

CONTENTS	PAGE
COMPANY STORY	3
TONGUE AND GROOVE	4-7
STRAIGHT JAW	5
SMOOTH JAW	6
V-JAW	6
NARROW NOSE	6
NUTBUSTER®	7
GRIPLOCK®	7
OIL FILTER/PVC PLIER	7
CUTTING PLIERS	8-11
CONCRETOR'S NIPPERS	12-13
LINEMEN'S PLIERS	14-17
IRONWORKER'S PLIERS	17
LONG NOSE PLIERS	18-21
LONG REACH PLIERS	21
SLIP JOINT PLIERS	22-24
HOSE CLAMP	24
SPECIAL PURPOSE PLIERS	25-29
RESCUE TOOL	28-29
CODE BLUE® PLIERS	30-33
E SERIES™ PLIERS	34-36
WRENCHES	37-39
ADJUSTABLE WRENCHES	38
RATCHETING WRENCHES	39
SCREWDRIVERS / NUT DRIVERS	40-44
PROFESSIONAL DRIVERS	40-41
CODE BLUE®	42-43
RATCHETING SCREWDRIVERS	44
PROFESSIONAL LEVELS	45-46
MECHANIC'S TOOLS	47-50
GIFT SETS	51-58
SALES CONTACTS	59

CHANNELLOCK® Tools

The quality of CHANNELLOCK® tools reflects a tradition of dedication to excellence maintained for well over a century. We are proud of the men and women who carry on this tradition and thus give substance to our pledge \dots

FOR YOU WHO WANT THE BEST

IMPORTANT NOTES:

The words CHANNELLOCK BLUE® and the color identified by those words are registered trademarks of Channellock, Inc.

CHANNELLOCK BLUE $\!\!\!^{\tiny\textcircled{\tiny 0}}$ plastic grips are offered for hand comfort.

REGISTERED TRADEMARKS:



WORK HARD. SWEAT BLUE.®



WIDEAZZ®

440®



CHANNELLOCK®
GRIPLOCK®
NUTBUSTER®
XLT™

CHANNELLOCK BLUE®
TOG-L-LOK®
420®
WIREMASTER™
HOLD-E-ZEE®

PermaLock®
BIGAZZ®
430®
SAFE-T-STOP™*

*Patent Number 5,134,908

LITTLE CHAMP® CODE BLUE®

PROFITURN CENTER®

369CRFT™
E SERIES™















THIS CATALOG HAS BEEN FORGED SINCE 1886.

We can't be certain on what day back in 1886 George DeArment loaded up his wagon with hand-crafted tools that he had made and set out from Evansburg, PA, to sell his wares. Likely, it was in the spring, after the muddy roads had hardened enough to allow a heavily laden wagon to pass.

But this we do know: what George DeArment put in motion that unnamed first day has not only lasted but prospered for the decades that followed. Through five generations, we owe our success in no small measure to the guiding principles that George would later pen and put into practice:

- 1. Good management is never far from the factory floor.
- 2. People count more than machines.
- 3. Bigger does not always mean better.
- 4. Dedication to excellence is the surest way to surmount adversity and to prosper.

Channellock, Inc. is a company that has stood the test of time by making tools that do the same. Our tools, our values and our name are built to last.

Not a bad start. Not too bad at all.

CHAN NEL LOCK

ROUNDE WUSK

TONGUE AND GROOVE

TONGUE AND GROOVE

CHANNELLOCK® uses high carbon C1080 steel for superior performance on the job, and an ultimate rust preventative coating.

PermaLock® fastener eliminates nut and bolt failure.



Right angle, laser heat-treated teeth grip better and last longer.

Patented reinforcing edge minimizes stress breakage.

Undercut tongue and groove won't slip.

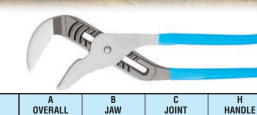
CHANNELLOCK BLUE® comfort grips

STRAIGHT JAW

BigAzz

Features

• Big as the job. Big as you need.



JAW

LENGTH

mm

in

LENGTH

mm

PLIER

480

NUMBER	JAW	
 A CONTRACTOR OF THE PARTY OF TH	↓ H	

pounds grams ADJUSTMENTS

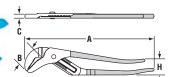


in

JOINT

THICKNESS

mm



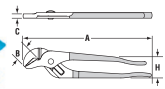
	OVERALL LENGTH in mm		JA Len	B W GTH	JOI THICK	NT		H IDLE 'An	WEI		NUMBER OF	CAPA	W CITY
PLIER	in	mm	in	mm	in	mm	in	mm	pounds	grams	ADJUSTMENTS	in	mm
460	16.50	419.10	2.56	65.02	0.59	14.99	1.93	49.02	3.14	1424.28	8	4.25	107.95
440®	12.00	304.80	1.50	38.10	0.50	12.70	1.81	45.97	1.64	743.89	7	2.25	57.15
430®	10.00	254.00	1.38	35.05	0.44	11.18	2.13	54.10	1.18	535.24	7	2.00	50.80
420®	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.87	394.63	5	1.50	38.10
426	6.50	165.10	0.81	20.57	0.47	11.94	1.69	42.93	0.37	167.83	5	0.87	22.10

SPAN

mm

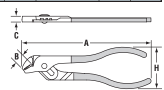
- Patented SAFE-T-STOP™ feature prevents finger pinch.
- Lower jaw combines with expanded reinforcing rib to prevent handles from contacting each other.





		A Rall Igth		B IW GTH	JOI THICK	C Int (ness		H IDLE Pan	WEI	GHT	NUMBER OF	JA CAPA	
PLIER	in	mm	in	mm	in	mm	in	mm	pounds	grams	ADJUSTMENTS	in	mm
421	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.82	371.95	5	1.50	38.10
428	8.00	203.20	1.12	28.45	0.40	10.16	1.57	39.88	0.79	358.34	4	1.50	38.10





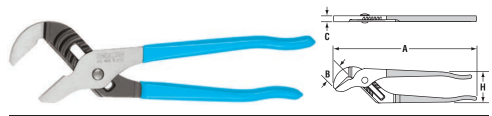
PLIER			JOI THICK in			H IDLE PAN	WEI		NUMBER OF ADJUSTMENTS	CAPA	AW ACITY		
I LILII		111111	1111	,,,,,,,	1111	,,,,,,,		1111111	poullus	grains	ADOUGHMENTO		,,,,,,,
424	4.50	114.30	0.33	8.38	0.13	3.30	1.26	32.00	0.12	54.43	3	0.50	12.70

TONGUE AND GROOVE

SMOOTH JAW

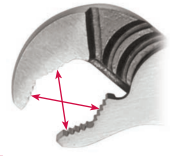
Features

· Smooth jaws for non-marring surfaces (PVC pipe, chromes, etc.)



	A OVERALL		E	3	(;		1					
	OVERALL LENGTH		JA Len	W GTH	JOI THICK			IDLE 'An	WEI	GHT	NUMBER Of	JA Capa	
PLIER	in	mm	in	mm	in	mm	in				ADJUSTMENTS		mm
415	10.00	254.00	1.38	35.05	0.44	11.18	2.13	54.10	0.98	444.52	7	2.00	50.80

V-JAW



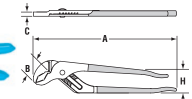


		A Rall Gth		3 .W GTH	JOI THICK			H IDLE An	WEI		NUMBER OF	JA CAPA	
PLIER	in	mm	in	mm	in	mm	in	mm	pounds	grams	ADJUSTMENTS	in	mm
483	20.25	514.35	3.19	81.03	0.54	13.72	2.94	74.68	3.74	1696.44	12	5.50	139.70
463	16.50	419.10	1.08	27.43	0.48	12.19	1.93	49.02	2.71	1229.23	8	4.25	107.95

Features

· V-Jaws give you more points of contact on round stock and tubing.





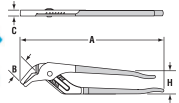
PLIER		A RALL GTH	JA LEN in	3 W GTH <i>mm</i>	JOI THICK in	NT	HAN	H IDLE PAN	WEI pounds		NUMBER OF ADJUSTMENTS	CAPA	AW ACITY
442	12.00	304.80	1.50	38.10	0.50	12.70	1.69	42.93	1.78	807.39	7	2.25	57.15
432	10.00	254.00	1.37	34.80	0.43	10.92	2.20	55.88	0.95	430.91	7	2.00	50.80
422	9.50	241.30	1.12	28.45	0.47	11.94	1.57	39.88	0.84	381.02	5	1.50	38.10
412	6.50	165.10	0.81	20.57	0.47	11.94	1.69	42.93	0.34	154.00	5	0.94	23.88

NARROW NOSE

Features

- Air brake tool
- Easy brake clearance check for automatic or manual slack adjusters





	OVERALL LENGTH		JA Len	3 W GTH	JOI Thick		HAN Sp	H IDLE 'An	WEI	GHT	NUMBER OF	JA Capa	
PLIER	in	mm	in	mm	in	mm	in	mm	pounds	grams	ADJUSTMENTS	in	mm
444	12.00	304.80	1.50	38.10	0.34	8.64	1.81	45.97	1.64	743.89	7	2.25	57.15

U.S. Patent No. 7,743,686

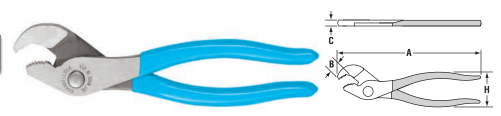


TONGUE AND GROOVE

NUTBUSTER®

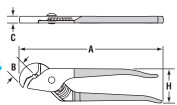
Features

- Battery terminal plier
- Parrot nose ideal for round surfaces
- Greater jaw capacity with slip joint Permalock® fastener



	OVE	A RALL	JA	B W	10I () NT	HAN	H IDLE			NUMBER	JA	w
PLIER	OVERALL LENGTH R in mm			GTH mm	THICK	NESS mm	SP in	AN mm	WEI pounds		OF Adjustments	CAPA	
307	7.00	177.80	0.45	11.43	0.28	7.11	1.89	48.01	0.41	185.97	2	0.63	16.00





Features

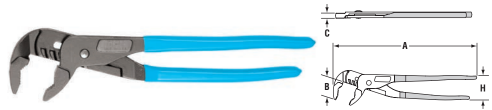
• Parrot nose ideal for round surfaces

	PLIER		A RALL IGTH mm	JA LEN in	3 W GTH mm	JOI THICK in			H IDLE PAN mm	WEI		NUMBER OF Adjustments	CAPA	AW ACITY
ł	410		241.30		28.45	0.44	11.18	2.17	55.12	1.41	639.57		1.12	28.45
İ	414	13.50	342.90	1.63	41.40	0.50	12.70	2.20	55.88	2.41	1093.16	6	2.00	50.80

GRIPLOCK®

Features

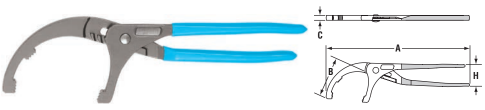
- Laser heat-treated teeth grip better and last longer.
- Ergonomically designed offset head for greater leverage.
- Special jaw design accommodates many shapes.



PLIER		A RALL GTH mm	JA LEN in	3 .W GTH <i>mm</i>	JOI THICK in	NT	HAN	H IDLE PAN mm	WEI pounds		NUMBER OF Adjustments	JA CAPA in	
GL6	6.50	165.10	1.00	25.40	0.25	6.35	2.01	51.05	0.35	158.76	5	1.06	26.92
GL10	9.50	241.30	1.34	34.04	0.36	9.14	2.17	55.12	0.78	353.80	5	1.25	31.75
GL12	12.50	317.50	1.77	44.96	0.48	12.19	2.52	64.01	1.60	725.75	6	2.25	57.15

OIL FILTER/PVC PLIER





		LEN	A Rall Gth	JA LEN	GTH		NESS	SP		WEI		NUMBER OF	M		CITY M	AX.
PI	LIER	in	mm	in	mm	in	mm	in	mm	pounds	grams	ADJUSTMENTS	in	mm	in	mm
2	209	9.00	228.60	1.75	44.45	0.43	10.92	1.61	40.89	0.51	231.33	4	1.75	44.45	3.00	76.20
2	212	12.00	304.80	2.52	64.01	0.39	9.91	1.77	45.96	1.11	503.49	5	2.50	63.50	3.75	95.25
2	215	15.50	393.70	3.50	88.90	0.51	12.95	1.77	45.96	2.08	943.47	6	2.50	63.50	4.50	114.30



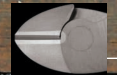
CHANNEL OCA MADE IN COCA NO 338

GUTTING PLIERS

CUTTING PLIERS

NOT ALL CUTTING EDGES ARE THE SAME...

CHANNELLOCK BLUE® grips for comfort



Laser heat-treated cutting edges last longer.

Only CHANNELLOCK® uses precision machined knife and anvil style cutting edges to ensure perfect mating and superior cutting edge life.



CHANNELLOCK® uses high carbon steel for superior performance on the job, and an ultimate rust preventative coating.

TYPES OF CUTTING EDGES



VS.



Most manufacturers use two sharp edges which can become misaligned, losing their cutting effectiveness.

Channellock's knife and anvil cutters ensure proper cutting edge alignment, resulting in a clean cut every time.

	-				SUC			PACITIES (by Di	ameter)					
	BAIN	PIANO		DIA	BAINI		WIRE	DIA	84151	MEDIUM HAI		DIA		WIRE
PLIER	MIN.	DIA.	in	. DIA. mm	in iviin.	DIA. <i>mm</i>	in WAX.	. DIA. <i>mm</i>	MIN.	DIA.	in in	. DIA. <i>mm</i>	in WAX	. DIA. mm
3047	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
3048	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
317	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
318	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
326	0.080	2.032	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
337	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
338	0.063 0.070	1.600 1.778	0.091 0.091	2.311	0.047 0.047	1.194	0.091 0.091	2.311	0.047 0.047	1.194 1.194	0.091	2.311	0.162 0.162	4.115 4.115
347 348	0.070	1.778	0.091	2.311 2.311	0.047	1.194 1.194	0.091	2.311 2.311	0.047	1.194	0.091 0.091	2.311 2.311	0.162	4.115
349	0.070	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
350S	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
3518	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
356	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
357	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
358	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
360	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
3610 367	0.047 0.070	1.194 1.778	0.091 0.091	2.311 2.311	0.047 0.047	1.194 1.194	0.091 0.091	2.311 2.311	0.047	1.194 1.194	0.091 0.091	2.311 2.311	0.162 0.162	4.115 4.115
368	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
369	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
435	0.063	1.600	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
436	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
437	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
447	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
449	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
728	0.063	1.600	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
748 758	*	*	*	*	*	*	*	*	*	*	0.034 ¹ 0.034 ²	0.864 0.864	0.080	2.032 2.032
86	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.034	2.311	0.060	4.115
88	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E318	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E326	0.056	1.422	0.080	2.032	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E336	0.056	1.422	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E337	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E338	0.063	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
E346	0.070	1.778	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311 2.311	0.162	4.115 4.115
E347 E348	0.070 0.070	1.778 1.778	0.091 0.091	2.311 2.311	0.047 0.047	1.194 1.194	0.091 0.091	2.311 2.311	0.047	1.194 1.194	0.091 0.091	2.311	0.162 0.162	4.115 4.115
E348	0.070	1.600	0.091	2.311	0.047	1.194	0.091	2.311	0.047	1.194	0.091	2.311	0.162	4.115
	oliers recommend					1.134	0.031	2.011	0.047	1.134	0.031	2.011	0.102	4.110
35-220	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115
35-250	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115
35-280	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115
35-300	*	*	*	*	0.047	1.194	0.070	1.778	0.047	1.194	0.091	2.311	0.162	4.115
	liers recommen	ded for medium	hard, and coppe	r applications or	ıly.		*				0.004			
148-10	*	*	*	*	*	*	*	*	0.047	1.194	0.091	2.311	0.162	4.115
148-14	liore rocommon	dod for copper o	nd aluminum on	nhv.					0.047	1.194	0.091	2.311	0.162	4.115
87	liers recommen	ueu ior copper a	iiu alullillillilli ON *	iy. *	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9,266
89	*	*	*	*	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9.266
911	*	*	*	*	*	*	*	*	0.047	1.194	0.080	2.032	2/0	9.266
		1 16 10 10	his type of wire						0.071	1.107	0.000	2.002	2/0	J.200

 $^{^{\}star}$ = Product not recommended for cutting this type of wire.

	TENSILE	STRENGTH
WIRE CLASSIFICATIONS	K PSI	N/mm2
PIANO WIRE - Hardened steel spring wire	280 - 360	1930 - 2500
HARD WIRE - Tempered steel spring wire	240 - 275	1650 - 1900
MEDIUM HARD WIRE - Tempered steel spring wire	180 - 235	1240 - 1620
SOFT WIRE (Type 1) - Tempered steel spring wire	120 max.	825 max.
SOFT WIRE (Type 2) - Tempered steel spring wire	70 - 90	480 - 620
COPPER WIRE	30 max.	200 max.

CUTTING PLIERS

Features

- High leverage
- Lap joint diagonal

Features

- High leverage
- Lap joint diagonal

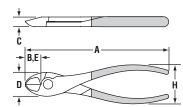
Features

• Diagonal cutter

Features

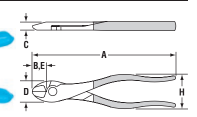
Diagonal cutter





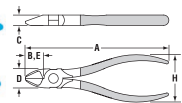
PLIER		A RALL GTH mm		3 .W GTH mm	JOI Thick in			O INT OTH mm	CUT ED in			H IDLE AN mm	WEI pounds	GHT grams
337	7.00	177.80	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	1.89	48.01	0.57	258.55





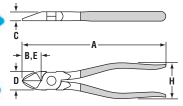
		A Rall Igth		B NW GTH	JOI Thick		JO WII	O Int Oth	CUT ED		HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
338	8.00	203.20	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	1.89	48.01	0.66	299.37





	_	A Rall Gth		B IW GTH	JOI Thick		J0	O Int Oth	CUT ED	E Ting Ge	HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
435	5.00	127.00	0.87	22.10	0.43	10.92	0.69	17.53	0.87	22.10	1.89	48.01	0.28	127.01
436	6.00	152.40	0.85	21.59	0.43	10.92	0.81	20.57	0.85	21.59	1.89	48.01	0.42	190.51





		A Rall Gth		3 .W GTH	JOI Thick	; Int (ness		O Int Oth		E Ting Ge	HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
437	7.00	177.80	1.00	25.40	0.49	12.45	0.94	23.88	1.00	25.40	1.89	48.01	0.52	235.87

CUTTING PLIERS

Features

- High leverage
- Curved diagonal



B Jaw Length

1.02

1.02

mm

25.91

25.91

A Overall Length

mm

196.85

242.32

in

7.75

9.54

PLIER

447

449

C JOINT THICKNESS

mm

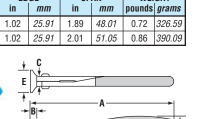
12.45

12.70

in

0.49

0.50



H HANDLE

SPAN

WEIGHT

PLIER		A RALL GTH mm	JA LEN in	3 .W GTH <i>mm</i>	JOI THICK in	NT NESS mm	J0	O INT OTH mm		E TING GE mm		H IDLE AN mm	WEI pounds	
356	6.25	158.75	0.35	8.89	0.47	11.94	1.38	35.05	1.06	26.92	1.89	48.01	0.57	258.55
357	7.50	190.50	0.35	8.89	0.49	12.45	1.63	41.40	1.18	29.97	1.89	48.01	0.76	344.73
358	8.00	203.20	0.35	8.89	0.49	12.45	1.63	41.40	1.18	29.97	1.89	48.01	0.79	358.34

D Joint

WIDTH

mm

26.92

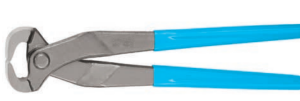
28.45

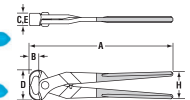
in

1.06

E Cutting

EDGE





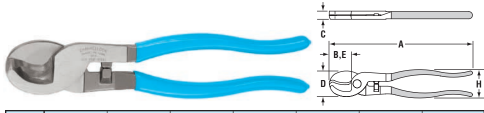
		A Rall Gth		3 .W GTH	JOI Thick) NT (NESS		O Int Oth	CUT ED	E Fing Ge		idle An	WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
148-10	10.00	254.00	0.62	15.75	0.87	22.10	2.19	55.63	0.87	22.10	2.05	52.07	1.25	566.99
148-14	13.75	349.25	0.79	20.07	0.98	24.89	2.56	65.02	0.98	24.89	2.44	61.98	2.48	1124.91

Features • End cutting plier

Features

- Heavy duty construction
- Ideal for cutting large nails

- Cable cutter
- Cuts up to 4/0 aluminum and 2/0 copper
- Not for steel or ACSR



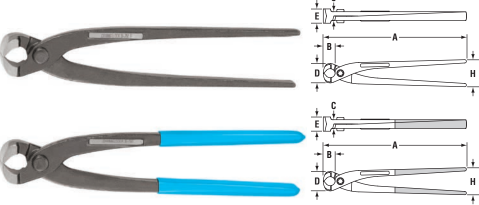
		A Rall	JA		J01		JO			E TING	HAN			
		GTH	LEN	GTH		NESS		DTH	_	GE	. SP		WEI	
PLIER	in	mm	ın	mm	in	mm	ın	mm	in	mm	in	mm	pounds	grams
911	9.50	241.30	1.40	35.56	0.51	12.95	1.61	40.89	1.40	35.56	1.89	48.01	0.90	408.23



GONGRETOR'S NIPPERS

CONCRETOR'S NIPPERS





	OVE	A Rall Gth	J <i>A</i> LEN		JOI THICK		J0	D INT DTH	CUT	E TING GE	HAN	idle An		GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
35-220P	9.00	228.60	0.69	17.53	0.91	23.11	1.18	29.97	1.18	29.97	1.73	43.94	0.81	367.41
35-220	9.00	228.60	0.69	17.53	0.91	23.11	1.18	29.97	1.18	29.97	1.73	43.94	0.82	371.95
35-250P	10.00	254.00	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.02	462.66
35-250	10.00	254.00	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.04	471.74
35-280P	11.00	279.40	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.22	553.38
35-280	11.00	279.40	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.23	557.92
35-300P	12.00	304.80	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.31	594.21
35-300	12.00	304.80	0.83	21.08	1.06	26.92	1.38	35.05	1.38	35.05	2.01	51.05	1.33	603.28

[&]quot;P" indicates no grips.



LINEMEN'S PLIERS

LINEMEN'S PLIERS



Xtreme Leverage Technology means considerably less force required to cut than traditional high leverage designs.

Laser heat-treated cutting edges last longer.

Useful crushing area

CHANNELLOCK® uses high carbon C1080 steel for superior performance on the job, and an ultimate rust preventative coating.

Only CHANNELLOCK® uses precision machined knife and anvil style cutting edges to ensure perfect mating and superior cutting edge life.

TYPES OF CUTTING EDGES



Channellock's knife and anvil cutters ensure proper cutting edge alignment resulting in a clean cut every time.



Most manufacturers use two sharp edges which can become misaligned, losing their cutting effectiveness. CHANNELLOCK BLUE® comfort grips

- **XIT** Xtreme Leverage Technology
- Round nose
- Cuts ACSR



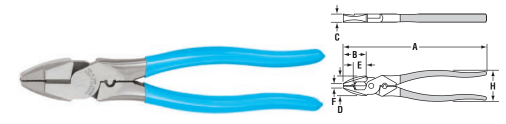
	∱ C			
	Ĭ 		—A	 -
	<- B →			
	. ↓I→IEI	-		1
	*			H
- CO	<u> </u>	1		∍Ϋ
	F f			
	_			

	OVE	A Rall Gth		3 .W GTH	JOI Thick		JO WII		CUT ED	E Ting Ge	I NO WII		HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
367	7.49	190.25	1.28	32.51	0.53	13.46	1.20	30.48	0.63	16.00	0.31	7.87	2.01	51.05	0.72	326.59
368	8.38	212.85	1.41	35.81	0.55	13.97	1.12	28.49	0.60	15.24	0.33	8.38	2.01	51.05	0.98	444.52
369	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.28	7.11	1.89	48.01	1.08	489.88
3610	10.50	266.70	1.82	46.23	0.56	14.22	1.31	33.27	0.83	21.08	0.31	7.87	2.01	51.05	1.15	521.63

LINEMEN'S PLIERS

Features

- **XIT** Xtreme Leverage Technology
- Round nose
- Crimps insulated and non-insulated terminals
- Fishtape puller
- Cuts ACSR



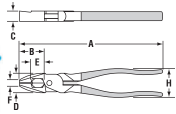
		A RALL IGTH		3 .W GTH	JOI Thick	C INT (NESS	JO WII) Int Oth	CUT ED	-	I NO NIW		HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
369CRFT™	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.29	7.37	1.89	48.01	1.08	489.88

U.S. Patent Nos. 7,415,913 and 7,395,740

Features

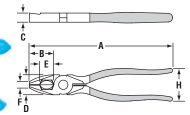
- Wiremaster™ premium quality linemen's plier
- Heavy duty enclosed joint design
- High leverage
- Cuts ACSR



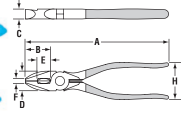


		_	A Rall Gth	_	B IW GTH	JOI Thick	; nt (ness	JO WII) Int Oth	CUT ED	-	I NO NIW	-	HAN Sp.		WEI	GHT
1	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
	349	9.25	234.95	1.59	40.39	0.63	16.00	1.26	32.00	0.81	20.57	0.40	10.16	1.89	48.01	1.02	462.66









		OVE LEN	A Rall Gth		3 IW GTH	JOI THICK	; Int (ness	JO WII) Int Oth	CUT ED		F NO WIE		HAN Sp		WEI	GHT
F	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
	347	7.25	184.15	1.28	32.51	0.49	12.45	1.00	25.40	0.65	16.51	0.23	5.84	1.89	48.01	0.60	272.16

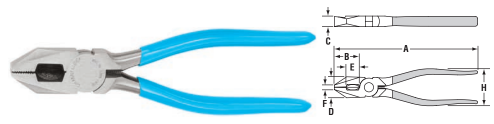
Features

Round nose design

Features

Round nose design

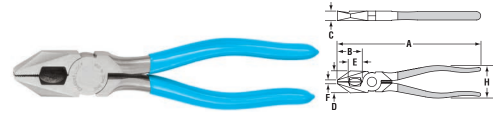
LINEMEN'S PLIERS



Features

Bevel nose

		A Rall Gth		3 W GTH	JOI Thick	NT NESS) INT OTH	CUT ED		F NO WIE		HAN SP	AN	WEI	
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
3047	7.25	184.15	1.28	32.51	0.55	13.97	1.00	25.40	0.59	14.99	0.23	5.84	1.89	48.01	0.58	263.08



Features

Bevel nose

		A Rall Gth		B W GTH	JOI THICK	; NT (NESS	I JOL WII		CUTT ED		F NO WID		HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		pounds	
3048	8.50	215.90	1.50	38.10	0.63	16.00	1.32	33.53	0.75	19.05	0.22	5.59	1.89	48.01	1.02	462.66

IRONWORKER'S PLIERS

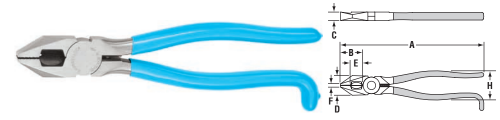
Features

- Ironworker's plier
- Coiled spring
- Dog leg handle for better leverage when twisting wire
- Cuts ACSR



		A Rall Igth		B IW GTH	JOI THICK	C INT INESS		O INT OTH	CUT ED		NO WIE		HAN SP.		WEI	СНТ
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		pounds	
350S	8.75	222.25	1.28	32.51	0.53	13.46	1.06	26.92	0.66	16.76	0.28	7.11	1.89	48.01	0.81	367.41

- Larger, stockier beveled nose
- Aggressive crosshatched tooth pattern for maximum grip
- Coiled spring
- Dog leg handle for better leverage when twisting wire
- Cuts ACSR



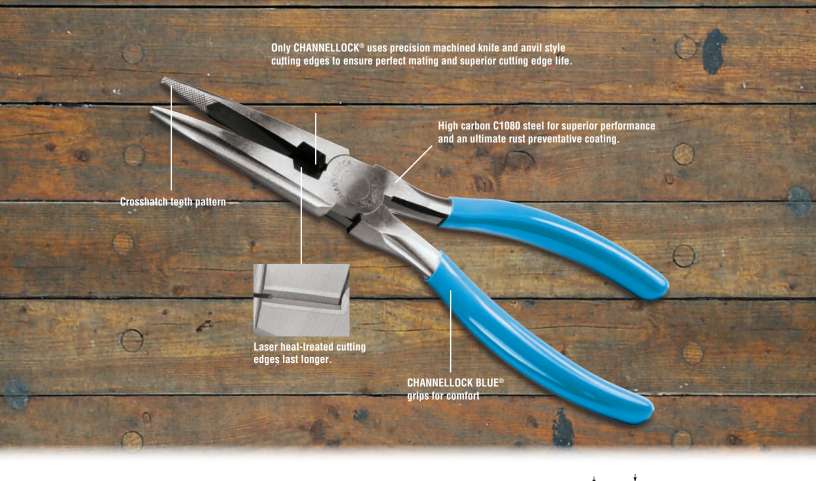
ſ			A RALL		3 .W	J01		J0		CUT		NO NO		HAN			
ı	DUED		GTH	_	GTH	THICK			DTH		GE	WIL		SP.		WEI	
L	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
ſ	351S	9.50	241.30	1.47	37.34	0.56	14.22	1.31	33.27	0.81	20.57	0.22	5.59	2.01	51.05	1.20	544.31



SYLV

LONG NOSE PLIERS

LONG NOSE PLIERS



Features

- 317 with side cutter
- 3017 without side cutter



		A Rall Igth		3 \W IGTH	JO THICK			D INT DTH		E TING GE	I NO WIE	F ISE DTH	NO THICK	SE (NESS	HAN Sp.		WEI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
317	8.00	203.20	2.36	59.94	0.41	10.41	0.87	22.10	0.41	10.41	0.14	3.56	0.11	2.79	1.89	48.01	0.55	249.48
3017	8.00	203.20	2.36	59.94	0.41	10.41	0.87	22.10	N/A	N/A	0.14	3.56	0.11	2.79	1.89	48.01	0.55	249.48

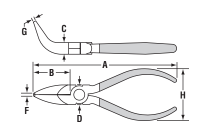


- 326 with side cutter
- 3026 without side cutter

	LEN	A RALL IGTH	LEN	3 IW IGTH	JOI THICK	NESS		INT OTH	ED	1	NO WIE	TH	NO THICK	NESS	HAN SP	AN		GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
326	6.10	154.94	2.08	52.83	0.41	10.41	0.75	19.05	0.41	10.41	0.10	2.54	N/A	N/A	1.89	48.01	0.36	163.29
3026	6.10	154.94	2.08	52.83	0.41	10.41	0.75	19.05	N/A	N/A	0.10	2.54	0.11	2.79	1.89	48.01	0.33	149.69

LONG NOSE PLIERS





Features

- Bent nose
- No cutter

	OVE LEN	A Rall Gth		B NW IGTH	JOI THICK		JOI WII	O INT OTH		E TING GE	I NO WIE	F ISE OTH	NO THICK		HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
386	5.75	146.05	1.65	41.91	0.41	10.41	0.75	19.05	N/A	N/A	0.10	2.54	0.11	2.79	1.89	48.01	0.38	172.37



Features

- Snipe nose for confined spaces
- No cutter

		A Rall Igth		3 IW IGTH	JOI THICK		JO WII) Int Oth		E TING Ge	I NO WIE		NO THICK	SE (NESS	HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
3037	8.00	203.20	2.44	61.98	0.37	9.40	0.87	22.10	N/A	N/A	0.12	3.05	0.11	2.79	1.89	48.01	0.45	204.12



Features

- Heavy duty side cutter
- Useful crushing area

	OVE LEN	A Rall Gth	JA Len	3 .W GTH	JOI THICK		JOI WIE		CUT ED		I NO WII		NO Thick	SE (NESS	HAN Sp.		WEI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
318	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	1.89	48.01	0.59	267.62

- Heavy duty side cutter
- 12 and 14 AWG wire stripper
- Useful crushing area



		A Rall Igth		3 \W IGTH	JOI THICK		JO WII) Int Oth		E Ting Ge	I NO WII	F ISE OTH	NO THICK	SE (NESS	HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
318WS	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	1.89	48.01	0.59	267.62

LONG REACH PLIERS



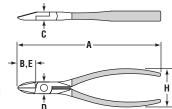
Features

- Flat nose
- Crosshatch teeth pattern

			A Rall Gth		3 \W IGTH	JOI THICK		JOI WIE	O INT OTH	CUT ED	E TING GE	I NO WIE	F ISE OTH	NO THICK	SE (NESS	HAN Sp.		WEI	GHT
I	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
I	718	7.88	200.15	1.18	29.97	0.43	10.92	0.53	13.46	N/A	N/A	0.53	13.46	N/A	N/A	1.89	48.01	0.51	231.33





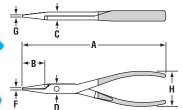


Features

- 728 Diagonal side cutter
- 758 Flush cutter

	OVEI LEN	A Rall Gth		3 .W IGTH	JOI THICK		JOI WIE		CUT ED	-	F NO WIE		NO Thick	SE (NESS	HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
728	7.50	190.50	0.91	23.11	0.37	9.40	0.59	14.99	0.91	23.11	N/A	N/A	N/A	N/A	1.89	48.01	0.42	190.51
758	7.50	190.50	0.91	23.11	0.37	9.40	0.59	14.99	0.91	23.11	N/A	N/A	N/A	N/A	1.89	48.01	0.42	190.51



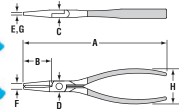


Features

- Needle nose
- Crosshatch teeth pattern

	OVE	A Rall Gth		B W GTH	JOI THICK		10L WIE		CUT ED	E TING Ge	I NO WII		NO THICK	SE (NESS	HAN Sp.		WFI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		pounds	
738	7.88	200.15	1.18	26.97	0.43	10.92	0.53	13.46	N/A	N/A	0.10	2.54	0.08	2.03	1.89	48.01	0.47	213.19





- End cutterCoupe-fil en boutAlicate de corte frontal

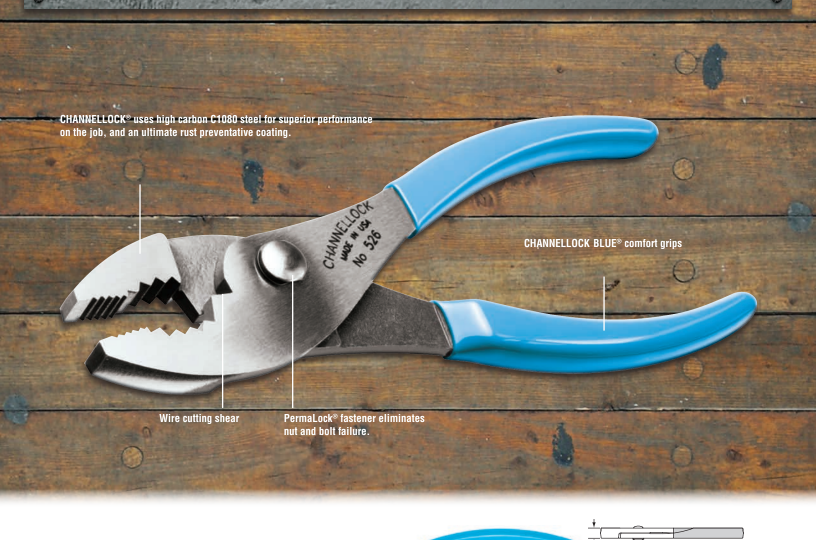
		A Rall Igth		3 IW IGTH	JOI THICK		JOI WIE		CUT ED		I NO WIE		NO THICK	SE (NESS	HAN SP	AN		GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
748	8.00	203.20	1.56	39.62	0.38	9.65	0.59	14.99	0.19	4.83	0.28	7.11	0.19	4.83	1.89	48.01	0.46	208.65



CHANNELLOCK WADE IN USA NO 526

SLIP JOINT PLIERS

SLIP JOINT PLIERS



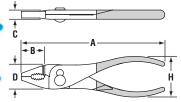
Features

· Wire cutting shear

A Overall JAW JOINT JOINT CUTTING HANDLE LENGTH LENGTH THICKNESS WIDTH SPAN WEIGHT EDGE **PLIER** in mm in mm in mm in mm mm mm pounds grams 526 165.10 0.96 24.38 0.43 10.92 1.28 32.51 N/A N/A 1.89 48.01 0.51 231.33 6.50 8.00 203.20 0.99 25.15 0.36 9.14 1.17 29.72 N/A N/A 1.82 46.23 0.58 263.08

- Thin nose
- Wire cutting shear
- · Crosshatch jaws for maximum grip





		A Rall Gth		B IW GTH	JOI Thick	ONT INT INESS	JO WII	O Int Oth	CUT ED		HAN Sp	i Dle An	WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
516	6.50	165.10	1.10	27.94	0.30	7.62	1.22	30.99	N/A	N/A	1.89	48.01	0.45	204.12

SLIP JOINT PLIERS

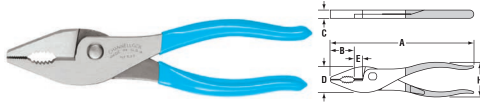
Features

- Side cutter
- · Crosshatch jaws for maximum grip

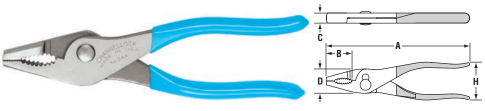
Features

Features • Wire cutting shear Heavy duty construction • Crosshatch jaws for maximum grip

- Wire cutting shear
- Heavy duty construction
- Crosshatch jaws for maximum grip

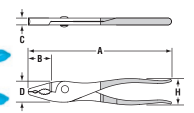


	PLIER	OVEI LEN in	A RALL GTH mm	JA LEN in	B W GTH <i>mm</i>	JOI Thick in		JO WII in	O INT OTH mm	CUTT ED in	E TING GE <i>mm</i>	HAN SP in	AN	WEI pounds	
ı	537	7.63	193.80	1.71	43.43	0.43	10.92	1.38	35.05	0.43	10.92	1.89	48.01	0.61	276.69



PLIER		A RALL GTH mm	JA LEN in	3 .W GTH <i>mm</i>	JOI THICK in		JO WII in	-	CUTT ED in		HAN SP in	AN	WEI pounds	
546	6.63	168.40	1.18	29.97	0.47	11.94	1.14	28.96	N/A	N/A	2.01	51.05	0.52	235.87
548	8.00	203.20	1.18	29.97	0.47	11.94	1.26	32.00	N/A	N/A	1.89	48.01	0.65	294.84



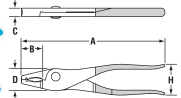


		A Rall Igth		B IW GTH	JOI Thick	; Int (ness) Int Oth	CUT ED	E Ting Ge	HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
5410	10.00	254.00	1.56	39.62	0.47	11.94	1.58	40.13	N/A	N/A	1.89	48.01	0.87	394.63

HOSE CLAMP

- Hose clamp
- Wire cutting shear
- Heavy duty construction
- Crosshatch jaws for maximum grip





		A RALL IGTH		3 .W GTH	JOI Thick) Int (ness		O Int Oth	CUT ED		HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
558	8.00	203.20	1.18	29.97	0.47	11.94	1.26	32.00	N/A	N/A	1.89	48.01	0.61	276.69

CHAN NEL LOCK

MADEN

SPECIAL PURPOSE PLIERS

CHAMMELO

SPECIAL PURPOSE PLIERS

Features

- Ergonomic handle
- Wire stripper, cutter
- Curved comfort grip
- Strips 10-20 AWG



			A Rall		3 .W	J01) INT	CUT		HAN			
Р	LIER	LEN in	GTH mm	LEN in	GTH mm	THICK	NESS mm	in WII	OTH mm	ED in	GE mm	SP in	AN mm	WEI pounds	
	957	7.00	177.80	1.68	42.67	0.46	11.68	1.30	33.02	0.57	14.48	2.05	52.07	0.34	154.22



PLIER		A RALL GTH mm		B AW GTH <i>mm</i>	JOI Thick in		JO WII in	O INT OTH mm	CUT ED in		HAN SP in	AN	WEI pounds	
958	6.25	158.75	1.61	40.89	0.47	11.94	1.30	33.02	0.43	10.92	1.89	48.01	0.34	154.22

Features

- Wire stripper, cutter
- Strips 10-20 AWG

Features

- Wire cutter, stripper
- Crimps insulated and non-insulated terminals.
- Cuts stranded AWG 10-22, solid AWG 8-20
- Cuts bolt sizes: 10-24, 10-32, 4-40, 6-32, 8-32



		RALL GTH		W GTH	JOI THICK	NT	JOI WII		CUT1 ED		HAN Sp.		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
959	8.25	209.55	1.26	32.00	0.47	11.94	1.61	40.89	0.24	6.10	2.17	55.12	0.34	154.22

- Coax cable tool
- Three stripping stations for RG-6 and RG-59
- Crimps RG-6 and RG-59 coax connectors.

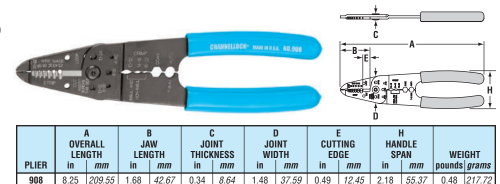


PLIER		A RALL GTH mm		B W GTH mm	JOI THICK in		JOI WII in	O INT OTH mm	CUTT ED in		HAN SP in	AN	WEI pounds	
I LILII		1111111		,,,,,,		111111		111111	111	,,,,,,		111111	poullus	grains
919	8.25	209.55	1.13	28.70	0.47	11.94	1.63	41.40	0.50	12.70	2.17	55.12	0.46	208.65

SPECIAL PURPOSE PLIERS

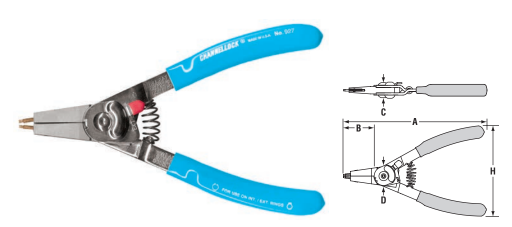
Features

- Strips wire with no damage to conductor.
- · Crimps insulated and non-insulated wire.
- Cuts AWG 10-22
- Cuts bolt sizes: 10-24, 6-32, 8-32, 10-32, 4-40
- Crimps coax cable
- Crimps 7-8mm ignition terminals



Features

- · Retaining ring pliers
- Converts from internal to external rings with simple switch of the red tab.
- 929 External: 11/2" to 4", Internal: 113/16" to 4" Includes tips: .090, .108, .120 15° and .090, .108, .120 90°
- 927 External: 1/4" to 2", Internal: 3/8" to 2" Includes tips: .039, .047, .074 straight and .039, .047 90°
- 926 External: 1/8" to 1", Internal: 1/4" to 1" Includes tips: .023, .039, .047 straight and .039, .047 90°



DUTED	LEN	A Rall Gth	LEN	W GTH		NT (NESS	JO WII	O INT DTH	CUT ED	GE	SP	IDLE AN	WEI	
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
929	10.00	254.00	1.38	35.05	1.00	25.40	1.25	31.75	N/A	N/A	4.75	120.65	1.06	480.81
927	8.00	203.20	1.60	40.64	0.97	24.64	1.71	43.43	N/A	N/A	4.85	123.19	0.50	226.80
926	6.25	158.75	1.31	33.27	0.87	22.10	1.12	28.45	N/A	N/A	3.29	83.57	0.32	145.15
II O Datas		04.000.5	20 8	-+100										

U.S. Patent No. 7,194,936 B2 Not an ISO Certified Product.

Features

- Locknut plier
- Fits most popular UL locknut sizes: 1/2", 3/4", 1" (metal, PVC, plastic).
- Thin profile for confined spaces



		A Rall Gth		3 .W GTH	JOI Thick			O Int Oth	CUT ED	E Ting Ge	HAN Sp		WEI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
960	8.50	215.90	2.38	60.45	0.21	5.33	0.92	23.37	N/A	N/A	2.54	64.52	0.48	217.72

U.S. Patent No. 7,197,967



SPECIAL PURPOSE PLIERS

Features

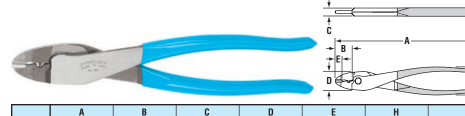
- Crimps and cuts insulated and non-insulated solderless connections and terminals.
- Cuts 10-22 AWG wire

Features

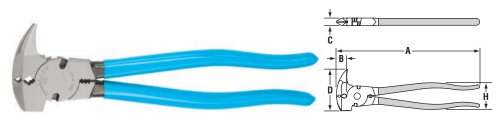
- Fence tool
- Hammer on jaw
- Staple starter and puller
- Wire stretcher, splicer, 2 cutters

Features

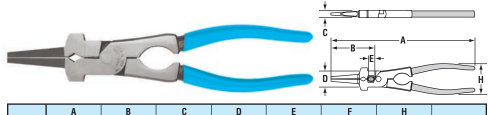
- Professional welder's pliers
- Xtreme Leverage Technology
- Grooved nose easily removes spatter, grips and draws out wire.
- Installs and removes tips, nozzles, and insulation bushings.
- Coiled spring
- Hammer



		A RALL IGTH		3 .W GTH	JOI THICK	; Int (ness		O INT OTH	CUT ED	E Ting Ge	HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
909	9.50	241.30	1.16	29.46	0.48	12.19	1.32	33.53	0.43	10.92	1.89	48.01	0.94	426.38



			A Rall Gth		B W GTH	JOI Thick		JO WII	O Int Oth	CUTT ED		HAN Sp		WEI	GHT
ı	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
ĺ	85	10.38	263.65	0.75	19.05	0.53	13.46	2.95	74.93	N/A	N/A	2.09	53.09	1.46	662.24



		A Rall Igth	_	B IW GTH		C Int (ness		D Int Dth	CUT ED	E Ting Ge	_	F ISE DTH		H IDLE Pan	WEI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
360	9.00	228.60	2.72	69.04	0.45	11.43	1.50	38.10	0.39	9.93	0.30	7.49	2.00	50.80	0.74	334.75

RESCUE TOOL

Features

- Spanner wrench tightens and loosens up to 6" hose couplings.
- · Shuts off gas safety valves.
- Pries windows and doors open.
- · Will cut high tensile steel and ceiling wire.



PLIER		A RALL GTH mm	JA LEN in	B W GTH <i>mm</i>	JO THICK in	C INT INESS mm		O INT OTH mm	CUT ED in	TING GE mm	NO WII in	F OSE DTH mm	HAN SP in	AN	WEI pounds	
88	10.46	265.68	1.49	37.85	0.56	14.22	1.11	28.19	0.78	19.81	0.22	5.59	3.72	94.49	1.62	737.09

U.S. Patent No. 8,065,939

- · Ultra durable full grain leather
- Fits up to a 2 inch belt
- Made in the USA



NO.	DESCRIPTION
RTHL	Rescue tool holster for Plier #88 and #89

FIRST CHOICE OF THE FIRST RESPONDER.

BASED ON REAL-WORLD FEEDBACK FROM FIRST RESPONDERS, OUR **NEW 86 RESCUE TOOL** IS DESIGNED FOR **EASY, INTUITIVE, ONE-HAND OPERATION** IN HIGH-STRESS SITUATIONS.



 Spring and lock feature allows easy one-hand operation in high-stress situations.



40% lighter

Shuts off gas safety valves and pries open windows and doors.

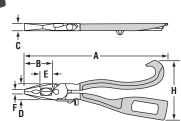
Spanner wrench tightens and loosens up to 5-inch hose couplings.

- Laser heat-treated cutting edges last longer and easily cut hard and soft wire.
 - XLT™ technology requires considerably less force to cut than traditional high leverage designs.

Features

- Spring and lock feature allows easy one-hand operation.
- Fits securely in bunker pockets.
- Jaw design accommodates many shapes and provides maximum grip.
- · Shuts off gas safety valves.
- Pries windows and doors open.
- Spanner wrench tightens and loosens hose couplings.
- **/tr** Xtreme Leverage Technology means considerably less force required to cut than traditional high leverage designs.
- 40% lighter





		OVE	A Rall	J <i>A</i>	B W	JO	C Int	J0	D Int	CUT	E Ting	NC	F OSE	HAN	H IDLE			
	PLIER	LEN in	IGTH mm		GTH mm	THICK	NESS mm		DTH mm	ED in	GE mm		DTH mm	SP in	AN mm		GHT grams	
EW	86	9.03	229.36	1.78	45.21	0.45	11.43	1.00	25.40	0.72	18.29	0.25	6.35	3.76	95.50	0.90	408.23	

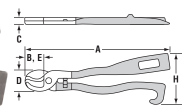
NEW

U.S. Patent No. 8,065,939

Features

- Narrow jaw profile fits in tight spots.
- Hardened cutting edges shear through soft metal.
- Standard battery cables are no match for its cutting power.
- Spanner wrench tightens and loosens hose couplings.
- Pries windows and doors open.
- Shuts off gas safety valves.





		A Rall Gth		B IW GTH	JOI THICK	NT	JO WII	O INT OTH	CUT ED	-	HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
89	10.99	279.15	1.43	36.32	0.53	13.46	1.62	41.15	1.43	36.32	3.87	98.30	1.59	721.21
87	8.88	225.43	1.43	36.32	0.53	13.46	1.62	41.15	1.43	36.32	3.54	89.92	1.13	512.56

U.S. Patent No. 8,065,939

Not for steel. Ne couper pas d'auer. No apto para cortar cable de acero.



CODE BLUE® PLIERS

Laser heat-treated cutting edges last longer.

BRING YOUR TOOLBOX UP TO CODE.

CHANNEL LOCK

CHANNELLOCK® uses high carbon steel for superior performance on the job, and an ultimate rust preventative coating.

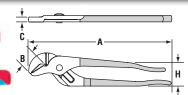
Only CHANNELLOCK® uses precision machined knife and anvil style cutting edges to ensure perfect mating and superior cutting edge life.

Iconic Code Blue® handles. Composite TPE core and over mold provide durability, comfort and secure grip.

Note: CHANNELLOCK BLUE® and red grips are trademarks of CHANNELLOCK® and are only for comfort. They are NOT recommended or warranted for dielectric properties.

Made in the USA

CODE BLUE® PLIERS



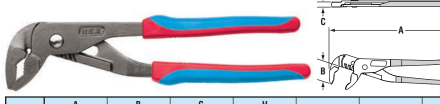
Features

- Tongue and groove
- 421CB SAFE-T-STOP™

	PLIER		A RALL GTH mm	JA LEN in	3 .W GTH <i>mm</i>	JOI THICK in		HAN	H IDLE AN mm	WEI pounds		NUMBER OF Adjustments	JA Capa in	
	30CB	10.50	266.70	1.38	35.05	0.44	11.18	2.25	57.15	1.18	535.24	7	2.00	50.80
4	20CB	9.38	238.25	1.12	28.45	0.47	11.94	1.75	44.45	0.87	394.63	5	1.50	38.10
	121CB	9.38	238.25	1.12	28.45	0.47	11.94	1.75	44.45	0.82	371.95	5	1.50	38.10

Features

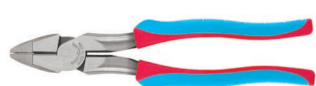
- Laser heat-treated teeth grip better and last longer.
- Ergonomically designed offset head for greater leverage.
- · Special jaw design accommodates many shapes.

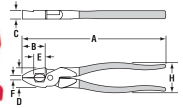


	PLIER	OVEF LEN in	A RALL GTH mm	JA LEN in	B W GTH <i>mm</i>	JOI THICK in			H IDLE PAN mm	WEI pounds		NUMBER OF Adjustments	JA CAPA in	
١	GL10CB	9.50	241.30	1.34	34.04	0.36	9.14	2.17	55.12	0.80	362.87	5	1.25	31.75

Features

- **XIT** Xtreme Leverage Technology
- Round nose
- Cuts ACSR
- 369CRFTCB Crimps insulated and non-insulated terminals
- 369CRFTCB Fishtape puller



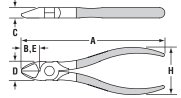


		A Rall GTH		B NW IGTH	JOI THICK	C Int Iness) Int Oth	CUT ED		I NO WII		HAN Sp		WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
369CB	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.28	7.11	2.13	54.10	1.08	489.88
369CRFTCB	9.50	241.30	1.54	39.12	0.55	13.97	1.32	33.53	0.73	18.54	0.29	7.37	2.13	54.10	1.08	489.88

D D H

PLIER		A RALL GTH mm	_	B W GTH <i>mm</i>	JOI THICK in		JOI WII in	O INT OTH mm	CUT ED in		HAN SP in	AN	WEI pounds	
338CB	8.25	209.55	0.79	20.07	0.43	10.92	1.18	29.97	0.79	20.07	2.25	57.15	0.66	299.37





	OVE	A Rall	J.A	B W	J01) NT	J0) Int	CUT	E Ting	HAN	idle		
	LEN	GTH	LEN	GTH	THICK	NESS	WII	DTH	ED	GE	SP	AN	WEI	IGHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
436CB	6.30	160.02	0.75	19.05	0.42	10.67	0.73	18.64	0.75	19.05	2.31	58.67	0.40	181.44

Features

- High leverage
- Lap joint diagonal cutting plier

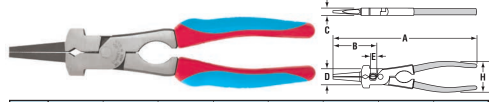
Features

Diagonal cutter

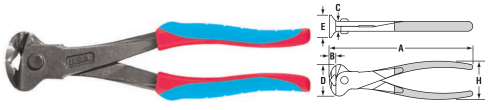
CODE BLUE® PLIERS

Features

- Professional welder's pliers
- Attr Xtreme Leverage Technology
 Grooved nose easily removes spatter, grips and draws out wire.
- Installs and removes tips, nozzles, and insulation bushings.
- Coiled spring
- Hammer



			A Rall Igth		3 .W GTH	JO THICK	C Int (ness	JO WII	D Int Dth	CUT ED	E Ting Ge	_	F ISE DTH	HAN Sp	d DLE An	WEI	GHT
ı	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
	360CB	9.00	228.60	2.72	69.04	0.45	11.43	1.50	38.10	0.39	9.93	0.30	7.49	2.00	50.80	0.74	334.75



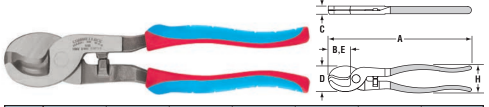
		A Rall Gth	_	3 .W GTH	JOI THICK	ONT ONESS		D Int Dth	CUT ED	E TING GE		H IDLE Pan	WEI	IGHT
PLIER	in	mm	in			mm	in	mm	in	mm	in	mm	pounds	grams
358CB	8 50	215 90	0.35	8 89	0.49	12 45	1.63	41 40	1 18	29 97	2 25	57 15	0.79	358 34

Features

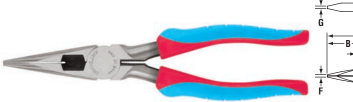
- End cutting plier
- Pinces coupantes en bout
- Alicate de corte frontal

Features

- Cable cutter
- Cuts up to 4/0 aluminum and 2/0 copper
- Not for steel or ACSR



			A Rall Igth		3 .W GTH	JOI THICK	NT NESS	JO WII	O INT OTH	CUT ED	E Ting Ge	HAN Sp		WEI	GHT
	PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	
Г	911CB	9.38	238.25	1.40	35.56	0.51	12.95	1.61	40.89	1.40	35.56	2.00	50.80	0.90	408.23



* <		\geq		
Ĝ	ć			
*		—А	-	
	→ E ←			_
		\nearrow	ŀ	H
F	1			<u> </u>
	U			

PLIER		A RALL GTH mm		3 AW IGTH <i>mm</i>	JOI THICK in			O INT OTH mm		E TING GE <i>mm</i>	NO WIE in		NO THICK in	SE (NESS mm	HAN SP in	AN		IGHT grams
318CB	8.38	212.85	2.30	58.42	0.50	12.70	1.00	25.40	0.63	16.00	0.16	4.06	0.11	2.79	2.13	54.10	0.59	267.62

Features

- Heavy duty long nose with cutter
- Useful crushing area

- Crimps and cuts insulated and non-insulated solderless connections and terminals.
- Cuts 10-22 AWG wire



		A Rall	J <i>A</i>		JOI C		J0			E Ting	HAN			
	LEN	GTH	LEN	GTH	THICK	NESS	WII	DTH	ED	GE	SP	AN	WEI	GHT
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
909CB	9.38	238.25	1.16	29.46	0.48	12.19	1.32	33.53	0.43	10.92	2.13	54.10	0.94	426.38







XTREME
LEVERAGE
TECHNOLOGY



E SERIES™ PLIERS

E SERIES™ PLIERS

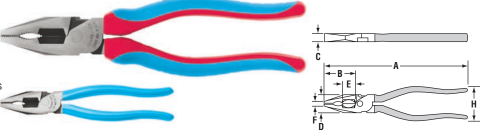


E SERIES™ PLIERS

COMBINATION PLIERS

Features

- Xtreme Leverage Technology
- Crosshatch jaws for maximum grip
- Pipe grip design accommodates many shapes
- Easily cuts hard and soft wire
- Available in 6, 7, and 8" lengths
- · Available with both Plastisol and Code Blue® grips

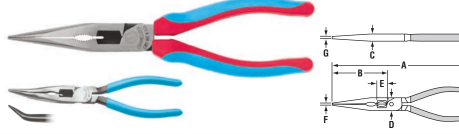


PLIER	A OVERALL LENGTH in mm		TH LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E CUTTING EDGE		F NOSE WIDTH in mm		H HANDLE SPAN in mm		WEIGHT pounds grams	
	1111	mm	1111	mm	in	mm	in	mm	in	mm	III	111111	1111	mm	poullus	yranıs
E348	8.03	203.99	1.77	44.93	0.45	11.43	1.00	25.40	0.71	17.81	0.26	6.48	2.18	55.37	0.60	272.16
E348CB	8.07	204.98	1.77	44.93	0.45	11.43	1.00	25.40	0.71	17.81	0.26	6.48	2.18	55.37	0.60	272.16
E347	7.03	178.59	1.54	39.12	0.47	11.94	1.00	25.40	0.71	17.81	0.40	10.14	2.17	55.12	0.50	226.80
E347CB	7.19	182.50	1.54	39.12	0.47	11.94	1.00	25.40	0.71	17.81	0.40	10.14	2.17	55.12	0.60	272.16
E346	6.03	153.19	1.18	30.02	0.39	10.01	0.81	20.65	0.35	8.87	0.19	4.72	2.08	52.83	0.30	136.80
E346CB	6.13	155.57	1.18	30.02	0.39	10.01	0.81	20.65	0.35	8.87	0.19	4.72	2.08	52.83	0.40	181.44

LONG NOSE PLIERS

Features

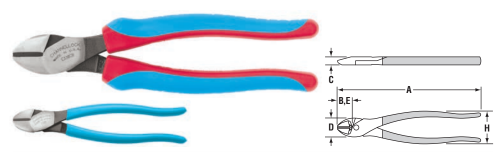
- Xtreme Leverage Technology
- Longer, streamlined design for precision handling
- · Crosshatch jaws for maximum gripping
- Pipe grip design accommodates many shapes
- Angle nose designed for unique situations (E388 and E388CB)
- Available with both Plastisol and Code Blue[®] grips



	A OVERALL Length		OVERALL JAW LENGTH LENGTH		C JOINT THICKNESS		D JOINT WIDTH		E Cutting Edge		F NOSE WIDTH		G NOSE THICKNESS		H Handle Span		WEIGHT	
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams
E318	7.81	198.32	2.96	75.08	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E318CB	7.86	199.64	2.96	75.08	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E388	7.45	189.33	2.60	66.09	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E388CB	7.79	197.74	2.60	66.09	0.39	9.91	0.70	17.78	0.46	11.58	0.13	3.18	0.13	3.18	2.14	54.23	0.40	181.44
E326	6.53	165.89	2.21	56.16	0.39	9.91	0.64	16.26	0.35	8.89	0.11	2.74	0.10	2.41	2.04	51.82	0.30	136.08
E326CB	6.54	165.99	2.21	56.16	0.39	9.91	0.64	16.26	0.35	8.89	0.11	2.74	0.10	2.41	2.04	51.82	0.40	181.44

DIAGONAL PLIERS

- Xtreme Leverage Technology
- Strong lap joint construction
- Durable, diagonal cutting edge design
- Easily cuts hard and soft wire
- Available with both Plastisol and Code Blue® grips



	A OVERALL LENGTH		B Jaw Length		C JOINT THICKNESS		D Joint Width		E Cutting Edge		H Handle Span		WEIGHT		
PLIER	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	pounds	grams	
E338	8.29	210.59	0.86	21.92	0.47	11.94	1.09	27.79	0.86	21.92	2.15	54.61	0.70	317.52	
E338CB	8.39	213.11	0.86	21.92	0.47	11.94	1.09	27.79	0.86	21.92	2.15	54.61	0.70	317.52	
E337	7.25	184.23	0.86	21.92	0.45	11.43	1.09	27.79	0.86	21.92	2.15	54.61	0.60	272.16	
E337CB	7.45	189.10	0.86	21.92	0.45	11.43	1.09	27.79	0.86	21.92	2.15	54.61	0.60	272.16	
E336	6.01	152.73	0.56	14.12	0.39	9.91	0.77	19.61	0.56	14.12	2.16	54.86	0.30	136.80	
E336CB	6.34	160.91	0.56	14.12	0.39	9.91	0.77	19.61	0.56	14.12	2.16	54.86	0.40	181.44	



= 810W = CR - NA



WRENCHES

ADJUSTABLE WRENCHES





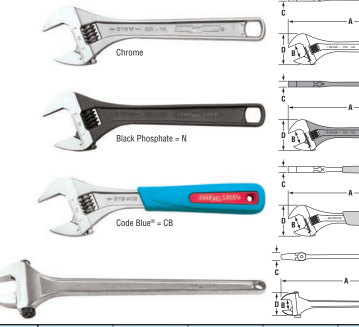


- Same capacity as a 12" wrench
- Même capacité qu'une clé de 12 po
- La misma capacidad de una llave de 12 pulgadas



- Same capacity as a 10" wrench
- Même capacité qu'une clé de 10 po
- La misma capacidad de una llave de 10 pulgadas





	OVEI LEN	RALL	JA Capa	W	J0	C Int (ness	JO WII	-	WEI	GHT
NO.	in	mm	in	mm	in	mm	in	mm	pounds	grams
6WCB	6.88	174.75	1.31	33.27	0.50	12.70	2.50	63.50	0.48	217.72
6SWCB	6.88	174.75	1.31	33.27	0.50	12.70	2.50	63.50	0.48	217.72
8WCB	8.50	215.90	1.50	38.10	0.50	12.70	2.87	72.90	0.76	344.73
8SWCB	8.50	215.90	1.50	38.10	0.50	12.70	2.87	72.90	0.76	344.73
804, 804N	4.50	114.30	0.563	14.30	0.33	8.38	1.30	33.02	0.11	49.90
806W, 806NW, 806WCB	6.25	158.75	0.938	23.80	0.41	10.41	1.97	50.04	0.29	131.54
808W, 808NW, 808WCB	8.00	203.20	1.18	30.00	0.53	13.46	2.50	63.50	0.59	267.62
810W, 810NW, 810WCB	10.00	254.00	1.375	34.90	0.60	15.24	2.83	71.88	1.44	653.17
812W, 812NW, 812WCB	12.00	304.80	1.50	38.10	0.74	18.80	3.42	86.87	1.56	707.60
815, 815N	15.00	381.00	1.69	42.93	0.98	24.89	4.06	103.12	2.93	1329.03
818, 818N	18.00	457.20	2.13	54.10	1.13	28.70	4.49	114.05	4.88	2213.53
824	24.00	609.60	2.44	61.98	1.29	32.77	5.61	142.49	8.26	3746.67
830	30.00	762.00	3.00	76.20	1.50	38.10	6.30	160.02	12.00	5443.12

RATCHETING WRENCHES 4 sizes in each wrench saves time, money, and space. Electronic coating for ultimate rust prevention. CHANNEL LOCK CHANNEL LOCK Fast and easy one handed operation. Heat-treated for greater durability on the job. Hollow sockets excel over deep socket designs. 12 point socket. Available in Metric and SAE.

Features

- 8 'n 1 wrench set
- Ratcheting / reversible
- Does the work of 8 combination wrenches or sockets!

SET NO.	SIZES
841M Metric	8mm x 10mm, 16mm x 17mm, 12mm x 13mm, 18mm x 19mm
841S SAE	5/16" x 3/8", 7/16" x 1/2", 9/16" x 5/8", 11/16" x 3/4"

Not an ISO Certified Product.



PROFESSIONAL DRIVERS

PROFESSIONAL DRIVERS



SLOTTED SCREWDRIVERS



	DIAM	DIAMETER		LENGTH	OVERALL LENGTH		
NO.	in	mm	in	mm	in	mm	
S182A 1/8"x2-1/4"	0.75	19.05	2.25	57.15	5.00	127.00	
S363A 3/16"x3	1.06	26.92	3.00	76.20	6.70	170.18	
S366A 3/16"x6"	1.06	26.92	6.00	152.40	9.70	246.38	
S144A 1/4"x4"	1.19	30.23	4.00	101.60	8.20	208.28	
S146A 1/4"x6"	1.19	30.23	6.00	152.40	10.20	259.08	
S116A 1/4"x16"	1.19	30.23	16.00	406.40	20.20	513.08	
S566A 5/16"x6"	1.31	33.27	6.00	152.40	10.70	271.78	
S568A 5/16"x8"	1.31	33.27	8.00	203.20	12.70	322.58	
S388A 3/8"x8"	1.31	33.27	8.00	203.20	12.70	322.58	
S382A 3/8"x12"	1.31	33.27	12.00	304.80	16.70	424.18	
S141A 1/4"x1.5"	1.19	30.23	1.50	38.10	3.50	88.90	

NEW TORX® SCREWDRIVERS



	DIAM	ETER	BLADE I	LENGTH	OVERALL LENGTH		
NO.	in	mm	in	mm	in	mm	
T062A T6x2"	0.63	16.00	2.00	50.80	4.50	114.30	
T103A T10x3"	0.88	22.35	3.00	76.20	6.25	158.75	
T153A T15x3"	0.88	22.35	3.00	76.20	6.25	158.75	
T203A T20x3"	1.06	26.92	3.00	76.20	6.25	158.75	
T253A T25x3"	1.06	26.92	3.00	76.20	6.70	170.18	
T274A T27x4"	1.19	30.23	4.00	101.60	8.20	208.28	
T304A T30x4"	1.19	30.23	4.00	101.60	8.20	208.28	
T406A T40x6"	1.31	33.17	6.00	152.40	10.70	271.78	

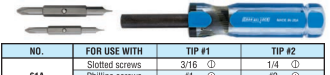
Torx® is a registered trademark of Acument Intellectual Properties, LLC.

NEW + PHILLIPS SCREWDRIVERS



_	DIAMETER		BLADE I	LENGTH	OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
P021A #0x2-1/2"	0.75	19.05	2.50	63.50	5.25	133.35
P103A #1x3"	1.06	26.92	3.00	76.20	6.70	170.18
P106A #1x6"	1.06	26.92	6.00	152.40	9.70	246.38
P204A #2x4"	1.19	30.23	4.00	101.60	8.20	208.28
P206A #2x6"	1.19	30.23	6.00	152.40	10.20	259.08
P216A #2x16"	1.19	30.23	16.00	406.40	20.20	513.08
P306A #3x6"	1.31	33.27	6.00	152.40	10.70	271.78
P201A #2x1.5"	1.19	30.23	1.50	38.10	3.50	88.90

NEW 6 'n 1 MULTI-BIT SCREWDRIVER



(+) 61A Phillips screws Nutdriver 5/16

NEW HOLLOW SHAFT NUT DRIVERS



	DIAMETER		BLADE I	LENGTH	OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
N316A 3/16"x3-1/4"	1.06	26.92	3.25	82.55	6.95	176.53
N140A 1/4"x3-1/4"	1.06	26.92	3.25	82.55	6.95	176.53
N516A 5/16"x3-1/4"	1.19	30.23	3.25	82.55	7.45	189.23
N132A 11/32"x3-1/4"	1.19	30.23	3.25	82.55	7.45	189.23
N380A 3/8"x3-1/4"	1.19	30.23	3.25	82.55	7.00	177.80
N716A 7/16"x4"	1.31	33.27	4.00	101.60	8.70	220.98
N120A 1/2"x4"	1.31	33.27	4.00	101.60	8.70	220.98

NEW SQUARE RECESS SCREWDRIVERS



	DIAMETER		BLADE LENGTH		OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
R103A #1x3"	1.06	26.92	3.00	76.20	6.70	170.18
R204A #2x4"	1.19	30.23	4.00	101.60	8.20	208.28

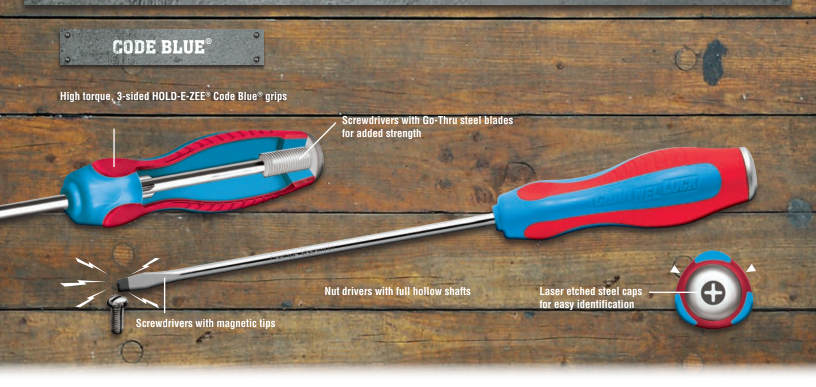
NEW • POINTED TIPS



NO.	DIAMETER in mm		BLADE LENGTH in mm		OVERALL LENGTH in mm	
AWL3A 3" Awl/Scribe	1.06	26.92	3.00	76.20	6.70	170.18
ASS3A 3" Screw Starter	1.06	26.92	3.00	76.20	6.70	170.18



SCREWDRIVERS / NUT DRIVERS







	DIAMETER		BLADE	LENGTH	OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
S141CB	1/4	6.35	1.50	38.10	4.00	101.60
S144CB	1/4	6.35	4.00	101.60	8.50	215.90
S146CB	1/4	6.35	6.00	152.40	10.50	266.70
S364CB	3/16	4.76	4.00	101.60	8.25	209.55
S366CB	3/16	4.76	6.00	152.40	10.25	260.35
S368CB	3/16	4.76	8.00	203.20	12.25	311.15
S388CB	3/8	9.53	8.00	203.20	13.00	330.20

+ PHILLIPS SCREWDRIVERS



	DIAMETER		BLADE	LENGTH	OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
P104CB NO. 1+	3/16	4.76	4.00	101.60	8.25	209.55
P201CB NO. 2+	1/4	6.35	1.50	38.10	4.00	101.60
P204CB NO. 2+	1/4	6.35	4.00	101.60	8.75	222.25
P206CB NO. 2+	1/4	6.35	6.00	152.40	10.75	273.05
P306CB NO. 3+	3/8	9.53	6.00	152.40	11.00	279.40

HOLLOW SHAFT NUT DRIVERS



	DIAMETER		BLADE I	LENGTH	OVERALL LENGTH	
NO.	in	mm	in	mm	in	mm
N132CB	11/32	8.73	3.00	76.20	7.50	190.50
N120CB	1/2	12.70	3.00	76.20	7.50	190.50
N140CB	1/4	6.35	3.00	76.20	7.50	190.50
N316CB	3/16	4.76	3.00	76.20	7.50	190.50
N380CB	3/8	9.53	3.00	76.20	7.50	190.50
N516CB	5/16	7.94	3.00	76.20	7.50	190.50
N716CB	7/16	11.11	3.00	76.20	7.50	190.50

6 'n 1 SCREWDRIVER



NO.	FOR USE WITH	TIP #1	TIP #2
	Slotted screws	3/16 ⊕	1/4 ①
61CB	Phillips screws	#1 ⊕	#2 ⊕
	Nutdriver	1/4 💿	5/16 ●

2 'n 1 SCREWDRIVER



NO.	FOR USE WITH	TIP								
CJ21CB 25/jar	Slotted screws	5/32 ⊕								
	Phillips screws	#1 ①								

BOTTLE OPENER



	OVERALL LENGTH							
NO.	in	mm						
BOCB	6.25	158.75						



When using this product always wear Eye Protection that meets A.N.S.I. Z87.1 requirements.

SCREWDRIVERS / NUT DRIVERS



131CBTP 13 'n 1 TAMPERPROOF SCREWDRIVER

Comes with tamperproof tips!

Swap easily between 13 different tips!















181CB 18 'n 1 SCREWDRIVER

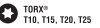
Swap easily between 18 different tips!











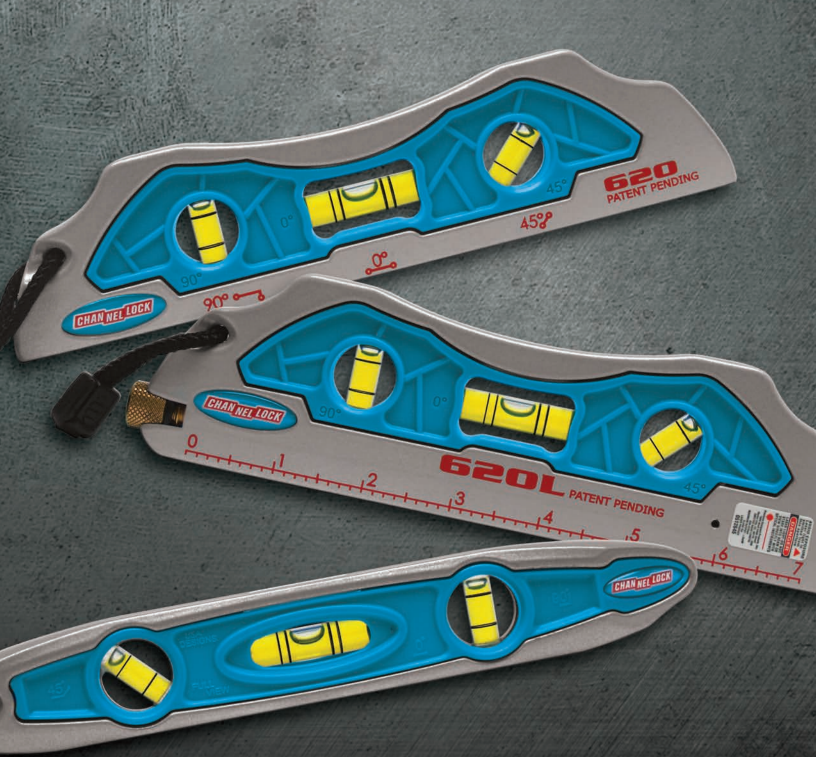
Torx® is a registered trademark of Acument Intellectual Properties, LLC.

1/8", 5/32", 3/16", 7/32"



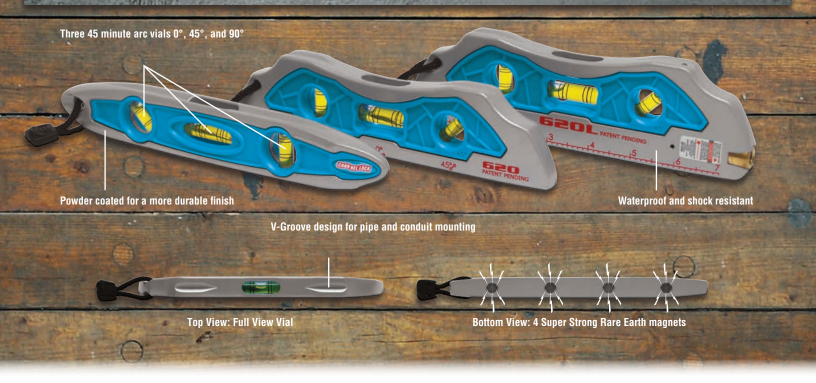






PROFESSIONAL LEVELS

PROFESSIONAL LEVELS



620L PROFESSIONAL LASER LEVEL 8.25" 209.55mm

Features

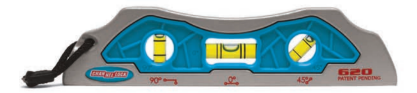
- Accurate up to 1/4" at 100' and lasts up to 10,000 hours
- Laser diode is Class Ila
- Three dimensionally hand designed and calibrated to be accurate on all planes
- All brass fittings to prevent rust
- Easy to read graphics with inch scale



620 PROFESSIONAL LEVEL 8.25" 209.55mm

Features

- Durable aluminum body
- Easy to read graphics with inch scale



615 PROFESSIONAL TORPEDO LEVEL 8.5" 215.90mm

Features

- Compact design is portable and durable
- Full view 0 degree oversized vial
- Durable aluminum body



CHAN NEL LOCK



MECHANIC'S TOOLS

COMBINATION WRENCHES

38040 6 PC. SAE RATCHETING WRENCH SET

Features

- 72 gear teeth needs only 5° to turn a fastener
- Low profile design for tight spaces
- Full polish chrome vanadium
- Handy storage rack
- SAE sizes: 5/16, 3/8, 7/16, 1/2, 9/16, 5/8"



38041 6 PC. METRIC RATCHETING WRENCH SET

Features

- 72 gear teeth needs only 5° to turn a fastener
- Low profile design for tight spaces
- Full polish chrome vanadium
- · Handy storage rack
- Metric sizes: 8, 10, 12, 13, 14, 15mm



38036 6 PC. UNI-FIT® RATCHETING WRENCH SET

Features

- Uni-Fit® box ends drive SAE, Metric, External Torx®, Spline, Square, 6pt & 12pt Fasteners plus Rounded Hex
- Drives 28 sizes and styles of fasteners
- 72 gear teeth box ends need only 5° to turn a fastener
- Full polish chrome vanadium
- Handy storage rack



NEW 39100 16 PC. PASS-THRU UNI-FIT® SOCKET SET

Features

- Uni-Fit® box ends drive SAE, Metric, External Torx®, Spline, Square, 6pt & 12pt Fasteners plus Rounded Hex
- Full polish chrome vanadium
- Durable storage case















BOLT STYLE AND SIZE CHART									
6 PT. HEX	12 PT.	EXT. TORX®	SPLINE	SQUARE					
5/16"	8mm	E10	M10	5/16"					
3/8"	10mm	E12	M12	3/8"					
7/16"	11mm	E14	M14	7/16"					
1/2"	13mm		M16	1/2"					
9/16"	14mm	E18	M18	9/16"					
5/8"	16mm	E20	M20						











BOLT STYLE AND SIZE CHART SPLINE SQUARE 6 PT. HEX 12 PT. EXT. TORX® 5/16" 8mm E10 5/16" M12 E12 3/8" 10mm 3/8" 7/16 11mm E14 M14 7/16" 15/32 E16 12mm 1/2 13mm M16 1/2" 9/16 E18 M18 9/16" 14mm 19/32' 15mm 5/8 16mm E20 M20 M22 11/16 17mm 23/32 18mm E22 19mm E24 3/4" 13/16 21mm E26 7/8" 22mm E28

MECHANIC'S TOOLS

38054 24 PC. UNI-FIT® SOCKET SET

- Uni-Fit® sockets drive SAE, Metric, External Torx®, Spline, Square, 6pt & 12pt Fasteners plus Rounded Hex
- 1/4" & 3/8" sockets drive 52 different styles and sizes of fasteners
- Full polish chrome vanadium
- Laser etched sockets for easy identification
- Includes 3/8" dr. 72 teeth guick release ratchet with comfort grip













SIZES AND DRIVE STYLE CROSS REFERENCE															
SAE	5/32"	3/16"	1/4"	9/32"	5/16"	11/32"	3/8"	7/16"	15/32"	1/2"	9/16"	19/32"	5/8"	11/16"	3/4"
METRIC	4mm	5mm	6mm	7mm	8mm	9mm	10mm	11mm	12mm	13mm	14mm	15mm	16mm	17mm	19mm
TORX®	E5		E8		E10		E12	E14	E16		E18		E20	E22	E24
SPLINE					M10		M12	M14		M16	M18		M20	M22	
SQUARE					5/16		3/8	7/16		1/2	9/16				

CONTENTS

- (1) 3/8" Drive Quick Release Ratchet
- (1) 3" Extension
- (1) 3/8" x 1/4" Reducing Adaptor
- (11) 1/4" Sockets
- (9) 3/8" Sockets

39070 94 PC. MECHANIC'S TOOL SET

Features

- 3/8" drive, 72 gear teeth quick release ratchet
- 3/8" & 1/4" drive, chrome vanadium sockets
- SAE & Metric hex keys
- Magnetic bit driver with full range of fastener bits
- Durable storage case



CONTENTS:

1/4" Dr. 6 Pt. Socket: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16" & 4, 5, 6, 7, 8, 9, 10, 11mm

3/8" Dr. 3" Extension

3/8" Dr. Quick Release Oval Head Ratchet

3/8" Dr. 3/8" x 1/4" Reducing Adaptor 3/8" Dr. 6 Pt. Socket: 1/2", 9/16", 5/8", 11/16", 3/4", & 12, 13, 14, 15, 17, 19mm

8pcs SAE Hex Key Set

8pcs Metric Hex Key Set

1/4" x 3" Nut Driver, 9/32" x 3" Nut Driver, 5/16" x 3" Nut Driver, 11/32" x 3" Nut Driver, 3/8" x 3" Nut Driver, 7/16" x 3" Nut Driver,

6mm x 3" Nut Driver, 8mm x 3" Nut Driver, 10mm x 3" Nut Driver, 11mm x 3" Nut Driver Magnetic bit driver 505 handle

- 1" Driver bit set (2) 1/4" dr. to hex adaptor (2) each of phillips #0, #1, #2, #3
- 1" Driver bit set 1/8", 5/32", (2) 3/16", (2) 1/4", 5/16" slotted / S1, S2, S3 square
- 1" Driver bit set T10, T15, T20, T25, T27, T30, T40, T40 Torx & Pz1, Pz2, Pz3
- 2-1/4" bit extension

39067 132 PC. MECHANIC'S TOOL SET

Features

- 3/8" drive, 72 gear teeth quick release ratchet
- Full polish SAE & Metric combination wrenches
- 3/8" & 1/4" drive, chrome vanadium standard & deep sockets
- SAE & Metric hex keys
- Magnetic bit driver with full range of fastener bits
- Durable storage case



Combination Wrenches: 3/8", 7/16", 1/2", 9/16", 5/8"; 1/4" Dr. 6 Pt. Socket sizes 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16" & 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm; 3/8" Dr. 3" Extension, 3/8" Dr. 6" Extension; 3/8" Dr. Quick Release Oval Head Ratchet; 3/8" Dr. 3/8" x 1/4" Reducing Adaptor; 3/8" Dr. 6 Pt. Socket sizes 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", & 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm; 3/8' Dr. 5/8' Spark Plug Socket; 3/8' Dr. 13/16' Spark Plug Socket; 8pcs SAE Hex Key Set; 8pcs Metric Hex Key Set; 1/4' x 3' Nut Driver, 9/32' x 3'' Nut Driver, 5/16' x 3'' Nut Driver, 11/32' x 3'' Nut Driver, 3/8'' x 3'' Nut Driver, 7/16'' x 3'' Nut Driver, 6mm x 3'' Nut Driver, 8mm x 3'' Nut Driver, 10mm x 3" Nut Driver, 11mm x 3" Nut Driver; Magnetic bit driver 505 handle; 1" Driver bit set -(2) 1/4" dr. to hex adaptor (2) each of phillips #0, #1, #2, #3; 1" Driver bit set - 1/8", 5/32", (2) 3/16", (2) 1/4", 5/16" slotted / S1, S2, S3 square; 1" Driver bit set - T10, T15, T20, T25, T27, T30, T40, T40 Torx & P21, P22, P23; 1" Driver bit set - 3/32", 1/8", 5/32", 3/16", 1/4" & 3, 4, 5, 6, 7mm hex bits; 2-1/4" bit

MECHANIC'S TOOLS

39053 171 PC. MECHANIC'S TOOL SET

Features

- 1/2", 3/8" & 1/4" drive, 72 gear teeth guick release ratchets
- Flat panel, full polish SAE & Metric combination wrenches
- 1/2", 3/8" & 1/4" drive, chrome vanadium standard & deep sockets
- SAE & Metric hex keys
- · Magnetic bit driver with full range of fastener bits
- Durable storage case

CONTENTS:

Combination Wrenches: 5/16°, 3/8°, 7/16°, 1/2°, 9/16°, 5/8° & 8, 10, 12, 13, 14, 15mm; 1/4° Dr. Quick Release Oval Head Ratchet; 1/4′ Dr. 6 Pt. Socket: 3/16°, 7/32°, 1/4′, 9/32°, 5/16°, 1/1/32°, 3/8°, 7/16°, 1/2°, 9/16° & 4, 5, 6, 7, 8, 9, 10, 11, 12, 13mm; 3/8° Dr. 3° Extension; 3/8° Dr. Quick Release Oval Head Ratchet; 3/8° Dr. 6 Pt. Socket: 1/4′, 5/16°, 11/32°, 3/8°, 7/16°, 1/2′, 9/16°, 5/8°, 11/16°, 3/4′ & 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm; 3/8° Dr. 12 Pt. Socket: 3/8°, 7/16°, 1/2′, 9/16°, 5/8°, 11/16°, 3/4′ & 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19mm; 3/8° Dr. 12 Pt. Socket: 3/8°, 7/16°, 1/2°, 8 10, 12, 13mm; 3/8° Dr. 5/8° Spark Plug Socket: 3/8°, 7/16°, 1/2°, 9/16° & 10, 12, 13, 14mm; 1/2° Dr. Quick Release Oval Head Ratchet; 1/2° Dr. 6 Pt. Socket: 1/2°, 9/16°, 5/8°, 11/16°, 3/4′, 7/8° & 14, 15, 17, 18, 19, 21mm; 8pcs SAE Hex Key Set; 8pcs Metric Hex Key Set; 5/32° x 3° Nut Driver, 3/16° x 3° Nut Driver, 7/32° x 3° Nut Driver, (2)1/4° x 3° Nut Driver, 9/32° x 3° Nut Driver, 20/16° x 3° Nut Driver, 9/32° x 3° Nut Driver, 20/16° x 3° Nut Driver, 5/mm x 3° Nut Driver, 7/mm x 3° Nut Driver, 11/32° x 3° Nut Driver, 8/32° x 3° Nut Driver, 11/32° x 3° Nut Driver, 8/32° x 3° Nut Driver, 11/32° x 3° Nut Driver, 8/32° x 3° Nut Driver, 11/32° x 3° Nut Dri







GS-1

Set includes:

 $426-6.5\mbox{"}$ tongue $\mbox{ and groove plier}$ $420^{\scriptsize @}-9.5"$ tongue and groove plier



GS-2

Set includes: 337 - 7" cutting plier

 $420^{\scriptsize @}-9.5"$ tongue and groove plier



GS-3S

Set includes:

426-6.5" tongue and groove plier 420° – 9.5" tongue and groove plier 440° – 12" tongue and groove plier 61CB - 6 'n 1 screwdriver



GS-6

Set includes:

337 – 7" cutting plier

317 - 8" long nose plier

430® - 10" tongue and groove plier





GS-1S

Set includes:

 $426-6.5\mbox{"}$ tongue $% 100\mbox{ and groove plier}$ $420^{\circ} - 9.5$ " tongue and groove plier 21CB - 2 'n 1 screwdriver



GS-3

Set includes:

 $426-6.5\mbox{"}$ tongue and groove plier $420^{\circ} - 9.5$ " tongue and groove plier 440° – 12" tongue and groove plier



GS-4

Set includes:

337 - 7" cutting plier

3017 - 8" long nose plier

430® – 10" tongue and groove plier



AS-1

Set includes:

447 - 7.75" cutting plier

410-9.5" Nutbuster® tongue and groove plier



GS-10

Set includes: 369 - 9.5" line men's plier 430® - 10" tongue and groove plier



GS-10CB

Set includes: 369CB - 9.5" Code Blue® linemen's plier 430CB - 10.5" Code Blue® tongue and groove



TG-1

Set includes: 420® – 9.5" tongue and groove plier 440® – 12" tongue and groove plier



GLS-1

Set includes: GL10 – 9.5" Griplock® tongue and groove plier GL12 - 12.5" Griplock® tongue and groove plier



GLS-2

Set includes: GL6 - 6.5" Griplock® tongue and groove plier GL10 - 9.5" Griplock® tongue and groove plier



GLS-3

Set includes:

 $GL6-6.5"\,Griplock^{\circledast}\,tongue\,$ and groove plier GL10 – 9.5" Griplock® tongue and groove plier GL12 – 12.5" Griplock® tongue and groove plier



WS-2

Set includes: 806W - 6.25" adjustable wrench 810W - 10" adjustable wrench



WS-2CB

Set includes:

806WCB-6.25" Code Blue® adjustable wrench 810WCB - 10" Code Blue® adjustable wrench



VJ-1

Set includes:

412 - 6.5" v-jaw tongue and groove plier 422 - 9.5" v-jaw tongue and groove plier



VJ-2

Set includes:

412 – 6.5" v-jaw tongue and groove plier 432 - 10" v-jaw tongue and groove plier



GS-29

Set includes:

528 – 8" slip joint plier 440® – 12" tongue and groove plier



0F-2

Set includes:

209 – 9" oil ilter plier

212 – 12" oil ilter plier



VJ-1S

Set includes:

412-6.5" v-jaw tongue and groove plier 422 - 9.5" v-jaw tongue and groove plier 21CB – 2 'n 1 screwdriver



VJ-3

Set includes:

412-6.5" v-jaw tongue and groove plier 422 – 9.5" v-jaw tongue and groove plier

442 - 12" v-jaw tongue and groove plier



0F-1

Set includes:

212 - 12" oil ilter plier

215 - 15.5" oil ilter plier



NEW



NEW



SD-10A

Professional screwdrivers included: P103A - #1x3" phillips , P106A - #1x6" phillips , P204A - #2x4" phillips , P206A - #2x6" phillips , P306A - #3x6" phillips , S363A - 3/16"x3" slotted , S366A - 3/16"x6" slotted , S144A - 1/4"x4" slotted , S146A - 1/4"x6" slotted , S566A - 5/16"x6" slotted

NEW



SD-6A

Professional screwdrivers included: P103A - #1x3" phillips, P204A - #2x4" phillips, P206A - #2x6" phillips, S363A - 3/16"x3" slotted, S144A - 1/4"x4" slotted, S146A - 1/4"x6" slotted

NEW



SD-5A

Precision professional screwdrivers included: P000A – #000x1-1/2" phillips P002A-#00x2"phillips P021A-#0x2-1/2"phillips S182A-1/8"x2-1/4"slotted S332A – 3/32"x2" slotted

NEW



ND-7A

Professional hollow shaft nut drivers included: N316A - 3/16", N140A - 1/4", N516A - 5/16", N132A - 11/32", N380A - 3/8", N716A - 7/16",

NEW



TS-5A

Torx® professional screwdrivers included: T103A – T10x3", T153A – T15x3", T203A – T20x3", T253A – T25x3", T304A – T30x4"

NEW



TP-5A

Precision Torx® professional screwdrivers included: T051A – T5x1-1/2", T062A – T6x2", T072A – T7x2", T082A – T8x2-1/2", T092A – T9x2-1/2"

NEW



HP-4A

Set includes: AWL2A – 2 " professional round awl screwdriver A902A – small 90° pick A180A – small 1 80° hook

APRBA - small complex probe



SD-7CB

Code Blue® screwdrivers included:

 $S144CB - 1/4"x4" \ slotted, \ S146CB - 1/4"x6" \ slotted, \ S364CB - 3/16"x4" \ slotted,$

S388CB - 3/8" x8" slotted, P104CB - #1x4" phillips, P204CB - #2x4" phillips,

P306CB - #3x6" phillips



ND-7CB

Code Blue® hollow shaft nut drivers included: N316CB-3/16",N140CB-1/4",N516CB-5/16",N132CB-11/32", N380CB - 3/8", N716CB - 7/16", N120CB - 1/2"

MD-7CB

Code Blue® hollow shaft nut drivers included: 5 mm, 6 mm, 7 mm, 8 mm, 9 mm, 10 mm, 11 mm



PC-1

Pro's Choice

Set includes: 424, 426, 440 $^{\circ}$, 460 tongue and groove pliers packaged in a foam tray.



PC-2

Pro's Choice II

Set includes: 420® tongue and groove plier, 337 cutting plier, 317 long nose plier, 548 slip joint plier packaged in a foam tray.

NEW



PC-3

Pro's Choice III

Set includes: 426, 440°, 460, 480 tongue and groove pliers packaged in a foam tray.



GP-7

Tool roll includes: 420° tongue and groove plier, 61CB Code Blue° screwdriver, 4 26 tongue and groove plier, 806W adjustable wrench, 436 diagonal cutter, 326 long nose plier



TOOL ROLL-1

Tool roll includes: 420® tongue and groove plier, 909 crimping and cutting tool, 447 diagonal cutter, 317 long nose plier, 526 slip joint plier



TOOL ROLL-2

Tool roll includes: 420® tongue and groove plier, 909 crimping and cutting tool, 447 diagonal cutter, 317 long nose plier, 426 tongue and groove plier



TOOL ROLL-3

Tool roll includes: 430° tongue and groove plier, 420° tongue and groove plier, 337 cutting plier, 3017 long nose plier, 526 slip joint plier



TOOL ROLL-4

Tool roll includes: 430° tongue and groove plier, 420° tongue and groove plier, 337 cutting plier, 3017 long nose plier, 61CB Code Blue $^\circ$ screwdriver



Not an ISO Certified Product.

RT-3

Set includes: 926-6.25" retaining ring plier, 927-8" retaining ring plier, 929-10" retaining ring plier



Tool roll includes: 317 long nose plier, 337 cutting plier, 426 tongue and groove plier, 8WCB Code Blue® adjustable wrench, 420® tongue and groove plier, 369 linemen's plier, 357 end cutting plier/nipper, 440® tongue and groove plier



CBR-5

5 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 369CB linemen's plier, 8WCB adjustable wrench, 338CB cutting plier, 318CB long nose plier

CBR-5A

5 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 369CRFTCB linemen's plier, 8WCB adjustable wrench, 338CB cutting plier, 318CB long nose plier



TOOL ROLL-5E

Tool roll includes: GL10 Griplock® tongue and groove plier, E338 cutting plier, 358 cutting plier, E348 linemen's plier, E318 long nose plier



CBR-5E

5 piece Code Blue® tool roll includes: GL10CB Griplock® tongue and groove plier, 358CB cutting plier, E348CB linemen's plier, E338CB cutting plier, E318CB long nose plier



CBR-8

8 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 420CB tongue and groove plier, 369CB linemen's plier, 911CB cable cutter, 909CB crimping and cutting tool, 358CB cutting plier, 318CB long nose plier, 338CB cutting plier



CBR-8A

8 piece Code Blue® tool roll includes: 430CB tongue and groove plier, 420CB tongue and groove plier, 369CRFTCB linemen's plier, 318CB long nose plier, 358CB cutting plier, 338CB cutting plier, 8WCB adjustable wrench, 61CB screwdriver

