. No. |  | Dessription |  | Cat. No. | Descripition |
| 84081 |  | 1/44" Wide Scraper |  | 84083 | ${ }^{12}$ Wide Scrape Long |
| 84082 |  | $1 / 2{ }^{\text {" Wide Scraper }}$ |  | 84084 | 1 "Wide Scraper Short |

2 Pc. Scraper Set
Includes reverse and offset scrapers

- Dual material handle offers a more comfortable grip and higher performance
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion
- Square steel shaft


Offset Scraper

- Offset scraper
- Dual material handle offers a more comfortable grip and higher performance
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion
- Square steel shaft

| Cat. No. | Size |
| :---: | :---: |
| 84072 | in |
|  |  |

1/4" Wide Scraper

- Flat scraper blade

Dual material hande offers a more comfortable grip and higher performance
Oil and solvent resistant handle provides a longer tool life

- Black oxide coating to resist corrosion
- Square steel shaft

| Cat. No. | Size | Product Weight |
| :--- | :--- | :--- |

Cat. No.
$1 / 4 \mathrm{in}$


1/2" Wide Scraper

- Flat scraper blade
- Dual material handle offers a more comfortable grip and higher performance
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion
- Square steel shaft

| Cat. No. | Size |
| :--- | :--- | :--- |
| 84082 |  |

1" Knot-type Wire-End Brush

- Brush removes rust, carbon and paint from metal and other surfaces
- Brush removes rust, carbon and paint from metal and other surfaces
Designed for heavy-duty use and consists of industrial tempered straight

Designed for heavy-duty use and consists of industrial tempered st
twisted wire 0.020

- Use with electric drils
- Face diameter: 1 "
- Shank diameter: $1 / 4^{\prime \prime}$
- Maximum safe free speed: 20,000 RPM


Product Weight
0.45 b

## Cat. No.

 Shaft Diameter $1 / 4$ in2-1/2" Wire Cup Brush

- Brush removes light scale, rust and paint from surfaces
- Designed for light-duty use with $0.014^{4}$ high carbon steel wire
- Use in electric drills or flexible shaft equipment

| Cat. No. Description Product Weight <br> 2314D 2-1/2" Wrie Cup Brush 0.86 lb <br>    |
| :--- | :---: | :---: |

Curved Handle Wire Scratch Brush

- Clean carbon, dirt and paint from metal and other surfaces with this wooden-handle brush
- Approximately 14 " overall length
- Bristle area: $3 \times 19$ rows, $1-1 / 8^{\prime \prime}$ trim and 6 " long

| Cat. No. | Handele Length |  |  |
| :---: | :---: | :---: | :---: |
| 23100 | 8 in | Overall Length |  |

Shoe Handle Wire Scratch Brush

- Hardwood-handle brush cleans dirt, carbon and rust from
metal and other surfaces
Bristles are densely packed over $5-1 / 4^{\prime \prime}$
Approximately 10 " overall length

| Cat. No. | Handele Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 2311 D | 4.75 cm | 10 in | 0.35 lb |

$\qquad$

Parts Cleaning Brush

- Brush removes grease and dirit From automotive parts Strong handele with durable polypropylene bristles will hold up under repeated use in cleaning solvents
Cat. No.
${ }^{242}$ Handle Length

5/16" Side Terminal Battery Wrench

- Use on $5 / 16$ " battery terminal bolts found on GM and many domestic vehicles - Insulated vinyl grip handle to prevent electrical shock
- Reversible, ratcheting box wrench
- Satin chrome plated finish to resist corrosion
Overall dimensions: $5-5 / 88^{\prime \prime} \times 3 / 4^{\prime \prime}$


Battery Nut Pliers
Loosen and tighten nuts on battery terminal clamps

- Offset handles ideal for working in cramped areas
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Comfort grip handles to reduce user hand fatigue

| Cat. No. | Jaw Opening | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2030 | 1.75 in | .5 in | .5 in | .375 in | 1.75 in | 0.451 lb |

Three-Way Battery Tool

- Sharp steel blades remove corrosion and put a correct angle on terminal clamps and posts
Use the 6 -Blade, tapered reamer to quickly clean terminal clamps
Uocurately fit terminal posts and ant the correct angle sized
Proper cleaning of terminals and posts ensures perfect

|  |  |  |
| :--- | :---: | :---: |
| Cat. No. | Description | Product Weight |
| 2173DD | 0.15 lb |  |
|  |  |  |

Metal Battery Brush
Durable metal brush to remove corrosion and dirt from battery terminals and cable clamps
Rugged metal case has a long life
External brush cleans cable clamps and the internal brush cleans terminal posts


Replacement Bulbs for Voltage Testers

- Replacement bulb for voltage testers


## ${ }^{\text {Cat. No. }}$

Size
Fits Tool
1290

## Ignition Testers

- Accurately check for spark in ignition systems without removing

Accurately check for spar
spark plug from engine

- Testers verify that energy is sufficient for spark plug to fire
- Attach spark plug wire to tester end
- Clamp tester to engine as ground
- Crank engine and check for spark

| Cat. No. | Description | Voltage | Product Weight |
| :--- | :---: | :---: | :---: |
| 27570 | Standard lgnition Tester | 40,000 volt systems 12 KV | 0.15 lb |
|  |  |  |  |

Distributor Clamp Wrench

- Reaches around obstructions to turn distributor lock
- Fits $1 / 2^{\prime \prime}$ and $9 / 16^{6}$ lock nuts
- Fits $1 / 22^{\text {" and }} 9 / 16^{\prime \prime}$ lock nuts
Use adapter to join wrenches or attach wrench to a $3 / 8^{\prime \prime}$
ratchet or extension


Electrical Wire Stripper and Crimper

- All purpose gripping, crimper, cutter and stripper pliers
- Serrated jaws on the nose provide greater gripping and twisting capabilities
- Professional, ergonomic dipped grips wipe clean easily
- Crimper works on insulated and non-insulated terminals
- Insulated electrical 22-20 to 12-10 AWG wires

No
Bolt sizes 4-40, 5-40, 6-32, 8-32, 10-32 and 10-24

| Cat. No. | $\xrightarrow{\text { Overall }}$ | Strips Wire Sizes, No. | Crimps Wire Sizes, No. | Cuts Bolt Sizes | Wire Crimpe | Wire Size | Edge Type/ Cut Capacity | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21620 | 8.25 in | Insulated 22-20 to 12-10 AWG <br> Non-Insulated Electrical 22-20 <br> to 22-10 AWG <br> Non-Insulated Automotive | Insulated 22-20 to 12-10 AWG Non-Insulated Electrical 22-20 to 22-10 AWG Non-Insulated Automotive | $\begin{array}{lll}4-40 & 5-40 \\ 8-32 & 6-32 \\ 10-24 & 10-32\end{array}$ | Yes | Insulated 22-20 to 12-10 | Standard | 0.50 |

Spark Plug Terminal Pliers

- Safely removes spark plug cables preventing cable damage
- Coated jaws provide a secure grip on spark plug boot
- Provides greater access in confined spaces
- Comfort grip handles to reduce user hand fatigue
- Manufactured from durable alloy steel with black oxide coating

| Cat No. | Jaw Length | Jaw Width | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 135 D | .5 in | .5 in | 1.25 in | 0.53 l |

14 mm and 18 mm Spark Plug Open Thread Chaser

- Clean and restore spark plug threads with a $13 / 16$ " socket
- Rubber ring eliminates slipping
- Services most cars

Description Distributor Clamp Wrench
9/16" Distributor Clamp Wrenc
Distributor Clamp Coupler

Cat. No.
${ }_{7300}$ Cat. No.
7300.
size
14 mm 18 mm

5 Pc. Magnetic Swivel Spark Plug Socket Set

- Swivel design provides better access to hard to reach spark plugs

Magnetic insert holds plug for removal and installation
Rubber insert protects spark plug

- Rubber insert protects spark plug and centers the socket
- Designed for use with a $3 / 8$ " square drive tool

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish wipes easily clean to resist rust and corrosion


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 80601 | Blow Mold Case | 3.190 Ib |  |  |  |
| Cat. No. | Description |  | Cat. No. | Description |  |

3 Pc. Magnetic Swivel Spark Plug Set - Long reach $5 / 8^{\prime \prime}$ magnetic swivel spark plug socket set Lengths of $4^{\prime \prime}$ " $6^{\prime \prime}$, and 1

- Swivel allows for reach past manifold
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight1.9615 |  |
| :---: | :---: | :---: | :---: |
| 417400 | Blow Mold Case |  |  |
| cat. No. |  | Description |  |
| 39270 |  | $3 / 8$ " Drive 6 | Socket 5/8" |
| 39280 |  | $3 / 88^{\prime \prime}$ Dive 6 | Socke $5 / 8{ }^{\prime \prime}$ |
| 39290 |  | $3 / 8$ " Dive 6 | Socket 5/8" |

8 Pc. Long Hook \& Pick Set
-9" overall length for reach

- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality



4 Pc. Heavy-Duty Long Hook \& Pick Set

- 14" overall length for reach
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality


| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 84020 | Tray |  | 2.14 lb |  |
| Cat. No. |  | Descripition |  | Cat. No. |

7 Pc. Hook \& Pick Set

- Variety of shapes to leverage or pull parts, springs, and cotter pins
- Access around wiring, hoses, and other engine bay obstacles
- Full poishs alloy steel lladed perevents rust and corosion
- Ergonomic tri-lobe dual material handle provides ste optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Blades laser etched with part number for quick identification


5 Pc. Hook and Pick Set
3-1/2" aluminum handle

- ${ }^{3-1 / 1 / \text { "alaminum handle }}$ Includes the foflowing heat-reated, high carbon steel picks: 0 -ring, $90^{\circ}$ straight and hook
Use to pull o-rings, seals, cotter pins and brushes quickly and easily
- Magnet handle ettieves small ferrous metal parts easiy
- Magnet handice retiveses smain ferrous meter


| Cat. No. | Included Storage |  | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31210 | Pouch |  | 1.101 lb |  |  |
| Cat. . o . |  | Description |  | Cat. No. | Descripion |
| - |  | Straight Pick |  | - | Hook Pick |
| - |  | $90^{\circ}$ Pick |  | - | Magnetic Screw on Handle |
| - |  | 0 -Ring Pick |  |  |  |

4 Pc. Mini Hook \& Pick Set

- Variety of shapes to teverage or pull parts, spings, and cotter pins
- Access around wiring, hoses, and other engine bay obstacles
- Full poish alloy steel blade prevents ust and corrosion
- Ergonomic tri-lobe dual material handle provides the optimal balance
- of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Included in Set: Mini Full Hook, $90^{\circ}$ Mini Hook, Mini Straight Hook,

Min Offset Hook

- Includes pouch for storage and organization
- Meets or exceeds ASME standards for performance and quality




## Long Full Hook

- 9 " overall length for reach
- Use for hooking springs and retrieving nuts, washers and tools
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool ifie
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeeds ASME standards for pertormanmee and quality

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84011 | 9 in | 0.08 lb |



## Long 90 Degree Pick

-9" overall length for reaca
-Use for removing seals, o-rings and removing dirt from grooves

- Blaces are securrely fixed in the hande so they do not twist during use - Ergonomic tri-Iobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant hancle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat No. | Overal Length | Product Weight |
| :---: | :---: | :---: |
| 84012 | 9 in | 0.081 b |

## Long 45 Degree Pick

- Use for ll removing seals, o-rings and removing dirt from grooves
- Blades are securely yixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion

Meets or exceeds ASME standards for pertormance and quality


Product Weight

| Cat. No. | Overal Length | Product Weight |
| :---: | :---: | :---: |
| 84013 | 9 in | 0.08 ll |

Long Double Angle Pick

- 9" overall length for reach

Use for releasing clips, moving and puling wires, removing seals and o-rings
Blades are securelly fixed it the hanclis so they do not twist during use strength and efficiency

- ii and solvent resistant handle provides a longer tool ifie
- Full polish alloy steel blade prevents rust and corrosion
- Blades lasere etched with part number for quick identification


## Long Complex Pick

- 9" overall length for reach
- Use for removing seals, orings and gaskets
- Blades are securely fixed in the hande so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant hande provides a longer tool ife
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Overal Length | Product Weight |
| :--- | :---: | :---: |
| 84015 | 9 in | 0.88 ID |

## Long Angle Hook Pick

- 9" overal length for reach
- Use of or removing seals, o-rings and gaskets
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality


Long Combination Pick

- 9" overall length for reach

Use for removing seals, o-rings and gaskets
Blades are securely fixed in the handle so they do not twist during use
Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life

- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality


## Cat. No. 84017

9 in

## Long Straight Pick

- 9" overall length for reach
- Use as scratch awl or hole punch
- Brgonos are securely fixed in the handle so they do not twist during use strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality



## Heavy-Duty Full Hook

- 14" overall length for reach

Use for removing hoses, hooking lines and retrieving tools
Blades are securely fixed in the handle so they do not twist during use
dual material handle provides the optimal balance strength and efficiency
Oil and solvent resistant handle provides a longer tool life

- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification


| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84021 | ${ }^{14}$ in | 0.4211 |
|  |  |  |

Heavy-Duty Straight Pick
14" overall length for reach

- Use as scratch awl or hole punch
- Blades are securely fixed in the handle so they do not twist during use

Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life
Full polish alloy steel blade prevents rust and corrosion

- Meets or exceeds ASME standards for performance and quality


Heavy-Duty 90 degree Pick

- 14" overall length for reach
- Use for hose removal, prying apart components or removing dirt and debris from grooves
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identificatio
- Meets or exceeds ASME standards for performance and quality


| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84023 | 14 in | 0.40 ll |
|  |  |  |

Heavy-Duty Combination Pick

- 14" overall length for reach

Use for removing seals, o-rings and gaskets
Blades are securely fixed in the handle so they do not twist during use
Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion

Blades laser etched with part number for quick identification

|  | Overall Length | Product Weight |
| :---: | :---: | :---: |
| Cat. No. | 14 in | 0.40 lb |

4" Hose Puller Pick

- 8" overall length for reach
- Use for removing springs clamps or other prying
- Use for removing springs clamps or other prying

Elades are securely fixed in the handle so they do not twist during use
of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion

Blades laser etched with part number for quick identification
Meets or exceeds ASME standards for performance and quality

## Cat. No.

 Overall LengthProduct Weight

```
4-1/2" Awl
9.5" overall length for reach
Use as scratch awl or hole punch
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
Blades laser etched with part number for quick identification
Meets or exceeds ASME standards for performance and quality
```



3-1/8" $90^{\circ}$ Mini Hook

- $6.5^{\prime \prime}$ overall length for reach
- Use for seal pick removal
- Small size for tight access areas
- Blades are securely fixed in the handle so they do not twist during use

Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
Blades laser etched with part number for quick identificatio
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 84005 | 6.5 in | 0.07 ll |
|  |  |  |

## 3-1/8" Straight Mini Hook

- $6.5^{\prime \prime}$ overall length for reach
- Use for hole punch or a mini scratch awl
- Small size for tight access areas
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality


Product Weigh

| Cat. No. |
| :--- |
| 840010 | verall Leng 126

## 3-1/8" Mini Full Hook

- 6.5 " overall length for reach

Use for hooking springs and other oibjects

- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life
Full polish alloy steel blade prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality



## 3-1/8" Mini Offset Hook

$6.5^{"}$ overal length for reach
Use for seals and delicate cleaning applications

- Small size for tight access areas
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life

Full polish alloy steel blade prevents rust and corrosion
Blades laser etched with part number for quick identific

- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84007 | 6.5 in | 0.16 lb |
|  |  |  |

4 Pc. Door Panel Remover Set

- Used to remove door panels without damage
- Designed for various types of clips

Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Square steel shat

Black oxide coating to resist corrosion


20" Door Panel Remover

- Used to remove door panels without damage
- Designed for various types of clips
- Ergonomic tri-lobe dual material handle provides the optima
balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Square steel shaft

Black oxide coating to resist corrosion

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84061 | ${ }^{25}$ in | 0.731 b |
|  |  |  |

10" Door Panel Remover U Shape

- Used to remove door panels without damage
- Designed for various types of clip

Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Square steel shaft
- Black oxide coating to resist corrosion

| Cat. No. | Overal Length | Product Weight |
| :---: | :---: | :---: |
| 84062 | 13.5 in | 0.42 lb |
|  |  |  |

## Door Panel Remover - Square

Used to remove door panels without damag

- Works on various types of plastic fasteners that hold on weather stripping,
radiator shrouds, fender linings, air dams and other plastic or rubber parts.
- Removes Professional push clips that are widely used for car panel, door
trim, bumper and fender for GM Ford Toyota Nissan Chrysler Honda, etc.
- Ergonomic tri-lobe dual material handle provides the optimal balance of
strength and efficiency
- Oil and solvent resistant handle provides a longer tool life

Square steel shaft

- Black oxide coating to resist corrosion

Door Panel Remover - V

- Designed for various types of clips
- Works on various types of plastic fasteners that hold on weather stripping, radiator shrouds, fender linings, air dams and other plastic or rubber parts.
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion


## Cat. No.

 Overall Lengt Product Weight0.45 lb
${ }^{84064}$ 9 in

## Trim Pad Tool

- Used to remove trim pad without damage
- Used to remove trim pad without da
- Works on various types of plastic fasteners that hold on weather stripping, radiator shrouds, fender linings, air dams and other plastic or rubber parts.
- Oil and solvent resistant handle provides a longer tool life
- Square steel shaft
- Black oxide coating to resist corrosion

\section*{| Cat. No. |
| :---: |
| ${ }_{80} 065$ |}

84065
9 in

3 Pc. Body Clip Set

- $30^{\circ}$ and $80^{\circ}$ offset push pin pliers
- Panel clip pliers with $\vee$ design for removal of standard clips without center pins
- Lifts the center pin and pulls anchor in one simple step
- Fits into pin slots and under the center pin
- Tapered end for easy access
- Double cushion grip handle to pins or anchor


2 Pc. Push Pin Pliers Set

- $30^{\circ}$ and $80^{\circ}$ offset push pin pliers
- Specially designed for removal of push pins With center locking pin
- Quickly removes plastic anchors that have center pins without
damage to pins or anchor
- Lifts the center pin and pulls anchor in one simple step
- Anchors common on Honda, Toyota, GM. Ford, Chrysler and Many

Other Late Model Vehicles

- Fits into pin slots and under the center pin
- Fits into pin slots and under the


| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 418400 | None | 0.90110 |  |
| Cat. No. |  |  | Dessription |
| 3729 |  |  | Push Pin Removal Pliers - 30 |

Push Pin Removal Pliers - $30^{\circ}$ Offset

- Specially designed for removal of push pins with center locking pin
- Quickly removes plastic anchors that have center pins without damage to pins or anchor
- Lifts the center pin and pulls anchor in one simple step
- Anchors common on Honda, Toyota, GM, Ford, Chrysler and Many

Other Late Model Vehicles
nder the center pin

| Cat No. | Overall Length | Overal Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3729 | 7.5 in | 0.45 Ib |  |
|  |  |  |  |

Push Pin Pliers - $80^{\circ}$

- Specially designed for removal of push pins With center locking pin
- Quickly removes plastic anchors that have center pins without damage
topis or ach
Lifts the center pin and pulls anchor in one simple step
Anchors common on Honda, Toyota, GM, Ford, Chrysler and Many
Other Late Model Vehicles
Fits into pin slots and under the center pin
Tapered end for easy access amd $80^{\circ}$ offset

7.5
oduct Weigh
uct Weig
38880
75 in 7.5 in



Panel Clip Pliers
Features a unique two-step tip that provides better support under the clip head than conventional panel clip pliers
Added support allows removal of panel clips without damaging the clip

- Double cushion-grip handle


## Cat. No. <br> at. No.

Hog Ring Pliers 45 Degree

- 6.5 " vevall length for reac
- $45^{\circ}$ hog ring plier
- Ideal for installation of hog ring fasteners
- Specially made to grip and mold hog rings for closure

Spring loaded to hold hog ring in jaws during use
Cushion grip handle helps reduce hand fatigue

- Maximum iaw opening 1 -


## Cat. No.

3704 D
6.5 in 0.75 lb

Window Moulding Remover

- Removes window molding clips on GM and Ford vehicles
- Place jaw flat against glass

Locate clips and roll them out with tip, keeping jaw flat to glass
Strong handle for better control

Cat. No.
Overall Length
2038 D
10 in


Long Reach Scraper

- 7" long reach scraper is ideal for use where added extension
is needed, such as deep recessed dash boards in mini-vans
- Contains two replacement blades, including one plastic blade
- Replacement plastic blade available 352870

| Cat. No. | Overall Length | Fits Tool | Product Weight |
| :--- | :---: | :---: | :---: |
| 3588 | 10 in | - | 0.531 b |
| 352870 | 1 in | 3528 D | 0.02 b |
|  |  |  |  |
|  |  |  |  |

7 Pc. Body Tool Set

- General body tool and dolly set for automotive repairs
- Hickory handles are flame treated for reliable strength
- Fine polished finish on the surface of the dollys
- Set includes both soft and cross faced striking surfaces
- Includes blow mold case for storage and organization


15 Pc. Brake Service Set
Kt works on both disc and drum brake systems

- Use to adiust clearance between drum brakes and shoe, remove and install shoe return springs and brake pads
- Heayy duty brake spreader can be used with either a $5 / 16$ " socke
wrench or by hand
Brake lining thickness gauge - color coded brake gauge identifies for brake lining inspectio
Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41520 | Blow Mold Case | 5.98 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 2870 | Drum Brake Adiusting Tool |  | 80421 | 3/88" Drive Hex Bit SAE Socket $3 / 8$ " |
| 2980 | $12^{12}$ Brake Spring Pliers |  | 804280 | $3 / 88^{\prime \prime}$ Drive Hex Bit Metric Socket 7 mm |
| 2774 | Universal Brake Shoe Retaining Spring Tool |  | 80429 | 3/8" Drive Hex Bit Metric Socket 8 mm |
| 31630 | Disc Brake Piston Tool |  | 80431 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metric Socket 10mm |
| 33550 | $3 / 88^{\prime \prime}$ Drive GM \& Forrd Disc Prake Piston Tool |  | 80451 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {® }}$ Bit Socket 740 |
| ${ }^{35250}$ | Heav--Uuty Brake Pad Separator |  | 80452 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 74}$ |
| 3962 | Brake Lining Thickness |  | 80454 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 50 |

11 Pc. Rear Brake Caliper Set
Designed for vehicles with brake pistons that are mechanically tied
to the parking brake and require a turring action to push back
Set covers most domestic and import venicices

- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41540 | Blow Mold Case | 5.14 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| - | Applicator \& Pad for Brake Tool |  | - | Adapter $5,1-3 / 88^{\prime \prime}, 2$ Pin, 38 " Drive |
| - | Adapter 0: $2-1 / 22^{\prime \prime}$, 1 Pin |  | - | Adapter 6 : $1-588^{\prime \prime}, 2 \mathrm{Pin}(L)$ |
| - | Adapter 2: $2^{\prime \prime}, 3$ Pin |  | - | Adapter 7: $1-5 / 88^{\prime \prime}, 2 \mathrm{Pin}(\mathrm{S})$ |
| - | Adapter 3 : $2-1 / 44^{\prime \prime} 3$ Step |  | - | Adapter 8:1-7/7", 1 Pin |
| - | Adapter 4 : 1-1/4", 2 Pin |  | - | Adapter P: $2-1 / 14^{\prime \prime}, 1$ Pin |

Brake Spring Pliers

- Tool easily removes and installs shoe return springs on most drum brakes
- Socket end removes spring from anchor stud and notched end
installs spring on anchor
- Bright, full polish chrome finish wipes easily clean to resist rust and corrosion
 Product Weight
Cat. No.

2980 Dverall Length 0.901 lb

## Drum Brake Adjusting Tool

- Tool adjusts clearance between drum brake and brake shoe

Fits through a slot in the backing plate and turns the star whee

- Ends of tool are offset for hard to reach area on small cars
- Offset end improves leverage for greater torque

| Cat. No. | Description | Product Weight |
| :--- | :---: | :---: |
| 287 D | Drum Brake Adijsting Tool | 0.25 lb |
|  |  |  |

Universal Brake Shoe Retaining Spring Tool

- Double-ended tool removes and installs small and large car drum
brake retaining springs
- $5 / 8^{\prime \prime}$ to $11 / 16^{\prime \prime}$ and $11 / 16^{\prime \prime}$ to $7 / 8$ " diameter special sockets grip retaining washers
- Push and turn to remove or instal

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| $2774 \mathrm{D}-11 / 16$ in $11 / 16$ in $-7 / 8$ in | 0.30 b |  |
|  |  |  |

Disc Brake Piston Tool

- Designed to rotate the parking-brake-activated piston back equipped with 4 -wheel disc brakes
- Tool functions on most domestic and import vehicles
- Caution: Not intended for use on power tools


## ${ }^{\text {Cat. No. }}$




## Heavy Duty Brake Pad Separator

- Helps to move front disc brake pistons back into position while installing new brake shoes
Works with most disc brake systems with single piston caliper
- Features heavy-duty center screw and pressure plate for extended use

Use with a $1 / 2$ " wrench or socket

- Upgraded with a knob that allows for use with both a $5 / 16$ " socket wren or by hand
- Heavy-duty plate to reduce bending
- Solid swivel foot will not collapse or crush under pressure
- Caution: Not intended for use on power tools

GM-Ford Disc Brake Piston Tool
Rotates piston back on GM and Ford venicles equipped with rear
Rus a dis brakes
Tits
Designed fon with rear aisc brakes
Caution: For intended use only

## ${ }^{\text {3355D }}$

 $3 / 8$ inDescription
Heavy-Duty Brake Pad Separator

One-Man Brake Bleeder
Attach bleeder to loosened bleeder screw and pump brake pedal until all air bubbles are removed from the hose

- Two adapters fit most bleeder screws and prevent leakage while keeping
the hose in place
- Anti-suck back valve on end of hose

| Cat. No. | Description | Product Weight |
| :--- | :---: | :---: |
| 2538D | One-Man Brake Bleder | 0.801 l |
|  |  |  |

Air Pump Brake Bleeder Tank
Diaphragm-type bleeder for conventional and anti-lock brake systems allows
for one-man operation

- Diaphragm keeps brake fluid and air separated
- Custom adaptors available for many makes and model
- Holds approximately 4 gallons
- Includes combination quick coupler plus automatic fluid shut-off

Caution: For use with DOT 2, 3, 4 and 5 brake fluids only, not for use with any other brake/hydraulic fluids


| Cat. No. | Descrition | Product Weight |
| :---: | :---: | :---: |
| 37950 | Air Pump Brake Bleeder Tank | 20.61 b |
|  |  |  |

Hand Pump Brake Bleeder Tank

- Safe, portable tank fills and pressurizes standard and power brake systems
- Safe, portable tank fills and pressurizes standard and power brake systems
- Operates from hand pump pressure, eliminating the need for an
- Tank is serviceable and features quick disconnect coupler and shut-off valve that is used as a source for brake fluid when topping off master cylinders with

Description
Hand Pump Brake Bleeder Tank
Pressure Gauge for Brake Bleede 29010
ick Disconnect Couler for Brake Bledere
0 -Ring for Brake Bleeder 2901 D
brake bleeder adapter attached brake bleeder adapter attached


Brake Bleeder Adapter, 100 Series to 2100 Series

- Converts classic 2222 and classic 2901 brake bleeder tanks
- Male insert to 4 ball bearing connector-flare in midd


## Product Weigh

Brake Bleeder Tank Adapter Converts Classic 2222 to 3700 Series Master Cylinder Adapters
${ }_{37951}$

Brake Bleeder Adapter, 2100 Series to 100 Series

- Converts 3795D and 2901D brake bleeder tanks to classic

KD brand master cylinder adapters
Male insert to 6 ball bearing connector-flare on the top

Product Weight
0.241 b

## Dual Bleeding Attachment

- For pressurizing brake systems when bleeding dual round top reservoirs Features quick disconnect fitings for fast setup


| Cat No. | Description | Product Weight |
| :--- | :--- | :---: |
| 3787 | Dual Bleding Attachment for Brake Bleeders 2901D \& 37950 | 0.931 b |
|  |  |  |

Universal Adapter 3.25" Diameter

- Pressurize brake systems on many applications across many makes
- Use With 3-1/2" round reservoirs
- Use with 3795D and 2901 D brake bleeding tanks
- Requires brake bleeder adaptor 37951
Cat. No. Description Product Weight

3788
Universal Round Adapter 3 -1/44" for Brake Bleeders $29010 \& 37950$
Product Weight
0.97 lb

## Universal Adapter 3.75" X 7.75"

- Pressurize brake systems on many applications across many makes
- Use with rectangular reservoirs under $3.75^{\prime \prime} \times 7.75^{\prime \prime}$ common on trucks and full sized vehicles
Adapter for use with 3795D and 2901D brake bleeding tanks
- Requires brake bleeder adaptor 37951

| Cat. No. | Description | Product Weight |
| :---: | :---: | :---: |
| 3789 | Universal Adapter $3-3 / 44^{\prime \prime} \times 7-3 / 4$ for frake Bleeders $2901 d \& 37950$ | 3.861 l |

Universal Round Adapter 4-1/8"

- Pressurize brake systems on many applications across many makes
- Use with $4-1 / 8$ " round reservoirs

Adapter for use with 3795D and 2901D brake bleeding tanks

- Requires brake bleeder adaptor 37951


Product Weight
2.231 b

GM Bypass Adapter

- Pressurizes brake systems on most GM applications
- Adapter for use with 3795D and 2901D brake bleeding tanks
- Requires brake bleeder adaptor 3795
- Requires brake bleeder adapto


Descripition

| Cat. No. | Description | Product Weight |
| :---: | :---: | :---: |
| 3796 | GM Bypass Adapter for Brake Bleeders 2901 d \& 37950 | 1.181 b |

12 PC. Tulbing Service Set
For tubing service
Bracd tubing application including double flare, bend, cut, ream, and deburr
Includes adapter sizes: $3 / 16$ in $1 / 4$ in $5 / 16$ in $3 / 8$ in $7 / 16$ in $1 / 2$ in $5 / 8$ in
Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 415900 | Blow Mold Case | 3.7016 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 21890 | 3/16", 1/4",5/6" \& 3/8" Tubing Bender Pliers |  | 41594 | 7 Pc . Adapter Kit |
| 21070 | Mini Tubing Cutter |  | 41595 | Holding Bar |
| 39050 | Deburring Tool |  | 41596 | Yoke |

18 Pc. Combined Double/Bubble Flaring Tool Kit

- Complete double and bubble flaring tool assortmen
- Slots on yoke firmly engage with bar assembly
- Includes corresponding adapters for forming double flares
- Forged alloy steel and hardened
- Precisely flares tubing up to 0.040 " wall thickness to SAE/metric $45^{\circ}$ flare

Hardened bar assembly clamps 11 tubing sizes: $3 / 16$ in $1 / 4$ in $5 / 16$ in
in 12 in 4 m 47 mm 6 mm 8 mm 10 mm

- Includes blow mold case for storage and organizatio

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 418800 | Blow Mold Case | 7.351 b |  |  |
| Cat. No. | Description |  | Cat. No. | Dessription |
| 21070 | Mini Tubing Cutter |  | 3905D | Deburing Tool |
| 41593 | 10 Pc. Double Flaring Adapter Set |  | 41592 | SAEMetric Bar Assembly |
| 41599 | 4 Pc . Adapter Kit |  | 41597 | Universal Yoke |

10 Pc. Double Flaring Tool Kit

- Complete double flaring tool assortment
- Slots on yoke firmly engage with bar assembly
- Includes corresponding adapters for forming double flares
- Precisely flares tubing up to $0.040^{\prime \prime}$ wall thickness to SAE $45^{\circ}$ Flares
- Hardened bar assembly clamps 7 tubing sizes: $3 / 16$ in $1 / 4$ in $5 / 16$ in $3 / 8$ in
- $\quad$ Do not use on stainless steel tubing
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41860 | Blow Mold Case | 4.051 l |  |  |
| Cat. No. |  | Description | Cat. No. | Description |
| 3905D |  | Deburring Tool | 41595 | Hoding Bar |
| 41594 |  | 7 P. Adapter Kit | 41597 | Universal Yoke |

7 Pc. Bubble Flaring Tool Kit

- Complete bubble flaring tool assortment
- Complete bubble flaring tool assortment
- Slots on yoke firmly engage with bar assembly
- Precisely flares tubing up to $0.040^{\prime \prime}$ wall thickness to metric $45^{\circ}$ flares

Hardened bar assembly clamps 4 tubing sizes: 4.7 mm 6 mm 8 mm 10 mm

- Do not use on stainless steel tubing

Includes blow mold case for storage and organization


Dual SAE and Metric Bar Assembly
Dual SAE and metric bar assembly

- Clamps 11 tubing sizes
- Use with $3 / 16$ in $1 / 4$ in $5 / 46$ in $3 / 8$ in $7 / 16$ in $5 / 8$ in $1 / 2$ in 4.7 mm 6 mm 8 mm 10 mm size tubing
Hardened bar assembly

| Cat. No. | Fits Tool | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 41592 | 418800 | $3 / 16$ in $1 / 4$ in $5 / 16$ in $3 / 8$ in $7 / 16$ in $5 / 8$ in $1 / 2$ in 4.7 mm 6 mm 8 mm | 1.40016 |

10 Pc. Double Flaring Adapter Set 10 Pc. Double Flaring Adapter Set

- For use with yoke to form flares
- Includes $3 / 16$ in $1 / 4$ in $5 / 16$ in $3 / 8$ in $7 / 16$ in $1 / 2$ in
4.7 mm 6 mm 8 mm 10 mm double flaring adapters


41592 48800
(46 in $1 / 4$ in $5 / 6$ in $3 / 8$ in $7 / 16$ in $5 / 8$ in $1 / 2$ in 4.7 mm 6 mm 8 mm 10 mm 1.40016

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41593 | None | 0.31515 |  |  |
| Cat. No. | Deseri |  | Cat. No. | Descripition |
| - | 3/16" | Flaring Adapter | - | 1/2" Double Flaring Adapter |
| - | $1 / 4^{\prime \prime}$ | aring Adapter | - | 4.7mm Double Flaring Adapter |
| - | 5/16" | Flaring Adapter | - | 6 mm Double Flaring Adapter |
| - | 3/8" | aring Adapter | - | 8 mm Double Flaring Adapter |
| - | 7/16" | Flaring Adapter | - | 10 mm Double Flaring Adapter |
| Mini Tubing Cutter <br> - Cut thin-wall steel, plastic, copper and brass tubing From $1 / 8^{\prime \prime}$ to $5 / 8^{\prime \prime}$ in diameter <br> - Two rollers provide burr-free cut <br> - Small size allows cutter to fit into tight areas <br> - Outstanding for cutting brake lines |  |  |  |  |
| Cat. No. |  | Jaw Opening |  | Product Weight |
| 21070 |  | . 125 in - . 625 in |  | 0.211 lb |

Tubing Bender

- Bend $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}$, $5 / 16^{\prime \prime}$, and $3 / 8^{\text {" }}$ diameter tubing without kinking
- Heavy-duty construction provides years of service

| Cat No. | Size | Product Weight |
| :--- | :---: | :---: |
| 2517 D | .1875 in .25 in .3125 in .375 in | 0.60 lb |
|  |  |  |

Tubing Bender Pliers
Bend $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}, 5 / 16^{\prime \prime}$ and $3 / 8^{\prime \prime}$ copper and steel tubing
Tool makes tight bends without the tube collapsing

- Roller adapters are included for each tubing size
- Place tubing between the adapter and studs and squeeze the handles to bend

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 21890 | .1875 in .25 in .3125 in .375 in | 1.17 lig |

Deburring Tool
Deburring tool for removing rough edges for better flaring tube fit

- Durable steel blade




Brake Cylinder Hone

- Tool hones drum brake wheel cylinders and disc brake calipers from $3 / 4^{4}$ to $2-1 / 2^{\prime \prime}$ and 19 mm to 64 mm in diameter
- Sleeve makes insertion in cylinder easy and protects stones when not in use Use with a variable-speed drill
Use 2004D stone set for disc
- Use 2004D stone set for disc brake honing and 266 for drum Brake Honing

| Cat. No. | Size |  | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 2650 | 3/4in - $2-1 / 2$ in | 19 mm - 64 mm | 2004 D 266 | 0.25 lb |

Economy Brake and Engine Cylinder Hone Set

- Muti-purpose set includes 3 complete cylinder hones plus one set of

- $\quad 3$ arm small car brake wheel cylinder hone $1 / 2^{\prime \prime}$ to $1-3 / 4^{\prime \prime}$ cap
- 3 -arm disc is ideal for lawn and garden small-engine cylinder honing when used with the included set of 2 " stones

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 3029 | None | 0.60 lb |



| Descripition | Product Name | Capacity | Size | Grit |
| :---: | :---: | :---: | :---: | :---: |
| 2 Arm | Small Car Brake Wheel Cylinder Hone | 1/2" - 1-3/4" | 1-1/8" | Medium |
| 3 Arm | Brake, Master \& Wheel Cylinder Hone | $3 / 44^{-2-1 / 22^{\prime \prime}}$ | 1-1/8" | Medium |
| 3 Arm | Disc Brake Caliper Hone Lawn \& Garden Small Engine Cylinder Hone | $1-1 / 4^{\prime \prime}-3-1 / 2^{\prime \prime}$ | $\begin{aligned} & 3 / 4^{" 1} \\ & 2^{\prime} \end{aligned}$ | Medium |

Cylinder Hone Replacement Stones

- 3 peice replacement stone set


| Cat. No. | Dessription | Size | Grit | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20040 | Disc Brake Cyyinder Honing Stones | 4 in | 400 | 2650 | 0.32 |
| 266 | Drum Brake Cylinder Honing Stones | $1-1 / 8 \mathrm{in}$ | 320 | 2650 | 0.231 b |
| 302975 | Brake \& Engine Cylinder Hone Stones | 2 in | Medium | 3029 | 0.11 lb |

Brake Lining Thickness Gauge

- Color coded brake gauge identifies thickness levels for brake lining inspection
- All steel construction
- Gauges fastened together for ease of use
- Green $8 \mathrm{~mm}\left(.3155^{\prime \prime}\right) 10 \mathrm{~mm}\left(.393^{\prime \prime}\right) 12 \mathrm{~mm}\left(.472^{\prime \prime}\right)$
- Yellow 4 mm (.157") 5 mm (.196") 6 mm (.236")
- Red $2 \mathrm{~mm}\left(.078^{\prime \prime}\right) 3 \mathrm{~mm}\left(.118{ }^{\prime \prime}\right)$


Disc Brake Lining Wear Gauge

- Gauge measures brake lining remaining on bonded pads in $1 / 32^{\prime \prime}$
graduations
- Tool checks measurement without removing caliper
- Insert tips between the edge of the rotor and steel back up plates
on the disc pads
- Measures from $1 / 8^{\prime \prime}$ to $3 / 4^{\prime \prime}$ and 3.1 mm to 19 mm
- Caution: Not for use on disc brake pads with riveted lining

| Cat. No. | Size | Overall Length | Overall Width | Overall Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2116 D | $1 / 8 \mathrm{in}-3 / 4 \mathrm{in}$ | 6.25 in | 5 in | .125 in | 0.20 lb |
|  |  |  |  |  |  |

Brake Lining Gauge, Wide Band

- Measures bonded brake lining from 0 to $1 / 2^{\prime \prime}$ in $1 / 64^{\prime \prime}$ graduations
- Place gauge over brake shoe to take reading
- For use with larger hard to remove oil fiters
- For use with larger hard to remove oil filters
- Designed for the high torque requirements of truck filters


| Cat. No. | Drive Tang Size | Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 2324D | $1 / 2$ in | 0 in $-1 / 2$ in | 0.351 l |

Brake Resetting Gauge

- Used to set the proper clearance between brake lining and drum prior to assembly
- Inside calipers measure drum diameters and outside calipers transfer measurement to brake shoes
- Knurred knob locks tool a measurement
- Calibrated in $1 / 32$ " (1 1 mm ) increments


|  |  |  |
| :--- | :---: | :---: |
| Cat No. | Size | Product Weight |
| 3377 | 6-1/2 in $-14-1 / 4$ in |  |
|  |  |  |

6" Digital Caliper with Large LCD window - LCD displays up to 5 digits

- Glass window over LCD is clearer and does not wear out
- Color coded off, on/zero and SAE/metric
- Stainless steel frame with hardened jaws, graduated
- Scale and thumb ro

4 way measurement, inside, outside, depth \& step

- Resolution/repeatability 0.001 " $\times 0.01 \mathrm{~mm}$

Data output unterface
Fitted ina plastic
-Fitted in a plastic box
$\underset{{ }_{3} \text { Cat No. }}{ }$
Description
6" Digital Caliper with Large LCD window

Electronic Digital Rotor Micrometer

- Manual power on/off
- 0"-1.3" and Omm-76mm Grad. 0.001
- 3-1/2" deep throat
- SAE/metric system interchange at any position
- Zero setting at any position
- Data output interfac
- Measures thickness of inside groves
- Includes blow mold case for storage and organization

| Cat. No. | Dessiption | Product Weight |
| :--- | :---: | :---: |
| 3763 | Electronic Digital Rotor Micrometer | 3.72 lb |
|  |  |  |

## Digital Brake Rotor Gauge

- O" to 6"
- Manual power on/off

Manual power on//oft
SAE/metric system interchange at any position

- SAE/metric system interch
- Zero setting at any pos
- Measure wear dimension of the brake rotors
- Measure wear dimension of the brake rotors
- Includes plastic case for storage and organization

Cat. No.
Descripition Product Weight


Dial Indicator Set with On/Off Stand

- English dial gauge range: 0-1.3", gradations: 0.001
- English dial gauge range: $0-1.3^{\prime \prime}$, gradations: $0.001{ }^{11}$ - Centered $v$-magnet fo
- Two magnetic mounting surfaces: bottom and back
- Swivel adapter to mount all AGD dial indicators with lug backs
- Universal dovetail clamp for dial test indicators
- On/off Switch
- Center rod $1 / 2^{\prime \prime}$ diameter $\times 7$ " high

Dial Indicator Set with on/off Stand


Product Weight 4.641 lb

Digital Brake Drum Gauge

- 3" to 16 "

Preset at $1-1 / 2^{\prime \prime}$ depth with indicators for 0.5 " and 1

- Manual power on/off
- Zero setting at any position
- Data output interface
- Measure wear dimension of the brake drum
- Resolution/repeatability $0.00055^{\prime \prime} \times 0.01 \mathrm{~mm}$
- Includes plastic case for storage and organization


Angle Finder with Magnetic Base
Use finder to measure angles of most parts such as frame
anglefor setting truck front ends
Forward or backward pitch
Magnet in the base holds tool
Magnet in the base holds tool in place
Graduated in $1 / 2^{\circ}$ increments

Product Weig

## Cat. No.

0.801 lb

7 Pc. Axle Nut Set

- Ideal for removing and installing axle nuts during heavy-duty applications
- Deep socket style
- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool
- 6 -point metric sockets
- Use with a ratchet, breaker bar, impact wrench or torque wrench

Includes blow mold case for storage and organization

| cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 41650 | Blow Mold Case $\quad 12.39 \mathrm{lb}$ |  |  |
| cat. No. | Descripition | Cat. No. | Descripion |
| 3997 D | $1 / 2$ " Drive 6 Point Deep Axte Nut Socket GM \& Ford 29mm | 39080 |  |
| 31610 | 1/2" Drive 6 Point Deep Axe Nut Socket GM 30mm | 3162 D | $1 / 22^{\prime \prime}$ Drive 6 Point Deep Axte Nut Socket GM 36 mm |
| 32700 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Axe Nut Socket Honda \& Chryster 32 mm | 39990 | $1 / 2$ " Drive 6 Point Deep Axe Nut Socket Gim \% Ford 38mm |
| 34990 | $1 / 2$ " Drive 6 Point Deep Axte Nut Socket GM 34 mm |  |  |

Axle Nut Sockets

- Perfect for removing and installing axle nuts during heavy-duty applications
- Extra long socket offers more access
- Designed for use with a $1 / 2$ " square drive tool
- 6 point metric sockets
- Black oxide coating to resist corrosion

Overall length of $3-1 / 2^{\prime \prime}$

| Cat. No. | Drive Tang Size | Drive Type | Size | Overall Length | Model | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39070 | $1 / 2 \mathrm{in}$ | Square | 29mm | 3.5 in | GM \& Ford | 0.801 l |
| 31610 | 1/2 in | Square | 30 mm | 3.5 in | GM | 1.25 lb |
| 32700 | 1/2 in | Square | 32 mm | 3.5 in | Honda \& Chysser | 1.451 b |
| 34990 | $1 / 2 \mathrm{in}$ | Square | 34 mm | 3.5 in | ${ }_{\text {Gm }}$ | 1.51 lb |
| 39080 | 1/2 in | Square | 35 mm | 3.5 in | ${ }_{\text {gm }}$ | $1.76{ }^{\text {b }}$ |
| 3162 D | 1/2 in | Square | 36 mm | 3.5 in | gm | 2.051 b |
| 3999 | 1/2 in | Square | 38 mm | 3.5 in | Gm \& Ford | 2.22110 |

6 Pc. Spindle Nut Set

- 6 chrome vanadium steel $1 / 2^{\prime \prime}$ drive sockets are for most 4WD SUV's and light truck axle locknut applications
- Use with a torque wrench, ratchet, or breaker bar

Large 4WD spindle puller 3910D (shown third from left) is included in the set
but is no longer available individually
2467-4 sock for removing and installing 4-Slot front axle locknuts on 1986-newer F-series $1 / 2$-ton trucks, full-size Bronco with Dana 44 axle, 1984-92 Ford Ranger, and Bronco II with manual hubs and Dodge trucks

- 3937-4-lug socket for removing and installing 4-slot front axle locknuts on 1993-newer Ford Ranger, Bronco II, and Explorer with manual hubs; 1995-newer F-series $1 / 2,3 / 4-$, and 1 -ton trucks and full-size Bronco with manual hubs; 1959-85 F-series $1 / 2$ - and $3 / 4$-ton trucks and full-size Bronco; 1960-90 GM $1 / 2$-ton trucks and full-size Blazer/Jimmy; 1969-72 International 1/2-Ton trucks; 1969-89 Dodge $1 / 2$-ton trucks with manual hubs
- 2770D - 6 -lug socket for removing and installing 4 -slot front axle locknuts on $1978-84$ Ford F-series 4 WD heaw-duty $3 / 4$ - and 1 -ton Tacks 1073-81 GM 4WD $3 / 4$ and 1 tontrick
- 3195 - Ford 4 -lug locknut socket for high-shear rotating nuts on 1985 -newer $F-250$ and $F-350$ truck rear axles, and Dana 80 rear
axles of Ford Super Duty trucks
- 3911D - Toyota 4-lug locknut socket; services high-torque locknuts on Toyota 4WD vehicles having free-wheel (lock out) hubs: 1995
newer Tacoma; 1996-newer T100 and 4Runner, not for 2 -wheel drive vehicles
- 3910 D - Removes front spindle to access needle bearing when lubricating and aligning front wheels; $5 / 8^{\prime \prime}-18$ fine thread permits use
with slide hammer; fits spindle thread sizes 2 "-16, 1 " $-5 / 8^{"-1}-16$, and $38 \mathrm{~mm}-15$; full-size GM, Ford, and Jeep with Dana front axles
Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 416600 | Blow Mold Case | 13.48 lb |  |
| Cat. No. | Description | Cat. No. | Descripion |
| 31950 | 4-Lug Socket with Extension | 3937 | 4-Lug 4wD Spindle Nut Socket |
| 39100 | 4 WD Spindle Puller | 2467 | 1/2" Drive 4 -Lug 4WD Spindle Nut Socket $1 / 2$ to $3 / 4$ Ton Dana 44 |
| 39110 | Toyota Lock Nut Tool | 27700 | 1/2" Drive 6 -Lug 4WD Spindle Nut Socket $3 / 4$ to 0 Ton Dana 44 |

4-Wheel-Drive Spindle Nut Wrench

- Removes spindle nuts on 4 -wheel drive vehicles
- Uniquely designed lugs for maximum strength
- Designed for use with a $1 / 2$ " square drive tool

Designed for use with a $1 / 2$ " square drive tool
Works on Ford vehicles with ratcheting type lock nuts on front axle
Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Model | Product Weight |
| :---: | :---: | :---: | :---: |
| 2467 | $1 / 2 \mathrm{in}$ | 1/2 to 3/4 Ton Dana 44 | 1.351 b |
| 27700 | $1 / 2 \mathrm{in}$ | 1 Ton Dana 44 | 1.501 lb |
| 32460 | $1 / 2 \mathrm{in}$ | Dana Axte or Dana 501FS | 1.801 b |

## Toyota Lock Nut Tool

Toyota 4-lug locknut socket

- Services high-torque locknuts on Toyota 4wd vehicles having free-wheel
lock out hubs: 1995-newer Tacoma; 1996-newer T100 and 4Runner
- Designed for use with a $1 / 2$ " square drive too
- Not for 2WD vehicles
- $2-1 / 2^{\prime \prime}$ center diameter, $1 / 4^{\prime \prime}$ deep
- Caution: Not intended

Caution: Not intended for use on power tools


| Cat No. | Drive Tang Size | Model | Product Weight |
| :---: | :---: | :---: | :---: |
| 39110 | $1 / 2$ in | Toyota | 0.80 lb |
|  |  |  |  |

4-Lug 4WD Spindle Nut Socket 1/2" Drive

- 55 mm internal $\times 65 \mathrm{~mm}$ external
- 4-lug socket for removing and installing 4-slot front axle locknuts on 1993 -newer Ford Ranger, Bronco II, and Explorer with manual hubs; 1995 -newer F-Series $1 / 2-3 / 4-$, and 1-ton trucks and full-Size Bronco with manual hubs; 1959-85 F-lesies $1 / 2$ - and $3 / 4-4$-t
trucks and full-size Bronco; 1960-90 GM $1 / 2$-ton trucks and full-size Blazer/Jimmy; 1969-72 International $1 / 2$-ton Trucks; 1969-89 Dodge $1 / 2$-ton trucks with manual hubs
- Designed for use with a $1 / 2$ " square drive tool
- Overall length 3.215 in

Caution: Not intended for use on power tools



Ford Spindle Nut Wrench
Specially designed wrench removes Ford high-sheer ratcheting locknut on popular F250/350 series trucks

- Includes a centering snout to help locate special axle nut and uniquely designed lugs for maximum strength
Designed for use with a $1 / 2^{\prime \prime}$ square drive too
- Use on 1985 and newer Ford F250-350 with Dana 80 rear axle, and $101 / 4^{\prime \prime}$ ring gear, 1987 E350 and newer with Dana 80 rear axle and 10 1/4" ring gea 1988 and newerF Super Duty with Dana 80 rear axle and $101 / 4$ " ring gear
- Caution: Not intended for use on power tools


10 Pc. Bearing Race and Seal Set

- Install tapered bearing races and seals without damage to

Install tapered bearing races and seals without damage to
the component or housing
Incluces a ariver handie plus 9 popular
drivers ranging crom $1.565 "$ to $3.180^{\prime \prime}$

- Includes blow mold case for storage and organization

| Cat. No. | Included Storage |  | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 416300 | Blow Mold Case |  | 4.741 b |  |  |
| Cat. No. |  | Description |  | Cat. No. | Dessription |
| 416310 |  | Driver Hande |  | 416360 | $2.4770^{\text {" Diver }}$ |
| 41632 |  | $1.5655^{\text {" Driver }}$ |  | 41637 | 2.555 " Driver |
| 41633 |  | 1.750" Driver |  | 41638 | 2.830 " Diver |
| 41634 |  | 1.961 " Driver |  | 41639 | 2.995" Driver |
| 41635 |  | 2.325 " Driver |  | 41640 | 3.180" Driver |

Hand Bearing Packer
Self-contained bearing packer saves time and can be used anywhere

- No air line or grease gun required
- Packs 50 to 60 bearings without refiling
- Transparent, impact resistant cup allows grease level check

Use on all cage-type roller and ball bearings up to 2 " bore


8 Pc. SAE/Metric Stud Removal Set

- SAE and metric stud remover set
- Designed and tested to reach studs in difficult work areas
- Includes four popular SAE sizes
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 417600 | Blow Mold Case | 2.55 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Description |
| 41761 | 3/8" Drive Stud Removal Socket 6mm |  | 417680 | 3/8" Drive Stud Removal Socket 1/4" |
| 417620 |  |  | 417670 | 3/8" Drive Stud Removal Socket 5/6" |
| 417630 | 1/2" Drive Stud Removal Socket 10 mm |  | 41765 | $1 / 2$ " Drive Stud Removal Socket $388^{\prime \prime}$ |
| 41764 |  |  | 41766 | $1 / 22^{\prime \prime}$ Drive Stud Remova Socket 7/16" |

## Stud Removal Sockets

- Designed and tested to reach studs in difficult work areas

Designed and tested to reach studs in difficicult work areas
Manufactured from alloy steel for better strength and longer tool life

- Manufactured from alloy S
- Designed for use with a square drive tool


| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 41761 | $3 / 8$ in | $6 m m$ | 1.765 in | 0.15 lb |
| 41762 D | $3 / 8$ in | 8 mm | 1.77 in | 0.151 b |
| 417630 | $1 / 2 \mathrm{in}$ | 10mm | 1.96 in | 0.151 b |
| 41764 | 1/2 in | 12 mm | 1.96 in | 0.151 b |
| 41765 | $1 / 2 \mathrm{in}$ | $3 / 8 \mathrm{in}$ | 1.965 in | 0.151 b |
| 41766 | $1 / 2 \mathrm{in}$ | 7/16 in | 1.965 in | 0.151 lb |
| 417670 | $3 / 8$ in | 5/16 in | 1.76 in | 0.15 lb |
| 417680 | $3 / 8$ in | 1/4in | 1.77 in | 0.151 b |

Universal Nut Cracker
Splits stubborn nuts in $7 / 16^{\prime \prime}-3 / 4^{\prime \prime}$ and $11 \mathrm{~mm}-19 \mathrm{~mm}$ sizes across their flats

- Works in channels not accessible to other, larger tools

Parallel action of pusher cracks nuts without damaging bolt threads

- Paralle action of pusher cracks nuts without damaging bo
- Simply tighten the screw until the nut spits
- Rugged drop-forged frame provides professional strength
- Not for use on heat-treated nuts
- Tools total length is $6-3 / 4^{\prime \prime}$

Dependable tool for heavy-duty use


| Cat. No. | Size | Overall Length | Product Weigh |
| :--- | :---: | :---: | :---: |
| 7 715D | $7 / 16$ in $-3 / 4$ in | $11 \mathrm{~mm}-19 \mathrm{~mm}$ | $6-3 / 4 \mathrm{in}$ |

6 Pc. 3/8" Drive Impact Driver Set

- Free frozen bolts and screws by twisting the tool in the direction of the rotation and holding while striking with a hammer
- Reverse action to tighten bolts
- Set is standard $3 / 8^{\prime \prime}$ square drive and includes a $3 / 8^{\prime \prime}$ square
drive adapter for $5 / 16^{\prime \prime}$ hex bits
- Four-bit set includes Phillips@ \#2 \#3 Slotted 6 \& 8 and 8 \& 10


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 11400 | Blow Mold Case $\quad 1.53 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| - | $3 / 8$ " Divie Impact Driver |  | 412403 | \#3 Phililips ${ }^{\text {a }}$ Insert Bit |
| - | Bit Holder |  | 412406 | Sloted Sizes 6 \& 8 Insert Bit |
| 412402 | \#2 Phillips ${ }^{\text {a }}$ Insert Bit |  | 412410 | Sloted Sizes 8 \& 10 Insert Bit |

Stud Extractor
Removes $1 / 4^{\prime \prime}-3 / 4^{"}$ and $6 \mathrm{~mm}-19 \mathrm{~mm}$ studs
Cam wheel grips within $9 / 32$ " of flat surface to hold stud

- Cam wheel grips within $9 / 32$
- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool

| Ca.t No. | Drive Tang Size | Size | Product Weight |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 7 0 8 0 0}$ | $1 / 2 \mathrm{in}$ | $1 / 4 \mathrm{in}-3 / 4 \mathrm{in} 6 \mathrm{~mm}-19 \mathrm{~mm}$ | 0.85 l |

11 Pc. Brake Caliper Bit Socket Set

- Includes most popular sizes for domestic and import vehicles
- Bright, full polish chrome finish wipes easily clean to resist
rust and corrosion
- Press fit S2 steel insert bits

Large hard stamped size identification

## миииии 2900404e



| Cat. No. | Included Storage | 1.470 lb |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 88910 | Socket Rail |  |  |  |
| Cat. No. | Descrip |  | Cat. No. | Descripition |
| 80419 | $3 / 88^{\prime \prime}$ Drie | E Socket 1/4" | 80451 | $3 / 88^{\prime \prime}$ Drive Tox** Bit Socket 40 |
| 80420 | $3 / 8$ " Drie | E Socke 5/16" | 80452 | $3388^{\text {D Dive }}$ Toxx ${ }^{\text {® }}$ Bit Socket 445 |
| 80421 | $3 / 8$ " Drie | E Socket $3 / 8{ }^{\text {" }}$ | 80453 | $338{ }^{\text {P Drive Toxx }}$ Bit Socket 447 |
| 80428 | $3 / 8$ " Dri | Stric Socket 7mm | 80454 | $338{ }^{\prime \prime}$ Drive Torx* Bit Socket 50 |
| 80429 | $3 / 8$ " Drie | Stric Socket 8mm | 80455 | $378{ }^{\prime \prime}$ Drive Torxe ${ }^{\text {Bit Socket }}$ T5 |
| 80431 | $3 / 88^{\prime \prime}$ Drie | stric Socket 10mm |  |  |

Pro Swivoil ${ }^{\text {TM }}$ Filter Wrench

- $180^{\circ}$ swivel action

Dual material handle provides greater comfort and better gripping force

- Stainless and plated steel material band for corrosion resistance

Dimoled for extra gripping power

- Specially designed to fit today's oil filters

| Cat. No. | Size | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 3941 | Small | 2.52 in - 2.99 in 64 mm - 76 mm | 1.201 lb |
| 3942 | Medium | $2.87 \mathrm{in}-3.27 \mathrm{in} 73 \mathrm{~mm}-83 \mathrm{~mm}$ | 1.30 |
| 3943 | Large | $3.50 \mathrm{in}-3.90 \mathrm{in} 89 \mathrm{~mm}-99 \mathrm{~mm}$ | 1.301 b |
| 3944 | Extra Large | 3.78 in - $4.37 \mathrm{in} 96 \mathrm{~mm}-111 \mathrm{~mm}$ | 1.40110 |

Swivoil ${ }^{T M}$ Filter Wrench
Wrenches are made of high-quality steel with a zinc-plated yoke and a
blackened band for resistance to rust and corrosion

- Plastisol-dipped handle will not slide off during use
- Even hard-to-reach oil fiters will come off easily with this swivel-handle oil filter wrench
- Unique yoke and link assembly allow a good grip, but will not crush the filter
- Swivel tension is adiusted easily by using the nut and bolt on the handle

| Cat. No. | Size | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 3324 D | Small | 2.50 in -3.00 in $64 \mathrm{~mm}-76 \mathrm{~mm}$ | 0.7010 |
| 30830 | Medium | 2.88 in - 3.25 in $73 \mathrm{~mm}-83 \mathrm{~mm}$ | 0.70110 |
| 30820 | Large | $3.50 \mathrm{in}-3.88 \mathrm{in} 89 \mathrm{~mm}-98 \mathrm{~mm}$ | 0.751 b |
| 3527 | Extra Large | 3.88 in -4.38 in $96 m \mathrm{~mm}-111 \mathrm{~mm}$ | 0.8011 |

Square Drive Oil Filter Wrench

- Use this in hard-to-reach places to remove filters $3-7 / 16^{\prime \prime}$ to
$3-3 / 4$ " and 87 mm to 95 mm in diameter
Use with a $3 / 8$ drive too
- Caution: Not intended for use on power tools


Product Weigh

## Filter Cap Wrenches

- Provides high torque capacity
- Handles 140 ft -lbs. of torque to remove even the most stubborn filters
- Metal drive insert will not deform or break even after years of service
- Designed for use with a $3 / 8$ " square drive too

Caution: Not intended for use on power tools


| Cat. No. | Drive Tang Size | Drive Type | Number of Flutes | Fastener Size | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 3861D | $3 / 8$ in | Fluted | 15 | 74 mm 76 mm | 0.25 lb |
| 3862 D | $3 / 8$ in | Fulted | 14 | 76 mm | 0.25 lb |
| 3864 D | $3 / 8$ in | Futed | 36 | 76 mm 80 mm 93 mm | 0.25 lb |

Adjustable Oil Filter Wrench Pliers

- Pliers cover a complete range of filter removal from $2^{\prime \prime}$ to 5 " and

50 mm to 125 mm in diameter

- Ratchet and lock mechanism allow for multiple settings for sure fit,
- eliminating slippage
- Jaws are grooved for better holding of the filter

Forged for superior strength
Plastisol coated handles provide a firm grip

| Cat. No. | Fastener Size | Product Weight |
| :--- | :---: | :---: |
| 3508D | 2.00 in -5.00 in $50 \mathrm{~mm}-125 \mathrm{~mm}$ | 1.17 lb |

Oil Filter Wrench Pliers

- Pliers remove stubborn, stuck filters
- Tool is forged for superior strength and double dipped handles provide a firm grip

5 Pc. Oil Filter End Cap Wrench Se

- Provides high torque capacity
- Handles 140 ft -lbs. of torque to remove even the most stubborn filters
- Metal drive insert will not deform or break even after years of service
- Designed for use with a $3 / 8$ " square drive tool
- Caution: Not intended for use on power tools
Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3865 | Blow Mold Case $\quad 1.25 \mathrm{lb}$ |  |  |  |
| cat. No. | Dessripition |  | Cat. No. | Descripition |
| 38600 | $3 / 8$ " Drive 14 Fulte Oil Filter End Cap Metric Wrench $65 \& 67 \mathrm{~mm}$ |  | 38620 | 3/8" Drive 14 Fulte 0il Filter End Cap Metric Wrench 76 mm |
| 3863 | $3 / 8 / 8$ Drive 15 Fulut oil Filiter End Cap Metric Wrench 93 mm |  | 38640 | $3 / 8$ " Drive 36 Fute 0il Filter End Cap Metric Wrench $76,80 \& 93 \mathrm{~mm}$ |
| 38610 | $3 / 8$ " Drive 15 Flute 0il filier End Cap Metric Wrench $74 \& 76 \mathrm{~mm}$ |  |  |  |

Heavy Duty Oil Filter Wrenches, Wide Band

- Extra wide $3^{\prime \prime}$ band for better grip and reduced canister damage
- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool
- Caution: Not intended for use on power tools

| Cat No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 2320W | $1 / 2 \mathrm{in}$ | Square | $4.13 \mathrm{in}-4.50 \mathrm{in} 105 \mathrm{~mm}-115 \mathrm{~mm}$ | 0.451 lb |
| ${ }^{23211}$ | $1 / 2 \mathrm{in}$ | Square | $4.38 \mathrm{in}-5.25 \mathrm{in} 110 \mathrm{~mm}-130 \mathrm{~mm}$ | 0.551 lb |
| 2322W | $1 / 2 \mathrm{in}$ | Square | $4.75 \mathrm{in}-5.50$ in $120 \mathrm{~mm}-140 \mathrm{~mm}$ | 0.651 l |

Heavy-Duty Oil Filter Wrenches
Wrenches are designed for high torque requirements of truck filters

- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool
- $1-1 / 2$ " wide bands for added strength and increased grip area
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 23200 | $1 / 2 \mathrm{in}$ | Square | $3.75 \mathrm{in}-4.50 \mathrm{in} 95 \mathrm{~mm}$ - 115 mm | 2.0016 |
| 2321 | $1 / 2 \mathrm{in}$ | Square | $4.50 \mathrm{in}-5.25 \mathrm{in} 115 \mathrm{~mm}-135 \mathrm{~mm}$ | 2.1010 |
| 2322 | 1/2 in | Square | $5.25 \mathrm{in}-5.75 \mathrm{in} 135 \mathrm{~mm}-150 \mathrm{~mm}$ | 2.541 b |

Universal 3-Jaw Oil Filter Wrench
Remove all passenger car and light-duty truck spin-on type
filters with this wrench
Sizes range from $2-1 / 2^{\prime \prime}$ to $3-3 / 4^{\prime \prime}$

- Designed for use with a $3 / 8$ " square drive tool


| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 3288 D | $3 / 8 \mathrm{in}$ | Square | $2.50 \mathrm{in}-3.75 \mathrm{in}$ | 0.50 lb |

Chain Wrench,1/2" Square Drive

- Wrap tool around any shape item from .63" to 5 " and 16 mm to 127 mm in diameter and apply torque
Designed for use with a $1 / 2^{\prime \prime}$ square drive too
- Chain Length $-16-1 / 4^{4}$

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Chain Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 2595D | $1 / 2 \mathrm{in}$ | Square | $.63 \mathrm{in}-5.00 \mathrm{in} 16 \mathrm{~mm}-127 \mathrm{~mm}$ | 16.25 in | 1.73 lb |

Nylon Strap Oil Filter Wrench

- Use wrench on oil filters up to a 6 " and 152 mm diameter
- Strong nylon belt will not slip
- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool


| Cat. No. | Drive Tang Size | Drive Type | Fastene Size | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 3149 | $1 / 2$ in | Square | 0 in -6.00 in $0 m m-152 \mathrm{~mm}$ | 0.50 lb |

Heavy Duty Oil Filter Strap Wrench

- Strap is made of high strength oil resistant nylon and handle

Strap is made of high st

- Chrome plated $3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive engagement
- Handles filters with diameters Up to 9 " and 229 mm especially
high torque requirements on truck and tractors
- Use with a $3 / 8$ or $1 / 2$ drive tool

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |

6 Pc. Oil Canister Socket Set Service Kit

- Low profile sockets for better access
- Set includes 6 common sizes 24 mm 27 mm 29 mm 32 mm 36 mm 38 mm
- Black oxide coating to resist corrosion
- Includes blow mold case for storage and organization




## Oil Filter Sockets

Low profile sockets for better access

- Fits canister type oil filter caps on vehicles that use 32 mm filter caps
- Black oxide coating to resist corrosion

Designed for use with a $3 / 8$ " square drive tool
Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3935 | $3 / 8$ in | 6 Point | 24 mm | 0.221 b |
| 3933D | $3 / 8$ in | 6 Point | 27 mm | 0.2515 |
| 3932 D | $3 / 8$ in | 6 Point | 32 mm | 0.30110 |
| 3934D | $3 / 8$ in | 6 Point | 36 mm | 0.35 lb |
| 3939 D |  | 6 Point | 38 mm | 0.451 lb |

7 Pc. Magnetic Oil Drain Plug Socket Set

- Oil drain plug sockets have magnetic core and off-corner loading design
- Knurled "speed ring" provides quick removal and installation
- Serrated edges provide added grip for hard-to-reach fasteners
- Anodized color-coded aluminum
- Fits most domestic and import vehicles
- Can be used with Pass-Thru"' ratchets featuring GearRatchet"' handles, or
standard $3 / 8$ " drive ratchets
Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 38700 | Blow Mold Case | 2.43 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripion |
| 235080GR | $3 / 8$ " Drive Pas--Thru" 72 Tooth Ratchet 8 " |  | 38750 | 16 mm Magnetic Oil Drain Pug Socket |
| 3872D | 13 mm Magnetic Oil Drain Plug Socket |  | 38760 | 17 mm Magnetic Oil Drain Plug Socket |
| 38730 | 14 mm Magneitic Oil Drain Plug Socket |  | 38770 | 19 mm Magnetic Oil Drain Plug Socket |
| 3874 | 15 mm Magnetic Oil Drain Plug Socket |  |  |  |

Magnetic Oil Drain Plug Sockets

- oil drain plug sockets have magnetic core and off-corner loading design

Knurled "speed ring" provides quick removal and installation
Serrated edges provide added grip for hard-to-reach fasteners
Anodized color-coded aluminum
Can be used with Pass-Thru"' ratchets featuring GearRatchet'" handles,
or standard $3 / 8^{\prime \prime}$ drive ratchets
Color coded for easy size identification

| Cat. No. | Color | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38720 | Red | $3 / 8$ in | 6 Point | 13 mm | 0.150 lb |
| 38730 | Green | $3 / 8$ in | 6 Point | 14 mm | 0.150 lb |
| 3874 | Purple | $3 / 8 \mathrm{in}$ | 6 Point | 15 mm | 0.155 lb |
| 38750 | Gold | $3 / 8$ in | 6 Point | 16 mm | 0.16016 |
| 38760 | Black | $3 / 8$ in | 6 Point | 17 mm | 0.16516 |
| 3877 | Bue | $3 / 8 \mathrm{in}$ | 6 Point | 19 mm | 0.18016 |

18 Pc. Steering Service Set

- Can remove a steering wheel from most domestic and import
cars with or without telescoping tilt columns
- Use the puller legs with the steering wheel puller to remove
steering wheels on late model GM vehicles
- Steering wheel lock plate depressor also included

Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 416200 | Blow Mold Case | 4.36 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 35090 | Steering Wheel Lock Plate Remover |  | - | Lock Pate Remover Collars \& Nut Washer |
| 35100 | Stering Wheel Puller Legs |  | - | Screw Package |
| 39060 | Steering Wheel Pivot Pin |  | 22910 | Steering Wheel Puller Kit |
|  | Lock Plate Depressor Frame |  |  |  |

Steering Wheel Lock-Plate Remover and Installer
Fits GM cars with SIR air bags

- Works on older GM, Chrysler, and AMC vehicles previously serviced by part \#2414
- Narrower yoke prevents damage to the lock plate
- Separate SAE (black) and metric (zinc) threaded collars screw to the center steering
column
Supplied hex screw locks down telescoping steering columns while removing lock plate
- Hex screw can be stored on side of puller yoke


Product Weight

| Cat. No. | Fits Tool | Model | Product Weight |
| :--- | :---: | :---: | :---: |
| 35990 | 41620 | GM Chryser AMC | 1.301 l |
|  |  |  |  |

## Pivot Pin Remover

- Tilt steering columns are much easier to service when your tool box
has one of these pivot pin removers in it
Works on 1969-current GM, Chrysler, and Ford vehicles with Saginaw steering columns


| Cat. No. | Fits Tool | Model | Product Weight |
| :--- | :---: | :---: | :---: |
| 39060 | 41620 | GM Chyster Ford | 0.15 lb |

Chroster Ford

5 Pc. Front End Service Set

- Allows for easy removal of the most popular types of pitman arms, tie rods, and ball joints
- Includes pitman arm puller
- Includes ball joint separato

Includes tie rod end puler
Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41690 | Blow Mold Case | 12.6510 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| ${ }^{22890}$ | Pitman Afm Puller |  | - | Tie Pod Puller |
| 39160 | Universal Ball Joint Separator |  | - | Universal Tie Rod End Remover |
| 39170 | Tie Rod End Puller and Pitman Arm Puller |  |  |  |

Ball Joint Separator

- Tool separates ball joints from steering knuckles
- Insert 15/16" opening between parts and strike with hammer to seperate
- Separator is forged to withstand hard usage
- Overall length 12 in

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 2287 D | 15/6" | 12 in | 1.99 lb |
|  |  |  |  |

## Tie Rod Separator

- Powerful tool separates tie rods
- Separator is forged to withstand hard usage
- Overall length 12 in
- Caution: for intended use only

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 2288 D | $21 / 32^{\prime \prime}$ | 12 in | 2.02 lb |

Pitman Arm Puller
Puller removes full-size pitman arms
Mount jaws over pitman arm and turn center screw with

- Wrench untit tight
Strike center screw with hammer to release pitman arm
No other tools are needed
- Puller has a drop-forged and heat-treated steel yoke
- Screw size $5 / 8$ "-18 thread

| Cat. No. | Size | Fits Tool | Product Weight |
| :--- | :---: | :---: | :---: |
| 2899 D | $5 / 8-18$ Thread | 41690 | 1.95 lb |

CV Boot Clamp Tool

- Allows for proper installation of CV boot
- Crimps joints while with center pushing feature
Use $1 / 2^{" 1}$ drive ratchet or torque wrench
- Use $1 / 2$ " drive ratchet or torque wrench
- High leverage design

Cat. No.
Cat No.
Drive Tang Size
$1 / 2$ in


Macpherson Strut Spring Compressor

- Use this tough tool for quick and easy replacement of struts, springs and shock absorbers
- Compress springs both on or off the vehicle with hand or power tools
- Maximum capacity: $6^{\prime \prime}$ outside diameter
- Wire diameter: $5 / 8^{\prime \prime}$

Caution: follow instructions provided with this tool

CV Joint Boot Clamp Tightening Wrench - Works by hand or ratchet with $1 / 2$ " socket

- Includes built in cutter

Use wrench to securely fasten Band-tte style free end clamps, roll
band and clips or Band-lt Jre style pre-formed CV boot clamps
Mandrel tightens the clamp, holding it in place until the ears of the
clamp are folded down

- Use built in cutter to remove excess band material


Seal Puller
Removes oil and grease seals on automobiles and light trucks

- 2 tip sizes for most applications
- Insert tip behind seal and use leverage to remove
- Caution: Do not use as a striking


## Cat. No.

3245

10 Pc. Clutch Aligning Set

- Align single disc clutches on American and imported cars, ight trucks and tractors
- Adapter fits through clutch plate and into pilot bushing or bearing
- Tapered cone fits into clutch hole and a ligns clutch plate properly
- Set includes shaft and 8 two-stepped pilot bearing adapters
covering 16 sizes
- Plate aligning cone has 1-1/8" maximum diameter taper

| Cat. No. In | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 24200 Blo | Blow Mold | 2.0816 |  |  |
| Dessription |  | Size | Dessripition | Size |
| Pioto Bushing Cone Taper |  | .734" - 1.17 " and 18.64mm - 29.72 mm | Black Adapters for Domestic | . 561 " \&. .590 " 14.2 mm \& 15mm |
| Zinc Adapter for Imports |  | . 472 l \& .500012 mm \& 12.7mm | Black Adapters for Domestic | .749" \& . 787 T "19mm \& 20mm |
| Zinc Adapter for Imports |  | . 622 " \&.641" 15.8 mmm \& 16 mm | Black Adapters for Domestic | . 812 l \& $\& .8744^{4} 20.6 \mathrm{~mm} \& 22.2 \mathrm{~mm}$ |
| Zinc Adapter for Imports |  |  | Black Adapters for Domestic | . $984481.181 " 25 \mathrm{~mm}$ \& 30mm |
| Zinc Adapter for Imports |  | . $826{ }^{\prime \prime}$ \& $.875 " 21 \mathrm{~mm}$ \& 22.2mm |  |  |

## 

Black Adapaters for Domestic llack Adapters for Domestic Black Adapters for Domestic
.2. .749" \&.787" $19 \mathrm{~mm} \& 20 \mathrm{~mm}$ $.984 " \& 1.181 " 25 \mathrm{~mm} \& 30 \mathrm{~mm}$
.734" - 1.17 " and 18.64 mm - 29.72 mm $472 \mathrm{~L} \& .500^{\prime \prime} 12 \mathrm{~mm} \& 12.7 \mathrm{~mm}$ .622" \& .641" $15.8 \mathrm{~mm} \& 16 \mathrm{~mm}$ . 226 " \& . 875 " $21 \mathrm{~mm} \& 22.2 \mathrm{~mm}$

## Steering Wheel Puller Kit

- Pulls steering wheels on most US and imported cars
- Includes special bolts ( $5 / 16^{"-18}$ UNC) for use on GM vehicles with SIR units
- Floating swivel on center screw prevents damage to steering column
- Five sets of bolts included (3/8"-16" UNC, $5 / 16^{\prime \prime}-18^{\prime \prime}$ UNC, $5 / 16^{\prime \prime}-24$ " UNF,
$1 / 4$ "-28" UNF, and $8 \mathrm{~mm} \times 1.25 \mathrm{~mm}$ )
- Will also remove crankshaft pulleys on Chrysler 2.2L and 2.5 L engines


| Cat. No. | Description | Size | Fits Tool | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22910 | Steering Wheel Puller Kit | $1 / 4-28$ UNF $3 / 8-16$ UNC $5 / 6-18$ UNC $5 / 6-24$ UNF $8 \times 1.25 m m$ | 41620 | 2.131 b |

5 Pc. Pneumatic Tie Rod/Ball Joint Separator Kit

- Works with hand and pneumatic air systems to remove tie
rods, ball joint and pitman arm assemblies
- Includes popular sizes 11/16 in $15 / 16$ in $1-1 / 8$ in
- Bright, full polishe chrome finish easily wipes cleans to resist
- Corrosion Knurled handle for better grip
- Knurled handle for better grip Includes blow mold case for storage and organization


Deluxe Feeler Gauge

- Gauge measures clearances from .0015 " to .035 " and .038 mm to .889 mm - Blades have both SAE and metric measurements
- Also includes one . 010 " brass blade to use with electronic ignitions
- Blade length: $3-5 / 16$ in
- Blade wiath: $1 / 2$ in in Eade has sizes marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 1610 | 0.251 b |  |  |
| Size | Size | Size | Size |
| .0015".038mm | .008".203mm | . $015{ }^{\prime \prime} .381 \mathrm{~mm}$ | .023".584mm |
| . $002 \mathrm{z} / .051 \mathrm{~mm}$ | .009".229mm | .016".406mm | . 024 "/.610mm |
| .0025".063mm | . $0101 / .254 \mathrm{~mm}$ | .017"/.432mm | .025".635mm |
| . $003 \mathrm{3} / .076 \mathrm{~mm}$ | . $0100^{\prime \prime} .254 \mathrm{~mm}$ Brass | . $018{ }^{\prime \prime} / 457 \mathrm{~mm}$ | . 026 "/.660mm |
| .004"/102mm | .011"/279mm | . 01919.483 mm | . $028{ }^{1 / 7171 m m}$ |
| . $0055^{\prime \prime} .127 \mathrm{~mm}$ | .012"/305mm | . 0201.508 mm | . $0301 \mathrm{C} / 762 \mathrm{~mm}$ |
| .006"/152mm | .013'/.330mm | . $0211 / .533 \mathrm{~mm}$ | . $032^{1 / .813 \mathrm{~mm}}$ |
| .007".178mm | .014"/.356mm | . $0222^{\prime \prime} .559 \mathrm{~mm}$ | . $035{ }^{\prime \prime} / .889 \mathrm{~mm}$ |

Feeler Gauge
Gauge measures clearances from .002 to .025 " and .051 mm to .635 mm
Blades have both SAE and metric measurements
2-1/2" rule and 15 blades

- Blade length: $3-5 / 1$

Each blade has sizes marked for easy identification

| Cat. No. | Proouct Weight |  |  |
| :---: | :---: | :---: | :---: |
| 1620 | 0.14 lb |  |  |
| Size | Size | Size | Size |
| .002".051mm | .006"/.152mm | .013"/330mm | .020"./58mm |
| . 0031 F .076 mm | .008"/203mm | . $0141 / .356 \mathrm{~mm}$ | . $0221 / .559 \mathrm{~mm}$ |
| .004".102mm | .011"1.279mm | .016".406mm | . 025 "/.635mm |
| .005".127mm | .012'/.305mm | .018"/.457mm |  |

Metric Feeler Gauge

- Gauge measures clearances from .04 mm to 1 mm
- For ignition and general purpose measuring
- Blade Lengths: $3^{" 1}$ Long
- Blade width: $1 / 2$ in
- Each blade has size marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 22740 | 0.221 lb |  |  |
| Size | Size | Size | Size |
| .04mm | .15mm | .50mm | . 85 mm |
| . 05 mm | .20mm | . 55 mm | .90mm |
| . 06 mm | . 25 mm | .60mm | . 95 mm |
| . 07 mm | . 30 mm | . 65 mm | 1 mm |
| . 08 mm | . 35 mm | . 70 mm |  |
| .09mm | . 40 mm | . 75 mm |  |
| . 10 mm | . 45 mm | . 80 mm |  |

Valve-Tappet Feeler Gauge

- Gauge measures valve tappet clearances from .008 " to .026 "
and .203 mm to .660 mm
- Blades have both SAE and metric measurements

Blades have a $45^{\circ}$ offset for better access
For ignition and general purpose measuring
Each blade has sizes marked for easy identification


| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 1630 | 0.16 |  |  |
| Size | Size | Size | Size |
| .008".203mm | .013"/330mm | .016".406mm | .020".508mm |
| . $0101 / 254 \mathrm{~mm}$ | . $0144^{\prime \prime} .356 \mathrm{~mm}$ | .018".457mm | .026".660mm |
| . $012^{1 / 3} / 355 \mathrm{~mm}$ | . 015 "/381mm | .019".483mm |  |

Go-No-Go Feeler Gauge

- 22 blades cover the complete range of sizes from .004 "to .027 " and .10 mm 10.69 mm
- Blades have both SAE and metric measurements
- Gauge checks clearance measurements with a 0.002 " range
- Stepped blades quickly indicate if clearance falls within the specified range
- Blade length: $3^{\prime \prime}$

Each blade has sizes marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 2424D | 0.211 b |  |  |
| Size | Size | Size | Size |
| . $0044 / .102 \mathrm{~mm} .0066^{\prime \prime} .152 \mathrm{~mm}$ | . $0101 / .254 \mathrm{~mm}$. $012^{\prime \prime} .305 \mathrm{~mm}$ | . $0166^{\prime \prime} .406 \mathrm{~mm} .018^{\prime \prime} / 457 \mathrm{~mm}$ | .022"/.559mm .024"/.610mm |
| .005"/127mm .007"/178mm | . $0111 / .279 \mathrm{~mm}$. $013^{1 / .330 m m}$ | .017"/.432mm .019"/.483mm | . $0233^{1 / .584 m m ~ . ~} 025{ }^{\prime \prime} / 6355 \mathrm{~mm}$ |
| .006"/.152mm .008"/.203mm | . $0122^{\prime \prime} / 305 \mathrm{~mm} .014^{\prime \prime} .356 \mathrm{~mm}$ | . $0188^{\prime \prime} .457 \mathrm{~mm} .0200^{\prime \prime} .508 \mathrm{~mm}$ | . $0244^{\prime \prime} .610 \mathrm{~mm} .026^{\prime \prime} .660 \mathrm{~mm}$ |
| .007"/.178mm .009"/.229mm | .013"/330mm . $0155^{\prime \prime} .38 \mathrm{~mm}$ | . $01941 / .483 \mathrm{~mm} .021^{\prime \prime} / .533 \mathrm{~mm}$ | .025".635mm .027".688mm |
| . $0081 / .203 \mathrm{~mm} .0100^{\prime \prime} .254 \mathrm{~mm}$ | . $0144^{\prime \prime} .356 \mathrm{~mm} .016^{\prime \prime} .406 \mathrm{~mm}$ | . 020 ".508mm . $0222^{\prime \prime} .559 \mathrm{~mm}$ |  |
| . $009 \mathrm{~T} / .229 \mathrm{~mm} .0111^{\prime \prime} .279 \mathrm{~mm}$ | . 015 "/.381mm .017"/.432mm | . 021 "/.533mm . $0233^{\prime \prime} .584 \mathrm{~mm}$ |  |

Spark Plug Gap and Feeler Gauge Set

- Use to set and measure spark plug gaps plus other ignition clearances
from .010 " to .045 " and .254 mm to 1.143 mm
- Blades have both SAE and metric measurements 6 wire gauges check spark plug gaps and 12 straight blades check other clearances
Includes a double-ended electrode tool for easy adjustments
- Blade length: $3-5 / 16$ in
- Blace length: $3-5 / 16$ in .


| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 164 | 0.19 lb |  |  |
| Size | Size | Size | Size |
| . 01010.254 mm | .018".457mm | .025".635mm | . $0351 / .889 \mathrm{~mm}$ |
| .012"/305mm | .019"/.483mm | . 026 "/.660mm | . $0401 / 1.016 \mathrm{~mm}$ |
| . 015 "/.381mm | .020".508mm | .025".635mm | . $0451 / 1.1433 \mathrm{~mm}$ |
| .016".406mm | . 022 ". 5159 mm | . $0301 / .762 \mathrm{~mm}$ |  |
| . $017{ }^{\prime \prime} .433 \mathrm{~mm}$ | . $024^{\prime \prime} .610 \mathrm{~mm}$ | . $0341 / .864 \mathrm{~mm}$ |  |

Spark Plug Gap Wire Gauge

- Use gauge to measure spark plug electrode gaps from .025 " to . 045 " and .635 mm to 1.143 mm
- Gauge includes 2 electrode adjusting tools
- Most popular "standard ignition" spark plug gapping wire sizes
- Round wire in this gauge permit exact gap checking at all angles

| cat. No. | Product Weight |  |
| :---: | :---: | :---: |
| 1660 | $0.081{ }^{\text {b }}$ |  |
| Size | Size | Size |
| .025".635mm | . $0344^{\prime \prime} .864 \mathrm{~mm}$ | . $0401 / 1.016 \mathrm{~mm}$ |
| . $0301 \mathrm{C} / .762 \mathrm{~mm}$ | .035"/.889mm | . $0451 / 1.1433 \mathrm{~mm}$ |

Spark Plug Gap Gauge

- Circular coin-type ramp gauge
Easily measures spark plug gaps
- From .020" to .100 "and .6 mm to 2.4 mm
- Gap spreader tool on top
- Convient tether point
- Satin chrome finish to resist corrosion


| Cat. No. | Feeler Gauge Sizes (inch) | Feeler Gauge Sizes (mm) | Product Weight |
| :---: | :---: | :---: | :---: |
| 32930 | . 02 in . 30 in .40 in .50 in .60 in .70 in .80 in .90 in .100 in | $.6 \mathrm{~mm} .8 \mathrm{~mm} 1.0 \mathrm{~mm} \underset{\substack{1.2 \mathrm{~mm} \\ 2.2 \mathrm{~mm} \\ \\ 2.4 \mathrm{~mm} \\ 2.4 \mathrm{~mm}}}{ } .6 \mathrm{~mm} 1.8 \mathrm{~mm}$ 2.0mm | ${ }^{0.051 ~} \mathrm{~b}$ |

Mechanic's Stethoscope

- Locates the source of engine noise quickly
- Listen for trouble by tracing the sound of flowing water, oil, gas or steam
- Identify piston slap, worn gears, faulty valves, water pump failure, damaged
gaskets and defective bearings
- Shock-resistant handle disassembles for storage

Telescoping Magnetic Pickup Tool
Pick
(ick hard-t-reach ferrous metal parts or tools
nocludes pocket clip
- Includes pocket clip

| Cat. No. | Magnetic Tip Outside Diameter | Overall Length Min | Overall Length Max | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 2593 | 9/32 in | 5.5 in | 25.56 in | 0.081 l |
| 84089 | $5 / 8$ in | 7.5in | 33.25 in | 0.121 b |

23" Flexible Retrieving Tool

- Retrieve small objects from hard-to-reach places
- Push the button to open the claws and release to grab

| Cat. No. | Magnetic | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 2391 | No | 23 in | 0.23 lb |
|  |  |  |  |

2-Ton and 5-Ton Ratcheting Puller Set
Ratcheting pullers have a time-saving, indexing jaw design

- Legs index into position and stay in place, letting you easily support the
Legs index into position and stay in place, letting you easily support the
puller and quickly connect each jaw one at a time to the pulley without help
Pullers can also be converted to two- and three-leg pullers
- Pulers can also be converted to two- and three-leg pullers
- Maximum spread of $3-1 / 4$ inches on 2 ton puller
- Maximum spread of 5 inches on 5 ton puller
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 3627 | Blow Mold Case | 5.13 lb |  |
| Cat. No. |  |  | Descripition |
| 3624 |  |  | 2 Ton 2 or 3 Jaw Interna/EExemal Ratcheting Puller |
| 3625 |  |  | 5 Ton 2 or 3 Jaw Interna/EExernal Ratcheting Puller |

2-Ton Ratcheting Puller

- Ratcheting pullers have a time-saving, indexing jaw design
- Legs index into position and stay in place, letting you easily support the
puller and quickly connect each jaw one at a time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds

Maximum sod $3-1 / 4$ inches

- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 3624D | Blow Mold Case | 2.55 lb |  |
| cat. No. |  |  | Descripition |
| 362401 |  |  | 3 Pc. Leg Set -2 Ton Puller |
| 362402 |  |  | Yoke-2 2 Ton Puller |
| 36203 |  |  | Screw - 2 Ton Puller |

5-Ton Ratcheting Puller
Ratcheting pullers have a time-saving, indexing jaw design.

- Legs index into position and stay in place, letting you easily support the puller and quickly connect each jaw one at a time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds
- Maximum spread of 5 inches
- Includes blow mold case for storage and organization


5-Ton Ratcheting Regular/Long Leg Puller Ratcheting pullers have a time-saving, indexing jaw design
easily support the puller and quickly connect each jaw one at a time to the pulley without help

- Pullers can also be converted to two- and three-leg pullers
- Maximum spread of 5 inches on regular legs
- Maximum spread of $7-1 / 2$ inches on long legs
- Includes blow mold case for storage and organization


7-Ton Ratcheting Puller
Ratcheting pullers have a time-saving, indexing jaw design

- Legs index into position and stay in place, letting you easily support the puller and quickly connect each jaw one at a time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds
- Maximum spread of 10 inches

Indudes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 3626 | Blow Mold Case | 6.8016 |  |
| Cat. No. |  |  | Descripition |
| 36260 |  |  | 3 Pc. Leg Set 7 Ton Puller |
| 36262 |  |  | Yoke - 7 Ton Puller |
| 362603 |  |  | Screw - 7 Ton Puller |

Ratcheting Puller Replacement Parts
Ratcheting puller replacement parts for 25 and 7 ton pullers

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Cat. No. | Description | Fits Tool | Product Weight |
| 362403 | Screw -2 Ton Puller | 3624 | 0.15 l |
| 362502 | Yoke -5 Ton Puller | 3625 | 1.21 lb |
| 362503 | Screw -5 Ton Puller | 3625 | 0.57 lb |
| 362603 | Screw -7 Ton Puller | 3626 | 1.42 lb |
| 362801 | 3 Pc. Long Leg Set -5 Ton Puller | 3628 | 2.55 lb |

Combination 2 Jaw Reversible Internal/External Pullers

- Reversible jaws for internal and external applications


| Cat. No. | Ton | Reach/ <br> Length | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | $\begin{aligned} & \text { Screw } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Screw } \\ & \text { Length } \end{aligned}$ | Upper Jaw Thickness | Lower Jaw Thickness | $\begin{aligned} & \text { Upper Jaw } \\ & \text { Width } \end{aligned}$ | Lower Jaw Width | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{35510}$ | 2 | 3-1/2 in | 5 in | 3/8-24 | $4-7 / 8$ in | 3/16 | 1/8 | 5/16 | $1 / 2 \mathrm{in}$ | 1.02 lb |
| 3552 | 5 | $5-3 / 4$ in | 8 in | 9/16-20 | 7 in | $1 / 4 \mathrm{in}$ | $5 / 6$ in | $3 / 8 \mathrm{in}$ | $3 / 4$ in | 2.52 lb |

Combination 2 \& 3 Jaw Reversible Internal/External Pullers

- Reversible jaws for internal and external applications


| Cat. No. | Ton | Reach/ <br> Length | $\begin{gathered} \text { Jaw } \\ \text { Capacity } \end{gathered}$ | $\begin{aligned} & \text { Screw } \\ & \text { Size } \end{aligned}$ | $\text { Screw } \text { Lengtit }$ | Upper Jaw Thickness | Lower Jaw <br> Thickness | Upper Jaw Width | Lower | Product Weight <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3561 | 2 | 3-1/2 in | 5 in | 3/8-24 | 4-7/8 in | 3/6 in | $1 / 8 \mathrm{in}$ | 5/6 in | $1 / 2 \mathrm{in}$ | 1.301 l |
| 3562 D | 5 | 5-3/4 in | 8 in | 9/16-20 | 7 in | $3 / 8$ in | $3 / 4 \mathrm{in}$ | $3 / 8$ in | $3 / 4 \mathrm{in}$ | 2.501 lb |
| 3563 | 7 | 5 in | 9 in | 11/16-18 | 7-1/2 in | $3 / 8$ in | $3 / 8$ in | 1 in | 1 in | ${ }_{6} .051 \mathrm{lb}$ |

3 Pc. Rear Axle Bearing Puller Set

- Three pullers designed to make the removal of semi-floating
rear axle bearings easier
- 1 "X1-7/8" puller
- $1-5 / 16$ " $\times 2-3 / 8$ " puller
- $\begin{aligned} & 1-3 / 88^{\prime \prime} \times 2-7 / 8^{\prime \prime} \text { pulle } \\ & 5 / 8^{\prime \prime}-18 \text { threads }\end{aligned}$
- $5 / 8^{\prime \prime}-18$ threads

Includes blow mold case for storage and organization


10 Way Slide Hammer Puller Set

- Provides a wide range of puller applications such as: flange
type axles, oil seals and other press fit parts
- Jaws can be set up for 2 or 3 jaw internal or external pulling jobs
- Includes blow mold case for storage and organization



24" Basic Slide Hammer Unit

- 5 Ib hammer
- $5 / 8^{\prime \prime}-18$ threaded end
- May be used with an internal pulling attachment with female
or male female threaded adapters

| Cat. No. | Overall Length | Overall Width | Overall Height | Thread Size | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35910 | 24 in | 4 in | 3.5 in | 5/8"-18 | 41700 | 7.051 l |

Adjustable Height Shop Stool

- Powder coated metal frame for long lasting durability
- Seat swivels $360^{\circ}$ for extra mob
- Air shock adjustable seat to suit any need
- Seat height adjustment lever easily moves seat up and down
- Seat height adjusts from 26 to 31 inches
- 225 pound capacity


| Cat. No. | Color | Lowest Position | Highest Position | Overall Length | Overall Width | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86992 | Black \& Orange | $26-1 / 2$ in | 31 in | 19 in | 19 in | 14.3 lb |

Adjustable Height Tractor Seat

- Powder coated metal frame for long lasting durability
- Seat swivels $360^{\circ}$ for extra mobility
- Soir solvent resistant rubber seat
- Air shock adjustable seat to suit any need
- Seated height adjusts from 18 to 22 inches
- 225 pound capacity
- Heavy duty $3-1 / 22^{\prime \prime}$ casters
- Easy 3 piece set up


| Cat. No. | Color | Lowest Position | Highest Position | Overall Length | Overall Width | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86994 | Black \& orange | $20-1 / 2$ in | 25 in | 17 in | 17 in | 26.460 lib |

## Adjustable Height Mobile Work Table

- Powder coated metal frame for long lasting durability

Height adiusts from 35 to 48 inches
Solid solvent resistan

- 125 pound center load capacity, 65 pounds on edges

Tray includes compartments and slots for easy access to tools and small parts

- Bumper guards on cormers
- Large $3^{\prime \prime}$ casters for ease of movement
andle can be mounted in up or down position
- 1 year limited warranty


| Cat. No. | Color | Lowest Position | Highest Position | Overall Length | Overall Width | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83166 | Black \& orange | 35 in | 48 in | 20 in | 30 in | 38.80 ib |

41" Creeper

- 41" custom molded composite frame
- Super durable reinforced EVA back and head rest
- Includes (6) 3 inch TPC ball bearing casters to reduce vibration
- 300 pound capacity
- Metal plates next to headrest for easy mounting of magnetic lights
- Magnetic parts trays for convenient storage
- Low profile for increased under vehicle clearance

| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 86995 | Orange | 40.75 in | 20.5 in | 5.75 | 13.000 |
|  |  |  |  |  |  |

Fender Cover, Magnetic

- Features sewn in magnets which stay on any metal surface easily
- Helps keep vehicle finish free of grease and scratches
- Thick slip resistant vinyl cleans up easily
- Oil resistant

1 year limited warranty


Kneeling Pad

- Extra large footprint
- Solvent resistant EVA foam
- Magnetic parts tray for convenient storage
- Internal handle for easy carrying and storage
- 225 pound capacity

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| 8699 | Black \& Orange | 24 in | 16 | in | 1 in |

■サ CEARMRENCM

- Buetoothe 42 compatible with built in antenna for $F M$ radio
- 6 hours of unconnected run time
- Full rubber wrap to help survive a 3 foot drop

- Meets IP65 specs for dust and water resistance
- Multi-link feature allows for two speakers to share one source
- Speakerphone utilizes built-in microphone
- 10 watt dual speakers
- USB port with $5 \mathrm{~V} / 1$ A output to charge
- 6 month limited warranty

| Cat. No. |
| :---: |
| 86997 |$\quad$ Overall Length

8.75 in

Overall 1.7 idth
2.75 in
3.5 in
2.0001 lb

Scriber

- Sharp, tempered point scribes metal
- Hooked end removes o-rings, seals and gaskets
- $90^{\circ}$ hook
- 8 inch length

■ $\square$ CARWRENCH
RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES


72" 21 Drawer Roller Cabinet Extreme
Tools ${ }^{\circ}$ Series

- Quick release self-latching drawer pulls slide shut automatically
- One piece extruded aluminum anodized drawer pulls

Drawers use full extension ball bearing slides rated to a 150 lbs load limit per pair

- Internal suppoort bars and panels for heay--duty professional work - 3 extra long 51 " drawers for improved organization and accessibility - PVC drawer Iners come standard
- Tuburar coded lock and keys have a chrome plated bezel
- High gloss powder coat finish resists maring and damage
- Heary-duty "Mag Wheel" casters along with a durable, industrial strength 12 gauge steel caster channels and bottom frame
15 mm MDF laminated with black PVC too surfac
top GWT225ST tho wiliablack PVC top surface, stainless steel


| Cat. No. | Caster Size | Storase vour | With | Depth | Height | Orawe Liners | Dra | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6wTr25208ccke-02 | 6 inx 2 in | 37,727 cublic in. | ${ }^{72} \mathrm{in}$ | 25 n | 47 in | ves | Full-Exension Ball Baxing | 70011 |
| Drawe Dosestipion |  | Drawe Width |  | Orawe Dopph |  | Orawer Height | Drawer Load Weight |  |
| Left-1 1 Pawer |  | 5.551 in |  | 2209 in |  | 5.2 in |  |  |
| Leff-2 2 Prawes |  | $5.51 \mathrm{I}^{\text {i }}$ |  | 22.09 in |  | 2.24 in |  |  |
| Center - 3 Drawes |  | 33.10 in |  | $22.90 \mathrm{in}^{\text {a }}$ |  | 22410 |  |  |
| Center - 2 Orawes |  | 33.11 in |  | 22.99 in |  | 5.2in |  |  |
| Side-8 8 ravers |  | ${ }^{14.84 i n}$ |  | 22.09 in |  | 2.24 in |  |  |
| Side -5 Oravers |  | 14.84 in |  | 2209 in |  | 5.2 in |  |  |

72" 12 Drawer Top Chest Extreme Tools
Series

- Quick release self-latching drawer pulls slide shut automatically
- One piece extruded aluminum anodized drawer pulls
- Drawers use tull-extension ball bearing sidess rated to a 150 lbs load
linit per pair
- Internal suppoort bars and panels for heary-duty professional work
- Large open area to store unusually long or oversized items
- PVC crawer iners come standard
- Tubuar coded lock and keys provide improved security
- $\begin{aligned} & \text { High gloss powder coat finish resists marring and damage } \\ & 5 \text { year linited warranty }\end{aligned}$


| Cat. No. | Used On | Storage Volume | Witth | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GW722512CHBKC | Gw722520RCBKC-02 | 19,631 cubic in. | 72 in | 25 in | 22.25 in | Yes | Yes | Full-Exension Ball Bearing | 3671 l |
| Drawer Description |  | Drawer Witth |  | Drawer Depth |  |  | Drawer Height | Drawer Load Weight |  |
| Center - 3 Drawers |  | 33.1 in |  | 22.07 in |  |  | 1.85 in | 1501 l |  |
| Side - 6 Drawers |  | 84 in |  | 22.07 in |  |  | 1.85 in | 150110 |  |
| Center - 1 Drawer |  | 33.1 in |  | 22.07 in |  |  | 4.8 in | 30016 |  |
| Side - 2 Drawers |  | 14.84 in |  | 22.07 in |  |  | 4.8 in | 30011 |  |

72" Hutch Extreme Tools ${ }^{\circ}$ Series

- Adjustable sheff with built-in slots and holes for organizing tools
- Adiustable shef with buiti-n slots and holes for organizin
- Included power tool rack holds a variety of tools
- Included media or electronics stand tor ease of use
- Includes a power strip with USB ports for convenient charging
- High gloss powder coat finish resists marring and damage
- Two gas struts hold lid securely in the open position
elp to keep your
- $\quad$ Doskign fits easily
rolling cabinets
5 year limited warranty; 90 days for electrical components


| Cat. No. | Used 0n | Width | Depth | Height | Gas Shock | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gw722501HCBkc | GW722520RCBKC-02 | 72 in | 25 in | 22.25 in | Yes | 132 |

55" 12 Drawer Roller Cabinet Extreme Tools ${ }^{\text {B }}$ Series

- Quick release self-latching drawer pulls slide shut automatically
- One piece extruded aluminum anodized drawer pulls

Drawers use tull extension ball bearing slides rated to a 150 lbs load limit per pair

- Internal support bars and panels for heay--duty professional work
- 3 extra long $51^{11}$ drawers for improved organization and accessibility
- PVC drawer liners come standard
- Tubular coded lock and keys have a chrome plated bezel
- High gloss powder coat finish resists maring and damage
- Heavy-duty "Mag Wheel" casters along with a durable, industrial strength 12 gauge steel caster channels and bottom trame combine
15 Im MDF laminted with hack PVC
top GW5525ST also avaiable top GW5525ST also avaiable


| Cat. No. | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gw552512RCBkc | 6 in $\times 2$ in | 25,799 ubic in. | 54.6 in | 25 in | 46 in |  | Yes Full-Exension Ball Beaing | 4781 l |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Heig | Drawer Load Weight |  |
| Full With - 1 Drawer |  | 50.51 in | 22.07 in |  |  | 4.77 in | 3001 l |  |
| Full With - 2 Drawer |  | 50.51 in | 22.07 in |  |  | 1.85 | 15010 |  |
| Left - 3 Drawers |  | 14.84 in | 22.07 in |  |  | 1.85 in | 1501 b |  |
| Right - 3 Drawers |  | 33.10 in | 22.07 in |  |  | 1.85 in | 1501 l |  |
| Leff-1 Drawer |  | 14.84 in | 22.07 in |  |  | 10.7 in | 30016 |  |
| Side - 2 Drawers |  | 33.11 in | 22.07 in |  |  | 4.77 in |  | 30011 |

55" 8 Drawer Top Chest Extreme
Tools ${ }^{\circ}$ Series

- Quick release self-latching crawer pulls silide shut automatically
- One piece extruded aluminum anodized drawer pulls
- Drawers use full extension ball bearing slides rated to a 150 lbs load limit per pair
- Internal support bars and panels for heary-duty professional work
- Large open area to store unusually long or oversized items
- PVC drawer liners come standard
- Tubular coded lock and keys provide improved security
- High gloss powder coat finish resists marring and damage
- 5 year limited warranty


| Cat. No. | Used On | Storage Volume | Width | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GW552508CHBKC | GW552512RCBKC | 14,908 cubic in. | 54.625 in | 25 in | 22.25 in | Yes | Yes | Full-Exension Ball Bearing | 2451 b |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Left-3 Drawers |  | 14.84 in |  | 22.07 in |  | 1.85 in |  | 1501 lb |  |
| Right-3 Drawers |  | 33.10 in |  | 22.07 in |  | 1.85 in |  | 15016 |  |
| Leff-1 Drawer |  | 14.84 in |  | 22.07 in |  |  |  | 30016 |  |
| Right - 1 Drawer |  | 33.10 in |  |  |  | $\begin{aligned} & 4.8 \mathrm{in} \\ & 4.8 \mathrm{in} \end{aligned}$ |  | 30016 |  |

## 55" Hutch Extreme Tools ${ }^{\circledR}$ Series

- Adjustable shelf with built-in slots and holes for organizing tools
- Shelf is engineered so you can hang accessories from it

Included power tool rack holds a variety of tools

- Included media or electronics stand for ease of use
- Includes a power strip with USB ports for convenient charging

High gloss powder coat finish resists marring and damage
Socket and tool holder and can orgizer
Socket and tool holder and can organizer help to keep your
Design fits easily onto GEARWRENCH Extreme Tools® $55^{\circ}$ rolling
cabinets
5 year limited warranty; 90 days for electrical components


| Cat. No. | Used On | Wiath | Depth | Height | Gas Shock | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GW552501HCBKC | GW552512RCBKC | 55 in | 25 in | 22.25 in | Yes | 1021 lb |

Stainless Steel Work Top Extreme
Tools ${ }^{\text {® }}$ Series

- Optional work surface for instalation over existing MDF top
on Extreme Tools® Series Cabinets
Grade 304 stainess steel provides improved durability and
resistance to oxi
1 mm thickness
- 5 year linited warranty

| Cat. No. | Used 0n | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gw5255s | Gw552512RCBKC | 55 in | 25 in | 1.75 in | 401 l |
| GW7225sT | GW722520RCBKC-02 | 72 n | 25 in | 1.75 in | 6411 |

Side Box Extreme Tools ${ }^{\bullet}$ Series

- Quick release self-latching full width polished aluminum drawer pulls
- One piece extruded aluminum anodized drawer pulls

Drawers use full extension ball bearing slides rated to $a 100 \mathrm{lbs}$ load linit per pair
Deep drawers use double slides load rated to 200 los per drawer
Features 3 deep drawers and 5 standard drawers

- Features 3 deep dravers and 5 sta
- Tubular coded lock and keys for improved security
- High gloss powder coat finish resists marring and damage
- Side box can be key coded to match roller cabinet


| Cat. No. | Used On | Storge Volume | With | Depth | Height | Orawe Liners | Oraver Silides | Produet Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢w19250ssbic | GW552512RCBKC GW722520RCBKC-02 | 7,718 cuicicin. | 19 n | 25 in | ${ }^{39.25 i n}$ | Yes | Full-Exension Bal Bearing | 18916 |
| Drawer Deseripition |  | Drawe Widut |  | Drawer Depti |  | Orawer He | Drawer | Wad Weight |
| 5 Prawes |  | $14.84 i$ |  | ${ }^{22.07}$ in |  | 1.85 in |  | 0016 |
| 3 Oraves |  | ${ }^{14.84 i n}$ |  | ${ }^{22077}$ |  | 4.77 in |  | 2016 |

Side Locker Extreme Tools ${ }^{\circ}$ Series

- Quick release self-latching full wiath polished aluminum drawer pulls
- One piecece extruded aluminum anodized drawer pulls
- Drawers use full extension ball bearing slides rated to a 100 lbs load
limitper pair
- Deep drawers use double sildes load rated to 200 lbs per drawer
- Features 1 deep drawer, 5 standard drawers, 1 fixed sheff and 2
adiustale shenves
C drawer liners come standard
- Tubular coded lock and keys for improved security
- High gloss powder coat finish resists maring and damage
- Locker can be key coded to match roller cabinet
- 5 year limited warranty

| Cat. No. | Used On | Storage Volume | Witth | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gw192503SLBkc | GW552512RCBKC | 3,052 cubic in. | 19 in | 25 in | 61 in | Yes | Full-Exension Ball Bearing | 1571 b |

53" 9 Drawer Roller Cabinet XL Series

- 20 gauge steel cabinet body, middle, and large drawers;

22 gauge steel small drawers

- Brushed aluminum handles and drawer pulls
- Ball bearing drawer slides with auto return system
- Trigger lock drawer system keeps drawers in their place

Top mat is 9 mm thick
Drawer liners made of black foam in all the drawers
High-gloss powder coat finish resists scratches or damage
Sel of 2 fixed and 2 locking casters, each 5 " $\times 2$ " in size
Barre--style lock for improved safety
3 year limited warranty


| Cat. No. | Color | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83158 | Black \& Silver | 5 in $\times 2$ in | 15,661 cu. in. | 53 in | 19 in | 39.5 in | yes | Ball Bearing | 326 lb |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Full Width - 1 Drawer |  | 48 in |  | 15.5 in |  | 3.75 in |  | 1321 l |  |
| Left - 2 Drawers |  | 29.5 in |  | 15.5 in |  | 2.25 in |  | 881 b |  |
| Left-1 Drawer |  | 29.5 in |  | 1.5 in |  | 5.5 in |  | 88 lb |  |
| Left-1 Drawer |  | 29.5 in |  | 15.5 in |  | 8.5 in |  | 881 b |  |
| Right - 3 Drawers |  | 16 in |  | 15.5 in |  | 2.25 in |  | 881 b |  |
| Right -1 Drawer |  | 16 in |  | 15.5 in |  | 11.5in |  | 13210 |  |

42" 11 Drawer Roller Cabinet XL Series"

- 20 gauge steel cabinet body, middele, and large drawers 22 gauge steel small drawers
Brushed aluminum handeles and drawer pulls
- Ball bearing drawer sidides with auto return system
- Trigger lock drawer system keeps drawers in their place
- Top matis 9 mm thick
- Drawer liners made of black foam in al the drawers

High-gloss powder coat finish resists scratches or damage
Set of 2 fixed and 2 locking casters, each $5 " \times 2^{\prime \prime}$ in size

- Barrel-style lock for improved safety
- 3 year imited waranty


| Cat. No. | Color | Caster Size | Storage Volume | Witth | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83157 | Black \& Silver | 5 inx 2 in | 12,320 cu. in. | 42 in | 19 in | 39 in | Yes | Ball Beaing | 301.8 lb |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Full Witth - 1 Drawer |  | . 75 in |  | 15.5 in |  | 3.75 in |  | 13210 |  |
| Lett - 5 Drawers |  | 22.75 in |  | 15.5 in |  | 2.25 in |  | 8816 |  |
| Left - 1 Drawer |  | 22.75 in |  | 15.5 in |  | 5.5 in |  | 8815 |  |
| Right - 3 Drawers |  | 12.25 in |  | 15.5 in |  | 2.25 in |  | 8815 |  |
| Right - 1 Drawer |  | 12.25 in |  | 5.5in |  | 11.75 in |  | 1321 b |  |

42" 8 Drawer Chest XL Series
Chest body made from 20 gauge steel; drawers made from 22 gauge steel
22 gauge steel
Brushed aluminum handes and drawer rouls
Brushed aluminum handes and drawer puls
Ball bearing drawer sides with auto return system

- Bar bearing drawer sidess with auto return system

Top storage gives you quick access to tolols and supplies

- High gloss powder coat finish resists marring and damage

Handles on both side for improved portability

- Barele-style lock for improved safety
- 3 year limited waranty

| Cat. No. | Color | Used On | Storage Volume | Witth | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83156 | Black \& Silver | 83157 | 7,814 cu. in. | 41 i | 18.25 in | 20.5 in | ves | Yes | Ball Bearing | 167.51 b |
| Drawer Descripition |  | Drawer Width |  | Drawer Depth |  |  | Drawer Height |  | Drawer Load Weight |  |
| Left - 4 Dravers |  |  | 22.5 in | 15.5 in |  |  | 2.25 in |  | 881 b |  |
| Right - 4 Drawers |  |  | 12 in |  | 15.5 in |  | 2.25 |  |  |  |

26" 7 Drawer Roller Cabinet XL Series

- 20 gauge steel cabinet body, middle, and large drawers; 22 gauge steel small drawers
- Brushed aluminum handles and drawer pulls
- Ball bearing drawer slides with auto return system
- Trigger lock drawer system keeps drawers in their place
- Top mat is 9 mm thick
- Drawer liners made of black foam in all the drawers

High-gloss powder coat finish resists scratches or damage
Set of 2 fixed and 2 locking casters, each 5 " $\times 2$ " in size

- Barrel-style lock for improved safety
- 3 year limited warranty


| Cat. No. | Color | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83155 | Black \& Silver | $5 \mathrm{in} \times 2 \mathrm{in}$ | 7,673 cu. in. | 26.5 in | 18 in | 39 in | Yes | Ball Beaing | 158.3 lb |
| Drawer Descripition |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| 5 Drawers |  | 22.25 in |  | 15.5 in |  | 2.25 in |  | 88 b |  |
| 2 Drawers |  | 22.25 in |  | 15.5 in |  | 5.5 in |  | 881 b |  |

26" 4 Drawer Chest XL Series

- Chest body made from 20 gauge steel; drawers made from

22 gauge steel

- Brushed aluminum handles and drawer pulls
- Brall bearing drawer slides with auto return system
- Trigger lock drawer system keeps drawers in their place
- Top storage gives you quick access to tools and supplies
- Removable hand tool tray to take tools directly to your job
- High gloss powder coat finish resists marring and damage
- Handles on both side for improved portability

Barrel-style lock for improved safety

- 3 year limited warranty

| Cat. No. | Color | Used On | Storage Volume | With | Dept | Height | Drawer Liners | Gas Shock | Drawer | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83154 | Black \& Silver | 83155 | 4,547 cu. in. | 26 in | 16 in | 19 in | Yes | Yes | Ball Bearing | 78.91 b |
| Drawer Desscription |  |  | Drawer Width | Drawer Depth |  |  | Drawer Height |  | Drawer Load Weight |  |
| Top Tray |  |  | 17 in | 6.75 in |  |  | 1.75 in |  | 2016 |  |
| 4 Drawers |  |  | 25.75 in | 17.5 in |  |  | 2.75 in |  | 8815 |  |



33" 4 Drawer Tool Cart

- 42" tall cart offers greater storage capacity
- Heavy gauge steel body for 650 lb . load capacity
- Recessed 'through holes' in till area allow for the secure storage of extra
- long items like pry bars $\quad 4$ large, heavy-duty polyurethane casters for greater mobility and strength

2 stationary and 2 dual-locking that lock caster pivot and wheel rotation

- Includes convenient external bolt on power tool rack
- Healy--auty chrome side handle with rubber grip for durability and control
- Smooth bottom tray and durable side storage is ideal to hold a range of items
- Simple and fast assembly without any loose nuts or washers
- 5 year limited warranty


32" 2 Drawer Tool Cart

- $42^{\prime \prime}$ tall cart has $64 \%$ larger storage capacity than the previous model
- 42 " tall cart has $64 \%$ larger storage capacity than the p
- Each drawer built $14 \%$ larger and stronger
- 4 large, heavy-duty polyurethane casters for greater mobility and strength; 2 stationary and 2 dual-locking that lock caster pivot and wheel rotation
- External power tool rack provides easy acces
- Internal storage for long items like pry bars

Corner bumpers minimize damage to the cart or surroundings
ay is ideal for storage

- 5 year limited wasranty


| Cat. No. | Color | Caster Size | Storage Volume | Witth | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83167 | Black \& Orange | 5 inx 2 in | 7,609 cuicic in. | 32.5in | 20.4 in | 42 in | Yes | Yes | Ball Bearing | 110.57 lb |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  |  | Drawer Load Weight |  |
| Top Tay |  | 31.7 in |  | 18.5in |  | 4.9 in |  |  |  |  |
| 2 Drawers |  | 27.5 in |  | 17.4in |  | 2.8 in |  |  |  |  |
| Botom Tray |  | 32.1 in |  | 20.2 in |  | 3.2 in |  |  | 10016 |  |

20" 3 Drawer Steel Tool Box

- Portable tool box with ball bearing drawer slides
- Keyed center lock for improved security
- Black powder coat wipes easily clean and resists rust and corrosion
- 1 year limited warranty


| Cat. No. | Color | Wiath | Depth | Height | Storage Volume | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83151 | Black \& Siver | 20 in | 8.5 in | 12 in | 2,040 cu. in. | Ball Bearing | 2016 |
| Drawer Description |  | Drawer Witth |  | Drawer Depth | Drawer Height |  | Drawer Load Weight |
| Top Tray |  | 19.9 in |  | 7.6 in | 2.1 in |  | 17.61 b |
| 3 Drawers |  | 17.6 in |  | 7.6 in | 2.1 in |  | 111 b |

20" Steel Tote Box

- Dual latch with locking clasps
- Dual latch with locking clasps
- Steel body construction with a black paint finish
- Includes a tote tray
- 1 year limited warranty

| Cat. No. | Color | Witth | Depth | Height | Storage Volume | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83130 | Black | 20 in | 7.75 in | 8.5 in | 1,250 cu. in. | 11.61 lb |
|  |  |  |  |  |  |  |

16-1/2" Plastic Tool Box

- Plastic hand box with a comfort grip handle
- Includes tote tray
- 1,051 cubic inches of storage volume
- 1 year limited warranty


| Cat No. | Color | Width | Depth | Height | Storage Volume | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83148 | Red \& Black | 16.5 in | 6 in | 6.5 in | 644 cu. in. | 3.70 ib |

16" Handled Tote Bag

- Durable, all weather material construction
- Solid reinforced bottom for stability and water resistance
- 42 " removable adjustable strap with a padded shoulder area
- Steel tube handle with foam cushioned grips

L- Large main compartment with 10 internal pockets to organize smaller items
10 external pockets for storing tools and equipment

- 2 external straps for easy storage of levels
- 1 year limited warranty


| Cat No. | Color | With | Depth | Height | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 83146 | Black \& Orange | 8.25 in | 16 in | 11 in | 4.03 lb |

## 16" Tool Bag

Durable, all weather material construction

- Solid reinforced bottom for stability and water resistance
- 14 external pockets for storing tools and equipment

Large, zippered main compartment with 8 internal pockets to
organize smaller items
48" removable adjustable strap with a padded shoulder area

- 2 padded handles for comfortable carrying
- 1 year limited warranty


| Cat. No. | Color | Witth | Depth | Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83147 | Black \& range | 8 in | 16 in | 12.75 in | 3.79 lb |

4 Pc. Trap Mat Universal Tool Drawer Liners

- Universal pattern holds most tool shapes

Low profile, fits in most tool drawers 2" and above
Standard $16^{\prime \prime} \times 22^{\prime \prime}$ can be segmented easy into smaller dimensions
Solvent resistant foam material resists tearing

- Quiet mobility for carts that move about



Socket Rails with Clips

- Sliding clip system allows for configurable clips that slide within the rail
- Drilled at the end for easy attachment to the wall, workbench, or drawer
- Made of durable glass nylon
- Available in red, green, or blue for easy identification

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83105 | $1 / 4 \mathrm{in}$ | Red | 9 in | 13 | 0.23 bb |
| 83109 | $1 / 4 \mathrm{in}$ | Green | 9 in | 13 | 0.23 b |
| 83106 | $1 / 4 \mathrm{in}$ | Bue | 9 in | 13 | 0.23 bb |
| 83101 | $3 / 8$ in | Red | 15 in | 14 | ${ }^{0.37110}$ |
| 83110 | $3 / 8$ in | Green | 15 in | 14 | 0.371 b |
| 83107 | $3 / 8$ in | Bue | 15 in | 14 | ${ }^{0.3716}$ |
| 83102 | 1/2 in | Red | 15 in | 13 | 0.37 lb |
| 83111 | 1/2 in | Green | 15 in | 13 | 0.371 b |
| 83108 | $1 / 2 \mathrm{in}$ | Bue | 15 in | 13 | 0.37 lb |

Socket Rail Clips Sets

- Sliding clip system allows for configurable clips that slide within the rail

Made from heavy-duty black plastic
Ball detent design holds the sockets securely on clips
3 clips per shelf pack


Socket Tray Sets
Space saving design preferred by, and designed for, professionals - Set includes racks for $1 / 4^{\prime \prime} 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drives

- Verical storage design for easy access in limited space
- Color coded, black has SAE labels sand orange has metric labels
- Sturdy, break resistant pins have professional strength
- Quick to read size markers on the top of each pin

Universal Tool Tray

- 10 compartments of various sizes keep parts and tools organized
- $111 \times 16$ " size fits into most common tool box drawers
- Parts and tools are easily visible against the moten orange color
- Sturdy plastic construction lets you carry your tools right to the job


| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 83117 | Orange | 16 in | 11 in | 1.5 in | 1.75 l |

9-1/2" Rectangular Universal Magnetic Parts Tray

- The ultimate tool for holding fasteners, small parts, and other hardware while on the job
- Tray can mount horizontally or vericicaly to match your needs
- Swiveling plastic rim keeps non-magnetic parts from faling
- out of the tray when hung vertically
- Plastic rim can also serve as a handle for easy transport

Non-scratch magnet won't damage your work area

| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83115 | Black | 5.5 in | 9.5 in | 0.75 | 2.55 in |

6" Circular Universal Magnetic Parts Tray

- The ultimate tool for holding fasteners, small parts, and other hardware
while on the job
- Tray can mount horizontally or vertically to match your needs
- Swiveling plastic rim keeps non-magnetic parts from falling out of the
tray when hung vertically
- Plastic rim can also serve as a handle for easy transport

Non-scratch magnet won't damage your work area


| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 83104 | Black | 6 in | 6 in | 1.75 in | 1.801 l |

## ㄸㅔㅔ ㄷARWRENCH

## Custommax' Foam Drawer Inserts

## MAXX ACCESS. MAXX CONTROL.

## Ordering foam drawer inserts used to be hard. Now it's easy with GEARWRENCH CustomMAXX".

GEARWRENCH CustomMAXXm Foam Drawer Insert Tool Access and Control System is the new way to make sure every tool in your inventory is organized and accounted for. CustomMAXX inserts are totally customizable. High quality closed-cell foam is laser-cut to precisely fit any brand toolbox or tool.

It's easy and quick.
CustomMAXX ${ }^{m}$ is web-based. Just log on at GEARWRENCH/custommaxx to set up your account and request a password. Having an account lets you create your own custom tool layouts and save them for future re-orders or modifications. Select your toolboxes and tools from the extensive CustomMAXX database of over 3,700 products or upload photos from your desktop or smartphone. Choose options like foam color, insert thickness, and quantity. Then just drag and drop your tools into place to create your inserts exactly like you want them.

See your inserts and get pricing.
CustomMAXX shows you exactly how your inserts will look as soon as you enter your selections. Then just hit "ADD TO CART" and CustomMAXX will generate a suggested retail price quote. Take that to your local distributor to get final pricing and place your order.

Bundle your CustomMAXX order and save.
When you order GEARWRENCH tools and/or tool storage cabinets along with CustomMAXX foam drawer inserts, you can earn substantial extra savings. You can specify existing GEARWRENCH tool sets or create your own too assortments.

CustomMAXX makes layout easy. Just drag and drop your tool images into place. CustomMAXX handles details like alignment, clearance requirements, and finger/thumb access openings.

- Select from seven different foam colors
- Choose from four foam thicknesses
- Select how snug your tools will fit into the foam: tight, regular or loose
- Bundle your foam insert order with other GEARWRENCH products, such as tool sets or



■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

TORQUE WRENCHES

SCREWDRIVERS \& NUTDRIVERS

## PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TOOL STORAGE

MASTER SETS



| Cat. No. | Included Storage Product Weight <br> Metal Hand Box 47.050 lb |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Cat. No. | Description | Cat. No. | Descripion |
| 1290 | 6\& 12 Volt Low Voltage Circuit Tester | 81659 | 11/6" 12 Point Long Patern Combination Wrench |
| 1620 | 15 Blade SAEMertic Feeler Gauge | 81660 | $3 / 44^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 80001 | Dual Material Phillips ${ }^{\text {® Screwdriver } 41 \times 3 \text { " }}$ | 81661 | 13/6" 12 Point Long Patern Combination Wrench |
| 80007 |  | 81662 | $7 / 8{ }^{\text {" }} 12$ Point Long Pattern Combination Wrench |
| 80013 | Dual Material Slotee Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ | 81663 | 15/6" 12 Point Long Patern Combination Wrench |
| 80015 | Dual Material Slotee Screwdriver $1 / 8^{\prime \prime} \times 4^{\prime \prime}$ | 81664 | $1{ }^{11} 12$ Point Long Pattern Combination Wrench |
| 80022 | Dual Material Sloted Screwdriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ | 81665 | $8 m m 12$ Point Long Patter Combination Wrench |
| 80023 | Dual Material Slotte Screwdriver 5/16" $\times 6$ " | 81666 | $9 m m 12$ Point Long Pateen Combination Wrench |
| 82063 | 10 Straight Jaw Tongue and Groove Pliers | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |
| 82071 | 7 " Heay--Uuty Diagonal Cuting Pliers | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |
| 82073 | $7-1 / 22^{\text {" Long Nose S Side Cutting Pliers }}$ | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |
| clocvo | 10 " Curved Jaw Locking Plier With Wire Cutter | 81670 | 13 mm 12 Point Long Patern Combination Wrench |
| 82251 | 160 oz. Ball Pein Hammer with Fiberclass Handle | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |
| 82260 | 12 2z. Sotf Face Hammer with Slack Comfort Grip Handle | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |
| 8264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |
| 8270 | $5 / 33^{\prime \prime} \times 5$ " Center Punch | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |
| 82273 | $1 / 8{ }^{\prime \prime} \times 5^{\prime \prime}$ Pin Punch | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |
| 82274 | $5 / 32^{\prime \prime} \times 5-1 / 4{ }^{\text {" Pin Punch }}$ | 81676 | 19 mm 12 Point Long Patern Combination Wrench |
| 8275 | 3/16" $\times 5-1 / 22^{\prime \prime}$ Pin Punch | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |
| 566036 | 13 Piece Long Arm SAE Hex Key Set | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |
| WKF2 | Quick-Change Folding Blade Utility Knite | 81679 | 22 mm 12 Point Long Pattern Combination Wrench |
| 83122 | 125 Lumen Rechargeable Penlight | 81011 F | 1/4" Drive 84 Tooth Tearcrop Ratche 5 " |
| 84083 | ${ }^{12}$ " Wide Scraper Long | 81211F | 3/8" Drive 84 Tooth Teardrop Ratchet $8-1 / 4{ }^{\text {a }}$ |
| - | Satety liases | 81128 | 1/4" Dive Spimer Handil $7-3 / 4$ " |
| 83130 | 20 " Back Steel Tote Box | ${ }^{\text {81113D }}$ | 1/4" Drive Extension 3 " |
| 81656 | 1/212 212 Point Long Pattern Combination Wrench | 81116 | 1/4" Drive Extension 6 " |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 81241 | $3 / 8$ " Drive Extension 3 " |
| 81658 | $5 / 81212$ Point Long Pattern Combination Wrench | 81242 | $3 / 8$ " Drive Extension 6 " |

238 Pc. Career Builder TEP Starter Set - 84 tooth $1 / 4^{\prime \prime}, 3 / 8^{"}$ and $1 / 2^{\prime \prime}$ drive ratchets
Extensions $-1 / 4^{\prime \prime} 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive

Extensions - $1 / 4^{\prime \prime}, 3 / 8^{1 / 2 n d} 1 / 2^{\prime \prime}$ drive

- Sockets - $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive in standard and deep, SAE and metric, $1 / 2^{\prime \prime}$ drive in standard length SAE and metric
Wrenches - long pattern combination in SAE and metric
- Screwarivers - 12 piece set, Flies - 4 piece set

Pliers -4 pieces set, Punches and Chisels -12 piece set
Hex Keys -22 pieces long arm

- General Purpose Tools - pry bar, hammers, utility knife, flash
light, locking pliers, safety glasses, tape measure
- Automotive Specialty Tools - low voltage circuit tester, feeler gauge, gasket scraper and more

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 83091 | None 6 63.000 1 b |  |  |
| Cat. No. | Descripition | Cat. No. | Description |
| 1290 | \% \& 12 Volt Low Voltage Circuit Tester | 82825 | 8 " Triangle Bastard File |
| 1620 | 15 Blade SAEMetric Feeter Gauge | WKF2 | Quick-Change Folding Blade Utility Knife |
| 84086 | 2-1/4" Round Telessoping Inspection Mirror | 83122 | 125 Lumen Rechargeable Penight |
| 80965 | 12" Cushion Girip High Tension Hacksaw Frame | 84083 | $1{ }^{12}$ Wide Scraper Long |
| 82011 | 9-1/2" Dual Material Tongue and Grove Pliers | C10CVN | 10 " Curved Jaw Locking Plier With Wire Cutter |
| 82012 | $7{ }^{\text {" Dual Material Digonal Cuting Pliers }}$ | conve | Long Nose Locking Pier |
| 82013 | 8 8" Dual Material Long Nose Pliers | - | Safety Glasses |
| 82014 | 8 " Dual Material Sip Joint Pliers | PHV1316N | $3 / 44^{\prime \prime} \times 16^{6}$ Hi-Vizi ${ }^{\text {P }}$ Orange P1000 Tape Measure |
| 82216 | $3 / 88^{\prime \prime} \times 16^{\prime \prime}$ Indexing Pry Bar | 8000 | Dual Material Philipss ${ }^{\text {s Screwdriver } \# 0 \times 2-1 / 2^{\prime \prime}}$ |
| 82251 | 16 oz. Ball Pein Hammer with Fiberglass Handle | 80001 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\$ 1 \times 3$ " |
| 82255 | 31 l. Difling Hammer with Fiberglass Handle | 80004 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 6$ 6" |
| 82259 | 16 oz. Rubber Mallet with Hickory Hande | 80005 | Dual Material Phillipss ${ }^{\text {s }}$ Screwdriver $\# 2 \times 1-1 / 2^{\prime \prime}$ |
| 82260 | 12 02. Sott Face Hammer with Black Comfort Gip Handle | 80007 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4$ " |
| 82261 | $1 / 4^{4} \times 4-3 / 44^{\text {" Cold Chisel }}$ | 80011 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 3 \times 6{ }^{\prime \prime}$ |
| 82262 | $3 / 8{ }^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel | 800120 | Dual Materia Sloted Screwdriver 1/44 $\times 1-1 / 2^{\prime \prime}$ |
| 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel | 80013 | Dual Material Sloted Screwdriver 1/4" $\times 4^{\prime \prime}$ |
| 82265 | $5 / 88^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel | 80014 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 66^{\prime \prime}$ |
| 82270 | $5 / 32^{\prime \prime} \times 5$ " Center Punch | 800180 | Dual Material Solted Screwdriver $3 / 16^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Prin Punch }}$ | 80022 | Dual Material Sloted Screwdriver $388^{\prime \prime} \times 8^{\prime \prime}$ |
| 82273 | $118{ }^{\prime \prime} \times 5$ " Pin Punch | 80023 | Dual Material Sotted Screwdriver 5/16"x 6 " |
| 82274 | $5 / 32^{\prime \prime} \times 5-1 / 44^{\text {Pin Punch }}$ | ${ }^{22820}$ | $5-5 / 8$ Slotted Screw Starter |
| 82275 | 3/16" $\times 5-1 / 22^{\prime \prime}$ Pin Punch | 56612 G | 13 Piece Long Arm SAE Eall-Pus ${ }^{\text {Hex Key Set }}$ |
| 82278 | $1 / 88^{\prime \prime} \times 8$ " Long Taper Punch | 566156 | 9 Piece Long Arm Metric Ball-Pus ${ }^{\text {® }}$ Hex Key Set |
| 8283 | $3 / 16^{\prime \prime} \times 5$ " Starere Punch | 81650 | $1 / 44^{12} 12$ Point Long Pattern Combination Wrench |
| 82285 | $1 / 8^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Starter Punch | 816510 | 9/32" 12 Point Long Pattern Combination Wrench |
| 828220 | 8 " Fat Bastard File | 816520 | 5/16"12 Point Long Pattern Combination Wrench |
| 82823 | $8^{\prime \prime}$ Round Bastard File | 81653 | 11/32" 12 Point L Long Pattern Combination Wrench |
| 8282 | 8 " Half Round Bastard File | 81654 | 3/8" 12 Point Long Pattern Combination Wrench |


| Cat. No. | Descripition | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| 81656 | 1/2" 12 Point Long Pattern Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| 81658 | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/16" |
| 81660 | $3 / 44^{12} 12$ Point Long Pattern Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |
| 81662 | 7/8" 12 Point Long Pattern Combination Wrench | 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |
| 81664 | 1"12 Point Long Pateren Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| 81668 | 11 mm 12 Point Long Pattern Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
|  |  |  | ket 4 mm |
| 81670 | 13 mm 12 Point Long Pattern Combination Wrench | 80126 | 1/4" Drive 6 Point Standard Metic Socket 5mm |
|  |  |  | Socket 5.5mm |
| 81672 | 15 mm 12 Point Long Pattem Combination Wrench | 80128 | 1/4" Drive 6 Point Standard Metic Socket 6mm |
|  |  |  | fic Socket 7mm |
| 81674 | 17 mm 12 Point Long Patter Combination Wrench | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |
|  |  |  | hetric Socket 9 mm |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10mm |
|  |  |  | fd metric Socket 11 mm |
| 81678 | 21 mm 12 Point Long Patter Combination Wrench | 80134 | 1/4" Drive 6 Point Standard Metic Socket 12mm |
|  |  |  | /dard Metric Socket 13mm |
| 81011 F | 1/4" Drive 84 Tooth Teardrop Rathe 5 " | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |
|  |  |  | fandard Mertic Socket 15 mm |
| 81304 F | 1/2" Drive 84 Tooth Teardrop Ratchet 11" | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
|  |  |  | It Deep Metric Socket 5mm |
| 811130 | 1/4" Drive Extension 3" | 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |
|  |  |  | Point Deep Metric Socket 6mm |
| 81241 | $3 / 8$ " Drive Extension 3 " | 80142 | 1/4" Dive 6 Point Deep Metric Socket 7mm |
|  |  |  | 66 Point Deep Metric Socket 8 mm |
| 81341 | 1/2" Drive Extension 5 " | 80144 | $1 / 44$ Drive 6 Point Deep Metric Socket 9mm |
|  |  |  | five 6 Point Deep Metric Socket 10 mm |
| 80100 | 1/4" Drive Universal Joint | 801460 | ${ }^{1 / 44}$ " Drive 6 Point Deep Metric Socket 11 mm |
|  |  |  | /' Drive 6 Point Deep Metric Socket 12mm |
| 806000 | 1/2" Drive Universal Joint | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |
|  |  |  | //14" Drive 6 Point Deep Metric Socket 14 mm |
| 80403 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket $13 / 16$ " | 80150 | 1/4" Drive 6 Point Deep Mertic Socket 15 mm |
|  |  |  | 3/88" Drive 6 Point Standard SAE Socket 1/4" |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80351 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 5/16" }}$ |
|  |  |  |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | 80353 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 7/16" }}$ |
|  |  |  | 3/8" Drive 6 Point Standard SAE Socket 1/2" |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/16" |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80356 |  | 80392 |  |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" | 803930 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |
| 80358 |  | 80390 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |
| 80359 | $3 / 8$ " Drive 6 Point Standard SAE Socket 13/16" | 80395 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |
| 80360 |  | 80396 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |
| 80361 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/16" | 80397 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15 mm |
| 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" | 80398 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm |
| 80363 |  | 80399 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |
| 80364 | $3 / 8$ " Drive 6 Point Deep SAE Socket 5/16" | 80400 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18mm |
| 80365 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80401 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm |
| 80366 | 388 " Drive 6 Point Deep SAE Socket $7 / 16$ " | 80603 |  |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | 80604 | 1/2" Drive 6 Point Standard SAE Socket $9 / 16{ }^{\prime \prime}$ |
| 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | 80605 |  |
| 80369 |  | 80606 | $1 / 2$ " Drive 6 Point Standard SAE Socket 11/16" |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" | 806070 |  |
| 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " | 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |
| 80372 | $3 / 8$ " Drive 6 Point Deep SAE Socket 13/6" | 80609 | 1/2" Drive 6 Point Standard SAE Socket 7/8" |
| 80373 | $3 / 8$ " Drive 6 Point Deep SAE Socket $7 / 8$ " | 806100 | $1 / 2$ " Drive 6 Point Standard SAE Socket 15/16" |
| 80374 | 3/8" Drive 6 Point Standard Metric Socket 6 mm | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 80375 | 3/8" Drive 6 Point Standard Metric Socket 7 mm | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |
| 80376 | 3/8" Drive 6 Point Standard Metric Socket 8mm | 80613 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/8" |
| 8037 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9mm | 80624 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm |
| 80378 | 3/8" Drive 6 Point Standard Metric Socket 10mm | 80625 | 1/2" Drive 6 Point Standard Metric Socket 13 mm |
| 80379 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metic Socket 11 mm | 80260 | 1/2" Drive 6 Point Standard Metric Socket 14mm |
| 80380 | $3 / 8$ " Drive 6 Point Standard Metric Socket 12 mm | 80627 | 1/2" Drive 6 Point Standard Metric Socket 15 mm |
| 80381 | $3 / 8$ " Dive 6 Point Standard Metric Socket 13 mm | 80628 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 16 mm |
| 80382 | 3/8" Drive 6 Point Standard Metric Socket 14 mm | 80629 | 1/2" Drive 6 Point Standard Metric Socket 17 mm |
| 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15 mm | 80630 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18 mm |
| 80384 | $3 / 8$ " Dive 6 Point Standard Metric Socket 16 mm | 80631 | $1 / 2$ " Dive 6 Point Standard Metric Socket 19 mm |
| 80385 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 17 mm | 80632 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 20mm |
| 80386 | 3/8" Drive 6 Point Standard Metric Socket 18 mm | 80633 | 1/2" Drive 6 Point Standard Metric Socket 21 mm |
| 80387 | $3 / 8$ " Dive 6 Point Standard Metric Socket 19 mm | 80634 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 22mm |
| 80388 | $3 / 8$ " Drive 6 Point Deep Metric Socket 6 mm | 80635 | 1/2" Drive 6 Point Standard Metric Socket 23 mm |
| 80389 | $3 / 8$ " Drive 6 Point Deep Metric Socket 7 mm | 806360 | 1/2" Drive 6 Point Standard Metric Socket 24mm |

6 Pc. Auto Body TEP Career Builder
$\stackrel{\square}{\square}$



■W GEARWRENCH

257 Pc. Auto TEP Intermediate Set

- 84 tooth $1 / 4$ " $3 / 8^{\text {" and } 1 / 2 " ~ d r i v e ~ r a t c h e t s ~}$
- Extensions - $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive
- Universal Joints - $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$
- Sockets - $1 / 4^{"}$ and $3 / 8^{\prime \prime}$ drive in standard and deep, SAE
- Wrenches - long pattern combination in SAE and metric
- Wrenches - long pattern combination in SAE and metric
- Pliers - 7 piece set and Double-X, Punches and Chisels -

12 piece set
Hex Keys - 22 pieces long arm

- General Purpose Tools - hacksaw, hammers, utility knife, flashliy II,
locking pliers, safety glasses, tape measure
Automotive Specialty Tools - low voltage circuit tester, feeler gauge,
gasket scraper, screw starters, brake tools, inspection tols,
gasket scraper, screw starters, brake tools, inspection tools, and more

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 83095 | None $\quad 71.0001 \mathrm{l}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 1290 | \% \& 12 Volt Low Votage Circuit Tester | 82259 | 16 oz. Rubber Mallet with Hickory Handle |
| 1620 | 15 Blade SAEMetric Feeler Gauge | 82255 | 31 l . Dililing Hammer with Fiberglass Handle |
| 28400 | 1-1/44" Round Teescopic Magnitying Miror with Pocket Clip | 82261 | $1 / 44 \times 4-3 / 44^{\text {" Cold Chisel }}$ |
| 2593 | $25-1 / 12^{\prime \prime}$ Telescoping Magnetic Pickup Tool $1-1 / 211$. Capacity | 82262 | $3 / 8{ }^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel |
| 2774 | Universal Brake Shoe Retaining Spring Tool | 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |
| 2980 | $12^{2 \prime}$ Brake Spring Pliers | 82265 | $5 / 8{ }^{\prime \prime} \times 6-1 / 22^{\prime \prime}$ Cold Chisel |
| 31630 | Disc Brake Piston Tool | 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |
| 84083 | 1 "Wide Scrape Long | 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Pr }}$ Pi Punch |
| WKF2 | Quick-Change Folding Blade Utility Knite | 82273 | $118{ }^{\prime \prime} \times 5$ " Pin Punch |
| 80965 | 12" Custion Grip High Tension Hacksaw Frame | 82274 | 5/32" $\times$ 5-1/4" Pin Punch |
| PHV1316N | $3 / 44^{\prime \prime} \times 16^{\prime} \mathrm{H}$ H-Vizi ${ }^{8}$ Orange P1000 Tape Measure | 82275 | 3/16" $\times 5-1 / 22^{\prime \prime}$ Pin Punch |
| 83122 | 125 Lumen Rechargeable Penight | 82278 | $1 / 88^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |
| - | Safety lasses | 82283 | $3 / 16^{\prime \prime} \times 5$ " Starere Punch |
| 82012 | 7" Dual Material Diagonal Cuting Pliers | 82285 | $1 / 8^{\prime \prime} \times 4-1 / 22^{\text {Starter Punch }}$ |
| 82013 | $8{ }^{\text {" Dual Material Long Nose P Piers }}$ | 80000 | Dual Material Philips ${ }^{\text {e }}$ Screwdriver $\# 0 \times 2-1 / 2^{\prime \prime}$ |
| 82014 | 8" Dual Material Slip Joint Pliers | 80001 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 3$ " |
| 82025 | 8 8" Dual Material Lineman's Pliers | 80004 | Dual Material Philips ${ }^{\text {® Screwdriver } \# 1 \times 6 " 1200}$ |
| 82028 | 8" Dual Material End Cutting Nipper Piers | 80005 |  |
| 82011 | $9-1 / 2^{\prime \prime}$ Dual Material Tongue and Groove Pliers | 80007 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4 "$ |
| 820200 | 12" Dual Material Straight Jaw Groove Joint Pliers | 80011 | Dual Material Philips ${ }^{\text {c }}$ Screwdriver $\# 3 \times 6$ " |
| c5cve | 5 " Cured Jaw Locking Plier With Wire Cutter | 80012D | Dual Material Sloted Screwdiver $1 / 44^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ |
| conve | Long Nose Locking Plier | 80013 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| ciocve | 10 " Curved Jaw Locking Plier With Wire Cutter | 80014 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 820050 | Double-x" Straight Piers | 800180 | Dual Material Sloted Screwdriver $3 / 166^{\prime \prime} \times 6^{\prime \prime}$ |
| 21620 | Electrical Wire Striper and Crimper | 80022 | Dual Material Sloted Screveriver $3188^{\prime \prime} \times 8^{\prime \prime}$ |
| 3151 | Large Universal Converibile Retaining Ring Pliers | 80023 | Dual Material Sloted Screwdriver $5 / 66^{\prime \prime} \times 6^{\prime \prime}$ |
| 8260 | 12 0z Sott Face Hammer with Black Comfort Grip Handle | 2283 | $5-58$ " Phililips © Screw Starter |
| 82251 | 16 oz. Ball Pein Hammer with Fiberglass Hande | ${ }^{22820}$ | 5-5/8" Sloted Screw Starer |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 56615G | 9 Piece Long Amm Metric Ball-Pus® Hex Key Set | 81211 F | 3/8" Drive 84 Tooth Teardrop Ratchet $8-1 / 44^{\prime \prime}$ |
| 80171 | 1/4" Drive Torx* Bit Socket ${ }^{\text {P8 }}$ | 81307 | 1/2" Dive Breaker Bar 15" |
| 80173 | 1/4" Drive Torx ${ }^{\text {® }}$ Bit Socket 715 | ${ }^{81241}$ | 3/8" Drive Extension 3 " |
| 80175 | 1/4" Drive Torx ${ }^{\text {Bitit Socket } 25}$ | 81341 | 1/2" Drive Extension 5" |
| 801770 | 1/4" Drive Torx ${ }^{\text {® }}$ Bit Socket 30 | 80549 | $3 / 88^{\prime \prime}$ Drive Universal Joint |
| 80452 | 3/8" Drive Torx ${ }^{\text {B }}$ Bi Socket 74 | 80402 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket $588^{\prime \prime}$ |
|  |  |  |  |
| 80454 | 3/8" Drive Torx ${ }^{\text {Bit S Scket } 750}$ | 80105 | 1/4" Drive 6 Point Standard SAE Socke 3/16" |
| 80667 | 1/2" Drive Torx ${ }^{\text {® }}$ Bit Socket 760 | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
|  |  |  | $1 / 32^{\prime \prime}$ |
| 816510 | 9/32" 12 Point Long Patter Combination Wrench | 80109 | 1/4" Drive 6 Point Standard SAE Socke 5//6" |
|  |  |  | tt 11/32" |
| 81653 | ${ }^{11 / 32 " ~} 12$ Point Long Pater Combination Wrench | 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
|  |  |  | Pcket 7/16" |
| 81655 | 7/16" 12 Point Long Patter Combination Wrench | 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" |
|  |  |  | Socket 9/16" |
| 81657 | 9/16" 12 Point Long Patter Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |
|  |  |  | Socket $7 / 32^{\prime \prime}$ |
| 81659 | ${ }^{11 / 166 " 12 ~ P o i n t ~ L o n g ~ P a t t e r n ~ C o m b i n a t i o n ~ W r e n c h ~}$ | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |
|  |  |  | AAE Socket 9/32" |
| 81661 | ${ }^{13 / 16 " 12 ~ P ~ P o i n t ~ L o n g ~ P a t e r n ~ C o m b i n a t i o n ~ W r e n c h ~}$ | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
|  |  |  | Pp SAE Socket 11/32" |
| 81663 | 15/16" 12 Point Long Pattern Combination Wrench | 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |
|  |  |  | Deep SAE Socket 7/16" |
| 81665 | 8 mm 12 Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
|  |  |  | Int Deep SAE Socket 9/16" |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |
|  |  |  | Point Standard Metric Socket 5mm |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 80127 | ${ }_{1 / 4}$ " Dive 6 Point Standard Metric Socket 5.5 mm |
|  |  |  | e 6 Point Standard Metric Socket 6 mm |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7mm |
|  |  |  | brive 6 Point Standard Metric Socket 8 mm |
| 81673 | 16 mm 12 Point Long Pattern Combination Wrench | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm |
|  |  |  | 4" Dive 6 Point Standard Metric Socket 10 mm |
| 81675 | 18 mm 12 Point Long Pattern Combination Wrench | 80133 | 1/4" Dive 6 Point Standard Metric Socket 11 mm |
|  |  |  | $11 / 4$ " Dive 6 Point Standard Metric Socket 12 mm |
| 81677 | 20 mm 12 Point Long Pattern Combination Wrench | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13 mm |
|  |  |  | 1/4" Drive 6 Point Standard Metric Socket 14 mm |
| 81679 | 22 mm 12 Point Long Pattern Combination Wrench | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm |
|  |  |  | continued |

Auto TEP Intermediate Set - continued from previous page

| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm | 80381 | 3/88" Drive 6 Point Standard Metric Socket 13mm |
| 80139 | 1/4" Drive 6 Point Deep Mertic Socke 5mm | 80382 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Standard Metic Socket 14 mm |
| 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5 mm | 80383 | $3 / 88$ " Drive 6 Point Standard Metic Socket 15mm |
| 80141 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Mertic Socket 6 mm | 80384 | $3 / 88$ " Drive 6 Point Standard Metric Socket 16 mm |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm | 80385 | 3/8" Dive 6 Point Standard Metric Socket 17 mm |
| 80143 | $1 / 44^{\text {" Dive }} 6$ Point Deep Metric Socket 8 mm | 80386 | $3 / 8$ " Drive 6 Point Standard Metric Socket 18mm |
| 80144 | $1 / 44^{\text {D Dive }} 6$ Point Deep Mertic Socket 9 mm | 80387 | $3 / 88$ " Drive 6 Point Standard Metric Socket 19 mm |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm | 80388 | $3 / 88$ " Dive 6 Point Deep Metric Socket 6 mm |
| 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm | 80389 |  |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80390 |  |
| 80148 | 1/4" Drive 6 Point Deep Metric Socket 13mm | 80391 | $3 / 88$ " Drive 6 Point Deep Metric Socket 9 mm |
| 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm | 80392 | $3 / 8$ " Drive 6 Point Deep Metic Socket 10 mm |
| 80150 | 1/4" Drive 6 Point Deep Metric Socket 15 mm | 803930 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm |
| 80350 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 4$ " | 80394 |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket 5/16" | 80395 |  |
| 80352 | $378{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 38 " | 80396 | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm |
| 80353 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 16^{\prime \prime}$ | 80397 |  |
| 80354 | $388^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2$ " | 80398 | $3 / 8$ " Drive 6 Point Deep Metric Socket 16 mm |
| 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/16" | 80399 | $3 / 8$ " Drive 6 Point Deep Metric Socket 17 mm |
| 80356 | 388 " Drive 6 Point Standard SAE Socket $588^{\prime \prime}$ | 80400 |  |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" | 80401 |  |
| 80358 | 378 " Drive 6 Point Standard SAE Socket $3 / 4$ " | 80603 |  |
| 80359 | $3 / 8$ " Drive 6 Point Standard SAE Socket 13/6" | 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/6" |
| 80360 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket $788^{\prime \prime}$ | 80605 |  |
| 80361 | $3 / 8$ " Drive 6 Point Standard SAE Socket 15/16" | 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |
| 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" | 806070 |  |
| 80363 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ | 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/6" |
| 80364 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/6" | 80609 |  |
| 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $388^{\prime \prime}$ | 806100 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/6" |
| 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" | 80611 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1" |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\text {" }}$ | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |
| 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $9 / 66^{\prime \prime}$ | 80613 |  |
| 80369 | $3 / 8$ " Drive 6 Point Deep SAE Socket $5 / 8$ " | 80624 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm |
| 803700 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 11/16" | 80625 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 13 mm |
| 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\text {" }}$ | 800260 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 14 mm |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" | 80627 | $1 / 22^{\text {D }}$ (ive 6 Point Standard Metric Socket 15 mm |
| 80373 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/8" | 80628 | $1 / 2$ " Drive 6 Point Standard Metric Socket 16 mm |
| 80374 | 388 " Drive 6 Point Standard Metric Socket $6 m m$ | 80629 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 17 mm |
| 80375 | 388 " Drive 6 Point Standard Metric Socket 7mm | 80630 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 18 mm |
| 80376 | 388 " Drive 6 Point Standard Metric Socket 8mm | 80631 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 19 mm |
| 80377 | 388 " Drive 6 Point Standard Metric Socket $9 m m$ | 80632 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 20mm |
| 80378 | $388^{\prime \prime}$ Drive 6 Point Standard Metric Socket 10mm | 80633 |  |
| 80379 | $3 / 8{ }^{\prime \prime}$ D Dive 6 Point Standard Metric Socket 11 mm | 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |
| 80380 | 388 " Drive 6 Point Standard Metric Socket 12mm | 80635 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 23mm |
|  |  | 800360 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 24 mm |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 81128 | 1/4" Drive Spiner Hande $7-3 / 4$ " | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |
| 80171 | 1/4" Dive Toxe ${ }^{\text {® }}$ Bit Socket 78 | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |
| 80172 | 1/4" Drive Torx ${ }^{\text {enit Socket } 710}$ | 81679 | 22 mm 12 Point Long Patern Combination Wrench |
| 80173 | 1/4" Drive Torx ${ }^{\text {Bit Socket T15 }}$ | 81741 | 23 mm 12 Point Long Pattern Combination Wrench |
| 80174 | 1/4" Drive Tox* Bit Socket T20 | 81742 | 24 mm 12 Point Long Pattern Combination Wrench |
| 80175 | 1/4" Drive Torx ${ }^{\text {B }}$ Bi Socket T25 | 81743 | 27 mm 12 Point Long Pattern Combination Wrench |
| 801760 | 1/4" Drive Torx ${ }^{\text {Bitis Socket } 727}$ | 81744 | 30 mm 12 Point Long Pattern Combination Wrench |
| 80177 | 1/4" Drive Torx ${ }^{\text {® }}$ Bit Socket 30 | 817450 | 32 mm 12 Point Long Pattern Combination Wrench |
| 80451 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 740 | 81011 F | $1 / 44^{\prime \prime}$ Drive 84 Tooth Teardrop Ratchet 5 " |
| 80452 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 74 | ${ }^{81211 F}$ | 3/8" Drive 84 Tooth Teardrop Ratchet 8-1/4" |
| 80453 | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ Bit Socket 447 | ${ }^{81304 F}$ | $1 / 2^{\prime \prime}$ Drive 84 Tooth Teardrop Ratchet 11" |
| 80454 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {® }}$ Bi Socket 50 | 81307 | 1/2" Drive Breaker Bar 15" |
| 80455 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 75 | ${ }^{811130}$ | 1/4" Drive Extension $3^{\prime \prime}$ |
| 80667 | $1 / 2^{\prime \prime}$ Drive Torx ${ }^{\text {enit Socket } 760}$ | 81241 | $3 / 88^{\text {" Drive Exension } 3 "}$ |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench | 81242 | 3/8" Drive Extension 6" |
| 816510 | 9/32" 12 Point Long Pattern Combination Wrench | 81341 | $1 / 2^{\prime \prime}$ Drive Extension 5 " |
| 81652 | 5/16"12 Point Long Pattern Combination Wrench | 81342 | $1 / 22^{\prime \prime}$ Drive Extension 10 " |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench | 80100 | 1/4" Drive Universal Joint |
| 81654 | 3/8" 12 Point Long Pattern Combination Wrench | 80549 | 3388 "rive Universal Joint |
| 81655 | 7/16"12 Point Long Pattern Combination Wrench | 806000 | 1/2" Drive Universal Joint |
| 81656 | $1 / 2{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80402 |  |
| 81657 | 9/16"12 Point Long Pattern Combination Wrench | 80403 | $3388^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket 13/16" |
| 81658 | $5 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" |
| 81659 | 11/16" 12 Point Long Pattern Combination Wrench | 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |
| 81660 | 3/4"12 Point Long Pattern Combination Wrench | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
| 81661 | 13/6" 12 Point Long Pattern Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 81662 | $7 / 8{ }^{\text {" } 12} 12$ Point Long Pattern Combination Wrench | 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/6" |
| 81663 | 15/16" 12 Point Long Patter Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |
| 81664 | 1 12 Point Long Pattern Combination Wrench | 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
| 81733 | 1-1/1/6" 12 Point Long Pattern Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| 81734 | 1-1/8" 12 Point Long Pattern Combination Wrench | 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" |
| 81735 | 1-1/14" 12 Point Long Pattern Combination Wrench | 801140 | 1/4" Drive 6 Point Standard SAE Socket 9/16" |
| 81736 | 6 mm 12 Point Long Pattern Combination Wrench | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |
| 81737 | 7 mm 12 Point Long Pattern Combination Wrench | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm |
| 81665 | 8 mm 12 Point Long Pattern Combination Wrench | 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| 81668 | 11 mm 12 Point Long Patter Combination Wrench | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| 81669 | 12 mm 12 Point Long Patter Combination Wrench | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm |
| 81670 | 13 mm 12 Point Long Pattern Combination Wrench | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10 mm |
| 81671 | 14 mm 12 Point Long Patter Combination Wrench | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm |
| 81672 | 15 mm 12 Point Long Patter Combination Wrench | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |
| 81673 | 16 mm 12 Point Long Pattern Combination Wrench | 801350 | 1/4" Orive 6 Point Standard Metric Socket 13 mm |
| 81674 | 17 mm 12 Point Long Patter Combination Wrench | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm |
| 81675 | 18 mm 12 Point Long Patter Combination Wrench | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 80350 | 3/8" D Drive 6 Point Standard SAE Socket 1/4" |


| Cat. No. | Descripition | Cat. .o. | Descripition |
| :---: | :---: | :---: | :---: |
| 80352 | 3/8" Drive 6 Point Standard SAE Socket 38 " | 80400 |  |
| 80354 | $3 / 88$ " Drive 6 Point Standard SAE Socket 1/2" | 80603 | 1/2" Drive 6 Point Standard SAE Socket 1/2" |
| 80356 | 3/88" Drive 6 Point Standard SAE Socket 5/8" | 80605 | 1/2" Drive 6 Point Standard SAE Socket $5 / 8$ " |
| 80358 | 3/88" Drive 6 Point Standard SAE Socket $3 / 4$ " | 806070 | 1/2" Drive 6 Point Standard SAE Socket 3/4" |
| 80360 | 3/88" Drive 6 Point Standard SAE Socket 7/8" | 80609 | 1/2" Drive 6 Point Standard SAE Socket 7/8" |
| 80362 |  | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 80375 | 3/8" Drive 6 Point Standard Metric Socket 7mm | 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" |
|  |  |  | 12 mm |
| 8037 | 3/88" Drive 6 Point Standard Metric Socket 9mm | 80625 | 1/2" Drive 6 Point Standard Metic Socket 13 mm |
|  |  |  | et 14 mm |
| 80379 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 mm | 80627 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 15 mm |
|  |  |  | focket 16mm |
| 80381 | 3/8/" Drive 6 Point Standard Metric Socket 13mm | 80629 | 1/2" Drive 6 Point Standard Metic Socket 17 mm |
|  |  |  | / Socket 18 mm |
| 80383 | 3/8" Drive 6 Point Standard Metric Socket 15mm | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |
|  |  |  | Etric Socket 20mm |
| 80385 | $3 / 88$ " Drive 6 Point Standard Metric Socket 17mm | 80633 | 1/2" Drive 6 Point Standard Metic Socket 21 mm |
|  |  |  | Metric Socket 22 mm |
| 80387 | $3 / 8 / 8$ Drive 6 Point Standard Metric Socket 19 mm | 80635 | 1/2" Drive 6 Point Standard Metic Socket 23 mm |
|  |  |  | Jard Metric Socket 24mm |
| 80364 | 3/8" Drive 6 Point Deep SAE Socket 5/16" | 80614 |  |
|  |  |  | Pep SAE Socket 9/16" |
| 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" | 80616 |  |
|  |  |  | Deep SAE Socket 11/16" |
| 80368 | 3/8" Drive 6 Point Deep SAE Socket 9/16" | 80618 |  |
|  |  |  | Jint Deep SAE Socket 13/16" |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" | 80620 |  |
|  |  |  | 66 Point Deep SAE Socket 15/16" |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" | 80637 | 1/2" Drive 6 Point Deep Mertic Socket 10 mm |
|  |  |  | /ve 6 Point Deep Mertic Socket 11 mm |
| 80388 | $3 / 8$ " Dive 6 Point Deep Metric Socket 6mm | 80639 |  |
|  |  |  | Drive 6 Point Deep Metric Socket 13mm |
| 80390 | 3/8" Dive 6 Point Deep Metric Socket 8mm | 80641 |  |
|  |  |  |  |
| 80392 | $3 / 88$ " Drive 6 Point Deep Metric Socket 10 mm | 80643 | $1 / 2$ " Drive 6 Point Deep Mertic Socket 16 mm |
|  |  |  |  |
| 803940 |  | 80645 | $1 / 2{ }^{\text {2 }}$ Drive 6 Point Deep Mertic Socket 18 mm |
|  |  |  |  |
| 80396 | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm |  |  |
| 80398 |  |  |  |

roductory Set 84 tooth $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive ratchets $3 / 8^{\prime \prime}$ drive spinner hana Extensions - $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive
Sockets - $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive standard and deep, SAE sizes Wrenches - long pattern combination in SAE and metric sizes

- Screwarivers - 6 piece se
- General Purpose Tools - ear muffs, safety glasses, tool box
Specialty Tools - flexible pickup tool, inspection tools, wire stripper/Crimper, scraper, and more


| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 83080 | Metal land Box 31.500 Ib |  |  |
| Cat. No. | Descripition | Cat. No. | Dessription |
| 21620 | Electical W Wre Stripere and Crimper | 81659 | 11/16" 12 Point Long Pattern Combination Wrench |
| 2391 | 23" Fexible Retrieving Tool | 81660 | $3 / 4{ }^{\text {" }} 12$ Point Long Patter Combination Wrench |
| - | Putty Knife | 81661 | 13/16" 12 Point Long Pattern Combination Wrench |
| 2593 | 25-1/2" Telescoping Magnetic Pickup Tool 1-1/2 13. Capacity | 81662 | $7 / 8{ }^{\prime \prime} 12$ Point Long Patterm Combination Wrench |
| 28400 | 1-1/4" Round Telescopic Magniting Miror with Pocket Clip | 81663 | 15/16" 12 Point Long Pattern Combination Wrench |
| 2979 | Scriber | 81664 | 1 " 12 Point Long Pattern Combination Wrench |
| - | Ear Muff | 81011 F | $1 / 44^{\text {D Drive } 84}$ Tooth Teardrop Ratchet 5 " |
| - | Safety lasses | 81211F | $3 / 8 /{ }^{\text {" Dive }} 84$ Tooth Teardrop Ratchet 8 -1/4" |
| 83130 | 20 " Black Steel Iote Box | 81128 | 1/4" Drive Spiner Hande $7-3 / 4$ " |
| 80001 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 3$ " | 81239 | $3 / 88^{\prime \prime}$ Drive Speeder Handil $16-3 / 4$ " |
| 80007 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4{ }^{4}$ | ${ }^{811130}$ | 1/4" Drive Extension 3 " |
| 80013 | Dual Material Sloted Screwriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ | 81116 | 1/4" Drive Extension 6 " |
| 80015 | Dual Material Sloted Screwriver $1 / 8^{\prime \prime} \times 4^{4}$ | 81242 | $3 / 8$ " Drive Extension 6 " |
| 80022 | Dual Material Slotee Screwdriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ | 80100 | 1/4" Drive Universal Joint |
| 80023 | Dual Material Sloted Screwdriver $5 / 16^{\prime \prime} \times 6$ 6 | 80549 | $3388^{\prime \prime}$ Drive Universal Joint |
| 2283 | $5-588^{\prime \prime}$ Phililips® Screw Starter | 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |
| 22820 | $5-5 / 8{ }^{\text {s S Soted Screw Starter }}$ | 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" |
| 82012 | 7" Dual Material Diagonal Cuting Piers | 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" |
| 82013 | 8 8" Dual Material Long Nose Pliers | 80213 | $1 / 4$ " Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 82014 | 8 8" Dual Material Slip Joint Pliers | 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" |
| 82011 | 9-1/2" Dual Material Tongue and Grove Pliers | 802150 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/32" |
| 81650 | 1/4"12 Point Long Pateer Combination Wrench | 80216 | 1/4" Drive 12 Point Standard SAE Socket 3/8" |
| 816510 | 9/32" 12 Point Long Pattern Combination Wrench | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |
| 81652 | 5/16" 12 Point Long Patter Combination Wrench | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |
| 81653 | 11/32" 12 Point Long Patter Combination Wrench | 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ |
| 81654 | $3 / 88^{\prime \prime} 12$ Point Long Patterm Combination Wrench | 8022 | 1/4" Drive 12 Point Deep SAE Socket $3 / 16^{\prime \prime}$ |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 8021 | 1/4" Drive 12 Point Deep SAE Socket 7/32" |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |
| 81657 | 9/16" 12 Point Long Patter Combination Wrench | 802230 | 1/4" Drive 12 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |
| 81658 | $5 / 8{ }^{\text {" }} 12$ Point Long Pattern Combination Wrench | 8024 | 1/4" Drive 12 Point Deep SAE Socke 5/16" |


| Cat. No. | Dessription | Cat. No. | Dessripion |
| :---: | :---: | :---: | :---: |
| 8026 | 1/4" Drive 12 Point Deep SAE Socket 3/8" | 80508 | 3/8" Drive 12 Point Standard SAE Socket 1" |
| 80228 | 1/4" Drive 12 Point Deep SAE Socket 1/2" | 805100 | $3 / 8$ Dive 12 Point Deep SAE Socket $5 / 66^{\prime \prime}$ |
| 80496 | 3/8" Drive 12 Point Standard SAE Socket 1/4" | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |
| 80998 | 3/8" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |
| 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" |
| 80502 | $3 / 8$ " Drive 12 Point Standard SAE Socket $5 / 8$ " | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" |



## Part Number Description

## 89060

613-Pc Master Mechanic's Hand Tool Set

| Product Type | Unit Count | Sizes Included | Product Type | Unit Count | Sizes Included |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Handle Ratchet | 3 | $1 / 4^{\prime \prime} \times 1,3 / 8^{\prime \prime} \times 1,1 / 2^{\prime \prime} \times 1$ | Phillips® Bit Socket | 3 | $3 / 8 / \times 3$ |
| Flex Head Ratchet | 3 | $1 / 4 \times 1 \times 1,3 / 8^{\prime \prime} \times 1,1 / 2^{\prime \prime} \times 1$ | Pozidriv ${ }^{\text {B }}$ Bit Socket | 1 | 3/8"x1 |
| Stubby Flex Head Ratchet | 1 | $3 / 8 \mathrm{x} \times 1$ | 12pt Long Pattern Non-Ratcheting Wrench | 44 | SAEx19 MMx25 |
| Gimbal Ratchet | 2 | $1 / 4^{\prime \prime} \times 1,3 / 88^{\prime \prime} \times 1$ | Ratcheting Wrench | 20 | SAEx10 MMx10 |
| Universal Joint | 3 | $1 / 4^{\prime \prime} \times 1,3 / 8^{\prime \prime} \times 1,1 / 2^{\prime \prime} \times 1$ | Stubby Ratcheting Wrench | 12 | SAEx6 MMx6 |
| Extension Bar | 12 | $1 / 44^{\prime \prime} \times 5,3 / 88^{\prime \prime} \times 4,1 / 2^{\prime \prime} \times 3$ | Reversing Ratcheting Wrench | 14 | SAEx7 MMx7 |
| Female to Male Drive Adapter | 4 | $1 / 4^{\prime \prime}, 3 / 88^{\prime \prime} \times 2,1 / 2^{\prime \prime}$ | Flex Head Ratcheting Wrench | 14 | SAEx7 MMx 7 |
| Standard 6pt Full Polish Chrome Socket | 77 | $1 / 4 \times 23,3 / 81 \times 27,1 / 2^{\prime \prime} \times 27$ | Tongue \& Groove Pliers | 2 | 10 ", 12" |
| Standard 6pt Full Polish Chrome Flex Socket | 36 | $1 / 4^{\prime \prime} \times 19,3 / 8^{\prime \prime} \times 17$ | Diagonal Pliers | 1 | $7{ }^{7}$ |
| Semi-Deep 6pt Full Polish Chrome Socket | 48 | $1 / 4^{\prime \prime} \times 23,3 / 88^{\prime \prime} \times 25$ | Slip Joint Pliers | 1 | $6{ }^{\prime \prime}$ |
| Deep 6pt Full Polish Chrome Socket | 71 | $1 / 4 \times 2 \times 23,3 / 88^{\prime \prime} \times 25,1 / 22^{\prime \prime} \times 23$ | Long Nose Pliers | 1 | 7-1/2" |
| Standard 12pt Full Polish Chrome Socket | 85 | $1 / 4 \times 23,3 / 88^{\prime \prime} \times 27,1 / 2{ }^{12} \times 35$ | Linemans Pliers | 1 | 8' |
| Deep 12pt Full Polish Chrome Socket | 69 | $1 / 4 \times 23,3 / 88^{\prime \prime} \times 25,1 / 2^{\prime \prime} \times 21$ | End Nipper Pliers | 1 | $7{ }^{\prime \prime}$ |
| Standard Hex Bit Socket | 54 | $1 / 4^{\prime \prime} \times 16,3 / 88^{\prime \prime} \times 24,1 / 2^{\prime \prime} \times 14$ | Cabinet Tip Screwdriver | 1 | $3 / 16^{\prime \prime} \times 6^{\prime \prime}$ |
| Long Length Ball End Hex Bit Socket | 15 | $3 / 8 / 815$ | Slotted Tip Screwdriver | 5 | $1 / 4^{\prime \prime} \times 22^{\prime \prime}, 1 / 4^{\prime \prime} \times 4^{\prime \prime}, 1 / 4^{\prime \prime} \times 66^{\prime \prime}, 5 / 16^{\prime \prime} \times 66^{\prime \prime}, 3 / 8^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| Slotted Bit Socket | 3 | $3 / 8$ "x3 | Phillips ${ }^{\text {® Tip Screwdriver }}$ | 6 | \#0x2-1/2", \#1x3", \#1x6", \#2x1-1/2", \#2x4", \#3x6" |


[^0]:    | Cat. No. | Included Storage | Product Weight |
    | :--- | :--- | :--- |
    | 85000 | Blow Mold Case |  |

    Cat. No. Descripition Size $\quad$ Cat. No. Description $\quad$ Size
     11190 Piston Ring Compressor Rand $\quad 2-7 / 8$ in- $-3-1 / 8$ in $73 \mathrm{~mm}-79 \mathrm{~mm}$
    ${ }^{11200}$ Piston Ring Compressor Band $\quad 3-1 / 8 \mathrm{in}-3-3 / 88$ in $79 \mathrm{~mm}-85 \mathrm{~mm}$
    1121 D Piston Ring Compressor Band

    Piston Ring Compressor Band $\quad 3-7 / 8 \mathrm{in}-4-1 / 8$ in $98 \mathrm{~mm}-104 \mathrm{~mm}$ Piston Ring Compressor Band $\quad 4-1 / 8 \mathrm{in}-4-3 / 8$ in $\quad 104 \mathrm{~mm}-111 \mathrm{~mm}$ Piston Ring Compressor Band $4-3 / 8 \mathrm{in}-4-5 / 8$ in $111 \mathrm{~mm}-117 \mathrm{~mm}$

