



GM

F-Body • G-Body

A-Body • S-10 (2WD)

B-Body • H-Body

TrailBlazer • G8 •

GTO • SUV

Ford

Mustang • Galaxie

• Torino • Ranchero

Chrysler & Ram

Truck • Challenger • Charger • 300C

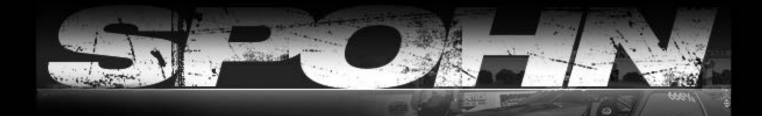


Table of Contents

Spohn Performance on the Web	2
1982-2002 GM F-Body	3-20
1978-1987 GM G-Body	21-25
Buick Regal, Grand National / Olds Cutlass / Chevrolet Monte Carlo, Malibu, El Camino / Pontiac Grand Prix	
1964-1972 GM A-Body	56-30
Chevrolet Chevelle, El Camino, Malibu, Monte Carlo / Buick Skylark, Special, Grand Sport / Pontiac Lemans, GTO / Olds Cutlass, 442, F-85	
1959-1996 GM B-Body	31-33
Chevrolet Caprice, Impala SS / Buick Roadmaster, LeSabre / Pontiac Bonneville, Catalina	
I982-2003 GM S-IO (2WD)	34-37
2005-2012 Chrysler LX, LC & LD	38
Challenger, Charger, Magnum & 300C	
1979-2013 Ford Mustang	38-41
1971-1980 GM H-Body	42-43
Chevrolet Vega, Monza / Pontiac Astre, Sunbird / Oldsmobile Starfire / Buick Skyhawk	
2002-2009 GM TrailBlazer, Envoy, SSR	44
2010-2013 Camaro & 2008-2009 Pontiac G 8	45-47
1965-1974 Ford Galaxie 2000-2013 GM SUV	
1972-1976 Ford Torino & Ranchero	48
1961-1964 Oldsmobile "88"	49
1994-2012 Dodge Ram	49-50
Custom Driveshafts	51
Custom Suspension Parts	52
Mounting Options	53

Spohn Performance

Spohn Performance, Inc. is located in the scenic farm country of Lebanon County, Pennsylvania.

Our goal is to construct quality high performance components, and offer them to consumers at a fair price. Our entire operation revolves around that key word: Quality. We don't just say it, we practice it; all day, every day. When we do something, we do it right, or we don't do it! Our attention to detail is what has built our solid reputation, and is the reason for our continued growth and success. We realize you have many choices and sincerely appreciate your consideration of Spohn products.

Since 1999 we have committed our efforts to the design and manufacture of chassis, suspension and drivetrain systems that deliver the highest level of quality, performance and value. Our team of highly skilled craftsmen and fabricators take pride in their work.

We look forward to serving you, please feel free to contact us with any questions that you may have about our products and services.



Suspension

Rear Lower Control Arms

All of our LCAs outperform the flexible, stamped steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description
201 - Lower Control Arms - Tubular with Poly Bushings
202 - Lower Control Arms - Boxed with Poly Bushings
204 - Lower Control Arms - Tubular Adjustable with Poly Bushings
205 - Lower Control Arms - Tubular Adjustable with Del-Sphere Pivot Joints
206 - Lower Control Arms - Tubular Adjustable with Spherical/Poly Combo
207 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo
203 - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends
203-OS - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends

Rear LCA Relocation Brakets

Repositions your instant center by lowering your control arm angle for increased traction and anti-squat. Lowers rear of control arm up to 3". This product is a must for lowered vehicles to correct your suspension geometry. Lowering your vehicle alters the LCA angle putting the rear of the LCA higher than the front of the LCA, this causes massive wheel hop and traction loss.

Part# Description

210-S - Rear LCA Relocation Brackets - Stock, Strange, Currie Rear Ends

210-M - Rear LCA Relocation Brackets - Moser Rear Ends

Panhard Bars

Replace the factory's weak, stamped steel, flexible panhard bar with one of our heavy duty set-ups! Greatly increases rear's lateral stability.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

101 - Panhard Bar - Tubular with Poly Bushings

104 - Panhard Bar - Tubular Adjustable with Poly Bushings

106 - Panhard Bar - Tubular Adjustable with Spherical/Poly Combo

103 - Panhard Bar - Tubular Adjustable with Spherical Rod Ends

105 - Panhard Bar - Tubular Adjustable with Del-Sphere Pivot Joints

107 - Panhard Bar - Tubular Adjustable with Del-Sphere/Poly Combo

983 - Panhard Bar Mounting Hardware Kit

section of part # 106

part #101

Transmission Mounted Adjustable Torque Arm

Replace your flimsy factory torque arm with a durable Spohn tubular version and put the power where it belongs - the pavement! Built from 1.25" x .120" tubing with a heavy-duty 3/8" rear mounting bracket. Bolts directly in place of factory torque arm using all factory mounting locations. Requires no welding or drilling. Equipped with an adjuster for changing pinion angle and a new, low deflection polyurethane front bushing.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but torque arm is constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

399 - Tubular Adjustable Torque Arm - Transmission Mounted

982 - Torque Arm Rear Mounting Hardware Kit

HF-34214 - Angle Finder

1993-2002 GM F-Body

Crossmember Mounted Adjustable Torque Arms

If you want serious performance, handling, and traction when you're at the dragstrip, AutoX, or road racing; then you need a Spohn Performance fully adjustable torque arm, here's what it'll do:

- Attaches to the rear axle and controls rear end torque during acceleration, transferring this energy into the tires, increasing straight line traction
- Reduces nose-dive during braking
- Eliminates wheel hop
- Increases side bite during corner exit acceleration
- Bolt-on system does not require complete interior removal as with other kits
- No fabrication, welding or drilling required 100% bolt-in installation!
- Removes the torque arm pivot point from the rear of the transmission to the supplied crossmember
- Changes the instantaneous center and leverage point from stock
- Provides adjustable pinion angle
- Poly version utilizes polyurethane front mount to keep noise at a minimum
- Rod ended version utilizes an extra high strength chrome moly spherical rod end with Teflon® self lubricating race for those who demand the best in bind-free performance and strength
- Del-Sphere front mount version utilizes a Del-Sphere pivot joint for those who demand no bushing deflection and the best in street-friendly bind-free performance and strength

We offer the option of getting your torque arm with a front and rear driveshaft safety loop. NHRA rules call for a front driveshaft safety loop to prevent catapulting of the vehicle in the event of a front u-joint or shaft failure. While a rear u-joint or shaft failure will not catapult the vehicle, it will take out anything in it's way, ie. rears, suspension components, brake lines, floor boards, etc. Protect yourself, and your investments, and play it safe by containing the front and the rear of the driveline.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but torque arm is constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

402 - Std. Duty Spohn Torque Arm - Std. Exhaust

402-PS - Pro-Series Spohn Torque Arm - Std. Exhaust

405 - Std. Duty Tubular Adjustable Torque Arm - Long Tube Headers/Y-Pipe

405-PS - Pro Series Tubular Adjustable Torque Arm - Long Tube Headers/Y-Pipe

982 - Torque Arm Rear Mounting Hardware Kit

CM - Upgrade to spherical rod end

DS - Upgrade to Del-Sphere Pivot Joint

HF-34214 - Angle Finder



part #399

1982-1992 GM F-Body

Transmission Crossmember Mounted Adjustable Std. Duty Torque Arms

If you want serious performance, handling, and traction when you're at the dragstrip, AutoX, or road racing; then you need a Spohn Performance fully adjustable torque arm, here's what it'll do:

• Attaches to the rear axle and controls rear end torque during acceleration, transferring this energy into the tires, increasing straight line traction

- Reduces nose-dive during braking
- · Eliminates wheel hop
- Increases side bite during corner exit acceleration
- Bolt-on system does not require complete interior removal as with other kits
- No fabrication, welding or drilling required 100% bolt-in installation!
- Removes the torque arm pivot point from the rear of the transmission to the supplied crossmember
- Changes the instantaneous center and leverage point from stock
- · Provides adjustable pinion angle
- Poly version utilizes polyurethane front mount to keep noise at a minimum
- Rod ended version utilizes an extra high strength chrome moly spherical rod end with Teflon® self lubricating race for those who demand the best in bind-free performance and strength

part #301

• Del-Sphere front mount version utilizes a Del-Sphere pivot joint for those who demand no bushing deflection and the best in street-friendly bind-free performance and strength

We offer the option of getting your torque arm with a front and rear driveshaft safety loop. NHRA rules call for a front driveshaft safety loop to prevent catapulting of the vehicle in the event of a front u-joint or shaft failure. While a rear u-joint or shaft failure will not catapult the vehicle, it will take out anything in it's way, ie. rears, suspension components, brake lines, floor boards, etc. Protect yourself, and your investments, and play it safe by containing the front and the rear of the driveline.

NOTE: Do not get a rear driveshaft safety loop if your car is lowered.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but torque arm is constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

- 301 Tubular Adjustable Torque Arm 700R4/T-5 Transmission
- 310 Tubular Adjustable Torque Arm TH350 Transmission
- 304 Tubular Adjustable Torque Arm TH400 Transmission
- 315 Tubular Adjustable Torque Arm T-56 (from a 93-97 F-Body) Transmission
- 318 Tubular Adjustable Torque Arm Powerglide Transmission
- 307 Tubular Adjustable Torque Arm 200-4R Transmission
- 320 Tubular Adjustable Torque Arm Tremec 3550/TKO/500/600 Transmission
- **322** Tubular Adjustable Torque Arm Tremec Aftermarket T-56 Transmission
- 324 Tubular Adjustable Torque Arm T-10 / Muncie 4 Speed Transmission
- **328** Tubular Adjustable Torque Arm Richmond 6 Speed Transmission
- 330 Tubular Adjustable Torque Arm "LSX" Swap 4L60E Transmission
- 332 Tubular Adjustable Torque Arm "LSX" Swap T-56
- 982 Torque Arm Rear Mounting Hardware Kit
- 974 Transmission Crossmember Mounting Hardware Kit

CM - Upgrade to spherical rod end

DS - Upgrade to Del-Sphere Pivot Joint

HF-34214 - Angle Finder



1982-1992 GM F-Body

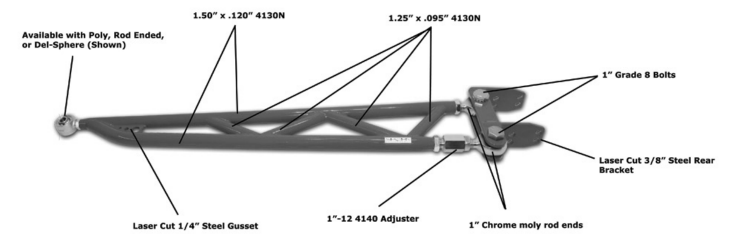
Transmission Crossmember Mounted Adjustable Pro Series Torque Arms

Spohn Pro-Series torque arms are the strongest and hardest hooking torque arms on the market. If you need bullet-proof strength, serious performance, improved handling, and pavement digging traction when you're at the dragstrip, AutoX, or road racing; then you need a Spohn Performance Pro-Series torque arm, here's what it'll do:

- Attaches to the rear axle and controls rear end torque during acceleration, transferring this energy into the tires, increasing straight line traction
- · Reduces nose-dive during braking
- Eliminates wheel hop
- Increases side bite during corner exit acceleration
- · Bolt-on system does not require complete interior removal as with other kits
- No fabrication, welding or drilling required 100% bolt-in installation!
- Removes the torque arm pivot point from the rear of the transmission to the supplied crossmember
- · Changes the instantaneous center and leverage point from stock
- · Provides adjustable pinion angle

We offer the option of getting your torque arm with a front driveshaft safety loop: NHRA rules call for a front driveshaft safety loop to prevent catapulting of the vehicle in the event of a front u-joint or driveshaft failure. Protect yourself, and your investment, and play it safe by containing the front of the driveline.

Part # **Description** 301-PS - Tubular Adjustable Torque Arm - 700R4/T-5 Transmission 310-PS - Tubular Adjustable Torque Arm - TH350 Transmission 304-PS - Tubular Adjustable Torque Arm - TH400 Transmission 315-PS - Tubular Adjustable Torque Arm - T-56 (from a 93-97 F-Body) Transmission 318-PS - Tubular Adjustable Torque Arm - Powerglide Transmission 307-PS - Tubular Adjustable Torque Arm - 200-4R Transmission 320-PS - Tubular Adjustable Torque Arm - Tremec 3550/TKO/500/600 Transmission 324-PS - Tubular Adjustable Torque Arm - T-10 / Muncie 4 Speed Transmission 328-PS - Tubular Adjustable Torque Arm - Richmond 6 Speed Transmission 330-PS - Tubular Adjustable Torque Arm - "LSX" Swap 4L60E Transmission 332-PS - Tubular Adjustable Torque Arm - "LSX" Swap T-56 982 - Torque Arm Rear Mounting Hardware Kit 974 - Transmission Crossmember Mounting Hardware Kit CM - Upgrade to spherical rod end DS - Upgrade to Del-Sphere Pivot Joint HF-34214 - Angle Finder



Sway Bars

Our Pro-Series rear anti-roll bar eliminates torque steer and body roll during hard launches and will drastically improve consistency and stability going down the track.

Part # Description

921 - Spohn Pro-Series Rear Drag Sway Bar

Spohn Performance sway bars are the single biggest handling improvement you can make. Dramatically reduces body roll and increases cornering capability. Don't skimp on the foundation of your suspension!



Eliminates body roll encountered when adding lowering springs. Spohn Sway Bars are larger & stronger solid 4140 chrome moly sway bars to reduce body roll and provide predictable handling. Our bar stock is 4140 chrome moly heat treated spring grade steel. The bars are entirely heat formed and coined as one piece. We put our bars through this extensive process to insure that the final product will be the strongest, most durable bar on the market, and that it will be the most resistant to form alteration. Most aftermarket anti-sway bars are cold-bent, making them weaker at the bends, and more vulnerable to shape alteration.

Sway bar sets include polyurethane bushings and end links, everything you need for installation and maximum performance!

Part # Description

923 - Sway Bars Set - 1982-1992 F-Body - 34mm Front/25mm Rear

924 - Sway Bars Set - 1993-2002 F-Body - 32mm Front/22mm Rear

923-Front - Sway Bar - 1982-1992 - 34mm Front

923-Rear - Sway Bar - 1982-2002 - 25mm Rear

924-Front - Sway Bar - 1993-2002 - 32mm Front

924-Rear - Sway Bar - 1982-2002 - 22mm Rear

901 - Aftermarket Rear - Sway Bar Installation Kit - 1982-2002

989 - Front Sway Bar Bushing Hardware Kit - 1982-1992





1982-1992 GM F-Body

Tubular Front Lower A-Arms

Spohn Performance's <u>front control arms set a new, higher standard of performance and quality.</u> When we designed our a-arms, we had two goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, the second was to provide the strength and durability required for the demands of a daily driven vehicle. We're proud to say that we have accomplished both. Spohn front control arms are a true "A" arm rather than a "V" arm. This provides maximum rigidity and equalizes forces delivered in to the k-member. Spohn control arms are gusseted in critical areas to ensure that a weld never breaks. They decrease overall weight, and more importantly - "unsprung" weight. Priced per pair -- Qty. 1 = 1 Pair (Includes ball joints

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

731 - Tubular Front Lower A-Arms - Bushings - Coil-Over Style

732 - Tubular Front Lower A-Arms - Bushings - Spring Boxes

733 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Coil-Over Style

733-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joints- Coil-Over Style

734 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Spring Boxes

734-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joints - Spring Boxes

980 - Front Lower A-Arm Mounting Hardware Kit



1993-2002 GM F-Body

Tubular Front Lower A-Arms

Spohn Performance's front control arms set a new, higher standard of performance and quality. When we designed our a-arms, we had two goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, the second was to provide the strength and durability required for the demands of a daily driven vehicle. We're proud to say that we have accomplished both. Spohn front control arms are a true "A" arm rather than a "V" arm. This provides maximum rigidity and equalizes forces delivered in to the k-member. Spohn control arms are gusseted in critical areas to ensure that a weld never breaks. They decrease overall weight, and more importantly - "unsprung" weight. Priced per pair -- Qty. 1 = 1 Pair (Includes ball joints)

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

741 - Tubular Front Lower A-Arms with Spherical Rod Ends

745 - Tubular Front Lower A-Arms with Del Sphere Pivot Joints

987 - Front Lower A-Arm Mounting Hardware Kit

BS-4 - Front Bump Steer Kit



Tubular Front Upper A-Arms

Spohn Performance's front upper control arms set a new, higher standard of performance and quality. When we designed our upper a-arms, we had two goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, the second was to provide the strength and durability required for the demands of a daily driven vehicle. We're proud to say that we have accomplished both. They decrease overall weight, and more importantly -"unsprung" weight.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Delrin - Now available with CNC machined Delrin bushings. A true heavy duty Delrin bushing CNC machined from 1.5" o.d. Delrin!

NOTE: The stock upper a-arms have ball joints installed with heavy duty rivets. You can grind off the rivets and then install the ball joints on to our upper a-arms (use our #986 hardware kit). Optionally, we can supply our tubular upper a-arms with new heavy duty ball joints installed.

Priced per pair -- Qty. 1 = 1 Pair

Part # Description

742 - Tubular Front Upper A-Arms with Bushings

742-DEL - Upgrade 742 to Delrin Bushings

743 - Tubular Adjustable Front Upper A-Arms with Spherical Rod Ends

985 - Front Upper A-Arm Mounting Hardware Kit

986 - Upper Ball Joint Mounting Hardware Kit

K6462 - Install Ball Joints on Upper A-Arms



1982-2002 GM F-Body

Hardware Kits

Part # Description

981 - Rear LCA Mounting Hardware Kit - 1982-1997

982 - Torque Arm Rear Mounting Hardware Kit - 1982-2002

983 - Panhard Bar Mounting Hardware Kit - 1982-2002

985 - Front Upper A-Arm Mounting Hardware Kit - 1993-2002

986 - Upper Ball Joint Mounting Hardware Kit - 1993-2002

987 - Front Lower A-Arm Mounting Hardware Kit - 1993-2002

974 - Transmission Crossmember Mounting Hardware Kit - 1982-1992

989 - Front Sway Bar Bushing Hardware Kit - 1982-1992

980 - Front Lower A-Arm Mounting Hardware Kit - 1982-1992

980 - Rear LCA Mounting Hardware Kit - 1998-2002

988 - Strut to Spindle Mounting Hardware Kit - 1982-1992

970 - LSX motor mount hardware kit



part #981

Front Suspension & Steering

Part # Description

E-FRTKIT-8292-1 - Front End Rebuild Kit

953 - Fabricated Spherical Upper Strut Mounts

952 - Strut Mount Retainers (87-92 Style)

984 - Spohn Extreme Duty Tie Rod Adjusters

FSI-8292F - Front Upper Spring Isolators

K6145T - Heavy Duty Front Lower Ball Joint

BS-1 - Front Bump Steer Kit

BS-4 - Front Bump Steer Kit w/ Stock Rack

BS-4-MR - Front Bump Steer Kit w/ Pinto Rack

1982 -1992 Front Coil-Over Kits

Part # Description

737- "Pro-Tour" Front Coil Over System

738 - "Pro-Drag" Front Coil Over System

737-QS - "Pro-Tour" Front Coil Over System with QA1 SA struts.

737-QR - "Pro-Tour" Front Coil Over System with QA1 R struts.

737-QD - "Pro-Tour" Front Coil Over System with QA1 DA struts.

738-QS - "Pro-Drag" Front Coil Over System with QA1 SA struts.

738-QR - "Pro-Drag" Front Coil Over System with QA1 R struts. **738-QD** - "Pro-Drag" Front Coil Over System with QA1 DA struts.



part #737

1982-2002 GM F-Body

Rear Coil-Over Kits

Part # Description

736-QSA - Rear Coil Over Kit - QA1 Single Adjustable Shocks **736-QDA** - Rear Coil Over Kit - QA1 Double Adjustable Shocks



Springs

Part # Description

EIB-3-Pro - Eibach Pro - Performance Lowering Springs - 1982-1992

EIB-3-Sport - Eibach "Sportline" Lowering Springs - 1982-1992

EIB-9397-Pro-V8 - Eibach-Pro Lowering Springs, 1993-1997 F-Body with V-8

EIB-9397-Sport-V8 - Eibach "Sportline" Lowering Springs - 1993-1997 F-Body with V-8

EIB-9802-Pro-V8 - Eibach-Pro Lowering Springs, 1998-2002 F-Body with V-8

EIB-9802-Sport-V8 - Eibach "Sportline" Lowering Springs - 1998-2002 with V-8

60116 - Camaro "SS" Style Front Spring Set - 1993-2002 with V-8

5662 - "IROC-Z" Style Front Springs - 1982-1992 with V-8

5665 - "Stock" Style Rear Springs - 1982-2002



1982-1992 GM F-Body

Front Struts

Part # Description

KON-8292-Ystrut - Koni "Yellow" Front Strut BSN-35-125228 - Bilstein "HD" Front Strut

TOK-BB4001 - Tokico Illumina 5-Way Adjustable Front Strut

LAK-40500 - 70/30 Front Drag Strut

LAK-40510 - 90/10 Front Drag Strut

KON-SPA1-3 - Koni "SPA1" Adjustable Front Drag Strut

Q-HS607K - QA1 18 Way Single Adjustable Front Strut

Q-HR607K - QA1 18 Way "R" Series Front Strut

Q-HD607K - QA1 18 Way Double Adjustable Front Strut



part # KON-8292-YStrut

1993-2002 GM F-Body

Front Shocks

Part # Description

Q-GS502 - QA1 18 Way Single Adj. Front Shock Q-GD502 - QA1 18 Way Double Adj. Front Shock

Q-GR502 - QA1 18 Way "R" Series Adj. Front Shock KON-8241-1139SPT - Koni Sport "Yellow" Front Shock

KON-8242-1005SP1 - Koni Sport "SP1" Double Adj. Front Shock

STR-S5271 - Strange Single Adjustable Front Shock STR-S5071 - Strange Double Adjustable Front Shock



1982-2002 GM F-Body

Rear Shocks

Part # Description

Q-TS704 - QA1 18 Way Single Adj. Rear Shock **Q-TD704** - QA1 18 Way Double Adj. Rear Shock

BSN-24-024075 - Bilstein "HD" Rear Shock

KON-8241-1140SPT - Koni Sport "Yellow" Rear Shock

KON-8242-1006SP1 - Koni Sport "SP1" Double Adj. Rear Shock

STR-S5270 - Strange Single Adjustable Rear Shock

STR-S5070 - Strange Double Adjustable Rear Shock



Polyurethane Bushings

Part # Descriptions

902 - Polyurethane Bushing & Chassis Grease - 14 oz Tube - 1982-2002

D-7-1604 - Polyurethane Transmission Mount - GM - 1982-2002

PolyTA - Polyurethane Torque Arm Bushing - 1982- 2002

D-7-220 - Polyurethane Front A-Arm Bushings - 1982-1992

D-7-227 - Polyurethane Front A-Arm Bushings - 1993-2002

D-19-406 - Polyurethane End Link Set - Front Sway Bar - 1982-1992

D-19-409 - Polyurethane End Link Set - Front Sway Bar - 1993-2002

D-7-1133 - 30mm Polyurethane Front Sway Bar Bushings - 1982- 1992

D-7-1134 - 32mm Polyurethane Front Sway Bar Bushings - 1982-1992

D-7-1135 - 34mm Polyurethane Front Sway Bar Bushings - 1982-1992

D-7-1136 - 30 mm Poly Front Sway Bar Bushings - 1993-2002

D-7-1137 - 32 mm Poly Front Sway Bar Bushings - 1993-2002

PolyFrtSB-36-F - 36mm Polyurethane Front Sway Bar Bushings - 1982-1992

D-19-406 - Polyurethane End Link Set - Rear Sway Bar - 1982-2002

Poly-19 - 19 mm Poly Rear Sway Bar Bushings - 1982-2002

Poly-21- 21 mm Poly Rear Sway Bar Bushings - 1982-2002

Poly-23 - 23 mm Poly Rear Sway Bar Bushings - 1982-2002

Poly-24 - 24 mm Poly Rear Sway Bar Bushings 1982-2002

D-7-226 - Polyurethane Rear Lower Control Arm Bushings - 1982-2002

D-7-1201 - Polyurethane Panhard Bar Bushings - 1982-2002

D-19-1712 - Polyurethane Tie Rod Boots - 1982-2002

D-19-1715 - Polyurethane Front Lower Ball Joint Boots - 1982-2002

D-7-506 - Polyurethane Motor Mounts - SBC / BBC - 1982-1992

D-7-508 - Polyurethane Motor Mounts (LT1) - 1993-1997

D-7-512 - Polyurethane Motor Mounts (LS1) - 1998-2002

D-7-2008 - Polyurethane Bushing - Total Kit - 1982-1992

D-7-2009 - Polyurethane Bushing - Total Kit -1993-2002



part #PolyEndlink-8292



part #PolyRearSB-21-F



Chassis

Tubular K-Members

Spohn Performance's tubular k-member sets a new, higher standard of performance and quality. When we designed our k-member, we had several goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, another was to provide the strength and durability required for the demands of a daily driven vehicle. Our k-member provides substantial weight savings and frees up a lot of room in the engine bay for our drag race customers, but it also provides the strength, rigidity, and durability for our road race, autox, and daily driver customers as well..... all in one package!



part #703

Spohn's tubular k-member features boxed a-arm mounts for maximum rigidity and side load support. Our k-members are gusseted in critical areas to ensure that a weld never breaks. They decrease overall weight, and provide much more room for large tube headers, turbo systems, etc.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 4130N chrome moly tubing construction! Same as above, but constructed from 1.50" x .083" and 1.25" x .095" 4130N chrome moly tubing.

Part # Description

703 - Tubular K-Member - SBC / BBC / LT1 - 1982-1992

703-LSX - Tubular K-Member - "LSX" Swap - 1982-1992

703ACO - Tubular K-Member / A-Arms / Coil-Over Package - 1982-1992

703-MRM - Add Pinto Manual Rack Mounts

990 - Front K-Member Braces

971 - "LSX" Swap Motor Mount Bushing Stands

704-LT1 - Tubular K-Member - LT1 - 1993-1997

704-LSX - Tubular K-Member - "LSX" - 1998-2002

704-V6 - Tubular K-Member - V6 - 1993-2002



Part # Description

MR-9397F - Pinto Manual Rack & Pinion Kit - 1993-1997 GM F-Body

MR-9802F - Pinto Manual Rack & Pinion Kit - 1998-2002 GM F-Body

MR-8292F - Pinto Manual Rack & Pinion Kit - 1982-1992 GM F-Body



part #703

Tubular Sub-Frame Connectors

Our tubular SFCs run tight against the floor pan. There is absolutely NO ground clearance loss with our tubular SFCs. The SFCs are invisible when looking at the vehicle from the side, you have to literally lay on the ground to see them!

This design also allows for welding the mounting plates to the front and rear subframes and optionally you can weld them along the entire length of the SFC to the floor pan for optimum rigidity.

Part # Description

502 - Tubular Sub-Frame Connectors - Convertible Cars -1982-1992

503 - Tubular Sub-Frame Connectors - T-Top & Hard Top Cars - 1982-1992

504 - Tubular Sub-Frame Connectors - Mild Steel - 1993-2002 (Except Convertible)

504-4130 - Tubular Sub-Frame Connectors - 4130N Chrome Moly - 1993-2002 (Except Convertible)

Tubular Shock Tower Braces

Strengthen your front sub frame assembly and eliminate shock tower deflection by connecting the shock mounts together. Built with heavy duty CNC cut 1/4" mounting plates and 1.25" x .095" DOM tubing.

NOTE: Will not fit 1996-1997 Camaro SS or 1993-2002 V-6 cars

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

964 - Tubular Shock Tower Brace

965 - Tubular Pre-Load Adjustable Shock Tower Brace



Driveshaft Safety Loop

This bolt in driveshaft safety loop for the 1993-2002 F-Body will keep your car legal at the track with no welding or drilling required. The loop bolts in and replaces your OEM tunnel brace. Unique design will clear aftermarket exhausts with no ground clearance loss! Loop is adjustable side to side to provide a precision fit.

Note: Will not fit convertible cars

Part # Description

991 - Bolt-In Driveshaft Safety Loop - 1993-2002

part #991

Driveshaft Safety Loop

Spohn Performance does it again...you asked for it, we built it!

The other brands on the market require you to remove your interior and drill multiple holes through your floor pan to install their driveshaft safety loop...no one wants to do that! The Spohn Performance driveshaft safety loop requires the use of a polyurethane transmission mount. This provides for two mounting holes, in place of the single mounting hole on the stock mount. We supply a template to mark and drill two 7/16" holes through your stock transmission crossmember. Our loop mounts to the underside of the stock transmission crossmember. You simply place the supplied 7/16" bolts and washers through the driveshaft loop mount, through the transmission crossmember, and into the polyurethane transmission mount (required). That's all there is to it, no interior removal, and no drilling of multiple holes through the floor pan of your pride and joy. You'll have peace of mind, and you'll be drag strip legal. To top it off, it comes with a brilliant and durable powder coated finish.

Note: Will only work with a 1984-1992 F-Body stock 700R4 or T-5 transmission crossmember. It will not work with a Spohn transmission swap crossmember or torque arm kit.



Motor Mounts

Part # Description

998 - Solid Motor Mounts - SBC / BBC - 1982-1992 F-Body

997 - "LSX" Lightweight Motor Mount Bushing Stands - 1998-2002

GM-LSXMtrMt - GM "LSX" Motor Mount Bushing - Complete with Clamshell - 1998-2002

992 - Tubular "LSX" Solid Motor Mounts - 1998-2002



Tubular Tunnel Brace

The Spohn Performance tubular tunnel brace strengthens the floor pan and reinforces the driveshaft tunnel. It replaces the existing stamped sheet metal factory brace.

Part # Description

994 - Tubular Tunnel Brace - 1993-2002



Tubular Steering Brace (Wonder Bar)

The Spohn Performance tubular steering brace is an upgraded, stronger version of the "Wonder Bar" that was standard equipment on many of the IROC and 1LE cars. No longer available through GM, we decided to design our own version of this vital piece of equipment.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.



Part # Description

995 - Tubular Steering Brace (Wonder Bar) - 1983-1992

996 - Tubular Steering Brace (Wonder Bar) - Pre-Load Adjustable - 1983-1992

989 - Front Sway Bar Bushing Hardware Kit - 1982-1992

1982-1992 GM F-Body

Transmission Swap Crossmembers

Transmission crossmember for the installation of one of the below transmissions into a Third Generation F-Body. Crossmember is made of sturdy mild steel construction and utilizes the OEM sub-frame mounting holes to allow for an easy direct bolt-in installation. Available with an NHRA approved driveshaft safety loop built onto the crossmember, just add -FL to the end of the part number.

This is the crossmember only for those who do not require torque arm provisions (ie. 4 link and ladder bar set-ups). We also offer a complete package that includes the crossmember and adjustable torque arm.

Part # Description

974 - Transmission Crossmember Mounting Hardware Kit

T56XM - T-56 (from a 93-97 F-Body) Transmission Crossmember

350XM - Turbo 350 Transmission Crossmember

400XM - Turbo 400 (Short Tail) Transmission Crossmember

PGXM - Powerglide Transmission Crossmember

700XM - 700R4 or T-5 Transmission Crossmember

TREMXM - Tremec 3550/TKO/500/600 Five-Speed Transmission Crossmember

200XM - 200-4R Transmission Crossmember

BWT56XM - Tremec Aftermarket T-56 Transmission Crossmember

T10XM - T-10 / Muncie Four-Speed Transmission Crossmember

Rich6XM - Richmond Six-Speed Transmission Crossmember

LS14L60EXM - "LSX" Swap - 4L60E - Transmission Crossmember

LSXT56XM - "LSX" Swap - T-56 Transmission Crossmember



part #332

"LSX" Swap Parts

The following parts will make swapping a Gen III "LSX" engine and transmission an easy bolt-in installation in to your 1982-1992 GM F-Body. See our website for more details.

Part # Description

703-LSX - Tubular K-Member - "LSX" Swap

971 - "LSX" Swap Motor Mount Bushing Stands

GM-LSXMtrMt - GM "LSX" Motor Mount Bushing - Complete with Clamshell

LS14L60EXM - "LSX" Swap - 4L60E - Transmission Crossmember

LSXT56XM - "LSX" Swap - T-56 Transmission Crossmember

330 - Tubular Adjustable Torque Arm - "LSX" Swap 4L60E Transmission

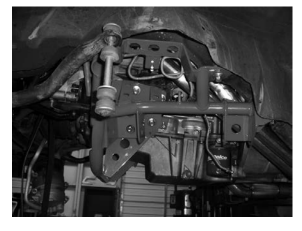
332 - Tubular Adjustable Torque Arm - "LSX" Swap T-56 Transmission

HTP-LSXH - Stainless Steel LSX Swap Headers / Y-Pipes

970 - LSX motor mount hardware kit







part #HTP-LSXH

part #703-LSX

Drivetrain

Rear Ends & Components

Spohn Performance distributes 12 bolt, Ford 9" and Dana 60 rear ends and accessories from Strange Engineering and Moser Engineering. These rear ends and components are available in a variety of configurations and options. We can have a rear end built for you exactly how you want it.

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it!



Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- · Meticulously welded for maximum strength
- Fully assembled and then precision electronically balanced
- Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.





Roll Bars, Cages, & Accessories

Part # Description

SW-11-1013 - 8 Point Roll Bar - Mild Steel - 1982-1992

SW-13-361 - Sidebars to Clear OEM Door Handles - 1982-1992

SW-11-1030 - 8 Point Roll Bar - Mild Steel - 1993-2002

SW-11-1013-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1982-1992

SW-13-615 - Sidebars to Clear OEM Door Handles - 1982-1992

SW-11-1030-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1993-2002

SW-11-1513 - 10 Point Roll Cage - Mild Steel - 1982-1992

SW-13-360 - Sidebars to Clear OEM Door Handles - 1982-1992

SW-11-1530 - 10 Point Roll Cage - Mild Steel - 1993-2002

SW-11-1513-4130 - 10 Point Roll Cage - 4130N Chrome Moly - 1982-1992

SW-13-614 - Sidebars to Clear OEM Door Handles - 1982-1992

SW-11-1530-4130 - 10 Point Roll Cage - 4130N Chrome Moly - 1993-2002

SW-12-1013 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1982-1992

SW-12-1030 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1993-2002

SW-12-1013-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1982-1992

SW-12-1030-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1993-2002

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel - 1982-2002

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly - 1982-2002

SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel - 1982-2002

SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly - 1982-2002

SW-13-357 - Sidebar Swing Out Kit

RJS-90906 - Window Net Mounting Kit

RJS-Net - Window Net

Brakes & Accessories

1LE Front Brakes & Components

Part # Description

1LE-007 - 1LE Complete Front Brake Package

1LE-004 - 1LE Caliper Carriers, Adapter Brackets & Hardware

1LE-003 - 1LE Caliper Carriers (pair)

1LE-005 - 1LE Carrier Adapter Brackets Only (pair)



10 point Roll Cage

Hawk Brake Pads

The essence of performance is speed control. And speed control is all about confidence. The confidence is knowing that you can control your vehicle- even when you bring it to the edge. Stopping and slowing are critical aspects of race performance. It only makes sense to go with the best possible braking products for your street performance vehicle. Hawk brake pads are used by champions in every category of the racing industry...they are proven over and over with decades of R&D. Hawk's "HPS" brake pads are high performance street pads that are race worthy. They are very high torque and rotor friendly for the serious street driver. These are the same pads chosen by GM for the new Corvettes.

Part # Description

Hawk-Frt-8292F - Hawk HPS Brake Pads - Front - 1982-1992

Hawk-1LE-Frt - Hawk HPS Brake Pads - 1LE - Front - 1982-1992

Hawk-Rear-8992F - Hawk HPS Brake Pads - Rear - 1989-1992 F-Body Only

Hawk-Frt-93F - Hawk HPS Brake Pads - Front - 1993 Only

Hawk-Frt-9497F - Hawk HPS Brake Pads - Front - 1994-1997

Hawk-Rear-9397F - Hawk HPS Brake Pads - Rear - 1993-1997

Hawk-Frt-9802F - Hawk HPS Brake Pads - Front - 1998-2002

Hawk-Rear-9802F - Hawk HPS Brake Pads - Rear - 1998-2002

Line Lock

This line lock kit is designed to fit GM F-Bodies. Here's how it works: Press the brake pedal and flip the brake-control solenoid switch. Remove your foot from the pedal, and the solenoid maintains line pressure to the front brakes until the switch is released. This makes it easy to heat the rear tires while minimizing wear and tear on your car's rear brake components. You can also use the system to prevent a manual-trans car from rolling out of the staging beams at the starting line.

This kit is custom-fitted to the F-Body chassis. It includes a waterproof electrical solenoid, an activation switch, plug-in wires, CNC-bent steel lines with correct OE fittings, mounting hardware, and detailed installation instructions.

Part # Description

SLP-24048 - Brake-Control Package - 1987-1992 F-Body Only SLP-24049 - Brake-Control - "Line Lock" Package - 1993-1997 SLP-25000 - Brake-Control - "Line Lock" Package - 1998-2002

Strange Engineering Lightweight Drag Brakes

Part # Description

STR-FrtBrake-F3 - Strange Lightweight Front Drag Brakes - 1982-1992 **STR-FrtBrake-F4** - Strange Lightweight Front Drag Brakes - 1993-2002 **STR-RearBrake-F34** - Strange Lightweight Rear Drag Brakes - 1982-2002



Wilwood Brake Kits

Part # Description

WIL-3-FRT - Wilwood Dynalite Pro Series Front Disc Brake Kit - 1982-1992

WIL-140-1035B - Wilwood Drag Race Front Disc Brake Kit - 1982-1992

WIL-3-Rear - Wilwood Dynalite Pro Series Rear Disc Brake Kit - 1982-1992

WIL-140-6743 - Wilwood Superlite 6 Front Big Brake Kit - 1993-1997

WIL-220-6746 - Wilwood Stainless Braided Front Brake Line Kit - 1993-1997

WIL-140-7148 - Wilwood Pro-Series Rear Brake Kit - 1993-2002

WIL-220-6856 - Wilwood Stainless Braided Rear Brake Line Kit - 1993-2002

WIL-140-7763 - Wilwood Superlite 6 Front Big Brake Kit - 1998-2002

WIL-220-6746 - Wilwood Stainless Braided Front Brake Line Kit - 1998-2002



Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

211 - Lower Control Arms - Tubular with Poly Bushings - No Sway Bar Mounts

214 - Lower Control Arms - Tubular Adjustable with Poly Bushings - No Sway Bar Mounts

215 - Lower Control Arms - Tubular Adjustable with Del-Sphere Pivot Joints - No Sway Bar Mounts

216 - Lower Control Arms - Tubular Adjustable with Spherical/Poly Combo - No Sway Bar Mounts

217 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo - No Sway Bar Mounts

212 - Lower Control Arms - Boxed with Poly Bushings - With Sway Bar Mounts

213 - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends - No Sway Bar Mounts

215 - Lower Control Arms - Tubular Adjustable with Del Sphere Pivot Joints - No Sway Bar Mounts

213-OS - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends- Offset Spacers - No Sway Bar Mounts

981G - Rear Control Arms Mounting Hardware Kit

979G - Rear Sway Bar Mounting Hardware Kit

611 - Rear Upper Control Arms - Tubular with Poly Bushings

614 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings

615 - Adjustable Rear Upper Control Arms - Tubular with Del Sphere

610U - Rear Upper Control Arm Housing Bushings - Polyurethane

HF-34214 - Magnetic Pinion Angle Finder



Front Suspension & Steering

Spohn Performance is known for quality parts, our front end rebuild kit is no exception.

Part # Description

E-FRTKIT-G - Front End Rebuild Kit

984 - Spohn Extreme Duty Tie Rod Adjusters

BS-2 - Front Bump Steer Kit

Hardware Kits

Part # Description

981G - Rear Control Arms Mounting Hardware Kit

973G - Front Upper A-Arm Mounting Hardware Kit

986 - Upper Ball Joint Mounting Hardware Kit

980G - Front Lower A-Arm Mounting Hardware Kit

978 - Front Sway Bar Bushing Hardware Kit

979G - Rear Sway Bar Mounting Hardware Kit

970 - LSX Motor Mount Hardware Kitt



part # E-FRTKIT-G

part #981G

Sway Bars

Our Pro-Series rear anti-roll bar eliminates torque steer and body roll during hard launches and will drastically improve consistency and stability going down the track.

Part # Description

920 - Spohn Pro-Series Rear Drag Sway Bar

Spohn Performance sway bars are the single biggest handling improvement you can make. Dramatically reduces body roll and increases cornering capability. Don't skimp on the foundation of your suspension!



Eliminates body roll encountered when adding lowering springs. Spohn Sway Bars are larger & stronger solid 4140 chrome moly sway bars to reduce body roll and provide predictable handling. Our bar stock is 4140 chrome moly heat treated spring grade steel. The bars are entirely heat formed and coined as one piece. We put our bars through this extensive process to insure that the final product will be the strongest, most durable bar on the market, and that it will be the most resistant to form alteration. Most aftermarket anti-sway bars are cold-bent, making them weaker at the bends, and more vulnerable to shape alteration.

Sway bar sets include polyurethane bushings and end links, everything you need for installation and maximum performance!

Part # Description

925G - Sway Bars Set - 34mm Front/25mm Rear

925GFront - Sway Bar - 34mm Front

925GRear - Sway Bar - 25mm Rear

919 - Pro-Touring Adj. Rear Sway Bar

978 - Front Sway Bar Bushing Hardware Kit



part # 925G

2" Drop Spindles

Made from high-strength ductile iron with heat-treated 4140 chrome moly center shafts, these 2" drop spindles maintain the factory suspension geometry. That means you get better handling and a comfortable ride, without the excessive ball joint, shock, and tire wear other lowering methods can cause.

Part # Description
A-DS-G - 2" Drop Spindles - Pair

Springs & Accessories

Part # Description

EIB-Pro-G - Eibach Pro - Performance Lowering Springs

5662 - Moog Front Springs - Pair

5379 - Moog Rear Springs - Pair

FSI-8292F - Front Upper Spring Isolators



Tubular Front A-Arms

Spohn Performance's front control arms set a new, higher standard of performance and quality. When we designed our a-arms, we had two goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, the second was to provide the strength and durability required for the demands of a daily driven vehicle. We're proud to say that we have accomplished both. Spohn front control arms are a true "A" arm rather than a "V" arm. This provides maximum rigidity and equalizes forces delivered in to the frame. Spohn control arms are gusseted in critical areas to ensure that a weld never breaks. They decrease overall weight, and more importantly - "unsprung" weight.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

751 - Tubular Front Lower A-Arms - Bushings - Coil-Over Style

752 - Tubular Front Lower A-Arms - Bushings - Spring Boxes

753 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Coil-Over Style

754 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Spring Boxes

753-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joint - Coil-Over Style

754-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joint - Spring Boxes

755 - Tubular Upper A-Arms - Poly Bushings - Stock Spindle

755-DEL - Tubular Upper A-Arms - Delrin Bushings - Stock Spindle

756 - Tubular Upper A-Arms - Poly Bushings - Tall Spindle

756-DEL - Tubular Upper A-Arms - Delrin Bushings - Tall Spindle

980G- Front Lower A-Arm Mounting Hardware Kit

973G - Front Upper A-Arm Mounting Hardware Kit

986 - Upper Ball Joint Mounting Hardware Kit

K5208 - Heavy Duty Upper Ball Joint

K5208ST - SuperTravel Upper Ball Joint



Shocks & Coil-Over Kits

Part # Description

Q-GMP-G - QA1 Pro-Coil System - 18 Way Single Adjustable

Q-RGMP-G - QA1 Pro-Coil System - 18 Way Adjustable "R" Series

Q-DGMP-G - QA1 Pro-Coil System - 18 Way Double Adjustable

Q-TS505 - QA1 Stocker Star - 18 Way Single Adjustable Front Shock

Q-TR505 - QA1 Stocker Star - 18 Way "R" Series Adjustable Front Shock

Q-TD505 - QA1 Stocker Star - 18 Way Double Adjustable Front Shock

Q-TS801 - QA1 Stocker Star - 18 Way Single Adjustable Rear Shock

Q-TD801 - QA1 Stocker Star - 18 Way Double Adjustable Rear Shock

Q-7888-108 - QA1 Rear Lower Shock Mounting Bolt Kit - sold individually

Q-7888-110 - QA1 Spanner Wrench & Thrust Bearing Set

SPI-T114W - QA1 Spanner Wrench Set

STR-S5263 - Strange Single Adjustable Front Shock

STR-S5264 - Strange Single Adjustable Rear Shock

STR-S5064 - Strange Double Adjustable Rear Shock

BSN-24-009492 - Bilstein "HD" Front Shock

BSN-24-009294 - Bilstein "HD" Rear Shock

KON-8040-1093 - Koni "Red" Rear Shock

KON-80-1958SPA1 - Koni "SPA1" Adjustable Front Drag Shock

KON-80-1661SPA1 - Koni "SPA1" Adjustable Rear Drag Shock

736-G-QSA - Rear Coil Over Kit - QA1 18 Way Single Adjustable Shocks

736-G-QDA - Rear Coil Over Kit - QA1 18 Way Double Adjustable Shocks



part # Q-GMP-G

Drivetrain

Rear Ends & Components

Spohn Performance distributes 12 bolt, Ford 9" and Dana 60 rear ends and accessories from Strange Engineering and Moser Engineering. These rear ends and components are available in a variety of configurations and options. We can have a rear end built for you exactly how you want it.

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it!



Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- Meticulously welded for maximum strength
- · Fully assembled and then precision electronically balanced
- · Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.





Roll Bars, Cages, & Accessories

Part # Description

SW-11-1016 - 8 Point Roll Bar - Mild Steel

SW-11-1016-4130 - 8 Point Roll Bar - 4130N Chrome Moly

SW-11-1516 - 10 Point Roll Cage - Mild Steel

SW-11-1516-4130 - 10 Point Roll Cage - 4130N Chrome Moly

SW-12-1016 - 8 to 10 Pt. Conversion Kit - Mild Steel

SW-12-1016-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly

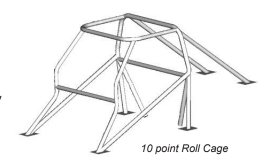
SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel

SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly

SW-13-357 - Sidebar Swing Out Kit

RJS-90906 - Window Net Mounting Kit

RJS-Net - Window Net



Hawk Brake Pads

The essence of performance is speed control. And speed control is all about confidence. The confidence is knowing that you can control your vehicle- even when you bring it to the edge. Stopping and slowing are critical aspects of race performance. It only makes sense to go with the best possible braking products for your street performance vehicle. Hawk brake pads are used by champions in every category of the racing industry...they are proven over and over with decades of R&D. Hawk's "HPS" brake pads are high performance street pads that are race worthy. They are very high torque and rotor friendly for the serious street driver. These are the same pads chosen by GM for the new Corvettes.

Part # Description

Hawk-Frt-8292F - Hawk HPS Brake Pads - Front

Brake Kits

Part # Description

STR-B4122WC - Strange Lightweight Front Drag Brakes **STR-B1708WC** - Strange Lightweight Rear Drag Brakes



part # STR-B1708WC

Wilwood Brake Kits

Part # Description

WIL-140-11009 - Wilwood Dynalite Pro Series Front Disc Brake Kit

Motor Mounts

Part # Description

998 - Solid Motor Mounts - SBC / BBC

971 - "LSX" Swap Motor Mount Bushing Stands

GM-LSXMtrMt - GM "LSX" Motor Mount Bushing - Complete with Clamshell

D-7-512 - Polyurethane Motor Mounts (LS1)





part # 971

Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheelhop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing. Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

222 - Lower Control Arms - Boxed with Poly Bushings - With Sway Bar Mounts - 1964-1972

223 - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends - No Sway Bar Mounts - 1964-1972

223-OS - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends- Offset Spacers - 1964-1972

225 - Lower Control Arms - Tubular Adjustable with Del Sphere Pivot Joints - No Sway Bar Mounts - 1964-1972

981A - Rear Control Arms Mounting Hardware Kit - 1964-1977

979A - Rear Sway Bar Mounting Hardware Kit

621 - Rear Upper Control Arms - Tubular with Poly Bushings - 1964-1967

622 - Rear Upper Control Arms - Tubular with Poly Bushings - 1968-1972

624 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings - 1964-1967

625 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings - 1968-1972

626 - Adjustable Rear Upper Control Arms - Tubular with Del Sphere - 1964-1967

627 - Adjustable Rear Upper Control Arms - Tubular with Del Sphere - 1968-1972

610U - Rear Upper Control Arm Housing Bushings - Polyurethane

262 - Lower Control Arms - Boxed with Poly Bushings - With Sway Bar Mounts - 1973-1977

263 - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends - No Sway Bar Mounts - 1973-1977

263-OS - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends- Offset Spacers - 1973-1977

265 - Lower Control Arms - Tubular Adjustable with Del Sphere Pivot Joints - No Sway Bar Mounts - 1973-1977

664 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings - 1973-1977

665 - Adjustable Rear Upper Control Arms - Tubular with Del Sphere - 1973-1977

HF-34214 - Magnetic Pinion Angle Finder

Front Suspension & Steering

Spohn Performance is known for quality parts, our front end rebuild kit is no exception.

Part # Description

772 - Tubular Lower A-Arms with Poly Bushings

772-DEL - Tubular Lower A-Arms with Delrin Bushings

774 - Tubular Upper A-Arms with Poly Bushings

774-DEL - Tubular Upper A-Arms with Delrin Bushings

E-FRTKIT-A - Front End Rebuild Kit - 1964-1972

E-FRTKIT-A7374 - Front End Rebuild Kit - 1973-1974

E-FRTKIT-A7577 - Front End Rebuild Kit - 1975-1977

984 - Spohn Extreme Duty Tie Rod Adjusters

BS-1A - Front Bump Steer Kit - 1964-1970

Hardware Kits

Part # Description

981A - Rear Control Arms Mounting Hardware Kit

973A - Front Upper A-Arm Mounting Hardware Kit

986 - Upper Ball Joint Mounting Hardware Kit

980A - Front Lower A-Arm Mounting Hardware Kit

979A - Rear Sway Bar Mounting Hardware Kit





part #981A

Sway Bars

Our Pro-Series rear anti-roll bar eliminates torque steer and body roll during hard launches and will drastically improve consistency and stability going down the track.

Part # Description

922 - Spohn Pro-Series Rear Drag Sway Bar 1968-1972 GM A-Body

916 - Spohn Pro-Series Rear Drag Sway Bar 1964-1967 GM A-Body

Spohn Performance sway bars are the single biggest handling improvement you can make. Dramatically reduces body roll and increases cornering capability. Don't skimp on the foundation of your suspension!



Eliminates body roll encountered when adding lowering springs. Spohn Sway Bars are larger & stronger solid 4140 chrome moly sway bars to reduce body roll and provide predictable handling. Our bar stock is 4140 chrome moly heat treated spring grade steel. The bars are entirely heat formed and coined as one piece. We put our bars through this extensive process to insure that the final product will be the strongest, most durable bar on the market, and that it will be the most resistant to form alteration. Most aftermarket anti-sway bars are cold-bent, making them weaker at the bends, and more vulnerable to shape alteration.

Sway bar sets include polyurethane bushings and end links, everything you need for installation and maximum performance!

Part # Description

926A - Sway Bars Set - 34mm Front/25mm Rear

926AFront - Sway Bar - 34mm Front

926ARear - Sway Bar - 25mm Rear

917 - Pro-Touring Adj. Rear Sway Bar (64-67)

918 - Pro-Touring Adj. Rear Sway Bar (68-72)



part # 925A

2" Drop Spindles

Made from high-strength ductile iron with heat-treated 4140 chrome moly center shafts, these 2" drop spindles maintain the factory suspension geometry. That means you get better handling and a comfortable ride, without the excessive ball joint, shock, and tire wear other lowering methods can cause.

Part # Description

A-MMC-6472 - 2" Drop Spindles - Pair

A-MMC-63205 - Front Disc Brake Kit (Required with Drop Spindles)

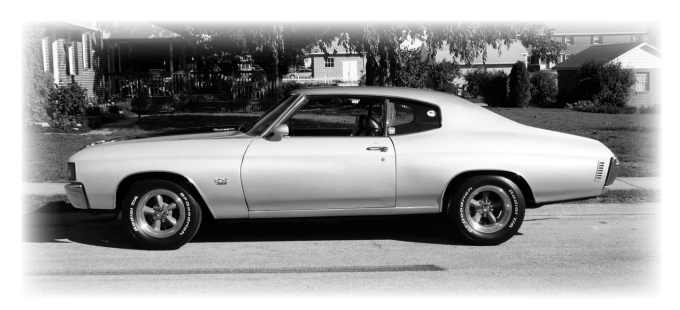
Springs & Accessories

Part # Description

EIB-Pro-A6467 - Eibach Pro Performance Lowering Springs - 1964-1967 **EIB-Pro-A6872** - Eibach Pro Performance Lowering Springs - 1968-1972

Shocks & Coil-Over Kits

Part # Description Q-GMP-A6467 - QA1 Pro-Coil System - 18 Way Single Adjustable - 1964-1967 Q-GMP-A6872 - QA1 Pro-Coil System - 18 Way Single Adjustable - 1968-1972 Q-RGMP-A6467 - QA1 Pro-Coil System - 18 Way Adjustable "R" Series - 1964-1967 Q-RGMP-A6872 - QA1 Pro-Coil System - 18 Way Adjustable "R" Series - 1968-1972 Q-DGMP-A6467 - QA1 Pro-Coil System - 18 Way Double Adjustable - 1964-1967 Q-DGMP-A6872 - QA1 Pro-Coil System - 18 Way Double Adjustable - 1968-1972 Q-TS507 - QA1 Stocker Star - 18 Way Single Adjustable Front Shock - 1964-1967 Q-TS505 - QA1 Stocker Star - 18 Way Single Adjustable Front Shock - 1968-1972 Q-TR507 - QA1 Stocker Star - 18 Way "R" Series Adjustable Front Shock - 1964-1967 Q-TR505 - QA1 Stocker Star - 18 Way "R" Series Adjustable Front Shock - 1968-1972 Q-TD507 - QA1 Stocker Star - 18 Way Double Adjustable Front Shock - 1964-1967 Q-TD505 - QA1 Stocker Star - 18 Way Double Adjustable Front Shock - 1968-1972 Q-TS801 - QA1 Stocker Star - 18 Way Single Adjustable Rear Shock - 1964-1972 Q-TD801 - QA1 Stocker Star - 18 Way Double Adjustable Rear Shock - 1964-1972 Q-7888-108 - QA1 Rear Lower Shock Mounting Bolt Kit - sold individually Q-7888-110 - QA1 Spanner Wrench & Thrust Bearing Set SPI-T114W - QA1 Spanner Wrench Set STR-S5267 - Strange Single Adjustable Front Shock - 1964-1967 STR-S5263 - Strange Single Adjustable Front Shock - 1968-1972 STR-S5264- Strange Single Adjustable Rear Shock - 1964-1972 STR-S5064 - Strange Double Adjustable Rear Shock - 1964-1972 BSN-24-029728 - Bilstein "HD" Front Shock - 1964-1967 BSN-AK2080 - Bilstein "HD" Rear Shock - 1964-1967 BSN-24-131506 - Bilstein "HD" Front Shock - 1968-1972 BSN-24-009294 - Bilstein "HD" Rear Shock - 1968-1972 KON-8040-1087 - Koni "Red" Front Shock - 1964-1972 KON-8040-1088 - Koni "Red" Rear Shock - 1964-1972 KON-80-1958SPA1 - Koni "SPA1" Adjustable Front Drag Shock - 1964-1972 KON-80-1661SPA1 - Koni "SPA1" Adjustable Rear Drag Shock - 1964-1972 736-A-QSA - Rear Coil Over Kit - QA1 18 Way Single Adjustable Shocks - 1964-1972 736-A-QDA - Rear Coil Over Kit - QA1 18 Way Double Adjustable Shocks - 1964-1972



Drivetrain

Rear Ends & Components

Spohn Performance distributes 12 bolt, Ford 9" and Dana 60 rear ends and accessories from Strange Engineering and Moser Engineering. These rear ends and components are available in a variety of configurations and options. We can have a rear end built for you exactly how you want it.

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it!



Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- Meticulously welded for maximum strength
- Fully assembled and then precision electronically balanced
- Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.





Roll Bars, Cages, & Accessories

Part # Description

SW-11-1002- 8 Point Roll Bar - Mild Steel - 1964-1967

SW-11-1002-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1964-1967

SW-11-1003- 8 Point Roll Bar - Mild Steel - 1968-1972

SW-11-1003-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1968-1972

SW-11-1502 - 10 Point Roll Cage - Mild Steel - 1964-1967

SW-11-1502-4130 - 10 Point Roll Cage - 4130N Chrome Moly -1964-1967

SW-11-1503 - 10 Point Roll Cage - Mild Steel - 1968-1072

SW-11-1503-4130 - 10 Point Roll Cage - 4130N Chrome Moly - 1968-1972

SW-11-1089- 8 Point Roll Bar - Mild Steel - 1973-1977

SW-11-1089-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1973-1977

SW-11-1589 - 10 Point Roll Cage - Mild Steel - 1973-1977

SW-11-1589-4130 - 10 Point Roll Cage - 4130N Chrome Moly -1973-1977

SW-12-1002 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1964-1967

SW-12-1002-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1964-1967

SW-12-1003 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1968-1972

SW-12-1003-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1968-1972

SW-12-1089 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1973-1977

SW-12-1089-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1973-1977

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly

SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel

SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly

SW-13-357 - Sidebar Swing Out Kit

RJS-90906 - Window Net Mounting Kit

RJS-Net - Window Net

Strange Engineering Lightweight Drag Brakes

Part # Description

STR-B4110WC - Strange Lightweight Front Drag Brakes **STR-B1708WC** - Strange Lightweight Rear Drag Brakes





10 point Roll Cage

part # STR-B1708WC



1959-1970 Chevrolet B-Body

Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

Part # Description

241 - Lower Control Arms - Tubular with Poly Bushings (1959-1964)

251 - Lower Control Arms - Tubular with Poly Bushings (1965-1970)

641 - Rear Upper Control Arm - Tubular with Poly Bushings (1959-1964)

651-6566 - Rear Upper Control Arm - Tubular with Poly Bushings (1965-1966)

651-6770 - Rear Upper Control Arm - Tubular with Poly Bushings (1967-1970)

644 - Adjustable Rear Upper Control Arm - Tubular with Poly Bushings (1959-1964)

654-6566 - Adjustable Rear Upper Control Arm - Tubular with Poly Bushings (1965-1966)

654-6770 - Adjustable Rear Upper Control Arm - Tubular with Poly Bushings (1967-1970)

640 - Rear Upper Control Arm Frame Mount (1959-1964)

650-6566 - Rear Upper Control Arm Frame Mount (1965-1966)

650-6770 - Rear Upper Control Arm Frame Mount (1967-1970)

B-980-LCA - Rear Lower Control Arms Mounting Hardware Kit (1959-1964)

B-980 - Rear Upper Control Arm Mounting Hardware Kit (1959-1970)

B-981 - Rear Lower Control Arms Mounting Hardware Kit (1965-1970)

Panhard Bars

Replace the factory's weak, flexible rubber bushed panhard bar with one of our heavy duty set-ups! Greatly increases rear's lateral stability.

Part # Description

141 - Panhard Bar - Tubular with Poly Bushings (1959-1964)

144 - Panhard Bar - Adjustable with Poly Bushings (1959-1964)

151 - Panhard Bar - Tubular with Poly Bushings (1965-1970)

154 - Panhard Bar - Adjustable with Poly Bushings (1965-1970)

FG-983 - Panhard Bar Mounting Hardware Kit (1959-1970)

1971-1976 GM B-Body

Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

Part # Description

272 - Lower Control Arms - Boxed with Poly Bushings

671 - Rear Upper Control Arm - Tubular with Poly Bushings

674- Adjustable Rear Upper Control Arm - Tubular with Poly Bushings

675- Adjustable Rear Upper Control Arm - Tubular with Del-Sphere Pivot Joints

977 - Rear Lower Control Arms Mounting Hardware Kit

975 - Rear Upper Control Arms Mounting Hardware Kit

1977-1996 GM B-Body

Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

232 - Lower Control Arms - Boxed with Poly Bushings - With Sway Bar Mounts

232-EL - Lower Control Arms - Boxed with Poly Bushings - With Sway Bar Mounts*

977 - Rear Lower Control Arms Mounting Hardware Kit

975 - Rear Upper Control Arms Mounting Hardware Kit

976 - Rear Sway Bar Mounting Hardware Kit

631 - Rear Upper Control Arms - Tubular with Poly Bushings

634 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings

634-EL - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings*

635 - Adjustable Rear Upper Control Arms - Tubular with Del Sphere Pivot Joints

635-EL - Adjustable Rear Upper Control Arms - Tubular with Del Sphere Pivot Joints*

610U - Rear Upper Control Arm Housing Bushings - Polyurethane

HF-34214 - Magnetic Pinion Angle Finder

*-EL = 3/4" extended length

Front Suspension & Steering

Spohn Performance is known for quality parts, our front end rebuild kit is no exception.



E-FRTKIT-B - Front End Rebuild Kit

part # E-FRTKIT-B

Sway Bars

Spohn Performance sway bars are the single biggest handling improvement you can make. Dramatically reduces body roll and increases cornering capability. Don't skimp on the foundation of your suspension!

Eliminates body roll encountered when adding lowering springs. Spohn Sway Bars are larger & stronger solid 4140 chrome moly sway bars to reduce body roll and provide predictable handling. Our bar stock is 4140 chrome moly heat treated spring grade steel. The bars are entirely heat formed and coined as one piece. We put our bars through this extensive process to insure that the final product will be the strongest, most durable bar on the market, and that it will be the most resistant to form alteration. Most aftermarket anti-sway bars are cold-bent, making them weaker at the bends, and more vulnerable to shape alteration.

Sway bar sets include polyurethane bushings and end links, everything you need for installation and maximum performance!

Part # Description

927B - Sway Bars Set - 1-5/16" Front/1.5" Rear

927BFront - Sway Bar - 1-5/16" Front **927BRear** - Sway Bar - 1.5" Rear

part # 634

1977-1996 GM B-Body

Shocks & Springs

Part # Description

Q-TS507 - QA1 Stocker Star - 18 Way Single Adjustable Front Shock

Q-TR507 - QA1 Stocker Star - 18 Way "R" Series Adjustable Front Shock

Q-TD507 - QA1 Stocker Star - 18 Way Double Adjustable Front Shock

Q-TS801 - QA1 Stocker Star - 18 Way Single Adjustable Rear Shock

Q-TD801 - QA1 Stocker Star - 18 Way Double Adjustable Rear Shock

Q-7888-108 - QA1 Rear Lower Shock Mounting Bolt Kit - sold individually

STR-S5267 - Strange Single Adjustable Front Shock

STR-S5264 - Strange Single Adjustable Rear Shock

STR-S5064 - Strange Double Adjustable Rear Shock



part # STR-S5267

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it! Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- · Meticulously welded for maximum strength
- · Fully assembled and then precision electronically balanced
- Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.



1982-2003 GM S-10 (2WD)

Tubular Front A-Arms

Spohn Performance's front control arms set a new, higher standard of performance and quality. When we designed our a-arms, we had two goals in mind. One was to provide the performance capabilities needed for the toughest race tracks, the second was to provide the strength and durability required for the demands of a daily driven vehicle. We're proud to say that we have accomplished both. Spohn front control arms are a true "A" arm rather than a "V" arm. This provides maximum rigidity and equalizes forces delivered in to the frame. Spohn control arms are gusseted in critical areas to ensure that a weld never breaks. They decrease overall weight, and more importantly - "unsprung" weight.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 1.25" x .095" 4130N chrome moly tubing.

Part # Description

761 - Tubular Front Lower A-Arms - Bushings - Coil-Over Style

762 - Tubular Front Lower A-Arms - Bushings - Spring Boxes

763 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Coil-Over Style

764 - Tubular Front Lower A-Arms - Adjustable Spherical Rod Ended - Spring Boxes

763-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joints - Coil-Over Style

764-DS - Tubular Front Lower A-Arms - Adjustable Del Sphere Pivot Joints - Spring Boxes

765 - Tubular Upper A-Arms - Poly Bushings - Stock Spindle

765-DEL - Tubular Upper A-Arms - Delrin Bushings - Stock Spindle

766 - Tubular Upper A-Arms - Poly Bushings - Tall Spindle

766-DEL - Tubular Upper A-Arms - Delrin Bushings - Tall Spindle

980S- Front Lower A-Arm Mounting Hardware Kit

973S - Front Upper A-Arm Mounting Hardware Kit

986 - Upper Ball Joint Mounting Hardware Kit

K5208 - Heavy Duty Upper Ball Joints

K5208ST - SuperTravel Upper Ball Joints

Shocks & Coil-Over Kits

Part # Description

Q-GMP-S - QA1 Pro-Coil System - 18 Way Single Adjustable

Q-RGMP-S - QA1 Pro-Coil System - 18 Way Adjustable "R" Series

Q-DGMP-S - QA1 Pro-Coil System - 18 Way Double Adjustable

Q-TS505 - QA1 Stocker Star - 18 Way Single Adjustable Front Shock

Q-TR505 - QA1 Stocker Star - 18 Way "R" Series Adjustable Front Shock

Q-TD505 - QA1 Stocker Star - 18 Way Double Adjustable Front Shock

Q-TS901 - QA1 Stocker Star - 18 Way Single Adjustable Rear Shock

Q-TD901 - QA1 Stocker Star - 18 Way Double Adjustable Rear Shock

Q-7888-108 - QA1 Rear Lower Shock Mounting Bolt Kit - sold individually

Q-7888-110 - QA1 Spanner Wrench & Thrust Bearing Set

SPI-T114W - QA1 Spanner Wrench Set

BSN-24-187428 - Bilstein "HD" Front Shock

BSN-24-016810 - Bilstein "HD" Rear Shock

Front Suspension & Steering

Spohn Performance is known for quality parts, our front end rebuild kit is no exception.

Part # Description

E-FRTKIT-S10-8295 - Front End Rebuild Kit - 1982-1995 **E-FRTKIT-S10-9603** - Front End Rebuild Kit - 1996-2003

BS-2S - Front Bump Steer Kit - 1982-1995



part #762

part # Q-GMP-S

34 1-

1982-2003 GM S-10 (2WD)

2" Drop Spindles

Made from high-strength ductile iron with heat-treated 4140 chrome moly center shafts, these 2" drop spindles maintain the factory suspension geometry. That means you get better handling and a comfortable ride, without the excessive ball joint, shock, and tire wear other lowering methods can cause.

Part # Description
A-DS-S10 - 2" Drop Spindles - Pair



3" Rear Lowering Block Kit

Kiss the pavement....

Unlike universal lowering blocks, these heavy duty cast iron 3" lowering blocks are designed specifically for the Chevy S-10 and GMC S-15 trucks. All u-bolts and hardware are included.

Lowering Amount: 3.0"

Part # Description
A-RDK-S10 - 3" Rear Lowering Block Kit



part # A-RDK-S10

Brake Kits

Part # Description

STR-B4122WC - Strange Lightweight Front Drag Brakes **STR-B1708WC** - Strange Lightweight Rear Drag Brakes



part # STR-B1708WC

1982-2003 GM S-10 (2WD)

Drivetrain

Rear Ends & Components

Spohn Performance distributes 12 bolt, Ford 9" and Dana 60 rear ends and accessories from Strange Engineering and Moser Engineering. These rear ends and components are available in a variety of configurations and options. We can have a rear end built for you exactly how you want it.

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it!



Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- Meticulously welded for maximum strength
- Fully assembled and then precision electronically balanced
- Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.





1982-2003 GM S-10 (2WD)

Roll Bars, Cages, & Accessories

Part # Description

SW-11-1017 - 8 Point Roll Bar - Mild Steel - 1982-1993 GM S-10 Std. Cab Truck & Blazer

SW-11-1017-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1982-1993 GM S-10 Std. Cab Truck & Blazer

SW-11-1080 - 8 Point Roll Bar - Mild Steel - 1994-2003 GM S-10 Std. & Ext. Cab Truck (No Blazer)

SW-11-1080-4130 - 8 Point Roll Bar - 4130N Chrome Moly - 1994-2003 GM S-10 Std. & Ext. Cab Truck (No Blazer)

SW-11-1517 - 10 Point Roll Cage - Mild Steel - 1982-1993 GM S-10 Truck & Blazer

SW-11-1517-4130 - 10 Point Roll Cage - 4130N Chrome Moly - 1982-1993 GM S-10 Truck & Blazer

SW-11-1580 - 10 Point Roll Cage - Mild Steel - 1994-2003 GM S-10 Truck

SW-11-1580-4130 - 10 Point Roll Cage - 4130N Chrome Moly - 1994-2003 GM S-10 Truck

SW-12-1017 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1982-1993 GM S-10

SW-12-1017-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1982-1993 GM S-10

SW-12-1080 - 8 to 10 Pt. Conversion Kit - Mild Steel - 1994-2003 GM S-10

SW-12-1080-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly - 1994-2003 GM S-10

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly

SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel

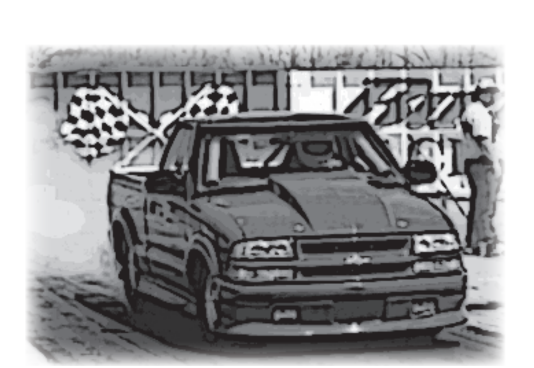
SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly

SW-13-357 - Sidebar Swing Out Kit

RJS-90906 - Window Net Mounting Kit

RJS-Net - Window Net

^{*} When ordering specify standard cab or extended cab.



10 point Roll Cage



2005-2012 Chrysler LX, LC & LD Challenger, Charger, Magnum & 300C

Suspension

Rear Control Arms

Our 4130N Chrome moly control arms outperform the cast arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the Delrin bushings.

Priced per Pair -- Qtv. 1 = 1 Pair

LX-201 - Tubular Rear Trailing Arms (Track Bars)

LX-204 - Adjustable Rear Trailing Arms (Track Bars)

LX-601 - Tubular Rear Upper Lateral Control Arms (Rear Position)

LX-604 - Adjustable Rear Upper Lateral Control Arms (Rear Position)

LX-611 - Tubular Rear Upper Lateral Control Arms (Front Position)

LX-614 - Adjustable Rear Upper Lateral Control Arms (Front Position)

LX-REL - Tubular Rear Sway Bar End Links



1979-2004 Ford Mustang

Suspension

Rear Control Arms

All of our control arms outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

M4-201-7998 - Lower Control Arms - Tubular with Poly Bushings (1979-1998)

M4-201-9904 - Lower Control Arms - Tubular with Poly Bushings (1999-2004)

M4-207-7998 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo (1979-1998)

M4-207-9904 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo (1999-2004)

M4-601 - Rear Upper Control Arms - Tubular with Poly Bushings (1979-2004)

M4-605 - Rear Upper Control Arms - Adjustable with Del-Sphere Pivot Joints (1979-2004)

M4-600 - Rear Upper Control Arms - Polyurethane Rear Housing Bushings (1979-2004)

M4-980-7998 - Rear Lower Control Arms Mounting Hardware Kit (1979-1998)

M4-980-9904 - Rear Lower Control Arms Mounting Hardware Kit (1999-2004)

M4-981 - Rear Upper Control Arms Mounting Hardware Kit (1979-2004)

2005+ Ford Mustang

Suspension

Rear Lower Control Arms

All of our LCAs outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheel hop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Priced per Pair -- Qty. 1 = 1 Pair

Part # **Description**

M5-201 - Lower Control Arms - Tubular with Poly Bushings

M5-204 - Lower Control Arms - Tubular Adjustable with Poly Bushings

M5-206 - Lower Control Arms - Tubular Adjustable with Spherical/Poly Combo

M5-203 - Lower Control Arms - Tubular Adjustable with Spherical Rod Ends M5-205 - Lower Control Arms - Tubular Adjustable with Del-Sphere Pivot Joints

M5-207 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo

M5-210 - Lower Control Arm Relocation Brackets (Bolt in or weld in)



part # M5-203

Rear Upper Control Arm

Our adjustable rear upper control arm outperforms the flexible, stamped-steel arm and soft rubber bushing that comes from the factory. Eliminate wheelhop, improve handling, and increase traction with an easy bolt on installation. Adjustability feature allows for setting the pinion angle. Our right hand and left hand threaded CNC machined double adjuster allows for easy on-car adjustments, no need to unmount the control arm to make adjustments!

Part# **Description**

M5-603 - Adjustable Rear Upper Control Arm w/ Spherical Rod End - 2005-2010

M5-603-11 - Adjustable Rear Upper Control Arm w/ Spherical Rod End - 2011+

M5-605 - Adjustable Rear Upper Control Arm w/ Del Sphere - 2005-2010

M5-605-11 - Adjustable Rear Upper Control Arm w/ Del Sphere - 2011+

M5-600 - Polyurethane Rear Upper Control Arm Housing Bushing Kit

HF-34214 - Magnetic Pinion Angle Finder

Panhard Bars

Replace the factory's weak, stamped steel, flexible panhard bar with one of our heavy duty set-ups! Greatly increases rear's lateral stability.





part # M5-603

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # **Description**

M5-101 - Panhard Bar - Tubular with Poly Bushings

M5-104 - Panhard Bar - Tubular Adjustable with Poly Bushings

M5-106 - Panhard Bar - Tubular Adjustable with Spherical/Poly Combo

M5-107 - Panhard Bar - Tubular Adjustable with Del Sphere/Poly Combo

M5-103 - Panhard Bar - Tubular Adjustable with Spherical Rod Ends

M5-105 - Panhard Bar - Tubular Adjustable with Del Sphere Pivot Joints

Lowering Springs

section of part # M5-106

Description

EIB-M5-Pro - Eibach Pro - Performance Lowering Springs

EIB-M5-Sport - Eibach "Sportline" Lowering Springs

39

2005+ Ford Mustang

Sway Bars

Spohn Performance sway bars are the single biggest handling improvement you can make. Dramatically reduces body roll and increases cornering capability. Don't skimp on the foundation of your suspension!

Eliminate body roll encountered when adding lowering springs. Spohn Sway Bars are larger & stronger solid 4140 chrome moly sway bars to reduce body roll and provide predictable handling. Our bar stock is 4140 chrome moly heat treated spring grade steel. The bars are entirely heat formed and coined as one piece. We put our bars through this extensive process to insure that the final product will be the strongest, most durable bar on the market, and that it will be the most resistant to form alteration. Most aftermarket anti-sway bars are cold-bent, making them weaker at the bends, and more vulnerable to shape alteration. Sway bars feature multiple end link mounting holes for adjustability and tuning. Sway bar sets include polyurethane bushings and end links, everything you need for installation and maximum performance! Sway bars are powder coated silver vein for a durable and attractive finish.

Part # Description

M5-SBF - Front Sway Bar - Solid 1-3/8" 4140 Chrome Moly **M5-SBR** - Rear Sway Bar - Solid 1" 4140 Chrome Moly

Shocks/Coil-Overs & Accessories



part # M5-SBF

Part # Description

A-IEC-35420 - Adjustable Camber Bolt Kit

Q-FCOK-M5 - QA1 Complete Front Struts / Coil-Over System

Q-TS708 - QA1 18 Way Single Adjustable Rear Shock Q-TD708 - QA1 18 Way Double Adjustable Rear Shock

Q-CC105MU - QA1 Caster/Camber Plates

TOK-DSP-12 - Tokico D-Spec Complete Front & Rear Struts & Shocks Package

KON-8741-1494SPT - Koni Sport "Yellow" Front Strut

KON-8241-1240SPT - Koni Sport "Yellow" Rear Shock

BSN-VE3-C871-H0 - Bilstein "HD" Front Strut

BSN-24-122245 - Bilstein "HD" Rear Shocks

EIB-35101-711 - Eibach Complete Front & Rear Coil-Over System

EIB-35101-840 - Eibach Complete Front & Rear Struts & Shocks Package

Drivetrain

Rear Ends & Components

Spohn Performance distributes Ford 9" rear ends and 8.8" rear end accessories from Strange Engineering and Moser Engineering. These rear ends and components are available in a variety of configurations and options. We can have a rear end built for you exactly how you want it.



2005+ Ford Mustang

Roll Bars, Cages, & Accessories

Description Part #

SW-11-3074 - 8 Point Roll Bar - Mild Steel

SW-11-3074-4130 - 8 Point Roll Bar - 4130N Chrome Moly

SW-11-3574 - 10 Point Roll Cage - Mild Steel

SW-11-3574-4130 - 10 Point Roll Cage - 4130N Chrome Moly

SW-12-3074 - 8 to 10 Pt. Conversion Kit - Mild Steel

SW-12-3074-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Molv

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly

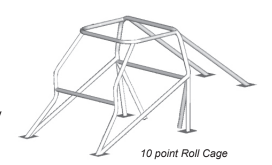
SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel

SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly

SW-13-357 - Sidebar Swing Out Kit

RJS-90906 - Window Net Mounting Kit

RJS-Net - Window Net



Strange Engineering Lightweight Drag Brakes

Part # Description

STR-FrtBrake-M5 - Strange Lightweight Front Drag Brakes

Hawk Brake Pads

The essence of performance is speed control. And speed control is all about confidence. The confidence is knowing that you can control your vehicle- even when you bring it to the edge. Stopping and slowing are critical aspects of race performance.



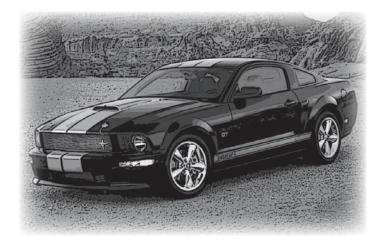


part # STR-FrtBrake-M5

It only makes sense to go with the best possible braking products for your street performance vehicle. Hawk brake pads are used by champions in every category of the racing industry...they are proven over and over with decades of R&D. Hawk's "HPS" brake pads are high performance street pads that are race worthy. They are very high torque and rotor friendly for the serious street driver. These are the same pads chosen by GM for the new Corvettes.

Part # Description

Hawk-Frt-M5 - Hawk HPS Brake Pads - Front Hawk-Rear-M5 - Hawk HPS Brake Pads - Rear



1971-1980 GM H-Body

Suspension

Rear Lower Control Arms

All of our LCAs outperform the flexible, stamped-steel arms and soft rubber bushings that come from the factory. Eliminate wheelhop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

H-201 - Lower Control Arms - Tubular with Poly Bushings

H-204 - Lower Control Arms - Tubular Adjustable with Poly Bushings

H-206 - Lower Control Arms - Tubular Adjustable with Spherical/Poly Combo

H-205 - Lower Control Arms - Tubular Adjustable with Del-Sphere Pivot Joints

H-207 - Lower Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo

Rear Upper Control Arms

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

H-604 - Adjustable Rear Upper Control Arms - Tubular Adjustable with Poly Bushings

H-605 - Adjustable Rear Upper Control Arms - Tubular Adjustable with Del-Sphere/Poly Combo

H-606 - Adjustable Rear Upper Control Arms - Tubular Adjustable with Spherical/Poly Combo

HF-34214 - Angle Finder for Setting Pinion Angle

Panhard Bars

Replace the factory's weak, stamped steel, flexible panhard bar with one of our heavy duty set-ups! Greatly increases rear's lateral stability.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

H-104 - Panhard Bar - Tubular Adjustable with Poly Bushings (1976-1980)

H-106 - Panhard Bar - Tubular Adjustable with Spherical/Poly Combo (1976-1980)

H-104-75 - Panhard Bar - Tubular Adjustable with Poly Bushings (Fits 1975 only)

Front Suspension

H-735 - Tubular Front Lower A-Arms with Del-Sphere Pivot Joints for Coil-Over (S-10 Spindles Only)

H-742 - Tubular Front Upper A-Arms with Poly Bushings (S-10 Spindles Only)

H-742-DEL - Tubular Front Upper A-Arms with Delrin Bushings (S-10 Spindles Only)

H-737 - Adjustable Front Coil-Over System with QA1 Shocks and Springs (Factory or Spohn A-Arms)

SPIN-SG - S-10 Style Spindles

1971-1980 GM H-Body

Roll Bars, Cages, & Accessories

Part # Description

SW-11-1011 - 8 Point Roll Bar - Mild Steel

SW-11-1011-4130 - 8 Point Roll Bar - 4130N Chrome Moly

SW-11-1511 - 10 Point Roll Cage - Mild Steel

SW-11-1511-4130 - 10 Point Roll Cage - 4130N Chrome Moly

SW-12-1011 - 8 to 10 Pt. Conversion Kit - Mild Steel

SW-12-1011-4130 - 8 to 10 Pt. Conversion Kit - 4130N Chrome Moly

SW-13-349 - 14 Point Cage Upgrade Kit - Mild Steel

SW-13-606 - 14 Point Cage Upgrade Kit - 4130N Chrome Moly

SW-13-362 - Funny Car Cage Conversion Kit - Mild Steel

SW-13-363 - Funny Car Cage Conversion Kit - 4130N Chrome Moly

SW-13-357 - Sidebar Swing Out Kit **RJS-90906** - Window Net Mounting Kit

RJS-Net - Window Net

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it! Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- · Meticulously welded for maximum strength
- Fully assembled and then precision electronically balanced
- · Ships fully assembled ready to install

Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.

*See Price Sheet For Applications



Front Suspension & Steering

BS-6 - Front Bump Steer Kit (For Use with S-10 Spindles) **E-FRTKIT-H** - Complete Front End Rebuild Kit

2002-2009TrailBlazer,Envoy,SSR

Suspension

Rear Lower Control Arms

Our tubular rear lower control arms are lighter, stiffer and outperform the flexible and soft rubber bushings that come from the factory. Eliminate wheelhop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings. Adjustability feature allows for setting your pinion angle and/or pushing the rear back to correct rear end location after lowering (if used in conjunction with our Part #TB-604 adjustable rear upper control arms).

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Priced per Pair -- Qty. 1 = 1 Pair

Part # Description

TB-201 - Lower Control Arms - Tubular with Poly Bushings

TB-204 - Lower Control Arms - Tubular Adjustable with Poly Bushings

Rear Upper Control Arms

Our tubular rear upper control arms are lighter, stiffer and outperform the flexible and soft rubber bushings that come from the factory. Eliminate wheelhop and increase traction with an easy bolt on installation. All ends are fitted with grease fittings for easy lubrication of the fluted polyurethane bushings. Adjustability feature allows for setting your pinion angle and/or pushing the rear back to correct rear end location after lowering (if used in conjunction with our Part #TB-204 adjustable rear lower control arms). Note: Our adjustable tubular rear upper control arms include the air ride sensor mount required for the TrailBlazerSS!

Priced per Pair -- Qty. 1 = 1 Pair

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

TB-601 - Rear Upper Control Arms - Tubular Adjustable with Poly Bushings

TB-604 - Adjustable Rear Upper Control Arms - Tubular with Poly Bushings

HF-34214 - Angle Finder for Setting Pinion Angle

Panhard Bars

Replace the factory's weak, stamped steel, flexible panhard bar with one of our heavy duty set-ups! Greatly increases rear's lateral stability.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

TB-104 - Panhard Bar - Tubular Adjustable with Poly Bushings

2010+ Camaro & 2008-2009 G8

Suspension

Rear Trailing Arms

Our tubular rear trailing arms will lock in your caster settings, minimize wheel hop and increase traction. Our tubular rear trailing arms are much stronger than the factory's stamped steel arms, these tubular rear trailing arms are constructed from 1.25" x .095" wall DOM tubing and 1/4" CNC laser cut and formed steel mounting brackets that are fully gusseted to eliminate flex and provide for maximum strength and durability. These tubular rear trailing arms are equipped with fluted and greaseable polyurethane bushings rather than the soft rubber bushings that come from the factory.

They are a 100% bolt-in installation using factory hardware. These tubular rear trailing arms weigh in at only 6.30#/pair. Available powder coated in your choice of bright red or gloss black.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

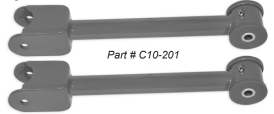
Part # Description

C10-201 - Tubular Rear Trailing Arms w/ Poly Bushings

C10-201-DEL - Tubular Rear Trailing Arms w/ Delrin Bushings

C10-203 - Tubular Rear Trailing Arms w/ Spherical Rod Ends

C10-205 - Tubular Rear Trailing Arms w/ Del-Sphere Pivot Joints



Part # C10-601

Rear Toe Links

Lock in your toe settings, minimize wheel hop and increase traction with a set of our tubular rear toe links. Our tubular rear toe links are much stronger than the factory's stamped steel toe links, these tubular rear toe links are constructed from 1.25" x .095" wall DOM tubing to eliminate flex and are 100% TIG welded to provide for maximum strength and durability. These tubular rear toe links are equipped with fluted and greaseable polyurethane bushings rather than the soft rubber bushings from the factory. They are a 100% bolt-in installation using factory hardware and include the ABS line mounts just like the factory toe links. These tubular rear toe links weigh in at only 4.70#/pair. Available powder coated in your choice of bright red or gloss black.

4130N Upgrade: The ultimate in bullet-proof lightweight strength, 100% TIG welded 4130N chrome moly construction! Same as above, but constructed entirely from 4130N chrome moly tubing.

Part # Description

C10-601 - Tubular Rear Toe Links w/ Poly Bushings

C10-603 - Tubular Rear Toe Links w/ Spherical Rod Ends

C10-605 - Tubular Rear Toe Links w/ Del-Sphere Pivot Joints

Rear Lower Control Arms

Our Extreme Duty fabricated rear lower control arms will lock in your IRS, minimize wheel hop and increase traction. Our Extreme Duty rear lower control arms are much stronger than the factory's stamped steel arms, these Extreme Duty rear lower control arms are fabricated from 3/16" CNC laser cut and formed steel and are fully boxed and internally gusseted to eliminate flex and provide for maximum strength and durability.

These Extreme Duty rear lower control arms are equipped with fluted and greaseable polyurethane bushings rather than the soft rubber bushings that come from the factory. They are a 100% bolt-in installation using factory hardware and are available powder coated in your choice of bright red or gloss black.

Part # Description

C10-221 - Pro-Touring Rear Lower Control Arms w/ Poly Bushings

C10-221-DEL - Pro-Touring Rear Lower Control Arms w/ Delrin Bushings

C10-222 - Pro-Drag Rear Lower Control Arms w/ Poly Bushings

C10-222-DEL - Pro-Drag Rear Lower Control Arms w/ Delrin Bushings



2010+ Camaro & 2008-2009 G8

Sway Bars & Accessories

The 2010+ Chevrolet Camaro suffers from significant understeer and body roll. Spohn Performance sway bars are the single biggest handling improvement you can make to your Camaro. Our sway bars dramatically reduce body roll and wheel hop while increasing cornering capability and steering response. Don't skimp on the foundation of your suspension!

Our sway bar set includes fluted polyurethane bushings with silver zinc plated bushing shells. The sway bars also include shaft collars that lock in the bar's lateral position to prevent any side to side movement. The entire assembly is a 100% bolt-in installation. Sway bars are available powder coated in your choice of bright red or gloss black.

Part # Description

C10-SBK1 - Pro-Touring Front & Rear Tubular Sway Bar Set - 2010+ Camaro

C10-SBK2 - Competition Front & Rear Sway Bar Set - 2010+ Camaro

C10-FSB-125 - Tubular Front Sway Bar - 2010+ Camaro

C10-RSB-100 - Pro-Touring Tubular Rear Sway Bar - 2010+ Camaro

C10-RSB-125 - Competition Rear Sway Bar - 2010+ Camaro

C10-921 - Pro-Series Rear Drag Bar - 2010+ Camaro

C10-FEL - Extreme Duty Front End Link Set - 2010+ Camaro

C10-REL - Extreme Duty Rear End Link Set - 2010+ Camaro

G8-FEL - Extreme Duty Front End Link Set - 2008-2009 G8

C10-REL - Extreme Duty Rear End Link Set - 2008-2009 G8

Polyurethane Bushings

Part # Description

C10-POLY-1 - Rear Differential to Rear Cradle Bushing Kit

Lowering Springs

Part # Description

C10-LSV8 - SRE Lowering Springs (V8) C10-LSV6 - SRE Lowering Springs (V6)

EIB-38144-140 - Eibach Pro-Kit Lowering Springs (V8) **EIB-38143-140** - Eibach Pro-Kit Lowering Springs (V6)

Chassis

Extreme Duty Tunnel Brace & Chassis Bracing

Greatly strengthen your floor pan and driveshaft tunnel with our Extreme Duty tunnel brace. One piece CNC laser cut and formed from 3/16" steel, our Extreme Duty tunnel brace replaces the flimsy factory sheet metal brace. A 100% bolt-in installation, our brace uses the factory mounting points and hardware while greatly increasing the rigidity of the tunnel where the driveshaft carrier bearing is mounted. Our brace also provides for no ground clearance loss compared to the factory installed brace which is great for lowered cars. Available powder coated in your choice of bright red or gloss black.

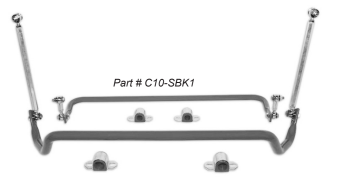
Part # Description

C10-994 - Extreme Duty Tunnel Brace (2010+ Camaro & 08-09 G8)

C10-964 - Lightweight Aluminum Strut Tower Brace - 2011+ Camaro

C10-995 - Front Subframe Chassis Brace - 2010+ Camaro

C10-996 - Adjustable Front Subframe Chassis Brace - 2010+ Camaro





2010+ Camaro & 2008-2009 G8

Drivetrain

Extreme Duty Rear Axles and CV Joints Package

These Extreme-Duty axles are designed to handle up to 1,400 HP! Using chrome moly center bars, 108mm Porsche style CV's and bolt on chrome moly inner and outer stubs, these are a direct bolt on that fit the stock hubs and come complete with all the necessary hardware. Not only will these axles handle the horsepower, they use different diameter chrome moly axle bars on each side which will eliminate wheel hop. Wheel hop at launch can be extremely damaging to the drivetrain and makes getting traction very difficult. By allowing the axle bars to torsionally twist at different rates the result is traction, not wheel hop!

The factory axles are made with different diameter axle bars, but the spline diameter is the same on both sides and the large diameter axle bar tapers down to a spline that is half the diameter. This transition creates a weak point on the axle bar that cannot withstand increased horsepower. Our axles are made with 1-1/8" & 1-3/8" diameter bars that are splined on the full diameter of the bar, without being tapered down so drastically and creating a weak point

These axles and CV joints are priced as a complete set and have a 1 year warranty.

Part # Description

C10-1400A - 1,400 HP Extreme Duty Rear Axles and CV Joints Package (2010+ Camaro) **G8-1000A** - 1,000 HP Extreme Duty Rear Axles and CV Joints Package (2008-09 Pontiac G8)



2010+ Camaro Ring and Pinion Gears

Part # Description

RMG-4901871 - 3.73 Ratio **RMG-6904921** - 4.11 Ratio

RMG-8310771 - Ring and Pinion Gear Installation Kit

1965-1974 Ford Galaxie

Rear Suspension

Part # Description

FG-104-6566 - Tubular Adjustable Panhard Bar with Poly Bushings 1965-1966

FG-104-6774 - Tubular Adjustable Panhard Bar with Poly Bushings 1967-1974

FG-204 - Tubular Adjustable Rear Lower Control Arms with Poly Bushings

FG-604 - Tubular Adjustable Rear Upper Control Arm with Poly Bushings

FG-981 - Rear Lower Control Arms Mounting Hardware Kit

FG-975 - Rear Upper Control Arm Mounting Hardware Kit

FG-983 - Panhard Bar Mounting Hardware Kit

1972-1976 Ford Torino & Ranchero

Rear Suspension

Part # Description

FT-205 - Adjustable Rear Lower Control Arms with Del-Sphere Pivot Joints

FT-607 - Tubular Rear Upper Control Arms with Poly and Del-Spehere Pivot Joints

FT-981 - Rear Lower Control Arms Mounting Hardware Kit

FT-975 - Rear Upper Control Arms Mounting Hardware Kit

2000-2013 GM SUV

Rear Suspension

Part # Description

2000-2006

GMSUV-00-06-104 - Tubular Adjustable Panhard Bar with Poly Bushings

GMSUV-00-06-105 - Tubular Adjustable Panhard Bar with Del-Sphere Pivot Joints

GMSUV-00-06-202 - Boxed Rear Lower Control Arms with Poly Bushings

GMSUV-00-06-205 - Adjustable Rear Lower Control Arms with Del-Sphere Pivot Joints

GMSUV-00-06-605 - Adjustable Rear Upper Control Arms with Del-Sphere Pivot Joints

GMSUV-00-06-607 - Adjustable Rear Upper Control Arms with Del-Sphere Pivot Joints/ Poly Bushings

GMSUV-00-06-980 - Mounting Hardware Kit for Rear Upper Control Arms

GMSUV-00-06-981 - Mounting Hardware Kit for Rear Lower Control Arms

GMSUV-00-06-983 - Mounting Hardware Kit for Panhard Bar

2007-2013

GMSUV-07-104 - Tubular Adjustable Panhard Bar with Poly Bushings

GMSUV-07-105 - Tubular Adjustable Panhard Bar with Del-Sphere Pivot Joints

GMSUV-07-202 - Boxed Rear Lower Control Arms with Poly Bushings

GMSUV-07-205 - Adjustable Rear Lower Control Arms with Del-Sphere Pivot Joints

GMSUV-07-605 - Adjustable Rear Upper Control Arms with Del-Sphere Pivot Joints

GMSUV-07-607 - Adjustable Rear Upper Control Arms with Del-Sphere Pivot Joints/ Poly Bushings

GMSUV-07-980 - Mounting Hardware Kit for Rear Upper Control Arms

GMSUV-07-981 - Mounting Hardware Kit for Rear Lower Control Arms

GMSUV-07-983 - Mounting Hardware Kit for Panhard Bar

1961-1964 Oldsmobile "88"

Rear Suspension

Part # Description

6164FSO-201 - Tubular Rear Lower Control Arms with Poly Bushings

6164FSO-604 - Adjustable Rear Upper Control Arms with Poly Bushings

6164FSO-981 - Rear Control Arms Mounting Hardware Kit

1994-2002 Dodg∈ Ram

Part # Description 1994-2001 Dodge Ram 1500 & 1994-2002 Dodge Ram 2500 & 3500 D94-02-TB - Adjustable Front Track Bar - 1994-2002 Dodge Ram 4x4 (0"-4" lift) D94-02-TBL - Adjustable Front Track Bar - 1994-2002 Dodge Ram 4x4 (4"-8" lift) D94-99-202 - Front Lower Control Arms - 1994-1999 Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift) D00-02-202 - Front Lower Control Arms - 2000-2002 Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift) D94-99-CAM - Front Lower Control Arms Cam Bolts Package - 1994-1999 Dodge Ram 4x4 D94-99-981 - Front Lower Control Arms Mounting Hardware Kit - 1994-1999 Dodge Ram 4x4 D00-02-CAM - Front Lower Control Arms Cam Bolts Package - 2000-2002 Dodge Ram 4x4 D00-02-981 - Front Lower Control Arms Mounting Hardware Kit - 2000-2002 Dodge Ram 4x4 D94-99-602 - Front Upper Control Arms - 1994-1999 Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift) D94-99-980 - Front Upper Control Arms Mounting Hardware Kit - 1994-1999 Dodge Ram 4x4 D00-02-602 - Front Upper Control Arms - 2000-2002 Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift) D00-02-980 - Front Upper Control Arms Mounting Hardware Kit - 2000-2002 Dodge Ram 4x4 D94-99-FK - Adjustable Front Track Bar and Front Control Arms Package - 1994-1999 Dodge Ram 4x4 D00-02-FK - Adjustable Front Track Bar and Front Control Arms Package - 2000-2002 Dodge Ram 4x4 **D94-02-FEL** - Extreme Duty Front Sway Bar End Links - 1994-2002 Dodge Ram 4x4 (Stock Ride Height) D94-02-FEL-2 - Extreme Duty Front Sway Bar End Links - 1994-2002 Dodge Ram 4x4 (With 2" Leveling Kit) D94-02-SB - Steering Box Stabilizer Brace - 1994-2002 Dodge Ram 4x4 (With Stock Steering Box) **D94-02-SB-2WD** - Steering Box Stabilizer Brace - 1994-2002 Dodge Ram 4x2 (With Stock Steering Box) D94-02-SB-BORG - Steering Box Stabilizer Brace - 1994-2002 Dodge Ram 4x4 (w/ Borgeson 800112 Steering Box) D94-02-SB-BORG-2WD - Steering Box Stabilizer Brace - 1994-2002 Dodge Ram 4x2 (w/ Borgeson Steering Box) D94-02-RTB-QCSB - Extreme Duty Rear Traction Bars - 1994-2002 Dodge Ram 4x4 (Quad Cab Short Bed) D94-02-RTB-QCSB-G1500 - Extreme Duty Rear Traction Bars - 1994-2001 Dodge Ram 4x4 1500 w/9.25" Rear D94-99-DFSK1 - Dual Front Shock Mounting Kit - 1994-1999 Dodge Ram 4x4 (Stock Ride Height) D94-99-DFSK2 - Dual Front Shock Mounting Kit - 1994-1999 Dodge Ram 4x4 (Lifted Ride Height) D00-02-DFSK1 - Dual Front Shock Mounting Kit - 2000-2002 Dodge Ram 4x4 (Stock Ride Height) D00-02-DFSK2 - Dual Front Shock Mounting Kit - 2000-2002 Dodge Ram 4x4 (Lifted Ride Height) D94-02-SP1 - Extreme Duty Transfer Case Skid Plate - 1994-2002 Dodge Ram 4x4 D94-11-SP2 - Front Lower Control Arms Skid Plates - 1994-2012 Dodge Ram 4x4 A-BRG-800112 - Borgeson Power Steering Box - 1994-2002 Dodge Ram 4x2 and 4x4 A-BRG-000945 - Borgeson Steering Shaft - 1994 Dodge Ram 4x2 and 4x4 A-BRG-000950 - Borgeson Steering Shaft - 1995-2002 Dodge Ram 4x2 and 4x4

2003-2012 Dodge Ram

2003-2012 Dodge Ram

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D03-TB - Adjustable Front Track Bar - 2003+ Dodge Ram 4x4
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D03-202 - Front Lower Control Arms - 2003-2009 Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift)

D10-202 - Front Lower Control Arms - 2010+ Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift)

D03-981 - Front Lower Control Arms Mounting Hardware Kit - 2003+ Dodge Ram 4x4

D03-09-CAM - Front Lower Control Arms Cam Bolts Package - 2003-2009 Dodge Ram 4x4

D10-CAM - Front Lower Control Arms Cam Bolts Package - 2010+ Dodge Ram 4x4

D03-602 - Front Upper Control Arms - 2003+ Dodge Ram 4x4 (Stock, 1"-3" lift or 4"-6" lift)

D03-980 - Front Upper Control Arms Mounting Hardware Kit - 2003+ Dodge Ram 4x4

D03-FK - Adjustable Front Track Bar and Front Control Arms Package - 2003+ Dodge Ram 4x4

D94-11-FLK - 2" Front Leveling Kit (*Fits 2003-2012 2500 & 3500 4x4*)

D06-1500-FLK - 2" Front Leveling Kit (*Fits 2006-2012 1500 4x4*)

D03-FEL - Extreme Duty Front Sway Bar End Links - 2003+ Dodge Ram 4x4 (Stock Ride Height)

D03-FEL-2 - Extreme Duty Front Sway Bar End Links - 2003+ Dodge Ram 4x4 (With 2" Leveling Kit)

D03-08-SB - Steering Box Stabilizer Brace - 2003-2008 Dodge Ram 4x4 (With Stock Steering Box)

D09-SB - Steering Box Stabilizer Brace - 2009+ Dodge Ram 4x4 (With Stock Steering Box)

D09-1500-101 - Tubular Rear Panhard Bar with Polyurethane Bushings - 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-104 - Adjustable Rear Panhard Bar with Polyurethane Bushings - 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-201 - Tubular Rear Lower Control Arms w/ Polyurethane Bushings 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-204 - Adjustable Rear Lower Control Arms w/ Poly Bushings 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-601 - Tubular Rear Upper Control Arms w/ Polyurethane Bushings 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-604 - Adjustable Rear Upper Control Arms w/ Poly Bushings 2009-2012 Dodge Ram 1500 4x2 & 4x4

D09-1500-RBS1 - Extended Length Poly Rear Bump Stops 2009-2012 Dodge Ram 1500 4x2 & 4x4

D03-DFSK1 - Dual Front Shock Mounting Kit - 2003-2012 Dodge Ram 2500 & 3500 4x4 (Stock Ride Height)

D03-DFSK2 - Dual Front Shock Mounting Kit - 2003-2012 Dodge Ram 2500 & 3500 4x4 (Lifted Ride Height)

Custom Chrome Moly Driveshafts

Driveshafts

Don't over look the weak link in your drivetrain...the driveshaft. Everyone knows the stock rear doesn't hold up to much, the driveshaft won't either. When a driveshaft goes it will take expensive parts with it! Don't gamble with your safety, replace the weak link in your drivetrain with one of our driveshaft assemblies. For neck snapping launch performance, stay away from an aluminum driveshaft. While the lighter weight may give you a few more horses, the lack of durability isn't worth the gamble. Our shaft is designed to hold up to very high horsepower abuse, yet remains vibration-free at high speeds, you get the best of both worlds. We precision electronically balance each unit fully assembled. This allows balancing of the shaft just as it will be spinning in your car.

Build Specifications:

- Constructed of 3" o.d. x .083" wall DOM 4130N chrome moly tubing
- Extreme Duty Spicer 1350 weld yokes, properly phased and installed in specially built fixtures (total indicated run-out of less than .008")
- Extreme Duty Spicer self lubricating u-joints
- Extreme-Duty Spicer 1350 series transmission slip yoke
- · Meticulously welded for maximum strength
- · Fully assembled and then precision electronically balanced
- Ships fully assembled ready to install



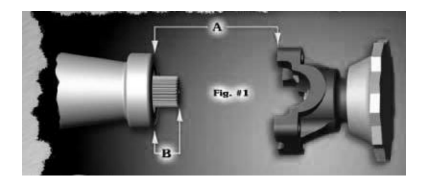
Option: Now available with Extreme-Duty Spicer transmission slip yoke or with Strange Engineering 17-4 heat treated stainless steel transmission slip yoke for the ultimate in strength! Extreme-Duty driveshafts are rated to 800 HP. Top Gun driveshafts feature seamless chrome moly tubing, TIG welded and forged chrome moly yokes to withstand 1800+ HP.

Measurements: Follow these instructions to provide us with the information needed to build your driveshaft:

- 1. Enter your transmission type (ie. TH350, TH400, Powerglide, 700R4, Muncie, etc.)
- 2. Enter your rear end type
- 3. Enlarge and print out Picture #2 Measurement Directions
- 4. With your car at ride height suspension loaded (weight of vehicle on the rear), measure and then enter Measurement "A". Also record Measurement "B".

Note: On Measurement "A" you are measuring the distance from the center of the rear u-joint to the rear edge of the transmission tailshaft seal. Measurement "B" is the distance from the rear edge of the tailshaft to the rear edge of the output shaft.

Maximum Length: Measurement "A" maximum length = 63.00"

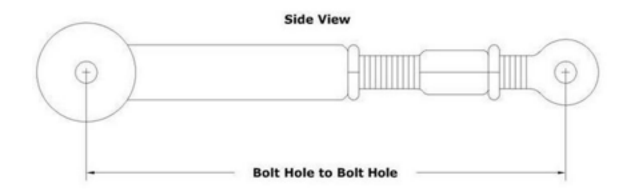


Custom Suspension Parts

Custom Fabrication

Spohn Performance offers a variety of custom parts and services, including:

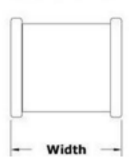
- Custom Panhards Bars
- Custom Control Arms
- Custom Torque Arms



Rod End Top View



Poly End Top View



Mounting Options

Greasable fluted polyurethane bushings.



Del-Sphere pivot joint.

