

POURING PERFORMANCE SINCE 1983

For over 30 years, Energy Suspension continues to be the World leader in performance polyurethane suspension technology. Dedication to manufacturing and developing superior products has established Energy Suspension as the most asked-for name in performance polyurethane components today. Having been awarded 10 U.S. Patents proves our innovative designs have set untouchable industry standards as polyurethane continues to amaze the people who work with it. The complex and diverse nature of Energy's proprietary Hyper-Flex® material requires constant attention to developing the optimum polyurethane formulas. This devotion has produced the quality components that our customers continue to demand. Providing problem-solving solutions with applications for the most popular vehicles, paired with our Limited warranty and superb customer support, Energy Suspension is your first quality choice in performance polyurethane suspension components.



INNOVATION - 10 U.S. PATENTED PRODUCTS



RESEARCH & DEVELOPMENT



ENGINEERING



MANUFACTURING





We are proud to offer our customers the finest polyurethane suspension components available in the marketplace today. Our policy of manufacturing in-house from the initial R & D stages, to chemical formulation, molding and final packaging allows us to control every aspect of the manufacturing process. This ability produces a genuine **American-Made** product and gives <u>our customers</u> absolute confidence in the **Energy Suspension** name. We pledge to continue to be Number One in quality, coverage and customer service because our customers are Number One with us. This is our commitment to excellence. So, from myself and the team at **Energy Suspension**, we thank you for your support.

Sincerely,

Don Bunker President





Table Of Contents

Heading	Page Number
Motor & Transmission Mounts For G.M. & Ford Hyper-Flex® System Master Sets	
Universal Applications and Accessories	
Bump Stops Coil Spring Damper Inserts Coil Spring Isolators Custom Fabrication Products Creeper Wheels Four Bar Link Bushings. Jack Strap. Lubricant Shock Bushings Shock Reservoir Isolators Sway Bar Bushing Sets Sway Bar End Link Sets & Bushings Tie Down Straps Tie Rod End & Ball Joint Dust Boots Universal Bushings – Isolation/Body Mounts, Link Passenger Car Applications	
Acura BMW Buick Cadillac Chevrolet Camaro Chrysler Corvette Datsun Dodge Eagle Ferrari Ford Honda Infiniti Lincoln Mazda Mercury MG Mitsubishi Nissan/Datsun Oldsmobile Plymouth Pontiac Scion Subaru Toyota Volkswagen	28 29 29 29 thru 35 30 & 31 36 thru 39 32 & 33 See Nissan 36 thru 39 40 thru 43 43 thru 45 45 46 48 47 46 48 49 50 36 thru 39
Truck SUV & Van Applications	56 thru 72
Truck, SUV & Van Applications Cadillac	56 & 58
Datsun Dodge & Plymouth	See Nissan
FordHummer	58
Isuzu Jeep Lexus Lincoln	68 thru 70
Mazda Mitsubishi	70
Nissan/Datsun	71
Scout II	71
Apparel and Dramational Products	

Explanation Of Set Numbers

3.3101 R

		_	
Manufacturer	General Description	Set No.	Color
1-Suzuki	1-Motor & Transmission Mounts	101	G-Black
2- Jeep	2-Spring Bushings	102	R-Red
3-General Motors	3-Control Arm Bushings	104	
4-Ford Co.	4-Body Mounts	ETC.	
5-Chrysler Products	5-Stabilizer Bar Bushings		
5-Mitsubishi	6-Spring Isolators & Strut Stops		
6-Scout/International	7-Strut & Tracking Arms		
7-Nissan/Datsun	8-Shock Bushings & End Links		
8-Scion	9-Universal Application		
8-Toyota	10-Rack & Pinion		
9-Universal Appl.	11-Lubricant		
10- MG	12-Apparel: Jackets, Shirts, Caps	3	
11-Mazda	13-Tie Rod & Ball Joint Boots		
12- BMW	16-Steering Couplers		
13-Ferrari	18-Hyper-Flex® System Master	Sets	
14-Isuzu			
15-Volkswagen			
16-Acura			
16-Honda			
18-Saturn			
19-Subaru			

Available Colors:



Red (R)



Black (G)

NOTE: For product color- add R (for red) or G (for black) after <u>each</u> part number.

Limited 2-Year Warranty

Energy Suspension warrants its products against defects in workmanship or material for 24 months, when used on passenger cars or light trucks. Products that have been abused, altered, or incorrectly installed are not covered. Product finish and normal wear are not covered. Energy Suspension will replace defective products or component parts, if inspection by factory personnel determines the part to be defective. Warranty replacement covers only the product. Labor claims, time loss, or freight charges will not be honored.

NOTE: Colors, materials, components, specifications, and prices are subject to change without prior notice. We reserve the right to refer inquires to established *Energy Suspension* distributors.





Apparel and Promotional Products74-75

HAPPROFLEX.

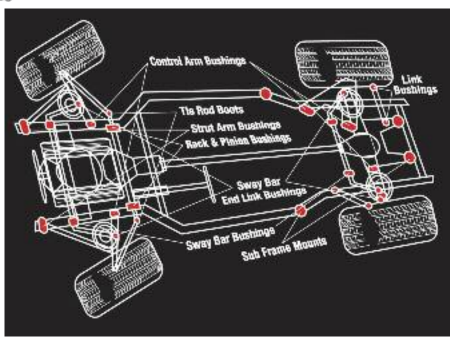
Why Hyper-Flex® Polyurethane?

Soft or worn-out O.E.M. rubber bushings and mounts will cause poor handling and alignment, excessive body roll and dangerous drivetrain movement. Energy Suspension's Hyper-Flex® material is the result of years of experience working with and formulating polyurethane materials perfected to outlast and outperform rubber. Careful selection of material firmness or durometer is used for each specific application on the vehicle's suspension and chassis to ensure improved vehicle control without compromising ride quality.



The most important reasons for using Energy Suspension's Hyper-Flex® components:

- PERFORMANCE
- DURABILITY
- VALUE



Energy's Hyper-Flex® is superior performance polyurethane which has proven itself under the most demanding conditions on the race track, off-road and street performance driving, Hyper-Flex® components do not wear or deteriorate from exposure to undercar chemicals such as oils and coolants and withstand atmospheric conditions like UV exposure and pollutants. Impervious to these elements, Energy's Hyper-Flex® components are a great value. Not only will it outlast rubber 5 to 1 but are a cost effective performance improvement for your car or truck. Whether domestic or import, front, rear or 4WD, old or new, your vehicle will achieve that level of performance that has made Energy Suspension the most asked-for name in performance polyurethane components.



PRODUCT INFO



Sway Bar (Stabilizer Bar) Bushings & End Links

Will make your vehicle's sway bar system more effective with proper durometer (firmness) polyurethane to greatly improve contact between the sway bar and the vehicles chassis. An easy and cost-effective suspension upgrade, they offer the greatest improvement in performance handling and outlast rubber. Greaseable bushings feature zerk type fittings, allowing for periodic greasing. Channel-designed bushings allow for the lube to migrate for better coverage.



Control Arm Bushings

Replace worn or soft bushings for better alignment tracking while cornering, stopping and hard launching. Recommended for lowered or raised vehicles when height is altered or greater suspension load is required. All control arm bushings are full floating and nonbinding for better caster and camber stability during hard driving. The rear control arm bushings control wheel hop and increasing cornering control. Many sets come complete with zinc plated outer metal shells to prevent corrosion.





Leaf Spring Bushings

Be in control going through turns, during standing start accelerations, braking, and over bumps and berms. Allows the leaf spring system to function more effectively. Combined with heavy duty/performance leaf springs, they deliver maximum benefit. These bushings also improve lighter-duty leaf spring systems, adding a higher degree of performance and durability. You'll feel the difference in positive handling and control.



Motor Mounts

Engine rebuild or swap? Don't forget Hyper-Flex ® performance polyurethane motor mounts offer the best of both worlds: smooth running for street performance driving yet durable for the track. As strong as solid metal mounts yet dampen motor vibration and noise with tough, compliant polyurethane. Early Chevy styles have a patented "safety interlock" design while the Clam Shell versions are re-engineered to deliver better performance, under all conditions!



Motor Mount Inserts

For front wheel drive vehicles. These polyurethane inserts add support and stability under high performance conditions to the existing O.E.M. motor mount system. Restore worn mounts to reduce wheel hop and torque-induced movement that can damage components!



Transmission Mounts

Professionals know Energy's transmission mounts have set the industry standard, making them the most popular component in our company's history. Exceeding expectations on the street, track or off-road, several applications utilize Energy's Hyper-Flex ® polyurethane and patented safety interlock design.



Body & Cab Mounts

Restore ride height as well as gain durability! Original rubber mounts do wear out, distort, and fail so badly they often fall off. Aluminum mounts are too harsh, causing other parts to break. Energy's specially formulated polyurethane body and cab mounts provide a smooth ride, tough enough for the most demanding road or track. Most are molded with steel rings for added durability and some include zinc coated hardware.



Bump Stops & Strut Stops

Formulated for control arms, traction bars, axles and leaf springs. Guaranteed to last longer and operate more efficiently than O.E.M. rubber stops. Protects shocks and struts from bottoming out preventing expensive damage. O.E.M. replacement style applications. smaller, bullet-shaped snubber for control arms and larger competition race styles have a reinforced metal plate welded to the mount for track and off road use.



Strut Rod Bushings

Adding plus-size wheels and tires cause extra loads on O.E.M. rubber strut rod bushings resulting in irregular alignment and premature failure of the lower control arm bushings. While braking, the wheels and lower control arm assembly can roll under causing loss of steering and control. Energy's polyurethane bushings help reduce common wheel "roll-under" and greatly reduce wheel hop on FWD vehicles.



Shock Bushings

Will give any shock maximum efficiency while extending its life. Rubber bushings will crack and wear out while polyurethane shock bushings and grommets last forever and add to the overall performance of every shock.



Polyurethane Coil Lift Isolator Sets

Popular Coil Lift Isolators for trucks and Jeeps now available in Hyper-Flex ® performance polyurethane. These offer a simple and inexpensive chassis lift from .75" to 2", depending on the application.



Tie Rod & Ball Joint Boots

Don't buy an entire tie rod assembly when only the boot needs replacing! Replace worn or ruined existing rubber boots with durable polyurethane to seal out contaminants and prevent loss of lubricants. Lasts longer, seals stronger and looks better.





Master Sets

Do it right by getting the combined performance of all component sets and save money. Includes all you need in one convenient package.



SWAY BAR BUSHING SETS

Dollar-for-dollar Energy Suspension performance polyurethane sway bar bushings and end links offer the greatest improvement in performance among all the products Energy offers. They make a vehicle's sway bar system much more effective—like adding a larger, higher performance sway bar! Economy, increased efficiency, and easy installation are just some of the reasons these products are so popular. Made of Hyper-Flex® polyurethane that outlasts and outperforms rubber bushings.

NOTE: Properly Measure your sway bar diameter AND refer to the specific vehicle page for the proper OEM/stock style sway bar bushing sets BEFORE choosing sway bar bushing sets from this page.

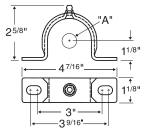
Greaseable Type

Complete with zerk fittings and utilizing a unique channel design, allowing grease to flow to all inner bushing surfaces. This innovative design will virtually eliminate any possible squeaking. Use the dimensional drawings at right to determine the proper size for your application. The bolt slot dimensions were designed for 10mm or 3/8" diameter mounting bolts.



For greaseable bushings- choose the sway bar bracket size that most closely matches your existing brackets.





(Common GM truck style.)

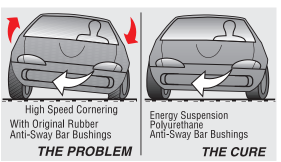
Bar Diameter "A"	Greaseable Set #	Greaseable Set #
7/16" / 11mm	9.5151	
1/2" / 13mm	9.5152	
9/16" / 14mm	9.5153	
5/8" / 16mm	9.5154	
11/16" / 17.5mm	9.5155	
3/4" / 19mm	9.5156	
13/16" / 20.5mm	9.5157	
7/8" / 22mm	9.5158	
23mm	9.5159	
15/16" / 24mm	9.5160	
1" / 25mm	9.5161	
1 1/16" / 27mm	9.5162	9.5169
28mm	9.5163	
1 1/8" / 28.5mm	9.5164	9.5170
1 3/16" / 30mm		9.5171
1 1/4" / 31.5mm	9.5165	9.5172
32mm	9.5166	
1 5/16" / 33mm	9.5167	
1 3/8" / 35mm	9.5168	9.5173
1 7/16"		9.5175

Non-Greaseable Type

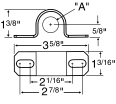
These precision Hyper-Flex® bushings, with matching heavy gauge brackets, economically deliver maximum performance to a vehicle's sway bar system.

Use the dimensional drawings at right to determine the proper size for your application. The bolt slot dimensions were designed for 10mm or 3/8" diameter mounting bolts.

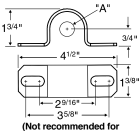




For non-greaseable bushings-choose the sway bar bracket size that most closely matches your existing brackets.



(Not recommended for fullsize pickups.)



(Not recommended for fullsize pickups.)

Bar Diameter "A"	Non-Greaseable Set #	Non-Greaseable Set #
7/16" / 11mm		9.5101
1/2" / 13mm		9.5102
9/16" / 14mm		9.5103
5/8" / 16mm	9.5120	9.5104
17mm	9.5121	
11/16" / 17.5mm		9.5105
18mm	9.5122	
3/4" / 19mm	9.5123	9.5106
20mm	9.5124	
13/16" / 20.5mm		9.5107
21mm	9.5125	
7/8" / 22mm	9.5126	9.5108
23mm	9.5127	9.5115
15/16" / 24mm	9.5128	9.5109
1" / 25mm	9.5129	9.5110
1 1/16" / 27mm		9.5111
28mm		9.5130
1 1/8" / 28.5mm		9.5112
1 1/4" / 31.5mm		9.5113
32mm		9.5116
1 5/16" / 33mm		9.5114

SWAY BAR END LINKS

They're economical, increase efficiency and are easy to install. Use with our Hyper-Flex® polyurethane sway bar bushings to get maximum performance benefits. Combine both for the same effect as buying a larger sway bar. Together they offer a dramatic handling improvement over any stock or replacement rubber bushing set.

They also last much longer than O.E.M. rubber end links, not crushing out of shape after just a short time. Superior performance and greater longevity!

NOTE: Please refer to the specific vehicle page for the proper O.E.M./stock style sway bar end link sets BEFORE choosing end link sets from this page.

Complete Heavy Duty End Link Sets

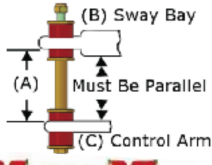
Complete end link set includes bushings, zinc plated 3/8" grade 5 bolts, "nylock" nuts and heavy gauge washers. Use chart only when vehicles are not listed in the application section.

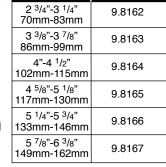
TO FIT: Vehicle must be on level ground (not jacked up) with wheels supporting it. Make sure stabilizer bar end eyelet (B) is parallel with control arm (C). Many times they are not. You may be required to use a slightly longer or shorter sleeve length than the original. Measure sleeve length (A) and compare to the chart to find the correct set.

ADJUST-A-LINK

Adjustable Length End Links

These end link sets include two different height bushings which enable you to mix and match to obtain the optimal length. Each set number offers 1/2" of adjustability in 1/4" increments. They will accommodate lengths of 2 3/4" to 6 3/8" with only 6 part numbers. That's 4 less vs. fixed length links and no gaps in "A" length coverage! Includes 3/8" zinc plated rod with hardware.





Set Number

"A" Length

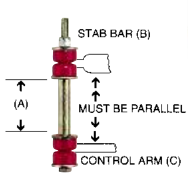


NOTE: Adjust-A-Link and fixed length end links use different measuring points for "A" length

Fixed Length End Links

Complete end link set includes bushings, zinc plated 3/8" grade 5 bolts, "nylock" nuts and heavy gauge washers.

"A" Length	Fixed Length Set Number	Adjust-A-Link X-Reference
1"	9.8122	9.8162
1 ⁵ /8"	9.8120	9.8163
2"	9.8123	9.8163
2 3/8"	9.8125	9.8164
2 ⁵ /8"	9.8117	9.8164
2 ⁷ /8"	9.8118	9.8165
3 3/8"	9.8119	9.8165
3 ⁹ /16"	9.8124	9.8166
4 1/4"	9.8149	9.8167
4 1/2"	9.8121	9.8167
6"	9.8175	
5 ⁵ /16"	9.8176	





TO FIT: Vehicle must be on level around (not jacked up) with wheels supporting it. Make sure stabilizer bar end eyelet (B) is parallel with control arm (C). Many times they are not. You may be required to use a slightly longer or shorter sleeve length than the original. Measure sleeve length.

LINK SETS PIVOT STYLE E N D

Our pivot style end link will outlast and outperform their OEM counterpart. Features an innovative polyurethane socket encasing a metal ball stud. All are armed with our Hyper-Flex® polyurethane, rigid 3/4" steel shaft, extreme duty black coating and 3/8"-16 bolt ends.

- 4 different sizes of 1" increments.
- 1" of additional adjustability
- Match to OE lengths or modified suspensions
- 2 end links per set number

"A" Range	Set Number
3 3/4"-4 3/4"	9.8169
4 ³ / ₄ "-5 ³ / ₄	9.8170
5 ³ / ₄ "-6 ³ / ₄	9.8171
6 ³ /4"-7 ³ /4	9.8172
Replacement bushing set (4)	9.8173





END LINK BUSHING SETS



I.D.-3/8", Nipple O.D.-11/16", O.D.-11/8", O.A.L.-3/4" Incl. 8 grommets, 8 washers



Outside

Diameter TUBE

I.D.- ³/8", Nipple O.D.- ⁵/8", O.D.- 1", O.A.L.- ¹¹/16" *For cars & mini trucks. 8 per set.*



I.D.- ⁷/16", Nipple O.D.- ⁷/8", O.D.- 1¹/4", O.A.L.- ³/4" Full size truck style. 4 per set.

"B"

Outside

Diameter

TUBE

SHOCK RESERVOIR ISOLATORS

Energy Suspension shock reservoir isolators are used to mount external shock reservoirs to the shock tube or to the vehicle's roll cage in extreme off road applications. Available in several diameter combinations, these isolators incorporate hose clamp mounting channels on the sides. Sold in sets of two.







SET#	"A"	"B"
9.9160	2.50"	2.50"
9.9163	1.50"	3.00"
9.9164	1.50"	2.00"



SHOCK BUSHINGS

Energy Suspension Hyper-Flex® performance polyurethane shock bushings give any shock maximum efficiency while extending its life. They last forever and add to the performance of every shock, giving instant response and control to the suspension.

2 per set	2 per set	2 per set 9.8111	2 per set 9,8109	4 per set	4 per set	4 per set
9.8116	9.8107			9.8113	9.8101	9.8126
Fits standard straight eye 5/8" I.D., 11/16" O.D., 17/16" long.	Fits standard hour- glass shaped eye ⁵ /8" I.D., 1" min./1 ¹ /8" max. O.D., 1 ⁷ /16" long.	Fits Chrysler style straight eye ³ / ₄ " I.D., 1 ¹ / ₄ " O.D., 1 ⁵ / ₈ " long.	Fits large race hourglass shape ³ / ₄ " I.D., 1 ¹ / ₄ " min./ 1 ³ / ₈ " max. O.D., 1 ⁵ / ₈ " long.	Half bushings for hourglass style. 5/8" I.D., 1" min./ 11/8" max. O.D., 11/16" long.	Fits shock tower ⁷ /8" nipples. ³ /8" I.D., 1 ¹ /4" O.D., ⁵ /8" thick.	Fits shock tower ⁵ /8" nipples. ³ /8" I.D., 1 ¹ /4" O.D., ⁵ /8" thick.
9.8140	9.8108	9.8112	9.8110	9.8142	9.8145	
Fits standard straight eye ³ / ₄ " I.D., 1 ¹ / ₁₆ " O.D., 1 ⁹ / ₁₆ " long.	Fits standard hour- glass shaped eye ³ / ₄ " I.D., 1" min./ 1 ¹ / ₈ " max. O.D., 1 ⁷ / ₁₆ " long.	Fits Chrysler style straight eye ⁵ /8" I.D., 1 ¹ / ₄ " O.D., 1 ⁵ / ₈ " long.	Fits large hourglass shape ¹¹ /16" I.D., 1 ¹ /4" min./ 1 ⁹ /16" max. O.D., 1 ⁵ /8" long.	Half bushing style for large hourglass. 5%" l.D., 13/16" min./ 17/16" max. O.D.,13/16" long.	Fits large shock tower ¹⁵ / ₁₆ " nipples. ⁹ / ₁₆ " I.D., 1 ⁷ / ₈ " O.D., ¹⁵ / ₁₆ " thick.	
9.8141				9.8143		9.8146
Fits standard straight eye ⁵ /8" I.D., 1 ¹ /8" O.D., 1 ¹ /4" long.				Half bushing style for large hourglass. 3/4" I.D., 11/4" min./ 11/2" max. O.D., 13/16" long.		Fits shock tower ⁵ /8" nipples. ³ /8" I.D., 1 ¹ /4" O.D., ⁷ /8" thick.
9.8147						9.8144
Fits half of standard straight eye (half of 9.8116 bushing shown above) ⁵ / ₈ " I.D., 1 ¹ / ₁₆ " O.D., ³ / ₄ " long. 4 bushings per set.						Fits shock tower ⁵ / ₈ " nipples. ³ / ₈ " I.D., 1 ³ / ₈ " O.D., ¹⁵ / ₁₆ " thick.

SHOCK & STRUT BUMP STOPS

These bump stops have been designed to be used on various McPherson strut and shock absorber applications as a limiting device, preventing damage to expensive shocks and struts. Made of Hyper-Flex® performance polyurethane. See dimensions for your application. 2 per set.



4.6103 Fits many Ford cars 1979-01. Front position with 7/8" shaft diameter. 17/16" tall, 23/16" OD x 7/8" ID.



7.6104 Fits most 1970-78 Nissan cars with ³/₄" shaft diameter. 1³/₄" tall, 2" 0D x ³/₄" ID.



9.6109 Fits many strut style and standard shock absorbers with 11/16" dia. shaft. 19/16" tall, 11/2" OD x 11/16" ID.



9.6110
Fits many strut style and standard shock absorbers with 5/8" dia. shaft. 13/16" tall, 11/2" OD x 5/8" ID.



9.6111
Fits many strut style and standard shock absorbers with 1/2" dia. shaft. 11/4" tall, 13/8" OD x 1/2" ID.



10.6101 Fits many strut style and standard shock absorbers with 5/8" diameter shaft. 2 3/16" tall, 2 1/4" OD x 5/8" ID.



16.9101
Fits many strut style and standard shock absorbers with 12mm dia. shaft. 1 9/16" tall, 2" OD x 12mm ID.



16.9102 Fits many strut style and standard shock absorbers with 12mm dia. shaft. 2" tall, 1 3/4" 0D x 12mm ID.

BUMP STOPS

Energy Suspension offers a wide assortment of multiapplication bump stops and pads. Only your imagination will limit the many uses which can be found for these products. Molded in studs are 3/8" x 16 coarse thread with nylock nut.



9.9101 All purpose bump stop for control arms, traction bars & leaf springs. Designed to be easily trimmed for custom fit. 21/8" tall, 2" dia. 2 per set.



9.9103 Smaller general purpose bullet shaped bump stop, fits many control arms. 19/16" tall, 11/2" dia. 2 per set.



9.9121 Low profile button head bump stop. 11/16" tall x 15/8" dia. 2 per set.



9.9132 Ultra low profile button head bump stop. 3/8" tall, 2" dia., 1" long stud. 2 per set.



bump stop for limited suspension height applications. 11/16" tall, 2" dia. 2 per set.



9.9102 Low profile button head **9.9158** Universal octagon bump stop. This bump stop measures 1 ⁷/8" across from flat side to flat side, 11/16" tall, 2" dia. 2 per set.



9.9116 Button head bump stop. 1" tall, 2" dia. 2 per set.



9.9117 Flat head bump stop. 1" tall, 215/16" dia. 2 per set.



9.9118 Low profile rectangular bump stop. 7/8" tall x 17/8" long x 13/8" wide. 2 per set.



9.9119 Pointed and rectangular bump stop. 13/8" tall x 23/8" long x 2" wide. 2 per set.



9.9136 Square tapered style bump stop. 2" tall x 2" square. 7/8" long stud. 2 per set.



9.9150 G.M. style bump stop. Fits many 1970-99 G.M. cars & trucks. 2" tall x 21/4" long x 11/16" wide. 1" long stud with a 5/16" dia. locating pin at 1" offset. 2 per set.



9.9154 Single hump early GM style. Lower control arm direct replacement for: '64-72 Chevelle, '68-72 Nova and '67-69 Camaro. 1 ¹/₈" wide x 2 ¹/₂" long x 1 ¹¹/₁₆" tall. 2 per set.



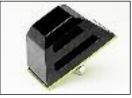
9.9137 2 bolt style, fits '76-86 Jeep CJ5/7 front & rear positions. 17/8" tall x 5" overall length x 13/4" wide. Accepts 3/8" dia. bolts with center to center of 41/4" max. to 4' min. 2 per set.



8.9102 2 Bolt style. 1 ¹⁵/₁₆" tall X 3 ⁵/₁₆" long X 3 ³/₁₆" wide. Accepts ⁷/₁₆" bolt with center to center of 4 5/16" max. to 3 5/8" min. 2 per set.



9.9104 Designed with a large reinforced metal plate welded to the mounting plate and molded in. 41/2" tall x 41/2" long x 21/2" wide. 2 per set.



9.9109 Low profile competition style bump stop. $2^{1/2}$ " tall x $4^{1/2}$ " long x $2^{1/2}$ " wide. 2 per set.



9.9151 Round pull thru bump stop. Fits many G.M. vehicles 1970-99. Fits 9/16" hole (1/8" thick) 19/16" tall x 113/16" dia. 2 per set.



3.9102 G.M. style pull thru bump stop fits many 1978-01 G.M. RWD cars and trucks. 11/4" tall x 11/2" long x 19/16" wide. 2 per set.



3.9103 G.M. style pull thru bump stop. Fits many 1978-88 G.M. RWD cars and trucks. 15/8" tall x 113/16" long x 115/16" wide. 2 per set.



3.9101 G.M. style pull thru bump stop fits many 1978-88 G.M. RWD cars and trucks. 2 5/8" tall x 113/16" long x 115/16" wide. 2 per set.



9.9165 GM style pull thru bump stop. Fits many GM models. 3" tall x 2 7/16" long x 2 3/8" wide. 2 per set.



2.9101 Jeep front bump stop set fits 1997-06 Jeep Wrangler TJ. Must reuse all metal parts.



9.9135 Stepped style stop. $2^{1}/2$ " tall, $2^{7}/16$ " dia. Designed to accept 3/8" dia. Allen head bolt. Hardware not included. Easily trimmed for custom fit. 2 per set.



9.9143 Stepped style stop. $3^{1/8}$ " tall, $2^{7/16}$ " dia. Accepts 3/8" dia. Allen head bolt. Hardware not incl. Trim for a custom fit. 2 per set.



9.9138 Round head bump stop 17/8" tall, 21/4" dia. Designed to accept 3/8" dia. Allen head bolt. Hardware not included. 2 per set.



9.9149 Button head pad ³/₄" tall x 2" dia. To accept 3/8" dia. Button head bolt. Hardware not included. Not to be used as a control arm or axle bump stop. 2 per set.



9.9148 Flat head pad ³/₄" tall x 2³/₄" dia. Designed to accept ⁵/₁₆" dia. button head bolt. Hardware not included. Not to be used as a control arm or axle bump stop. 2 per set.

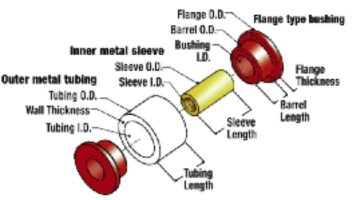


FABRICATION PRODUCTS

Universal Link - Flange Type Bushings

Made from our Hyper-Flex® formula for extreme durability. Suggested uses include control arms, track rods, 4 bar links, push/nerf bars, tire carrier racks, engine/transmission mounts.

Please note the proper preloads are calculated based on the dimensions listed in the chart. A non-preloaded bushing is not recommended. Only use DOM tubing or equivalent with no seam on I.D. of tubing. Each set includes 4 - Bushings and 2 - Sleeves. Outer tube and fastener are not included.



Outer	Outer Tube Dimensions			Bushing Dimensions				Inner S	leeve Dime	ensions	Fastener	
Inner Dia.	Length	Minimum Wall Thickness	Outer Dia. (preload included)	Inner Dia.	Barrel Length	Flange Outer Dia.	Flange Thickness	Outer Dia.	Inner Dia.	Length	Bolt Dia.	Set Number
.857	2.000	0.134	.871	.500	.967	1.163	.156				1/2"	9.9176
1.000	2.500	0.156	1.010	0.495	1.220	1.335	0.240				1/2"	2.2117
1.000	2.500	0.156	1.010	0.563	1.220	1.320	0.214				9/16"	9.9177
1.125	1.062	0.125	1.140	0.750	0.500	1.390	0.187	0.750	0.500	1.400	1/2"	9.9105
1.125	1.037	0.125	1.140	0.750	0.500	1.390	0.187	0.750	0.562	1.375	9/16"	9.9106
1.125	1.480	0.125	1.140	0.812	0.715	1.375	0.139	0.812	0.625	1.750	5/8"	9.9111
1.250	1.312	0.187	1.265	0.750	0.614	1.630	0.219	0.750	0.500	1.750	1/2"	9.9107
1.250	1.312	0.187	1.265	0.750	0.614	1.630	0.219	0.750	0.562	1.750	9/16"	9.9108
1.250	2.550	0.187	1.265	0.750	1.235	1.785	0.235	0.750	0.500	3.085	1/2"	2.2120
1.250	2.250	0.187	1.265	0.875	1.105	1.755	0.240	0.875	0.625	2.750	5/8"	4.2132
1.375	1.650	0.187	1.382	0.875	0.829	1.782	0.285	0.875	0.500	2.250	1/2"	9.9482
1.375	2.350	0.187	1.382	0.750	1.145	1.695	0.325	0.750	0.562	3.000	9/16"	3.2126
1.500	1.960	0.250	1.510	0.750	0.950	1.975	0.207	0.750	0.500	2.375	1/2"	9.9483
1.500	1.960	0.250	1.510	0.750	0.950	1.975	0.207	0.750	0.562	2.375	9/16"	9.9489
1.500	2.520	0.250	1.510	0.750	1.220	1.985	0.250	0.750	0.562	3.000	9/16"	3.2124
1.750	1.350	0.250	1.760	0.875	0.600	2.178	0.250	0.875	0.562	1.875	9/16"	9.9484
1.750	2.520	0.250	1.760	0.750	1.230	2.200	0.250	0.750	0.562	3.000	9/16"	3.2125
1.750	2.550	0.250	1.760	0.872	1.220	2.195	0.187	0.875	0.625	2.930	5/8"	9.9488
2.000	2.075	0.250	2.040	0.875	1.000	2.500	0.220	0.875	0.625	2.530	5/8"	9.9485

Universal Mounts/Isolators

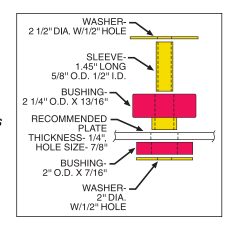
Made of Hyper-Flex® performance polyurethane. For use as isolator mounts on applications such as obsolete rubber body mounts, kit cars, truck beds, tool boxes and many other similar applications. (See diagram for specific parameters.)

Two Complete Mounts Per Set which includes: 4 plated metal washers, 2 plated metal sleeves, 4 bushings



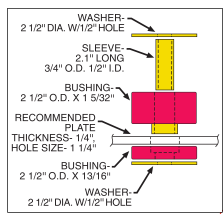
Firm Bushing -88A Durometer 9.4101

For off road applications, drag vehicles, road racers, extreme use vehicles and various applications which require firmer mounting.



Soft Bushing -70A Durometer 9.4102

For applications which require a higher degree of isolation: universal transmission and motor mounts. Also can be used for air compressors, tool boxes, generators, independent engines, etc.



FABRICATION PRODUCTS

Polyurethane Pads

These new pads are super strong, chemical resistant and have hundreds of automotive, industrial or home uses. They can be used as mounting pads, spacers...you name it! Each set contains 8 pads*.



Round							
OD	DD Hole ID Height Hardness Set Num						
2 9/32	7/16	1/2	Soft 70A	9.9528			
1 15/16	9/16	21/32	Firm 95A	9.9529			
1 1/2	7/16	3/4	Medium 88A	9.9530			
2 1/32	7/16	13/16	Medium 88A	9.9531			
1 7/8	9/16	1 5/16	Soft 70A	9.9532			



	Square/Rectangle									
Length	Width	Width Hole ID Height Hardness Set Numb								
2	2	7/16	1/4	Medium 88A	9.9533					
2 1/16	2 1/16	3/8	7/16	Soft 70A	9.9534					
2 1/16	2 1/16	3/8	15/16	Soft 70A	9.9535					
2 7/16	1 5/8	15/32	1/2	Firm 95A	9.9536					

Control Arm **Bushing Sets**

These "Half" sets are used when the vehicle has an aftermarket control arm at either the front upper or rear lower locations which came with polyurethane bushings.

They fit into the remaining stock

control arms, giving the customer the full benefit of having polyurethane bushings on all control arms.

The complete set number must first be obtained under each vehicle application to find the correct set to service front lower or rear upper control arm bushings. Most sets include outer shells and sleeves.

Complete Set #	Lower Set #
3.3101	3.3165
3.3102	3.3165
3.3103	3.3167
3.3104	3.3166
3.3105	3.3167
3.3106	3.3167
3.3111	3.3166
3.3113	3.3167
3.3117	3.3182
3.3119	3.3167
3.3156	3.3171
3.3172	3.3168
3.3132	3.3136

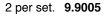
Complete Set #	Upper Set #
2.3101	2.3105
2.3102	2.3105
3.3132	3.3169
3.3162	3.3170
4.3114	4.3129
4.3115	4.3129

Complete Set #	Axle Housing Only#
3.3132	3.3198

CUSTOM APPLICATIONS

Coil Spring Damper Donuts

Damper donuts inserted in coil springs allow for a progressive rate of compression while preventing spring bottoming. Great for competition use and for vehicles equipped with winches. 2 1/4" tall, 3 9/16" dia.





Jack Strap!

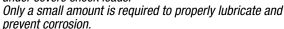
The ultimate cure for loose. noisy high-lift style jack handles-the Jack Strap! Made from virtually indestructible Hyper-Flex® performance polyurethane-Keeps your floppy handle in place securely and stylishly. Our design is the only one that allows it to stay on the jack all the time. Other designs must be taken off to allow the jack to cycle upward. Unique Thru-Hole design allows a secure and flush-fit mounting on most vehicles bumpers, beds and rails. The perfect solution to a persistent problem-strap one on today!



Formula 5 Prelube

Formula 5 Prelube is a versatile. waterproof, non-melting grease. Formula 5 Prelube forms a tough, durable, chemical resistant film of lubricant that prevents metal-tometal contact even

under severe shock loads.



9.11104 Tub

9.11110 Squirt Tubes

8 fl. oz. 9.11104, .17 fl.oz. squirt tubes (qty. 3) 9.11110, .17 fl. oz squirt tubes (bulk qty. 100) 9.11111

Jack Strap - secure your jack handle!

- Use with high-lift style off-road type jacks
- Secure your loose and noisy handle
- Stays on the jack– No need to remove

Part No. 9.9466



TIE ROD DUST BOOTS

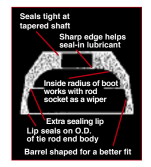
Easy to Install Superior Material Saves Your Tie Rods Lasts Longer Looks Great



At last it is now possible to replace a dust boot without having to buy a new tie rod!!!

These Hyper-Flex® polyurethane dust boots resist damage from rocks, road salt, sand, water and are impervious to undercar fluids.

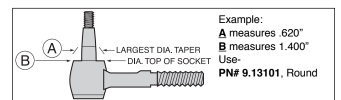
Color Code: add G-black, R-red after part number.



- The rod end must measure at least the minimum dimensions shown below or larger. Approximates will do because of the elasticity of the product. The boot will seal better when it stretches over a larger dimension tie rod.
- 2) In some cases you need to insert a thin, not sharp, object under the lip of the boot to pull over area "B" of the tie rod end.
- 3) Remember, choose the part number (PN#) that has the dimensions closest to the vehicle's, yet it must measure larger than the minimums in the diagram below.

*For applications not listed in catalog, use chart below.

Minimum (Style	
DIMENSION A	DIMENSION B	ROUND
31/64" or .472" or 12mm	1 13/64" or 1.200" or 30.5mm	9.13103
19/32" or .590" or 15mm	1 3/8" or 1.375" or 35mm	9.13101
9/16" or .562" or 14mm	1 7/16" or 1.437" or 36.5mm	9.13105
21/32" or .650" or 16.6mm	1 5/8" or 1.625" or 41.3mm	9.13119

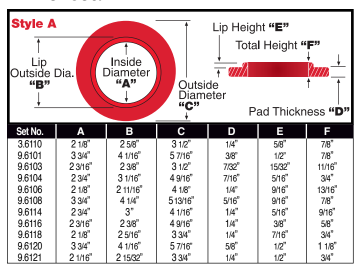


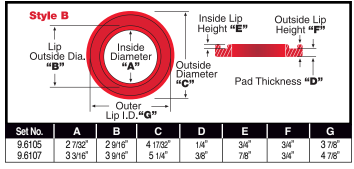
Packaged 2 Per Peg Board Card for Resale and 12 and 50 Per Box for Installers

riocale alla li	- ana oo n on -on	ioi iiiotaiioio
2 PACK	12 BOX	50 BOX
9.13101	9.13107	9.13113
9.13103	9.13109	9.13115
9.13105	9.13111	9.13117
9.13119	9.13121	9.13123

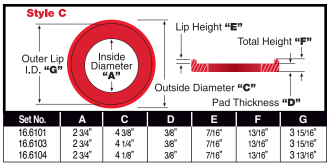
COIL SPRING ISOLATORS

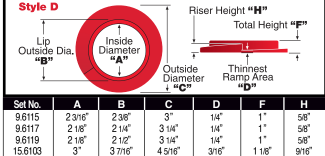
- Fits to chassis same as OE but better.
- Outlasts and outperforms rubber.
- 2 Per Set.

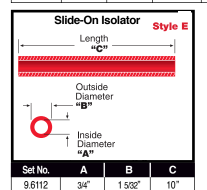




Note: For product color add R for red or G for black after each part number.







IMPORTANT!

Please refer to the specific vehicle page for the proper coil spring isolator set BEFORE choosing isolators from this page.



For General Motors Vehicles



Performance Polyurethane Early Style Motor Mount

(Note Interlock Design)
Part Nos. 3.1114, 3.1115, 3.1117 & 3.1118
Patent Number 5,788,206



3.1141 & 3.1144 V-6 Motor Mount

(Note Interlock Design)
Part Nos. 3.1141, 3.1144
Patent Number 5,788,206



3.1133 or 3.1134 Chrome Motor & Transmission Mount Set

Energy Suspension's patented motor mounts are designed to fit most popular G.M. cars and trucks. Made with Energy's Hyper-Flex® performance polyurethane, these motor mounts deliver the best of both worlds; virtually indestructible, yet smooth running as stock/originals and are impervious to vehicle chemicals, road salt and oils to last longer than stock. Also available in matched sets which includes: two motor mounts and a transmission mount for the greatest drivetrain performance benefits!

- Re-engineered To Handle High Horsepower & Torque
- Out Lasts Rubber

- Impervious To Underhood Contaminants
- Available in zinc plating or chrome finish

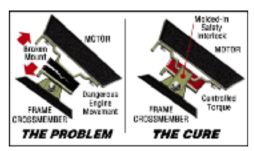
Early Style Performance Motor Mounts-

For Chevrolet Motored Cars & Hot Rods Part Nos. 3.1114. 3.1115. 3.1117 & 3.1118

The "Early Style" is the first and only polyurethane motor mount with a safety interlock—to effectively control high horsepower and torque! In the past to get a strong mount enthusiasts would have to put up with unwanted vibration from solid metal mounts, but not any longer!

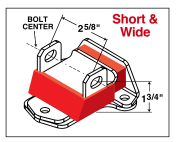
Choose from either chrome or zinc plated metal and red or black polyurethane. This type of mount is available in two sizes.

- **3.1141** Replaces G.M. type mount O.E. number 22188970 and aftermarket number 2627.
- **3.1144** Replaces G.M. type mount O.E. number 22173023 and aftermarket number 2802.

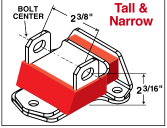


"EARLY STYLE" NOTE: Use the catalog application charts first and if your application is not listed there use the diagrams below to determine the size of mount required.

	Short & Wide	Tall & Narrow
Part Number	3.1114 3.1115	3.1117 3.1118
Finish	Zinc Chrome	Zinc Chrome
Inside width	2 5/8"	2 3/8"
Height Base to Bolt Center	1 3/4"	2 3/16"
Replaces O.E. Numbers	3990914,	3962740,
	3960768,	3990918,
	6258154	3962748
Replaces Aftermarket	2267, 2285, 2142	2283



Dimensional differences between the two mounts. MUST USE SUPPLIED BASEPLATE



CM LS-series Motor Conversion Sets



Our conversion plate and mount sets are designed to allow you to easily transplant an LS-Series motor into where an early conventional style three bolt motor was. The set includes two of our superior patented Hyper-Flex® polyurethane mounts, plates and hardware. See information above to determine correct set to order for your application.

3.1147	Chrome finish includes short & wide mount (3.1115)
3.1148	Zinc finish includes short & wide mount (3.1114)

3.1149 Chrome finish includes tall & narrow mount (3.1118)3.1150 Zinc finish includes tall & narrow mount (3.1117)

99

For General Motors Vehicles

Performance Inserts For Clam Shell **Motor Mounts-** For General Motors Cars & Trucks

Part Nos. 3.1116, 3.1121, 3.1145, 3.1151 & 3.1152

The redesigned General Motors "Clam Shell" style insert configuration allows you to insert these performance mounts into your existing metal shells. More durable than rubber, yet compliant for street use. Available in red or black polyurethane with zinc coated metal.

See the vehicle listings on the following pages.



IMPORTANT: Our mount is the insert only! **Must** reuse existing, original GM outer metal shell and drill out welds/rivets to separate for installation.



3.1116 4 Bolt Style-Replaces the inserts of the following G.M. type mounts: 14039437, 9762326, 467422, 1001132, 10001133, 9764714, 459021 and aftermarket part number 2292.



3.1151 Replaces the insert for G.M. 5.7L LS-1 in 1998-02 Camaro/Firebird. For OE PN 22179268 and Aftermarket PN 3064.



3.1121 3 Bolt Style-Replaces the inserts of the following G.M. type mounts: 15731260, 15529451, 15529452, 15592505, 22145334 and aftermarket part number 2621.



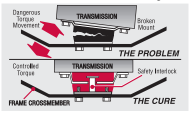
3.1152 Replaces the insert for G.M. 6.2L, 6.5L Diesel and 7.4L In many 1988-00 4WD Trucks/SUV's. For O.E mount number 15659675 and 15732188.

Performance Transmission Mounts

These popular transmission mounts control dangerous torque movement on the race track, the street, and off-road! Soft enough for

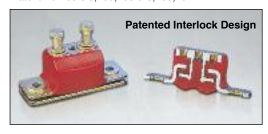
daily driving-yet strong enough to handle extreme conditions.

Energy's patented, "interlock" safety design and Hyper-Flex® performance polyurethane makes our mounts safer and last longer than O.E.M. rubber mounts.



Patented Interlock

PN's: 3.1108, 3.1129, 3.1132, 3.1142, 3.1158 & 3.1171 Patent Numbers 5,788,206 & 5,788,207

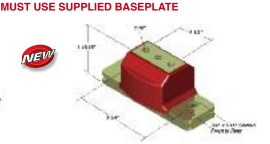


See the following pages for application information for your vehicle.

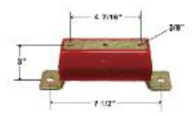




Dimensions for PN's: 3.1108, 3.1132 & 3.1142



Dimensions for 1999-2014 Chevy Truck PN: 3.1171



Dimensions for PN: 3.1129



Dimensions for PN: 3.1158





For Ford Vehicles





4.6L & 5.0L V8 Motor Mounts

These performance motor mounts are extremely strong, have an improved design and are desirably lower profil—similar in mounting height to the Ford Mustang convertible style O.E.M. mount.

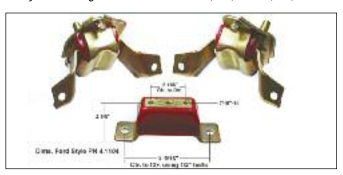
Motor mount sets available alone or with Energy's transmission mount—for the ultimate powertrain upgrade! All sets are available in either red or black Hyper-Flex® polyurethane, with gold zinc plated metal components.





Mustang Transmission Mounts

Soft enough for smooth operation on the street, yet strong enough for use at the drag strip, circle track, etc. Has a unique built-in safety interlocking feature. U.S. Patent # 5,551,661 & 5,788,207



MOTOR & TRANSMISSION MOUNTS

Model	Year	Engine Size	One Motor Mount (chrome finish)	One Motor Mount (zinc finish)	One Transmission Mount (chrome finish)	One Transmission Mount (zinc finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (chrome finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (zinc finish)
<u>PASSENGEI</u>	R CARS							
BUICK								
Apollo	1973-75	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
	1973-75	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
Century	1977-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1978-80	305 8 cyl.		3.1116	3.1132 '78-'79	3.1108 '78-'79		3.1130 '78-'79
	1981-82	267 8 cyl.		3.1116				
	1973-75	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
Regal	1977-79	350 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1977-78	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1982-84	260 6 cyl. Diesel		3.1116	3.1132	3.1108		3.1130
	1981-82	267 8 cyl.		3.1116				
Riviera	1977-78	350 8 cyl.		3.1116				
Roadmaster	1991	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1992-93	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1973-75	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
Skylark	1977-79	305 8 cyl.		3.1116	3.1132 '77-'78	3.1108 '77-'78		3.1130 '77-'78
-	1977-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
Le Sabre	1978	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1981-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
CADILLAC								
CTS-V	2009-12	6.2L	3.1155 157,158					
CTS	2008-12	3.0, 3.6L, 6.2L	3.1155 157,158					
De Ville	1979	350 8 cyl. Diesel		3.1116				
Fleetwood	1979	350 8 cyl. Diesel		3.1116				
Seville	1978-79	350 8 cyl. Diesel		3.1116	3.1132	3.1108		3.1130
	1976-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130

See page 15 & 16 for dimensions.

FOOTNOTES: 120 1977-81 only 157 Sold in pairs only 158 Billet aluminum/stainless finish

Model	Year	Engine Size	One Motor Mount (chrome finish)	One Motor Mount (zinc finish)	One Transmission Mount (chrome finish)	One Transmission Mount (zinc finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (chrome finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (zinc finish)
PASSENGE	R CARS		,	,		,	,	,
CHEVROLE	Т							
Belair, Biscayne	1973	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
	1967-68	302 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
Camaro	1967-69	327 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1968-72	307 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1969	302 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1969-70 1970-71	396 8 cyl. 350 8 cyl.	3.1118 3.1118	3.1117 3.1117	3.1132 3.1132	3.1108 3.1108	3.1134 3.1134	3.1122 3.1122
	1970-71	400 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1973-81	350 8 cyl.	0.1110	3.1116	3.1132	3.1108	0.1101	3.1130
	1973	307 8 cyl.		3.1116	3.1132	3.1108		31130
	1973-79	250 6 cyl.		3.1116	3.1132 w/man.	3.1108 w/man.		3.1130 w/man.
	1977-92	305 8 cyl.		3.1116	3.1132 120	3.1108 120		3.1130 120
	1980-81	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1980-02	2.8, 3.1, 3.4, 3.8L 6 cyl		3.1145				
	1987-92	350 8 cyl.		3.1116		3.1142		
	1993-97	8 cyl. (right side)		3.1116		3.1142		
	1993-97	8 cyl. (left side)		3.1127		3.1142		
	1998-02	5.7L 8 cyl.		3.1151	1	3.1142		1 0 1100
Commiss	1974-76	400 8 cyl.		3.1116	3.1132	3.1108		3.1130
Caprice	1974-81 1977-93	350 8 cyl. 305 8 cyl.		3.1116 3.1116	3.1132 3.1132	3.1108 3.1108		3.1130 3.1130
	1980-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1964-69	327 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1965-67	396 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1968-72	307 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1973	307 8 cyl.		3.1116	3.1132 w/man.	3.1108 w/man.		3.1130 w/man.
Chevelle	1968-70	396 8 cyl.	3.1118	3.1117	3.1132 w/auto.	3.1108 w/auto.	3.1134 w/auto.	3.1122 w/auto.
	1970-72	350 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1973-75	350 8 cyl.	0.4440	3.1116	3.1132 w/auto.	3.1108 w/auto.	0.4404	3.1130 w/auto.
	1970-72 1973-75	400 8 cyl. 400 8 cyl.	3.1118	3.1117 3.1116	3.1132 3.1132	3.1108 3.1108	3.1134	3.1122 3.1130
	1970-72	454 8 cyl.	3.1118	3.1117	3.1132 w/auto.	3.1108 w/auto.	3.1134 w/auto.	3.1122 w/auto.
Chevy II	1969-72	307 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1963-68	327 8 cyl.	3.1115	3.1114	3.1132 117	3.1108 117	3.1133 117	3.1120 117
Corvette	1963-82	350 8 cyl.	3.1115	3.1114	3.1132 117	3.1108 117	3.1133 117	3.1120 117
	1965	396 8 cyl.	3.1115	3.1114	3.1132 117	3.1108 117	3.1133 ¹¹⁷	3.1120 117
	1980	305 8 cyl.	3.1115	3.1114	3.1132 117	3.1108 117	3.1133 117	3.1120 117
	1965-67	396 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1967-69	327 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1968-70	396 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1968-72 1970-72	307 8 cyl. 350 8 cyl.	3.1115	3.1114 3.1117	3.1132	3.1108	3.1133	3.1120 3.1122
	1970-72	400 8 cyl.	3.1118 3.1118	3.1117	3.1132 3.1132	3.1108 3.1108	3.1134 3.1134	3.1122
El Camino	1970-72	454 8 cyl.	3.1118	3.1117	3.1132 w/auto.	3.1108 w/auto.	3.1134 w/auto.	3.1122 w/auto.
	1973-75	350 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1973	307 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1974-76	400 8 cyl.		3.1116	3.1132 w/man.	3.1108 w/man.		3.1130 w/man.
	1976-81	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1979-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1978-88 1980-84	305 8 cyl. 3.7L 6 cyl.		3.1116 3.1145	3.1132 3.1132	3.1108 3.1108		3.1130 3.1130
		,						
Impala	1974-75 1976	400 8 cyl. 400 8 cyl.		3.1116 3.1116	3.1132 3.1132	3.1108 3.1108		3.1130 3.1130
iiipaia	1976	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1976-81	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1980-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1980-84	3.8L 6 cyl.		3.1145				

See page 15 & 16 for dimensions.

FOOTNOTES: 117 Except Muncie M40 auto. trans 120 1977-81 only

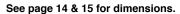
Continued Next Page

Model	Year	Engine Size	One Motor Mount (chrome finish)	One Motor Mount (zinc finish)	One Transmission Mount (chrome finish)	One Transmission Mount (zinc finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (chrome finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (zinc finish)
CHEVROLE	Т							
	1968-70	396 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
Malibu	1970-72	350 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1970-73	400 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1970-72	454 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1973	307 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1973-75	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1974-76	400 8 cyl.		3.1116	3.1132 w/man.	3.1108 w/man.		3.1130 w/man.
	1976-81	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1976-88	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1979-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1980-83	3.8L 6 cyl.		3.1145				
		•						
	1970-72	350 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
Monte Carlo	1970-73	400 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1970-72	454 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1973-75	350 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1974-76	400 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1976-81	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1979-88	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1979-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1980-84	3.8L 6 cyl.		3.1145				
		•						
	1969-72	307 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
Nova	1970-71	350 8 cyl.	3.1115	3.1114	3.1132	3.1108	3.1133	3.1120
	1972	350 8 cyl.	3.1118	3.1117	3.1132	3.1108	3.1134	3.1122
	1973	307 8 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.
	1973-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1977-79	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1973-79	250 6 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto.

FORD

Model	Year	Engine Size	2 Motor Mount Set (zinc finish)	Transmission Mount (zinc finish)	Complete Set Incl. 2 Motor Mounts & 1 Trans. Mount
Fairlane	1964-70	289/302 8 cyl.	4.1135	4.1136	4.1137
Granada	1966-70	289/302 8 cyl.	4.1135	4.1136	4.1137
Maverick	1975-80	302/351 8 cyl.		4.1136	
Mustang	1999-04	4.6L 8 Cyl.	4.1127	4.1128 ⁹⁵	4.1130 ⁹⁵
Mustang	1996-98	4.6L 8 Cyl.	4.1127		
Mustang	1984-95	5.0L 302 8 Cyl	4.1122	4.1104	4.1124
Mustang	1980-83	5.0L 302 8 Cyl.		4.1104	
Mustang	1979-84	6 Cyl. Auto Trans		4.1104	
Mustang	1971-77	302 8 cyl.		4.1136	
Mustang	1965-68	289 8 cyl.	4.1135	4.1136	4.1137
Mustang	1967-72	302/351 8 cyl.	4.1135	4.1136	4.1137
Ranchero	1966-71	289/302/351 8 cyl.	4.1135	4.1136	4.1137
Ranchero	1967-69	390/428 8 cyl.		4.1136	
Thunderbird	1980-82	5.0L 302 8 cyl.	4.1122		
Thunderbird	1980-84	6 cyl.		4.1104	
Thunderbird	1980-88	8 cyl.		4.1104	
Torino	1968-71	289/302 8 cyl.	4.1135	4.1136	4.1137
Torino	1969-71	351 8 cyl.	4.1135		
Torino	1968-69	390/427/428 8 cyl.		4.1136	

Comet	1966-67	289 8 cyl.	4.1135	4.1136	4.1137
Cougar	1967-72	289/351 8 cyl.	4.1135	4.1136	4.1137
Cougar	1967-69	390 8 cyl.		4.1136	
Cougar	1968-70	427/428 8 cyl.	4.1135	4.1136	4.1137
Montego	1969-71	351 8 cyl.	4.1135	4.1136	4.1137
Montego	1968-69	390/428 8 cyl.		4.1136	
Montego	1970-73	429 8 cyl.	4.1135	4.1136	4.1137



FOOTNOTES: 95 Except Cobra with I.R.S.



Model	Year	Engine Size	One Motor Mount (chrome finish)	One Motor Mount (zinc finish)	One Transmission Mount (chrome finish)	One Transmission Mount (zinc finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (chrome finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (zinc finish)
OLDSMOBIL	E					·	<u> </u>	
	1973-76	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
Cutlass	1982-84	260 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1978-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1978-87	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1981-82	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
Custom Cruiser	1981-82 1991-92	267 8 cyl. 305 8 cyl.		3.1116 3.1116	3.1132	3.1108		3.1130
		,						
Delta 88	1977 1981-82	350 8 cyl. 267 8 cyl.		3.1116 3.1116	3.1132	3.1108		3.1130
Omega	1977-79	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1977-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
Starfire	1977-79	305 8 cyl.		3.1116				
PONTIAC	1							
	1978-80	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
Bonneville	1982	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1982-86	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
Catalina	1978-80	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1973-76	250 6 cyl.		3.1116	3.1132	3.1108		3.1130
Firebird	1980-02	2.8, 3.1, 3.4, 3.8L 6cyl.		3.1145				
	1981	267 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1977-92	305 8 cyl.		3.1116	3.1132 120	3.1108 120		3.1130 120
	1977-79	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1987-92	350 8 cyl.		3.1116				
	1993-97	8 cyl. (right side)		3.1116				
	1993-97 1998-02	8 cyl. (left side) 5.7L 8 cyl.		3.1127 3.1151				
	 			1	0.4400	0.4400		0.4400
Grand Prix	1974-77 1976-79	455 8 cyl. 350 8 cyl.		3.1116 3.1116	3.1132 3.1132	3.1108 3.1108		3.1130 3.1130
Gianu Fiix	1978-87	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
	1							
LeMans	1973-76 1977-81	250 6 cyl. 305 8 cyl.		3.1116 3.1116	3.1132 3.1132	3.1108 3.1108		3.1130 3.1130
Leiviaris	1977-81	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
	ny 2WD (S	stors S-Series Compa 1.9, 2.0, 2.5L	ct)		3.1132	3.1108		<u> </u>
S10-S15	1982-93	2.8L 6 cyl.		3.1145	3.1132	3.1108		
S10-S15	1988-95	4.3L 6 cyl.		3.1141	3.1132	3.1108		
S10-S15	1996-01	4.3L 6 cyl.		3.1144	3.1132	3.1108		
K5	1969-72	292/307 /350 6/8 cyl.		3.1156	3.1132	3.1108		
Pickup 2WD	,	· · · · · ·	1	!	1	,		+
			1					
S10-S15	1982-01	1.9, 2.0, 2.5L			3.1132	3.1108		i
S10-S15 S10-S15	1982-01 1982-93	1.9, 2.0, 2.5L 2.8L 6 cyl.		3.1145	3.1132 3.1132	3.1108 3.1108		
S10-S15 S10-S15	1982-93 1988-95	2.8L 6 cyl. 4.3L 6 cyl.		3.1141	3.1132 3.1132	3.1108 3.1108		
S10-S15 S10-S15 S10-S15	1982-93 1988-95 1996-01	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl.		3.1141 3.1144	3.1132 3.1132 3.1132	3.1108 3.1108 3.1108		
\$10-\$15 \$10-\$15 \$10-\$15 C10	1982-93 1988-95 1996-01 1968-72	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl.		3.1141 3.1144 3.1156	3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108		
S10-S15 S10-S15 S10-S15 C10 C10-C35	1982-93 1988-95 1996-01 1968-72 1973-86	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl.		3.1141 3.1144 3.1156 3.1116	3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108		3.1130
S10-S15 S10-S15 S10-S15 C10 C10-C35 C10-C30	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		
S10-S15 S10-S15 S10-S15 C10 C10-C35 C10-C30 C10-C30	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$25 \$10-\$20 \$10-\$20 \$10-\$20	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl. 454 8 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156 3.1121	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86 1963-72	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$20	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl. 454 8 cyl. 292 6 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1116 3.1156 3.1121 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$20 \$10-\$20 \$10-\$20 \$10-\$20 \$10-\$20 \$20 \$20 \$20 \$20 \$20 \$20	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86 1963-72 1968-72	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl. 454 8 cyl. 292 6 cyl. 307/350 8 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156 3.1121 3.1156 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$23 \$10-\$20 \$10-\$23 \$10-\$23 \$10-\$23 \$10-\$23 \$20 \$20 \$20 \$20 \$23 \$23 \$23 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86 1963-72 1968-72 1964-72 1968-72 1968-72	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl. 454 8 cyl. 292 6 cyl. 307/350 8 cyl. 292 6 cyl. 307/350 8 cyl. 307/350 8 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156 3.1121 3.1156 3.1156 3.1156 3.1156 3.1156 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130 3.1128 3.1128
\$10-\$15 \$10-\$15 \$10-\$15 \$10-\$15 \$10-\$25 \$10-\$25 \$10-\$20 \$10-\$20 \$10-\$20 \$10-\$20 \$10-\$20 \$20 \$20 \$20 \$20 \$20 \$20	1982-93 1988-95 1996-01 1968-72 1973-86 1985-95 1977-86 1973-86 1963-72 1985-86 1963-72 1968-72 1964-72 1968-72 1988-00 1988-00	2.8L 6 cyl. 4.3L 6 cyl. 4.3L 6 cyl. 307/350 8 cyl. 292 6 cyl. 4.3L 6 cyl. 305 8 cyl. 350 8 cyl. 292 6 cyl. 454 8 cyl. 292 6 cyl. 307/350 8 cyl. 292 6 cyl.		3.1141 3.1144 3.1156 3.1116 3.1145 3.1116 3.1116 3.1156 3.1121 3.1156 3.1156 3.1156 3.1156	3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132 3.1132	3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108 3.1108		3.1130 3.1130 3.1128

See page 15 & 16 for dimensions.

FOOTNOTE: 120 1977-81 only



Model	Year	Engine Size	One Motor Mount (chrome finish)	One Motor Mount (zinc finish)	One Transmission Mount (chrome finish)	One Transmission Mount (zinc finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (chrome finish)	Complete Set Incl: 2 Motor Mounts & 1 Trans. Mount (zinc finish)
TRUCKS- Ge		otors (Cont.)	misii)	misiij	milion)	imish	(emonic imish)	(Zine iiiisii)
Suburban 2V								
C10-C20	1968-72	292/307		3.1156	3.1132	3.1108		3.1130
C10-C30	1973-84	/350 6/8 cyl. 250 6 cyl.		2 1116	3.1132	3.1108		2 1120
C10-C30	1973-84	305 8 cyl.		3.1116 3.1116	3.1132	3.1108		3.1130 3.1130
C10-C30	1987-90	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
C10-C30	1987-91	454 8 cyl.		3.1121	3.1132	3.1108		3.1128
C2500-C3500	1992-99	350 8 cyl.		3.1121	3.1132	3.1108		3.1128
C2500-C3500	1992-99	7.4L 8 cyl.		3.1121				
Tahoe/Yukoi	n 2WD				•			'
All	1992-00	350 8 cyl.		3.1121				
All	1992-00	7.4L 8 cyl.		3.1121				
Vans	•			•		•		•
Astro/Safari	1985-00	4.3L 6cyl		3.1145				
G10-G30	1985-96	4.3L 6cyl		3.1145				
G10-G30	1977-90	305 8 cyl.		3.1116	3.1132	3.1108		3.1130
G10-G30	1979-90	350 8 cyl.		3.1116	3.1132	3.1108		3.1130
		S-Series Compac	t)					
S10-S15	1982-94	1.9, 2.0, 2.5L				3.1129		
S10-S15	1982-93	2.8L 6 cyl.		3.1145		3.1129		1
S10-S15	1988-95	4.3L 6 cyl.		3.1141		3.1129		
S10-S15	1996-04	4.3L 6 cyl.		3.1144		3.1129		
Blazer 4WD	<u> </u>			0.4450		0.4400		
K5	1969-72	307/350 8 cyl.		3.1156		3.1106		3.1130 w/auto
K5	1973-84	292 6 cyl.		3.1116		3.1108 w/auto.		3.1130 w/auto
<u>K5</u> K5	1973-84 1985-87	305, 350 8 cyl.		3.1116		3.1106 3.1129		3.1124
K Series	1985-87	305, 350 8 cyl. 350 8 cyl.		3.1116 3.1121		3.1129		3.1131
K Series	1988-94	6.2L, 6.5L Diesel		3.1152		3.1129		3.1131
Escalade 4W		0.2L, 0.0L Di0001		0.1102		0.1120	<u> </u>	1
All	1999-00	350 8 cyl.		3.1121		3.1129		3.1131
Pickup 4WD		000 0 0yı.		0.1121		0.1120		0.1101
S10-S15	1982-93	1.9, 2.0, 2.5L				3.1129		
S10-S15	1982-93	2.8L 6 cyl.		3.1145		3.1129		
S10-S15	1988-95	4.3L 6 cyl.		3.1141		3.1129		
S10-S15	1996-04	4.3L 6 cyl.		3.1144		3.1129		
K10-K20	1964-66	292 6 cyl.		3.1156				
K10	1968-72	307/350 8 cyl.		3.1156		3.1106		
K20-K30	1969-72	292/307 /350 6/8 cyl.		3.1156		3.1106		
K10-K30	1973-84	250 6 cyl.		3.1116		3.1106 '79-'84		3.1124 '79-'84
K10-K30	1985-95	4.3L 6 cyl.		3.1145		3.1129		
K10-K30	1973-84	292 6 cyl.		3.1116	3.1132 w/auto.	3.1108 w/auto.		3.1130 w/auto
K10-K30	1977-84	305 8 cyl.		3.1116		3.1106		3.1124
K10-K30	1985-87	305 8 cyl.		3.1116		3.1129		
K10-K30	1979-84	350 8 cyl.		3.1116		3.1106		3.1124
K10-K30	1985-87	305 8 cyl.		3.1116		3.1129		
K20-K30	1979-84	454 8 cyl.		3.1121		3.1106		3.1126
K20-K30	1985-87	454 8 cyl.		3.1121		3.1129		3.1131
K1500-K2500		305, 350 8 cyl. 6.2L, 6.5L Diesel		3.1121 3.1152		3.1129 3.1129		3.1131
K1500-K2500		7.4L 8 cyl.		3.1152		3.1129		+
Suburban 4V		/ .¬∟ ∪ Cyl.		0.1102	l	0.1123	l	I .
K10	1968-72	307/350 8 cyl.		3.1156		3.1106		
K20	1968-72	292/307/350		3.1156		3.1106		
K10-K30	1973-84	250 6 cyl.		3.1116		3.1106 '79-'84		3.1124 '79-'84
K10-K30	1977-84	305 8 cyl.		3.1116		3.1106		3.1124
K10-K30	1985-86	305 8 cyl.		3.1116		3.1129		
K1500-K3500	1992-99	305, 350 8 cyl.		3.1121		3.1129		3.1131
K1500-K3500	1992-99	7.4L 8 cyl.		3.1152		3.1129		
K1500-K3500	1992-99	6.5L Diesel		3.1152		3.1129		
Tahoe/Yukor	ո 4WD							
All	1992-00	350 8 cyl.		3.1121		3.1129		3.1131
All	1992-00	6.5L Diesel 8cyl.		3.1152		3.1129		
All	1992-00	7.4L 8 cyl.		3.1152		3.1129		1





EVERYTHING YOU NEED IN ONE CONVENIENT PACKAGE TO SAVE TIME AND MONEY!



PASSENGER CAR APPLICATIONS PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. *Master sets available in black or red*.

	Make & Model	Part #
CURA		
1994-01	Integra (except Type "R")	16.18105
	er control arm bushings, front and rear shock bushings, front end links, steering rack bushings (v zer bushings (manual transmission only), ball joint and tie rod end boots.	w/power steering only), transmissi
1990-93	Integra	16.18104
	er control arm bushings, front strut rod bushings, front and rear shock bushings, front end links, I, transmission shifter stabilizer bushings (manual transmission only), ball joint and tie rod end be	
2002-04	RSX (includes Type "S")	16.18111
ront and rea	r control arm bushings, front and rear sway bar bushings. R	
1966-76	A - Body Dart, Demon, Duster, Sport, Valiant, Barracuda (thru '69)	5.18104
1970-74	E - Body Barracuda, Challenger	5.18105
1965-72	B - Body Charger, Coronet, GTX, Roadrunner, Satellite, Superbee	5.18105
ront upper o	ontrol arm bushings, front strut rod bushings, front end link set, lower control arm bump stops, rear i	leaf spring bushings, tie rod end bo
2003-05	SRT-4	5.18114 ⁵⁷
ront control	arm bushings (57), front & rear sway bar bushings, rear end links, rear trailing arm bushings, and shift	ter bushings.
2000-05	Neon	5.18111 ⁵⁷
ont control	arm bushings (57), front & rear sway bar bushings, front and rear end links, rear trailing arm bushings	L.
1995-99	Neon (Incl. Sport Package)	5.18106
ront (23) and	rear control arm bushings, front strut rod bushings, front and rear sway bar bushings, front and rear	end link sets, tie rod end boots.
2001-10	PT Cruiser	5.18108 ⁵⁷
ront contro atts link bu	arm bushings (57), front and rear sway bar bushings, front end links, rear trailing arm bushings shings, rear bump stop set.	(57), rear coil spring isolators, real
1999-02	Prowler	5.18113
Front contro	l arm bushings, front and rear sway bar bushings.	
1997-01	Escort, ZX2	4.18117
ront contro	arm bushings, front 25mm and rear 13mm sway bar and end link bushings, rear trailing arm bu shifter stabilizer bushings (manual transmission only).	shings (57), steering rack bushing
	Focus	4.18119 ²
2000-04	arm bushings (2), front and rear sway bar bushings, rear trailing arm bushings, rear coil spring i	isolators, rear bump stops.
ront contro	Mustang	4.18127 148,156
ront contro 2015-16 ront contro	Mustang arm bushings, rear control arm bushing's rear subframe mounts, rear to rear differential carrier mm rear sway bar bushing's.	
ront contro 2015-16 ront contro	arm bushings, rear control arm bushing's rear subframe mounts, rear to rear differential carrier	
ront contro [2015-16 ront contro ushings, 22	arm bushings, rear control arm bushing's rear subframe mounts, rear to rear differential carrier mm rear sway bar bushing's.	mounts, 32mm front sway bar
2015-16 2015-16 2015-00 2015-16 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015 2015-2015	arm bushings, rear control arm bushing's rear subframe mounts, rear to rear differential carrier mm rear sway bar bushing's. Mustang - Except Cobra (includes front ball joint boot set) Mustang	mounts, 32mm front sway bar 4.18121 95
ront contro 1/2015-16 ront contro ushings, 22 1999-04	arm bushings, rear control arm bushing's rear subframe mounts, rear to rear differential carrier mm rear sway bar bushing's. Mustang - Except Cobra (includes front ball joint boot set)	4.18121 ⁹⁵ 4.18112

1967-73 Mustang 4.18111 ²

Front control arm bushings(2), front strut rod bushings, front end link set, rear leaf spring bushings, tie rod end boots.

FOOTNOTE: 2 Must reuse existing outer metal shells 57 Must reuse all metal parts 95 Except Cobra with I.R.S.

148 Must remove facotry metal shells 156 Lower, front position only



PASSENGER CAR APPLICATIONS (Cont.) PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. *Master sets available in red or black*.

Year	Make & Model	Part #
GENERAL	MOTORS	
1978-87	Buick Regal	3.18110
1978-88	Chevrolet Chevelle, Monte Carlo, El Camino	3.18110
1978-87	Oldsmobile Cutlass	3.18110
1982-88	Pontiac Grand Prix	3.18110
1978-81	Pontiac Grand Am	3.18110
1974-77	Buick Century, Regal	3.18111
1974-77	Chevrolet Chevelle, El Camino	3.18111
1974-77	Oldsmobile Cutlass, 442	3.18111
1974-77	Pontiac GTO, Lemans	3.18111
1966-72	Buick Century, Skylark	3.18112
1966-72	Oldsmobile Cutlass	3.18112
1967-72	Pontiac GTO, Lemans	3.18112
Front and rear	control arm bushings, front end link set, rear coil spring isolators, transmission mount, ball joint a	and tie rod end boots.
1968-72	Chevrolet Chevelle	3.18113 ³³
Front and rear	control arm bushings, front end link set, body mount set, rear coil spring isolators, transmission mount, ba	
1993-02	Chevrolet Camaro & Pontiac Firebird with V8 (Except 1LE suspension option)	3.18130
	arm bushings (57) and rear control arm bushings, front and rear sway bar bushings, front and rear par bushings, tie rod end boots.	end link set, torque arm mounts
1982-92	Chevrolet Camaro & Pontiac Firebird	3.18131
Front (8) and r	rear control arm bushings, front end link set, rear panhard bar bushings, tie rod end boots.	
1975-79	Chevrolet Camaro	3.18116
1976-79	Pontiac Firebird	3.18117
1974-75	Pontiac Firebird	3.18116
1967-69	Camaro & Firebird w/multi leaf springs	3.18118
1967-69	Camaro & Firebird w/mono leaf springs	3.18119
1968-74	Chevrolet Nova w/mono leaf springs	3.18119
Front control an	m bushings, rear leaf spring bushings, rear leaf spring pads, front end link set, body mount set, transmission r	mount, ball joint and tie rod end boots
1980-90	Chevrolet Fullsize-Caprice, Impala	3.18120
Front control a	rm bushings, rear control arm bushings (2), front end link set, rear coil spring isolators, transmission mot	unt, ball joint and tie rod end boots.
1955-57	Chevrolet Hard Top and Sedan	3.18121
Front 8 contro	l arm bushings, rear leaf spring bushings, front end link set, body mounts, tie rod end boots.	
1984-95	Chevrolet Corvette	3.18122
Front and rear joint and tie ro	control arm bushings, rack and pinion bushings, rear spring cushions, rear strut rod bushings, did d end boots.	fferential carrier bushings, ball
1963-82	Chevrolet Corvette	3.18123
Front control a cushions, rear	arm bushings, rear control arm bushings(2), front end link set, power steering ram bushings, trans strut rod bushings, rear sway bar and end link bushings, ball joint and tie rod end boots.	mission mount, rear spring
2004-06	Pontiac GTO	3.18134

Front and rear control arm bushings, front and rear sway bar and end link bushings, rear sub-frame bushings.





PASSENGER CAR APPLICATIONS (Cont.) PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. Master sets available in red or black

Year	Make & Model	Part #
HONDA		
1994-97	Accord	16.18107
1990-93	Accord	16.18108
Erant control	arm bushings front atrut and bushings front shock bushings front soil apring inclutors front and links	hall joint and tip rad and boots

Front control arm bushings, front strut rod bushings, front shock bushings, front coil spring isolators, front end links, ball joint and tie rod end boots.

2002-05 Civic Si 16 18114

Front control arm bushings (148), rear lower control arm bushings (3), front and rear sway bar bushings, rack and pinion bushings and rear upper shock bushings

W2006-11 16.18114

Front control arm bushings (148), rear lower control arm bushings (3), front and rear sway bar bushings, rack and pinion bushings and rear upper shock bushings.

1999-00	Civic Si	16.18109
1996-00	Civic	16.18110

Front control arm bushings, front shock bushings, front and rear sway bar bushings, front and rear coil spring isolators, rear trailing arm bushings, transmission shifter stabilizer bushings (manual transmission only), rack and pinion bushings, front ball joint and tie rod end boots.

1992-95	Civic	16.18103
1993-97	Del Sol (Incl. VTEC)	 16.18103

Front and rear control arm bushings, front and rear shock bushings, front end links, steering rack bushings, transmission shifter stabilizer bushings (manual transmission only), ball joint and tie rod end boots.

1988-91 Civic & CRX 16.18102

Front and rear control arm bushings, front strut rod bushings, front shock bushings, rear shock bushings (89-91 only), front end links, steering rack bushings, transmission shifter stabilizer bushings (manual transmission only), ball joint and tie rod end boots.

1984-87 Civic & CRX 16.18101

Front and rear control arm bushings, front and rear sway bar bushings and end links, transmission shifter stabilizer bushings (manual transmission only), ball joint and tie rod end boots.

1997-01 Prelude Type SH

Front and rear control arm bushings, front strut rod bushings, front and rear coil spring isolators, front and rear bump stops, front and rear shock bushings, rear trailing arm bushings

16.18106 1992-96 Prelude

Front and rear control arm bushings, front strut rod bushings, front and rear coil spring isolators, front and rear bump stops, front and rear shock bushings.

INFINITI

G35 Coupe RWD Only 7.18108 2003-07

Front and rear control arm bushings, front and rear sway bar bushings, rack and pinion bushings, differential carrier bushings rear sub-frame bushings.

MAZDA

1986-91 RX7- With 24mm front and 14mm rear sway bar bushings 11.18101 Front and rear control arm bushings, front and rear sway bar bushings, ball joint and tie rod end boots.

Miata MX-5 (ND)

75W 2016 11.18105

Front Control arm bushings, rear control arm bushings, 24mm front sway bar bushings, 11mm rear sway bar bushings, rear differential carrier bushings.

NEW 2006-14 Miata MX-5 (NC) 11.18104

Front control arm bushings (148), rear control arm bushings, front and rear sway bar bushings, rack and pinion bushings and rear differential carrier bushings..

1990-05 Miata (NA/NB) 11.18102

Front upper and lower control arm bushings, front and rear sway bar bushings, rear control arm bushings and differential bushings.

MITSUBISHI

2002-05 Lancer Evolution (EVO) 5.18115

Front control arm bushings, rear trailing arm bushings, 24mm front sway bar bushings, 22mm rear sway bar bushings, rear differential bushings.

2000-Jan 01 **Eclipse** 5.18110

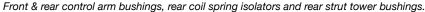
Front & rear control arm bushings, front & rear sway bar bushings. Eclipse- All Wheel Drive and FWD 5 18107

Front and rear control arm bushings, front and rear shock bushings, transmission shifter stabilizer bushings (manual transmission only).



PASSENGER CAR APPLICATIONS (Cont.) PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. Master sets available in red or black.

NISSAN / E	Make & Model	Part #
	DATSUN	
2002-09	350Z	7.18108
ront and real	r control arm bushings, front and rear sway bar busings, rack and pinion bushings, differential ca	rrier bushings rear sub-frame
1995-98	240SX- With 27mm front and 16mm rear sway bar bushings	7.18107
Front control	arm bushings (2), rear control arm bushings, front strut rod bushings, front and rear sway bar bus	shings, tie rod end boots.
1989-94	240SX	7.18106 2 57
	r control arm bushings,front strut rod bushings, front and rear sway bar bushings, on bushings and rear sub-frame mount inserts.	
1990-96	300ZX	7.18105 57 104
	arm bushings, front strut rod bushings, front and rear sway bar and end link bushings, bushings, rear sub frame bushings, rear differential carrier bushings (57).	
1991-94	Sentra- With 28mm front and 15mm rear sway bar bushings	7.18104
Front and real (manual trans	r control arm bushings, front and rear sway bar bushings, transmission shifter stabilizer bushings mission only), tie rod end boots.	
1970-73	240Z	7.18101
1974-78	260Z and 280Z	7.18102
SATURN 1991-02	Coupe, Sedan, Wagon arm bushings (57), rear control arm bushings, front & rear sway bar bushings and tie rod end boo	18.18101
	irm busnings (57), rear control arm busnings, front & rear sway bar busnings and tie rod end boo	īS.
SCION 2005-07	tC	8.18110
	ntrol arm bushings, front & rear sway bar bushings, rear trailing arm bushings and rear sub frame	0.10110
		e bushings.
2013-15	FR-S	e bushings. 8.18115
Front and rear transmission s	FR-S control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and publifter stabilizer bushings (manual transmission only).	8.18115
Front and rear	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pa	8.18115
Front and rear transmission s SUBARU W2013-15 Front and rear transmission s	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and partifier stabilizer bushings (manual transmission only).	8.18115 inion bushings, 8.18115
Front and rear ransmission s SUBARU 1/2013-15 Front and rear ransmission s 1/2008-14	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX	8.18115 inion bushings, 8.18115 inion bushings, 19.18102
Front and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear co	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stab	8.18115 inion bushings, 8.18115 inion bushings, 19.18102
ront and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear cc 2002-06	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and publifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and publifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stabilizers, WRX	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101
Front and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear cc 2002-06 Front control a	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stab	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101
Front and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear cc 2002-06 Front control a	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and publifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and publifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stabilizers, WRX	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101
Front and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear co 2002-06 Front control a TOYOTA 2000-05	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stabilizers, WRX arm bushings, rear trailing arm bushings, front & rear sway bar bushings and manual transmission	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101 n shifter bushings.
Pront and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear cc 2002-06 Front control a 2000-05 Front control a	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stabilizer limpreza, WRX arm bushings, rear trailing arm bushings, front & rear sway bar bushings and manual transmission. Celica	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101 n shifter bushings.
Front and rear transmission s SUBARU 2013-15 Front and rear transmission s 2008-14 Front & rear co 2002-06 Front control a TOYOTA 2000-05	control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). BRZ control arm bushings, front sway bar bushings, rear sway bar and end link bushings, rack and pushifter stabilizer bushings (manual transmission only). WRX control arm bushings, front and rear sway bar bushings, rack & pinion bushings, trans. shifter stabilizer limpreza, WRX arm bushings, rear trailing arm bushings, front & rear sway bar bushings and manual transmission. Celica	8.18115 inion bushings, 8.18115 inion bushings, 19.18102 bushings. 19.18101 n shifter bushings.





TRUCK APPLICATIONS (Cont.) PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. *Master sets available in red or black*.

Year	Make & Model	Part #
GENERAL	MOTORS	
1999-06	Chevrolet 1500 Silverado 2WD	3.18129
ront control	arm bushings, rear spring and shackle bushings, front sway bar (32mm) bushings and end links a	nd body mounts.
2001-06	Chevrolet/GMC 2500 HD 2WD/4WD	3.18128
ront control	arm bushings, front sway bar bushings and end links, rear spring and shackle bushings, body mo	unts.
1995-99	Tahoe & Yukon 2WD	3.18124
1992-99	Suburban 1/2 & 3/4 ton 2WD	3.18126
1988-98	Chevrolet/GMC 2WD 1/2 ton, 3/4 ton & 1 ton STD and Extra Cab Pickup	3.18107
1981-87	Chevrolet/GMC 2WD 1/2 ton Pickup	3.18108
1973-80	Chevrolet/GMC 2WD 1/2 ton Pickup	3.18109
ront control	arm bushings, front sway bar bushings, rear spring and shackle bushings, body mounts, tie rod e	nd boots, transmission mount
1982-04	Chevrolet S-10/GMC S-15 2WD Pickup	3.18106
ront control	arm bushings, rear spring and shackle bushings, front sway bar bushings, body mounts, tie rod e	nd boots, transmission mount
1995-97	Tahoe & Yukon 4WD	3.18125
1992-97	Suburban 1/2 & 3/4 Ton 4WD	3.18127
	arm bushings, front sway bar bushings, rear spring and shackle bushings, body mounts, tie rod e	
2007-10	Chevrolet/GMC K2500HD/3500HD	3.18133 58
ront control	arm bushings(2), front sway bar bushings, front differential mount bushings,	
orsion bar x-	member frame bushings, rear spring and shackle bushings and body mounts.	
1988-98	Chevrolet/GMC 4WD 1/2 ton, 3/4 ton & 1 ton STD and Extra Cab Pickup	3.18101
	arm bushings, front sway bar bushings, rear spring and shackle bushings, body mounts, tie-rod e	1
1981-87	Chevrolet/GMC 4WD 1/2 ton & 3/4 ton Pickup (With Stock Front Springs)	3.18102
1981-87	Chevrolet/GMC 4WD 1/2 ton & 3/4 ton Pickup (With Aftermarket Front Springs)	3.18103 40
1973-80	Chevrolet/GMC 4WD 1/2 ton & 3/4 ton Pickup (With Stock Front Springs)	3.18104
1973-80	Chevrolet/GMC 4WD 1/2 ton & 3/4 ton Pickup (With Aftermarket Front Springs)	3.18105 40
ront and rea	r spring and shackle bushings, front sway bar bushings, body mounts, tie rod end boots, transmis	ssion mount (except '81-'87).
ODGE &	PLYMOUTH	
2002-05	Ram 1500 2WD Pickup	5.18117
ront control a ont coil sprinț	rm bushings (2), rear leaf spring bushings, sway bar and end link bushings, g isolators, rack & pinion bushings, front bump stops.	
1994-01	Ram 1500, 2500, 3500 Pickup 2WD	5.18109 100
ront control a	rm bushings (23), rear leaf spring bushings, body mounts, sway bar bushings, tie rod end boots.	
1972-93	Ramcharger 4WD	5.18101
1972-85	1/2 ton & 3/4 ton Standard Cab Pickup 4WD	5.18102
ront and real	r leaf spring bushings (fits 1" eye only), body mounts, tie rod end boots.	
ORD		
1998-11	Ranger Pickup 2 & 4WD Fits both Coil Spring & Torsion Bar Suspension	4.18126
ront control	arm bushings, front sway bar bushings, rear leaf spring bushings, body mounts, tie rod end boots	S.
2000-04	Excursion 4WD	4.18120
	r leaf spring bushings, front sway bar and track arm bushings, rear overload spring snubbers, fron	
1997-01	Expedition & Navigator 4WD	4.18115
ront control a	arm bushings (2), rear control arm bushings, front and rear sway bar bushings, body mounts, rear tra	ck arm busnings, tie rod end b
1991-94	Explorer 4WD	4.18102
	ushings, axle pivot bushings, rear spring and shackle bushings, front and rear sway bar bushings,	tie rod end boots.
adius arm bi	adimige, and proceedings, real opining and chapter Sacrimige, none and real only sall sacrimige,	

FOOTNOTES: 2 Must reuse existing outer metal shells **23** Front lowers must reuse existing outer shells **40** Aftermarket springs 2 ½" wide except Superlift and Skyjacker **58** Uppers must reuse all hardware **100** With 2 ½" I.D. main eye & 2 ½" wide spring



TRUCK APPLICATIONS (Cont.) PLEASE NOTE: Many master sets do not include sway bar bushings due to the multiple sizes available for that vehicle. In many cases sway bar bushings must be ordered separately. Master sets available in red or black.

	· · · · · · · · · · · · · · · · · · ·	
Year	Make & Model	Part #
FORD (cor	inued)	
2004-06	F150 2 & 4WD Pickup	4.18125
ront contro	arm bushings, rear leaf spring bushings, front sway bar and end link bushings.	
1997-03	F150 4WD Pickup - includes STD, Extra cab and Super cab	4.18123
ront contro	arm bushings (2), body mounts, rear leaf spring bushings, front sway bar and end link bushings	
1997-03	F150 2WD Pickup - includes STD, Extra cab and Super cab	4.18122
ront contro	arm bushings (2,58), body mounts, rear leaf spring bushings, front sway bar bushings	
1980-96	F150 Standard & Extra Cab Pickup 4WD	4.18101
Radius arm	ushings, axle pivot bushings, rear spring and shackle bushings, body mounts, tie rod end boots.	
2000-04	F250 4WD Superduty	4.18124
	F250 4WD Superduty r spring bushings, front track rod bushings, front sway bar and end link bushings, rear sway bar and	
ront and re	r spring bushings, front track rod bushings, front sway bar and end link bushings, rear sway bar and	d end link bushings.
ront and rea 1966-77	r spring bushings, front track rod bushings, front sway bar and end link bushings, rear sway bar and Bronco 4WD (with 2 Degree C-Bushings)	d end link bushings. 4.18104

⁻bushings, radius arm bushings, track arm bushings, rear spring and shackle bushings, body mounts, tie rod end boots

	(Bronco kit in	cludes body mount hardware).	
	JEEP		
(EI)	2007-14	Jeep JK 2 Door (includes stock height body mounts)	2.18109
	2007-14	Jeep JK 4 Door (includes stock height body mounts)	2.18108
	Front and rea	ar control arm bushings, front and rear sway bar bushings, front & rear track bar bushings, front and	d rear bump stops, body mounts.
	1997-06	Wrangler TJ	2.18107
	1997-06	Wrangler TJ (with integrated 1" body lift kit)	2.18106
	Front and rea	ar control arm bushings (2), front and rear greaseable sway bar and end link bushings, front and rea	r track bar set, front and rear
	coil spring is	olators, front and rear bump stops, body mounts.	
	1987-95	Wrangler YJ	2.18101
	Front and rea	ar spring and shackle bushings, front sway bar and end link bushings, front and rear track rod bush	ings, body mounts, transmission
	mount, tie-ro	od end boots.	
	1980-86	CJ7	2.18102
		0.15 0.15	

2.18103 1976-79 CJ5, CJ7 Front and rear spring and shackle bushings, front sway bar and end link bushings, body mounts, transmission mount, transmission torque arm bushings, tie rod end boots.

1955-75	CJ5	2.18104		
Front and rear spring and shackle bushings, body mounts, tie rod end boots.				
1984-01	Cherokee 4WD	2.18105		
Front contro	arm bushings (2), rear spring and shackle bushings, front track rod bushing, tie rod end boots.			

TOYOTA

_				
SI.	2005-13	Tacoma Prerunner 2WD Only & Tacoma 4WD All Models	8.18113	
Front control arm bushings, front sway bar bushings, rack and pinion bushings, front spring isolator,				
	2001-04	umps stops, rear leaf spring bushings and body mounts. Tacoma 4WD	8.18107	
	19951/2-00	Tacoma 4WD	8.18104	
	Front control	arm hushings (2) front coil spring isolators, front sway har hushings		

front rack & pinion bushings, body mounts, rear spring and shackle bushings, tie rod end boots.

1989-95	Standard Cab Pickup 4WD	8.18101						
Front control	ront control arm bushings (57), rear spring and shackle bushings, front sway bar bushings, tie rod end boots, body mounts.							
1979-85	Standard Cab Pickup 4WD	8.18102						
Front and rea	ront and rear spring and shackle bushings, front sway bar bushings, torque arm bushings, body mounts, tie rod end boots.							

1990-95	4Runner 2WD & 4WD	8.18114
Front and rea	er control arm hushings, front and rear sway har hushings, rack and pinion hushings	

front & rear bumps stops, rear track arm bushings, rear shock bushings and body mounts.

2000-02	4Runner 4WD	8.18114
Front and rea	ar control arm bushings, front and rear sway bar bushings, rack and pinion bushings,	•

front & rear bumps stops, rear track arm bushings, rear shock bushings and body mounts.

FOOTNOTES: 2 Must reuse existing outer metal shells

1998-99	4Runner 4WD	8.18116
Front and re	ear control arm bushings, front and rear sway bar bushings, rack and pinion bushing	gs,

front & rear bumps stops, rear track arm bushings, rear shock bushings and body mounts.

1964-78 FJ40 Land Cruiser Front and rear spring and shackle bushings, body mounts and hardware, tie rod end boots. 57 Must reuse all metal parts 58 Uppers must reuse all hardware

Note: For product color add R for red or G for black after each part number.

8.18105

ACURA



Energy Suspension was the first to develop a full line of component sets and complete master sets that offer full coverage for Acura vehicles, for good reason. The performance designed into factory stock Acuras are just the beginning of what most enthusiasts really want.



Integra Hyper-Flex® System Complete Master Set contains most part numbers below.

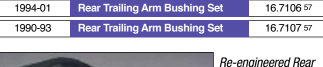
Boots

9.13103 72

9.13103 72

16.18105 107 16.18104

Year	Front End Rear End Control Arm Bushing Set Bushing Set			nt Strut Bushing Set	Front Sway Bar Frame Bushings		Rear Sway Bar Frame Bushings		Front End Links
NTEGRA									
1994-01	16.3105	16.3109 ¹⁰⁷ lower only			22mn	n 16.5104 n 16.5108 n 16.5105		16.5116 16.5107	16.8104 ⁷⁰
1990-93	16.3108	16.3109 lower only	16	5.7104		n 16.5113 n 16.5118		16.5114 16.5112	16.8104 70
1994-01	Hyper-Flex®	System Comple	te Ma	ster Set- S	ee pg. :	21			
1990-93	Complete Mas	ter Set- See pg.	21						
1990-01	Front Shock U Bushing Set	pper & Lower		16.8102		1994-01 1990-93		Rear Trailing Arm Busl	
1990-01	Rear Shock Up Bushing Set	pper & Lower		16.810	3	1990	7-93	neal II	alling Arm Busi
1990-01	Manual Transn Stabilizer Bush			16.110	1				
1994-01	Steering Rack (power steering			16.1010	02				
1990-93	Steering Rack (power steering			16.1010	03				0
1994-01	Motor Mount In Mount Position	nserts- (3 Torqı ns) See page 5.	ıe	16.1106	3 113		THE		
1990-93		nserts- (2 Torqu ns) See page 5.	ıe	16.1109	113				





Re-engineered Rear Trailing Arm Bushings dramatically help the vehicle maintain proper rear toe and caster under high performance driving conditions. Important when using larger-thanstock tires and wheels.

Ball Joint Boot Set

16.13101

16.13101



Unique two-piece polyurethane Motor Mount Inserts insert into the existing mount system, preventing tearing of original soft rubber mount material. A must-use for high performance conditions!

Vehicle On Quick Take Off With Unsupported Motor Mount	Quick Take Off With Energy Suspension Performance Motor Mount Inserts
Wheel Hop Engine & Traction Loss Movement	Reinforced Mount System THE CURE

Year		Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Rear Sway Bar Frame Bushings	Front End Links	Tie Rod Boots	Front Ball Joint Boot Set
RSX (includ	les Type S)							
2002-04	16.3116	16.3117		23mm 16.5131	19mm 16.5132			
2002-04	Hyper-Flex®	System Comple	te Master Set- Se	ee pg. 21			16.1	8111
	Motor Mount li transmission o) 113				



1964-72

1978-87

Ball Joint Dust Boot Set

Front Upper Bump Stop Set

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Bar	t Sway Frame hings	Swa	lete Rear ay Bar shings	Front End Links	Tie R Boo		Front Ball Joi Boot Se
318i, 325i, 3	328i	,									
1992-99				24mm	12.5101 12.5103 12.5104						
525i, 530i,	535i, 540i			•							•
1989-95				24mm	12.5101 12.5103 12.5104	14.5mr	n 12.5102				
2002	•										•
1964-76	12.3101 66	12.3102							9.1310	03 72	
BUIC	C K	,		•					•		•
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Bo Mou	ody nt Set	Rod I	nt Strut Bushing Set	Front Sway Bar Frame Bushings	Fro End L		Tie Roo Boots
FULL SIZE-	CENTURION	ELECTRA (F	RWD). LE SA	BRE (RWD). '	WILD	CAT. ES	TATE WAGO	N		
1991-96	3.3173	3.3159 2	, ,	(,,			30mm 3.5183	9.81	23	9.13101 7
1980-90	3.3113	3.3159 2						See page 7	9.81	_	9.13101 7
1974-79	3.3105	3.3158 2 30						See page 7	9.81		9.13101 7
1971-73	3.3103	3.3158 2 30						See page 7	9.81	17	9.13101 7
1969-70		3.3132						See page 7	9.81		9.13101 7
1966-68		3.3132					7114	See page 7	9.81		9.13101 7
1965 1961-64		3.3132				3.	7114 7114	See page 7 See page 7	9.81 9.81		9.13101 7
1985-96	Ball Joint Dus	t Boot Set	9.1312	28	1979			ower Bump Stop			3.9102
1965-90	Rear Upper Co	oil Spring Isolato	rs 3.610	8	Various	Years	Motor &	Transmission I	Mounts-		See Charts
RIVIERA							Applica	tions on pgs. 1	4 thru 2	0	
1974-78	3.3105							See page 7	9.81	17	9.13101 7
1971-73	3.3103							See page 7	9.81		9.13101 7
1970		3.3132		3.4	1135			See page 7	9.81	17	9.13101 7
1969		3.3132						See page 7	9.81	17	9.13101 7
1966-68		3.3132				3.	7114	See page 7	9.81	17	9.13101 7
1979-85	Front Upper B	ump Stop Set	3.910)2	1965	-70	Track Ar	m Bushing Set (P	anhard B	ar)	3.7111
1963-65	Front Upper B	ump Stop Set	9.910)2	1963	-65	Ball Joi	nt Dust Boot Se	t		9.13132
1979-85	Front Lower B	ump Stop Set	9.915	50	1979	-85	Ball Joi	nt Dust Boot Se	t		9.13128
CENTURY (RWD), REGAL	(RWD) (EXC.	SOMERSET), GRA	ND NA	TION	AL, SKY	LARK (thru '	72), SP	ECIAL	_
1982-87	3.3156	3.3132			1141			See page 7	See pa		9.13101
1978-81	3.3156	3.3132						See page 7	See pa		9.13101
1974-77	3.3105	3.3132						See page 7	9.81		9.13101
1973	3.3103	3.3132						See page 7	9.81	117	9.13101
1968-72	3.3101 ⁶ 3.3172 ⁶⁷	3.3132		3.4	1160 142			See page 7	9.81	118	9.13101
1966-67	3.3101 6 3.3172 ⁶⁷	3.3132			1155 142			See page 7	9.81	118	9.13101
1965	3.3121 8	3.3132			1155 142						
1964	3.3121 8	3.3133 24		3.4	1155 142						
1978-87	Hyper-Flex®	S <i>ystem</i> Complet	e Master Set- S	See pg. 2	22					3.18	3110
1974-77	Hyper-Flex®	System Complet	e Master Set- S	See pg. :	22					3.18	8111
1966-72	Hyper-Flex®	S <i>ystem</i> Complet	e Master Set- S	See pg. 2	22					3.18	3112
1973-87	Ball Joint Dus	st Boot Set	9.1312	28	1975	-87	Front L	ower Bump St	op Set		9.9150
1064 72	Poll Joint Du						2 6100				

FOOTNOTES: 2 Must reuse existing outer metal shells **6** With all round bushings **8** Lowers only **24** Uppers must reuse existing outer shells **30** 1973-74 only **66** Includes strut bushings **67** With oval rear lower bushing **69** With oval rear lower bushing **142** Includes hardware

1974-87

Various Years

Rear Upper Coil Spring Isolator Set

Motor & Transmission Mounts-

Applications on pgs. 14 thru 20

3.6108

See Charts

9.13125

3.9102

CADILLAC

Yea	r	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Mour	ody nt Set	Rod E	t Strut Bushing Set	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots
ALL EX	ALL EXCEPT ELDORADO and '80-'87 SEVILLE										
1980-	96	3.3113							See page 7	9.8117	9.13101 72
1977-	79	3.3105							See page 7	9.8117	9.13101 72
1977-	94	Ball Joint Dust	t Boot Set	9.131	28	Various	Years		k Transmission I		See Charts
CTS											
VEW 2008-	12	2 Motor Mount	Set. (Alum. Bill	et) 3.1155 1	57,158						
CTS-V											
VEW 2009-	12	2 Motor Moun	t Set (Alum. Bill	et) 3.1155 1	57,158						
XLR, X	XLR, XLR-V										
2004-	09	3.3176 57,146	3.3177 57								

CHEVROLET

FULLSIZE - BELAIR, BISCAYNE, CAPRICE, EL CAMINO ('59-'60), IMPALA, STATION WAGON

1991-96	3.3173	3.3159 2		3.4145 47		30mm 3.5183 ²⁹	9.8123	9.13101 ⁷²
1980-90	3.3113	3.3159 2				See page 7	9.8117	9.13101 ⁷²
1978-79	3.3105	3.3159 ^{2,69}				See page 7	9.8117	9.13101 ⁷²
1975-77	3.3105	3.3158 2,69				See page 7	9.8117	9.13101 72
1974	3.3105 ⁵	3.3158 2,69				See page 7	9.8117	9.13101 72
1070	3.3104 4	0.0450.260				Soo page 7	9.8117	9.13101 72
1973	3.3103 5	3.3158 ^{2,69}				See page 7	9.6117	9.1310172
1971-72	3.3103	3.3158 2,69				See page 7	9.8117	9.13101 72
1965-70	3.3150 73	3.3148 2,78		3.4138 33,74 3.7	3.7109	Soo page 7	9.8120	9.13101 ⁷²
1905-70		3.3149 2,79,86			5.7 109	See page 7	9.8120	9.13101.2
1959-64	3.3108	3.3152 79,2		3.4166 33			9.8119	9.13101 ⁷²
1939-04	3.5106	3.3153 78,2		3.4167 34			9.0119	9.10101
1958	3.3108						9.8119	9.13101 ⁷²
			3.2118 31	3.4106 33				
1955-57	3.3108		3.2119 32	3.4119 34		See page 7	9.8117	9.13101 ⁷²
			3.2119 32	3.4120 74				

1980-90	Hyper-Flex® System Complete Master Set- See pg. 22									
1955-57	Hyper-Flex® System Complete Master Set- Hardtop And Sedan See pg. 22									
1978-96	Front Upper Bump Stop Set	3.9102	1955-57	Motor Mounts (stock 8 Cyl. O						
1971-92	Front Lower Bump Stop Set	9.9150	1965-70	Rear Track Arm Bushings (Panhard Bar)						
1975-96	Balljoint Dust Boot Set	9.13128		Rear Track Arm Bushings						
1991-96	Rear Upper Coil Spring Isolator Set	3.6110	1959-64	(Panhard Bar)						
1971-90	Rear Coil Spring Isolator Set	3.6108	Various Years	Motor & Transmission Mounts Applications on pgs. 14 thru						

3.18121 Only) 3.1102 3.7110 80 3.7113 See Charts



Performance Motor Mounts, motor mount inserts & trans mounts, see pgs. 14-20 for specific applications.



3.18120

FOOTNOTES: 2 Must reuse existing outer metal shells 4 1 3/8" OD front lower 5 1 5/8" OD front lower 29 Greaseable Frame Bushings 31 1955 only 32 1956-57 only 33 Except Convertible 34 Convertible only 47 70A duro police, taxi, race car recommend firmer durometer set 3.4136 88A duro 57 Must reuse all metal parts 69 Except station wagon 72 2 Boots per package- See page 13 for more information 73 Lowers must reuse all metal parts 74 2 door hard top 78 With single upper control arm 79 With two upper control arms 80 Track bar with both ends same ID (1 1/8") use 3.7112 86 1969-70 with V-8 use 3.3151 146 Except ZO6, ZR1 and Grand Sport 157 Sold in pairs only 158 Billet aluminum/stainless finish



CHEVROLET - CAMARO

Front End

Control Arm

Rear End

Control Arm



Energy Suspension has focused copious amounts of research and development to provide the best performing polyurethane designs. Our components for the First through the new Fifth Generation Camaro employ applied technology that is unequaled in the industry.

	Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Sway Bar Frame Bushings	Complete Rear Sway Bar Bushing Set	Rear Differential Carrier Bushing Set
	CAMARO					
IVE	2011-2014	3.3195	3.3196	22.5mm 3.5218	23mm 3.5223 104	3.1153
	2010	3.3195	3.3196	22.5mm 3.5218	23mm 3.5219 104	3.1153

We offer two options for the rear sub-frame mounts—an insert or full replacement. The insert bushing set inserts into the open voids of the original rubber mount and is tailored for the daily driver wanting to improve performance without adversely compromising their ride along with easier installation. The sub-frame replacement bushings are designed for the diehard track or drag racer demanding ultimate performance over isolation.

	2010	Rear Sub-Frame Mount Insert Bushing Set	3.4168
NE	W 2010-15	Rear Sub-Frame Mount Replacement Bushing Set	3.4169

Transmission

Mount

Front Sway

Front End Links Tie Rod

Boots

	Bushing Set	Busning Set	Bushing Set	Mount S	et		Bushings				
1993-02	3.3164 57	3.3136					30mm 3.5163 32mm 3.5162	9.81	118	9.13101	72
							30mm 3.5159				
1982-92	3.3157 8	3.3136					32mm 3.5130	9.81	117	9.13101	72
							34mm 3.5131				
1980-81	3.3106		3.2103	3.4142	3.	.1108	See page 7	9.81	117	9.13101	72
1975-79	3.3105		3.2103	3.4142	3.	.1108	See page 7	9.81	117	9.13101	72
1973-74	3.3104 4		3.2103	3.4142	2	1108	See page 7	9.81	117	9.13101	70
1973-74	3.3103 5		3.2103	3.4142	3.	.1100	See page 7	9.01	117	9.13101 /2	
1970-72	3.3102		3.2103	3.4142	3.	.1108	See page 7	e 7 9.81		9.13101	72
1967-69	3.3101		3.2101 9 3.2102 10	3.4142	3.	.1108	11/16" 3.5202 ²⁹ 13/16" 3.5203 ²⁹	9.8117		9.13101	72
1993-02	Hyper-Flex®	System Comple	te Master Set- S	ee pg. 22					3.18	3130	
1982-92	Hyper-Flex®	System Comple	te Master Set- S	ee pg. 22					3.18	3131	
1975-79	Hyper-Flex®	System Comple	te Master Set- S	ee pg. 22					3.1	8116	
1967-69	Hyper-Flex®	System Complet	e Master Set- Fo	r Vehicles V	Vith Multi L	eaf Spring	gs Only- See pg. 2	22	3.18	3118	
1967-69	9 Hyper-Flex® System Complete Master Set- For Vehicles With Mono Leaf Springs Only- See pg. 22						3.18	3119			
1982-92	Secondary Tra Cross Membe		3.1109	9	1975-81	Front Upper Bump Stop Set			3.9102		
1982-01		Bar Bushing Se	t 3.710	6	1971-92	Front Lower Bump Stop Set				9.9150	
1982-92	Ball Joint Dus	t Boot Set	9.1313	30	1967-69	Front Lower Bump Stop Set			9.9154]	
1970-81	Ball Joint Dus	t Boot Set	9.1312	28	1967	Rear Traction Bar Bushing Set- Passenger Side		-	3.7115		
1967-69	Ball Joint Dus	t Boot Set	9.1312	25 Vai	ious Years				20	See Charts	



FOOTNOTES: 4 1 3/8" OD front lower **5** 1 5/8" OD front lower **8** Lowers only **9** Mono leaf spring **10** Multi leaf spring **29** Greaseable Frame Bushings **57** Must reuse all metal parts **72** 2 Boots per package - See page 13 for more information **104** Sway bar end links included

CHEVROLET - CAMARO (cont.)

Complete Rear Sway Bar Bushing Sets



Performance Rear Sway Bar Bushings



Rubber can't compare to Energy's Hyper-Flex® performance polyurethane in creating that in-control feeling on the road. Similar to the effect of installing a larger diameter sway bar, Energy's polyurethane equals higher performance. Energy's performance polyurethane components allow your vehicle's sway bar system to work at its maximum efficiency, like it's supposed to! Energy Suspension manufactures rear stabilizer bar bushings to precisely fit original equipment drop link brackets. If your bar is original equipment or even from an aftermarket supplier, Energy has the performance polyurethane components that fit!

Year	Bar Dia.	Set #
	19mm	3.5161
1982-02	21mm	3.5145
	23mm	3.5146
	24mm	3.5147

One Bolt Clamp Style 1967-81

	Bar Dia.	Set #
	⁵ / ₈ " Bar	3.5107
(O)	¹¹ / ₁₆ " Bar	3.5110
	3/ ₄ " Bar	3.5109
IJ.	¹³ / ₁₆ " Bar	3.5124
	7 _{/8} " Bar	3.5111
	¹⁵ / ₁₆ " Bar	3.5112
	1" Bar	3.5113

Two Bolt Clamp Style 1967-81

Bar Dia.	Set #
⁹ / ₁₆ " Bar	3.5103
⁵ / ₈ " Bar	3.5104
¹¹ / ₁₆ " Bar	3.5165
3/ ₄ " Bar	3.5106
¹³ / ₁₆ " Bar	3.5123
 7/ ₈ " Bar	3.5105



Heavy Duty Shackle Set

Heavy Duty Shackle Sets- Includes Hardware

Reduces wheel hop in acceleration, prevents shudder under braking and delivers greater handling control.

Great for vehicles with high performance tires and horsepower upgrades.

1967-81	For Vehicles w/Multi-Leaf Springs- includes all spring bushings, shackle bushings and hardware	3.2134
1967-81	For Vehicles w/Multi-Leaf Springs- includes shackle bushings and hardware only	3.2135
1967-69	For Vehicles w/Mono-Leaf Springs- includes all spring bushings, shackle bushings and hardware	3.2136
1967-69	For Vehicles w/Mono-Leaf Springs- includes shackle bushings and hardware only	3.2137

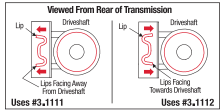
Performance Torque Arm **Mount Bushings**

These popular Hyper-Flex® performance polyurethane transmission-to-differential torque arm bushings for Camaros reduce wheel hop in acceleration, prevent shudder under braking and even add greater handling control. A real must when using higher performance tires and horsepower upgrades. Works like a traction bar by firming things up! Patent No. 6,000,672.

1993-02	Torque Arm Mount Bushing	3.1111 57
1984-92	Torque Arm Mount Bushing (Lips Facing Towards Driveshaft) SEE DIAGRAM	3.1112 ⁵⁷
1984-92	Torque Arm Mount Bushing (Lips Facing Away From Driveshaft) SEE DIAGRAM	3.1111 57
1982-83	Torque Arm Mount Bushing	3.1110 57



Performance Torque Arm Bushings connecting the differential to the transmission.



Leaf Spring **Pads**

Longer lasting Hyper-Flex® performance polyurethane pads for whenever the spring assembly is reassembled. Replace those original crushed rubber pads.



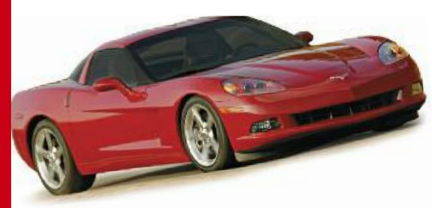
3.6111 Spring Pad Set.

Leaf Spring Pad Set Number Set Includes 2 upper pads & 2 lower pads Year Model 1970-81 Camaro (multi-leaf) 3.6111 Camaro (multi-leaf) 1968-69 3.6112 3.6113 1967-69 Camaro (mono-leaf)

FOOTNOTES: 57 Must reuse all metal parts



CHEVROLET - CORVETTE







the best possible suspension bushings for 1954 to 2012 Corvettes.

Energy Suspension Hyper-Flex®

polygrathane gives your Corvette added

Energy Suspension has spent years designing, testing and formulating compounds to come up with

polyurethane gives your Corvette added performance without creating adverse change to the original ride. One-piece design control arm bushings and an offset hole in the stabilizer bar bushings to reduce bind on the end links are just some unique features. If you are looking to restore, race, or commute your Corvette, Energy has you covered with proven quality components and the largest selection available in the industry!

Hyper-Flex® System Complete Master Set contains most part numbers below.

	Year		Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body Mount Set	Rear Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots
--	------	--	----------------------------------------	------------------------------------	-------------------	----------------------------------	-------------------------------------	--------------------	------------------

CORVETTE

ENERGYSUSPENSION.COM

	_							
EW 2005-12	3.3176 57,146	3.3177 57,146						
1997-04	3.3176 57	3.3177 57	Spring Cushions 3.2140			23mm 3.5200 26mm 3.5196		9.13101 72
1996	3.3142		Spring Cushions 3.2123		3.7108 97,57	See Chart Next Page	3.8103	9.13101 72
1988-95	3.3142	3.3145	Spring Cushions 3.2123		3.7108 97,57	See Chart Next Page	3.8103	9.13101 72
1984-87	3.3142	3.3145	Spring Cushions 3.2123		3.7107 96,57	See Chart Next Page	3.8102	9.13101 72
1975-82	3.3108	3.3191 2	Spring Cushions 3.2104	3.4126	3.7102	See Chart Page 8	9.8120	9.13101 72
1973-74	3.3108	3.3191 2	Spring Cushions 3.2104	3.4126	3.7101 84	See Chart Page 8	9.8120	9.13101 72
1968-72	3.3108	3.3191 2	Spring Cushions 3.2104		3.7101 84	See Chart Page 8	9.8120	9.13101 72
1963-67	3.3108	3.3191 2	Spring Cushions 3.2104	3.4102 ³³ 3.4152 ³⁴	3.7101 84	See Chart Page 8	9.8120	9.13101 72
1954-62			3.2121					

1954-62		;	3.2121									
1984-95	Hyper-Flex® System Complete Master Set- See pg. 22									3.18122		
1963-82	Hyper-Flex® System Complete Master Set- See pg. 22								3.18	3123		
1963-82	3-82 Transmission Mount		3.1108		Various `	Years	Motor I	/lounts- See p	gs. 14 thru 2	0	See Charts	
(All w/Manual Transmission) 1976-82 (All w/Auto Trans exc. M40)				1984-	96	Ball Jo	int Dust Boots	;		9.13127		
		M40)	3.1108 117		1963-	82	Ball Jo	int Dust Boots			9.13125	

FOOTNOTES: 2 Must reuse existing outer metal shells 33 Hardtop Only 34 Convertible Only 57 Must reuse all metal parts 72 2 Boots per package- See page 13 for more information 84 Fits 1½" OD rod eye - If strut rod has been replaced with 1¾4" OD rod eye use 3.7102 96 Fits G.M. #14048947 (LH) & #14048948 (RH) arms (Strut eyes same size each end) 97 Fits G.M. #10098131 (LH) & #10098132 (RH) arms (Strut eyes different size each end) 117 Except Muncie M40 auto. trans. 146 Except ZO6, ZR1 and Grand Sport

CHEVROLET - CORVETTE (cont.)



Front Sway Bar Bushing Set (Includes End Link Bushings)

Year	Front Sway Bar Bushing Set	Set #
1007.04	23mm O.D. Bar	3.5200
1997-04	26mm O.D. Bar	3.5196
	22mm O.D. Bar	3.5140 ¹²³
1988-96	24mm O.D. Bar	3.5141 ¹²³
1966-96	26mm O.D. Bar	3.5154 ¹²³
	30mm O.D. Bar	3.5142 ¹²³
	22mm O.D. Bar	3.5137 ¹²³
1984-87	24mm O.D. Bar	3.5138 ¹²³
1964-67	26mm O.D. Bar	3.5139 ¹²³
	30mm O.D. Bar	3.5155 ¹²³
1963-82	See Universal Sway Bar Bushin	g Sets- Page 7



Rear Sway Bar Bushing Set w/End Links

Year	Rear Sway Bar Bar Diameter	Set with New Sway Bar Brackets	Set Reuse O.E. Sway Bar Brackets
1007.04	19 mm O.D. Bar		3.5201
1997-04	22 mm O.D. Bar		3.5197
	19 mm O.D. Bar	3.5149 ¹²³	3.5191 ¹²³
1984-96	22 mm O.D. Bar	3.5150 ¹²³	3.5192 ¹²³
1904-90	24 mm O.D. Bar	3.5151 ¹²³	3.5193 ¹²³
	26 mm O.D. Bar	3.5152 ¹²³	3.5194 ¹²³
1968-82	9/16" O.D. Bar	3.5224 123	
1963-67	7/16" O.D. Bar	3.5153 ¹²³	3.5195 ¹²³
1963-96	Rear End Link Bu	3.8101	

FOOTNOTES: 123 Includes Sway Bar End Link Bushings



Rack and Pinion Bushing Set and Power Steering Ram Bushing Set

1984-96	Rack and Pinion Bushing Set	3.10101
1963-82	Power Steering Ram Bushing Set	3.10102

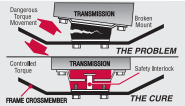


Carrier Bushing Set and Pinion Mount Set

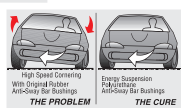
1984-96	Differential Carrier Bushing Set	3.1103
1980-82	Differential Carrier Bushing Set	3.1104
1963-82	Differential Pinion Mount Grommet Set	3.1101

Performance Polyurethane Motor Mounts See pages 14 thru 20.





Transmission Mount







CHEVROLET



Energy Suspension performance Hyper-Flex® polyurethane bushings deliver crisp suspension & steering response on the street, as well as precision straight-line launches at the strip. They activate suspension components immediately, resulting in greater control, on and off the track, giving you that "racers edge". Energy bushings are full floating and non-binding, allowing proper weight transfer and full suspension travel. Let us help your vehicle handle better than new!



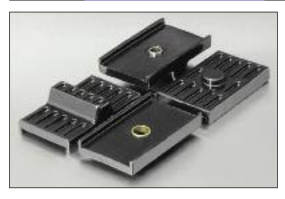
Hyper-Flex® System Complete Master Set for Chevelles contains most part numbers below.

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set E	Rear Leaf Spring Bushing Set	Body Mount Set	Transmission Mount	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots
CHEVELLE,	MONTE CA	RLO, MALIBU	, LAGUNA	& EL CAMIN	10- ('64 & UF	P)	,	
1978-88	3.3156	3.3132		3.4141	3.1108	See page 7	9.8119	9.13101 72
1975-77	3.3105	3.3132			3.1108	See page 7	9.8117	9.13101 72
1974	3.3105 5	3.3132			3.1108	See page 7	9.8117	9.13101 72
1973	3.3104 4 3.3103 ⁵	3.3132			3.1108	See page 7	9.8117	9.13101 72
1968-72	3.3101 6 3.3172 67	3.3132		3.4113 60 3.4114 34 3.4115 33,46 3.4170 33,46,142	3.1108	See page 7	9.8118	9.13101 72
1967	3.3101 6 3.3172 67	3.3132		3.4111 ³³	3.1108	See page 7	9.8118	9.13101 ⁷²
1966	3.3101 ¹² 3.3117 ¹¹	3.3132		3.4111 ³³	3.1108	See page 7	9.8118	9.13101 72
1965	3.3117	3.3132		3.4111 ³³	3.1108	See page 7	9.8118	9.13101 72
1964	3.3117	3.3133 ²⁴		3.4128 ³³	3.1108	See page 7	9.8118	9.13101 ⁷²
1978-88	Hyper-Flex®	System Complete	Master Set- S	See pg. 22			3.18	8110
1974-77	Hyper-Flex® \$	System Complete	Master Set- S	See pg. 22			3.18	8111
1968-72	Hyper-Flex®	System Complete	Master Set- S	See pg. 22			3.18	113 33
1973-88	Balljoint Dust I	Boot Set	9.1312	28 Various	Years Motor N	/lounts- See pgs	s. 14 thru 20	See Charts
1964-72	Balljoint Dust	Boot Set	9.1312			-25020-1	100	SECTION SECTION
1978-88	Front Upper B	ump Stop Set	3.910	2 Moto	Polyurethane Motor and Transmission Mount Sets- in Chrome or Zinc. See pages			
1973-85	Front Lower B	Sump Stop Set	9.915	Mount				
1964-72	Front Lower B	Sump Stop Set	9.915					
1968-88	Rear Upper Co	oil Spring Isolator S	et 3.610	14+6		-		
1968-72	Supplemental	Body Mount Kit	3.4171	149		- 3		

FOOTNOTES: 4 1 3/8" OD front lower 5 1 5/8" OD front lower 6 With all round bushings 11 1.90" O.D. rear lower 12 1.65" O.D. rear lower 24 Uppers must reuse existing outer shells 33 Except convertible 34 Convertible only 46 1970-72 Monte Carlo use 3.4134 60 El Camino only 67 With oval rear lower bushing 72 2 Boots per package - See page 13 for more information 149 Some big block models may require supplement body mount set

CHEVROLET (cont.)

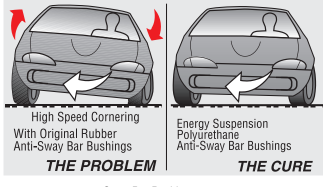
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	S	ar Leaf pring hing Set		Body unt Set	Stru	ront it Rod ing Set	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots
MONZA, VE	GA			,							
1976-80	3.3126	3.3141 24							See page 7	9.8117	9.13101 72
1975	3.3126	3.3140 64 24							See page 7	9.8117	9.13101 72
1971-74	3.3126	3.3140 24							See page 7	9.8117	9.13101 72
All	Transmission	Mount		3.1108	3]					
1971-80	Front Upper B	Sump Stop		3.9102	2]					
NOVA, CHE	EVY II										
1975-79	3.3105		3	3.2103	3	3.4129			See page 7	9.8117	9.13101 7
1968-74	3.3101		1	3.2103 ¹⁰ 3.2101 ⁹	3	3.4142			¹¹ / ₁₆ " 3.5202 ¹³ / ₁₆ " 3.5203	9.8117	9.13101 7
1962-67	3.3160		3	3.2122 9			3	.7105	See page 7	9.8117	9.13101 7
1975-79	Ball Joint Dus	t Boots		9.1312	18	All		Transm	ission Mount		3.1108
1968-74	Ball Joint Dus	t Boots		9.1312	25	Various	Years	Motor N	lounts- See pgs	. 14 thru 20	See Charts
1968-72	Front Lower B	Rumn Ston Set		0.015/	1	1					

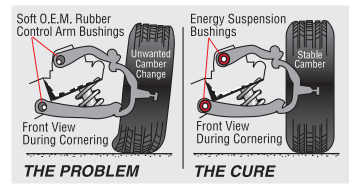


Leaf Spring Pads

Great for restoration, polyurethane pads are much longer lasting than O.E.M. Replace those original crushed rubber pads. Do it right!

Year	Model (Set Incl. 2 Upper & 2 Lower Pads)	Leaf Spring Pad Set
1962-79	Nova & Chevy II (w/multi-leaf)	3.6112
1962-74	Nova & Chevy II (w/mono leaf)	3.6113





Sway Bar Bushings

Front Control Arm Bushings



Front End Control Arm Bushing Set



CHRYSLER- RWD

Chrysler Models

Cordoba

Le Baron

All Full Size

All Models

1979-88 Fifth Avenue, Newport, New Yorker 225, 318, 360

Performance Transmission Mount



Performance Polyurethane Transmission Mount Bushing Set Part Number 5.1101

Year

1975-83

1977-88

1974-78

1963-73

Energy Suspension has re-engineered the Chrysler transmission mount using the to all under vehicle fluids and contaminants,

highest quality polyurethane. It is impervious including transmission fluid, oils, fuel, ozone, road salt, etc. The formulation of this super-tough material is firm enough for huge amounts of horsepower and torque, yet soft enough to prevent excess vibration.

Engine

318, 360

ALL

ALL 383, 400, 440

Part No.

5.1101

rear	Doage Models	Engine	Part No.
1977-83	Diplomat, Charger SE	ALL	
1976-80	Aspen, Magnum	ALL	
1969-78	Polara, Monaco	ALL	
1970-74	Challenger	ALL	5.1101
1971-76	Charger, Coronet	ALL	0.1101
1969-70	Charger, Coronet, Super Bee	318, 400, 440	
1971-76	Dart, Demon, Swinger	318, 340, 360	
1967-70	Dart, Demon, Swinger	318	

Year	Plymouth Models	Engine	Part No.
1969-85	Fury	ALL	
1976-80	Volare'	ALL	
1973-76	Duster	198, 225,	5.1101
1973-70	Dustei	318, 360	00
1972-74	Belvedere, Road Runner, Satellite	ALL	
1970-74	Barracuda	ALL	





Part Number 5.1112 Interchange -Aftermarket Part#2272, OE Part #253145 Strong Interlocking Metal Contruction

Year	Chrysler Models	Engine	Part No.
1963-64	Newport	361ci	
1965-68	Newport	383ci	5.1112
1962-66	300 w/Auto	383ci] 5.1112
1966-68	Imperial, Newport	440ci	

Year	Dodge Models	Engine	Part No.
1966-69	Dart	170ci 6cyl	
1970-72	Dart, Demon	198ci 6cyl	
1966-69	Charger, Coronet	225ci 6cyl	
1962-71	Dart	225ci 6cyl	
1967-72	Demon	225ci 6cyl	5.1112
1966-69	Coronet	273ci	0.1112
1967-73	Dart	273ci	
1969-71	Charger	318ci	
1965-71	Coronet	318ci	
1967-73	Dart	318ci	
1966-70	Polara	318ci	

Year	Dodge Models	Engine	Part No.
1968-73	Dart	340ci	
1973	Dart	360ci	
1971-73	Monaco	360ci	
1966	Charger, Coronet	361ci	5.1112
1970-71	Challenger	383ci	0.1112
1966-71	Charger, Coronet	383ci	
1967	Dart	383ci	
1966-71	Monaco, Polara	383ci	

Year	Plymouth Models	Engine	Part No.
1966-69	Valiant	170ci	
1970-72	Duster, Scamp, Valiant	198ci 6cyl	
1969	Barracuda	225ci 6cyl	
1962-1970	Belvedere	225ci 6cyl	
1970-1972	Duster	225ci 6cyl	
1968-72	Fury	225ci 6cyl	
1966-72	Valiant	225ci 6cyl	
1966-69	Valiant	273ci	5.1112
1968-69	Barracuda	318ci	0.1112
1967-70	Belvedere	318ci	
1971-72	Duster	318ci	
1966-70	Fury	318ci	
1968-72	Valiant	318ci	
1969-71	Barracuda	383ci	
1969-70	Belvedere	383ci	
1969-71	Fury, Roadrunner, Satelite	383ci	
1969-71	All	426ci	

Performance Motor Mount

This re-engineered performance motor mount is firm enough for upgraded horsepower and torque, yet soft enough not to transmit excess vibration. Impervious to all under vehicle fluids. The set replaces right and left side mounts.

Year	Chrysler Models	Engine	Part No.
1983-89	Fifth Avenue	318	
1981-82	New Yorker, Cordoba, Imperial	318]
1977-81	Le Baron	318]
1975-79	Cordoba	318	5.1106 2
1975-77	Fifth Avenue, New Yorker, Imperial	318	
1980	Newport, New Yorker	360	
1975-79	All Car Models	360]
1974-78	All Car Models	400 & 440	

Year	Dodge Models	Engine	Part No.
1977-89	Diplomat	318	
1978-80	Aspen	318	
1979	Magnum XE	318	
1978	Monaco	318	5.1106 2
1974-77	All Models	318	
1973	Dart	318, 340	
1980	Aspen, Diplomat	360	
1979	Aspen, Diplomat, Magnum XE	360	
1978	Aspen, Diplomat, Monaco	360	



Performance Polyurethane Motor Mount Bushing Set Part Number 5.1106

Year	Dodge Models (cont.)	Engine	Part No.
1977	Aspen, Diplomat, Monaco	360	
1976	Dart, Aspen, Coronet, Monaco	360	
1974-75	Aspen, Monaco, Coronet	360	5.1106 2
1973-75	Dart	360]
1974-78	All Car Models	400, 440]

Year	Plymouth Models	Engine	Part No.
1980-89	Gran Fury	318	
1976-80	Fury, Volare'	318]
1973-76	Duster, Valiant	318]
1974-75	Fury, Satellite	318]
1973-74	Duster, Valiant	340	5.1106 2
1976-80	Volare´	360	
1975-80	Fury, Gran Fury	360	1
1973-76	Duster, Valiant	360	
1974-78	Fury, Gran Fury	400, 440	

FOOTNOTES: 2 Must reuse existing outer metal shells

CHRYSLER - RWD (cont.)

Year	Front End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body Mount Set	Fro Strut Bushin	Rod	Front Bar Fi Bush	ramé	Front End Links	Ball Joint Boot Set	Tie Rod Boots
A-BODY: DA	A-BODY: DART, DEMON, DUSTER, VALIANT (BARRACUDA- Thru '69)									
1973-76	5.3132 7	5.2105 5.2106 ⁸¹		5.710	9	¹³ / ₁₆ " 5. ⁷ / ₈ " 5. ¹⁵ / ₁₆ " 5.	5113	9.8120	5.13102	9.13101 72
1962-72	5.3132 7	5.2105 5.2106 ⁸¹		5.710 5.710		See C Belo		9.8118 27	5.13102	9.13101 72
1966-76 <i>F</i>	Hyper-Flex® System Complete Master Set- See pg. 21 5.18104 1962-73 Upper Control Arm Bump Stop Set				9.9103					
1962-76 T	Torsion Bar Dust Boot Set 5.13101 1962-76 Lower Control Arm Bump Stop Set				Sump Stop Set	9.9119				
B-BODY: CH	HARGER, CO	PRONET, SA	TELLITE, GT	X, RO	ADRU	INNER,	SUPI	ERBEE		
1973-79	5.3121 57	5.2110 114	5.4111 57	5.710	9 30	¹³ / ₁₆ " 5.1 ¹⁵ / ₁₆ " 5.1			5.13102	9.13101 72
1970-72	5.3132 7	5.2101 ²⁵ 5.2104 ²⁶		5.71	5.7109 ⁷ / ₈ " 5.5113 ¹⁵ / ₁₆ " 5.5115		9.8120	5.13102	9.13101 72	
1965-69	5.3132 7	5.2101 ²⁵ 5.2104 ²⁶		5.71	09	See C Belo		9.8118	5.13102	9.13101 72
1965-72	Hyper-Flex® System Complete Master Set- See pg. 21 5.18105									
1962-79	Torsion Bar Dust Boot Set 5.13101 1962-79 Upper Control Arm Bump Stop Set 9.9103					9.9103				
1973-79	Torsion Bar Cr Bushing Set	ossmember Mo	unt 5.411	0 57	1965	-79	Lower (Control Arm Bun	p Stop Set	9.9119

A & B Body Front Sway Bar Bushing Sets

Choose to install the complete greaseable set with new adaptor brackets or bushings to fit into your stock sway bar brackets. Both feature our performance Hyper-Flex® polyurethane for handling and durability



Year	Model	Greaseable Bushings & Adapters	O.E. style Sway Bar Bushings*
1967-72	"A"	7/8" 5.5134	7/8" 5.5128
	Body	15/16" 5.5135	15/16" 5.5129
1965-69	"B"	7/8" 5.5134	7/8" 5.5128
	Body	15/16" 5.5135	15/16" 5.5129

*Non-greaseable type. Reuses original brackets. Adapters not included.

E-BODY: BARRACUDA & CHALLENGER

1970-74	5.3132 ⁷	5.2101 ²⁵ 5.2104 ²⁶		5.7109)	⁷ /8" 5.5 ¹⁵ / ₁₆ " 5.5	-	9.8120	5.13102	9.13101 72
1970-74	Hyper-Flex® S	<i>ystem</i> Complete I	Master Set- See pg	5.18105	19	970-74	Low	er Control Arm E	Bump Stop Set	9.9119
1970-74	Torsion Bar D	ust Boot Set	5.1310	1 57	19	970-74	Upp	er Control Arm E	Bump Stop Set	9.9103

Leaf Spring Pad Sets-For Earlier Chrysler Cars

These Hyper-Flex® pad sets are far more durable

tar more durable than O.E.M. rubber pads. A must to use any time the rear leaf spring assembly is disassembled.



Year and Model	With Ribbed Sides	Without Ribbed Sides
1972-78 Full Size Chrysler and Imperial 1973-76 "B" Body: Charger, Coronet, Satellite, GTX, and Roadrunner (thru '75) 1973-76 "C" Body: Full Size Fury, Monaco and Polara (replaces O.E.M. part number 3402379)	5.6105	
1976-80 "F" Body: Volaré, Aspen, Roadrunner and R/T 1980-83 "J" Body: Mirada, Cordoba to '89 (replaces O.E.M. part number 3815207)		5.6106

Performance Control Arm Bushings & Sway Bar Bushing Sets-

For F, J & M Bodies

Combine these Hyper-Flex® performance polyurethane bushing sets to get maximum performance and longevity.

	Year and Model	Front Control Arm Bushing Set	Front Sway Bar Bushing Set
1980-83 1977-81		5.3114 ²	¹⁵ / ₁₆ " 5.5109 1" 5.5110 1 ¹ / _{8"} 5.5111

FOOTNOTES: 2 Must reuse existing outer metal shells **7** Uppers Only **25** With 2" Main eye except 426 and 440 models **26** With 1 1/2" Main eye 426 and 440 models **27** 1965-72 **30** 1973-74 Only **57** Must reuse all metal parts **63** 1962-65 only **72** Two boots per package- See page 13 for more information **81** All with 2" main eye & 5/8" bolt **82** 1966 thru '72 only **114** With oval main eye bushing



Continued





Energy Suspension has strengthened the weak-link found in the suspension and drivetrain of today's iconic, modern musclecars; the LX/LC chassied Charger and Challenger. Energy's polyurethane components offer greater stability, improved handling and more power to the rear wheels.





				THE RESERVE TO SERVE THE PARTY OF THE PARTY			
Year	Front End Control Arm Bushing Set	Front Sway Bar Frame Bushings	Steering Rack Bushing Set	Rear End Control Arm Bushing Set	Rear Sway Bar Bushing Set	Rear Differential Mount Bushing Set	Rear Sub-Frame Bushing Se
300C RWD							
2005-10	5.3140 ^{2,140}	27mm 5.5170 30mm 5.5171 32mm 5.5172	5.10105	5.3141 ²	17.5mm 5.5173 ^{29,123}	5.1115 Fits 2005-14	5.4114 Fits 2005-1
CHALLENG	ER	1					
2008-10	5.3140 ^{2,140}	27mm 5.5170 30mm 5.5171 32mm 5.5172	5.10105	5.3141 ²	17.5mm 5.5173 ^{29,123}	5.1115 Fits 2008-14	5.4114 Fits 2008-1
2011-14	Front Sway Bar B	Bushing Set - 28mm	5.5177	2011-14	Rear Sway Bar Bu	ushing Set - 16mm	5.5178
CHARGER I	RWD		_		_		
2006-10	5.3140 ^{2,140}	27mm 5.5170 30mm 5.5171 32mm 5.5172	5.10105	5.3141 ²	17.5mm 5.5173 ^{29,123}	5.1115 Fits 2006-14	5.4114
2011-14	Front Sway Bar B	Bushing Set - 28mm	5.5177	2011-14	Rear Sway Bar Bu	ushing Set - 16mm	5.5178
MAGNUM R	WD						
2005-08	5.3140 ^{2,140}	27mm 5.5170 30mm 5.5171 32mm 5.5172	5.10105	5.3141 ²	17.5mm 5.5173 ^{29,123}	5.1115	5.4114
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Body Mounts	Front Sway Bar Frame Bushings	Rear Sway Bar Frame Bushings	Tie Rod Boots	Ball Joint Boot Set
VIPER							
1996-02	5.3125 57	5.3126 57		1 1/16" 5.5138 29	⁷ /8" 5.5139 ²⁹		
PROWLER							

CHRYSLER- FWD

1999-02

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Link Set	Rear Sway Bar Frame Set	Sub-Frame Mount Set	Tie Rod Boots
AVENGER, S	SEBRING							
1995-99				16mm 5.5133 19mm 5.5130		15mm 5.5146		
EAGLE TAL	ON, LASER-	All Wheel D	rive					
1990-94	5.3108 23	5.3113		20mm 5.5106 104		20mm 5.5108 104	5.4105	9.13101 72
EAGLE TAL	ON- FWD							
1990-94	5.3108 23	5.3109					5.4103	9.13101 72
1990-94	Track Arm Bus	shing Set	5.710	6				
LASER- FW	D (All Wheel	Drive, See E	AGLE TALC	ON)				
1990-94	5.3108 23	5.3109		19mm 5.5107 ¹⁰⁴			5.4103	9.13101 72
1984-87	5.3107 ⁵⁷ ⁶⁶		5.7107 ¹³	1 ¹ /8" 5.5105				9.13101
1990-94	Track Arm Bus	shing Set	5.710	6				

Hyper-Flex® System Suspension Set - Front control arm bushings, front and rear sway bar bushings

FOOTNOTES: 2 Must reuse existing outer metal shells 13 Included in control arm bushing set 23 Front lowers must reuse existing outer shells 29 Greaseable frame bushings 57 Must reuse all metal parts 66 Includes strut bushings 72 2 Boots per package - See page 13 for more information 104 Sway bar end links included 123 Includes Sway Bar End Link Bushings 140 Includes tension/compression rod bushings



5.18113

CHRYSLER - FWD (cont.)







The Hyper-Flex® System Complete Master Set for Neons contains most part numbers below.

Neon Performance Polyurethane Motor & Transmission Mount Insert Set PN's 5.1107 & 5.1109

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Link Set	Rear Sway Bar Frame Set	Rear End Links	Tie Rod Boots		
NEON				,	,		,	'		
2000-05	5.3123 57			20mm 5.5149	5.8105	14mm 5.5150	9.8124			
1995-99	5.3116 23	5.3117	5.7110	20mm 5.5144 22mm 5.5120	5.8101	16mm 5.5121 50	5.8102 50	9.13103 72		
2000-05	Hyper-Flex®	System Comple	te Master Set Se	ee pg. 21			5.1	8111		
1995-99	Hyper-Flex®	Hyper-Flex® System Complete Master Set- Including Sport Package Model. See pg. 21 5.18106								
2000-05	Rear Trailing A	arm Bushings	5.711	2 1995	5-99 Motor 8	& Transmission Mo	unt Insert Set	5.1107		
2003-05	Motor Mount I	nsert Set 2.4L O	nly 5.110	9						
SRT-4	_									
2003-05	5.3129 57			24mm 5.5153	5.8107	17mm 5.5156	9.8119			
2003-05	Hyper-Flex®	System Comple	te Master Set Se	ee pg. 21			5.181	114		
2003-05	Motor Mount	nsert Set - 2.4 C	only 5.110	9 200	3-05 Rear 1	railing Arm Bus	hing Set	5.7114		
2003-05	Shifter Bushin	g Set	5.111	0						
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Link Set	Rear Sway Bar Frame Set	Rear End Links	Tie Rod Boots		
PT CRUISE	R									
2001-10	5.3129 57			24mm 5.5153	5.8105	16mm 5.5152 57				
2001-10	Hyper-Flex®	S <i>ystem</i> Comple	te Master Set- S	ee pg. 21			5.1	8108		
2001-10	Rear Watts Lir	nk Bushing Set	5.810	6 200	I-10 Rear T	railing Arm Busl	hing Set	5.7113 57		
2001-10	Rear Coil Spri	ng Isolators	5.611	0 200	I-10 Lower	Transmission Torc	que Mounts	5.1105		
2001-10	Rear Bump St	op Set	5.6107	57						

FERRARI

Front and Rear Control Arm Bushing Assembly- Shell O.D. (For Various Models.)

ig Assertion,	Measurement	Part #	Number
*NOTE-	30 mm	111616	13.3101
One bushing per set.	34 mm	154539	13.3102
			-



FORD

From the Ford Focus to the police-packaged equipped Crown Victoria, Energy's full line of re-engineered street and track tested performance polyurethane components enhance handling and control.



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Se	Boo Mount		Stru	ont t Rod ing Set	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots
A C COBRA										
1962-67	4.3125	4.3125							9.8120	
CONTOUR										
1998-99		4.3154						20mm 4.5175		
1998-99	Motor Mount II (1 Torque Mou		4.110	7 113	1998	-99	Rear S	way Bar Bushin	gs 18mm	4.5176
CROWN VIC	TORIA									
1998-02	4.3162 57,110							1 ¹ / ₈ " 9.5170		
1992-97	4.3150 2 4.3153 2, 110	4.3151 2						1 ³ / ₁₆ " 9.5171 1 ¹ / ₄ " 9.5172		
1972-78	4.3111 2					4.7	117	See page 7	9.8118	9.13101 72
1992-02	Complete Real Bushing Set	r Sway Bar		4.5170 104 4.5171 104	19	998-02	Froi	nt Coil Spring Is	solator Set	9.6101
ESCORT, Z	K2				•					
1997-01	4.3152							25mm 4.5168	9.8122	
1990-96								3/4" 4.5139 104		9.13101 72
1997-01	Hyper-Flex®	System Comple	te Master Set-	See pg. 22	2				4.	18117
1990-96	Rear Sway Ba Includes End	r Bushing Set Links 3/4" Dia.	4.51	40	1997	7-01		railing Arm Busl		4.7123 ⁵⁷
1997-01	Rear Sway Ba Includes End	r Bushing Set Links 13mm Di	a. 4.51	69	1997	7-01	Stabiliz	I Transmission S er Bushing Set (t	rans side only)	4.1106
1997-01	Rack and Pinio	on Bushing Set	4.10	105	1997	7-01		Mount Inserts- (Positions)	2 Torque	4.1105 ¹¹³
FAIRMONT										
1978-82	4.3132 14	4.3114 2						See page 7	9.8121	9.13101 72
1978-84		on Bushing Set		102						
	GRAN TORII		, ELITE, (R	ANCHE	RO af			_		
1972-79	4.3111 2	4.3120 24				4.7	117	See page 7	9.8118	9.13101 72
FAIRLANE,	GRAN TORII	NO, TORINO	, ELITE, RA	ANCHER	lO	1		Γ		
1967-71	4.3102 2,18 4.3106 2,19					4.7	112	See page 7	9.8120	9.13101 72
FAIRLANE	,			_		1		1	T	
1962-65	4.3131 2		4.2141			4.7	111	See page 7	See page 8	9.13101 72
1960-66	4.3101 2					1		0	0	0.40:0:
							111	See page 7	See page 8	9.13101 72



FOOTNOTES: 2 Must reuse existing outer metal shells **14** Except heavy duty suspension **18** 17/16" O.D. lower **19** 19/16" O.D. lower **24** Uppers must reuse existing outer shells **57** Must reuse all metal parts **72** 2 boots per package- see page 13 for more information **104** Sway bar end links included **110** Police, taxi, or tow package **113** With manual transmission



FORD (cont.)

Year	Front End Control Arm Bushing Set	Rear Trailing Arm Bushing Set		Front Sway Bar Frame Bushings	Rear Sway Bar Bushing Set	Rear Coil Spring Isolators	Rear Bump Stop Set
ocus							
2000-04	4.3156 2	4.7124 57		21mm 4.5178	20mm 4.5179 104	4.6105	
2000-04	Hyper-Flex® S	<i>/stem</i> Complete	Master Set- See po	g. 22		4	.18119
2000-04	Motor Mount Bu (Lower Rear To	ıshing que Position On	4.1123 ⁵⁷				
Year	Bushing Set	J	Spring Mo Bushing Set	ount Set Stru Bush	ront Front Sw. ut Rod Bar Fram ing Set Bushing	né End Links	Tie Rod Boots
1972-78	4.3111 2	KIE, CUSTON	/I, LTD (thru '82	•	7117 See page	7 9.8118	9.13101 7
1965-71	4.0111-				7117 Occ page	3.0110	3.101017
GRANADA						_	
1981-82	4.3132 14	4.3114 2			See page	7 9.8121	9.13101
1975-80	4.3102 2,18 4.3106 2,19			4.	7112 See page	7 9.8120	9.13101
1981-82	Rack and Pinio	n Bushing Set	4.10102	1981-86	Transmission Mour 4 Cyl - All Trans	nt	4.1104
MAVERICK					1 Cyr 7 m 11 ano		
1970-77	4.3102 2,18 4.3106 2,19				See page	7 9.8117	9.13101 7
IERCURY							
·	Early Ford / Me	rcury Mount Set	4.1135		Motor / Transmission	on Mount Set	4.1137
	Early Ford / Me	rcury Transmissi	ion Mount 4.1136				
DINITO							
PINTO	1	1					
1974-80	4.3130			4.	7113 See page	7	9.13101 7

1976-80	Hack and Pini	on Busning Set		4.10102		1974-3776 Rack and Pinion Busning Set		na Pinion Bushii	ng Set	4.10101	
TAURUS											
1986-95							۷	1.7119	See page 7		9.13101 ⁷²
1986-95	Rear Strut Rod E	Bushing Set-Sedan C	Only	4.7120		1986	-95		way Bar Bushing	set-	1 1/16" 4.5132
THUNDERB	IRD							(sedan	only)		
1989-97		See Below							1 ¹ /16" 4.5137		9.13101 ⁷²
1987-88	4.31232	4.3114 2,6							See Chart	9.8119	9.13101 72
1907-00	4.31232	4.3115 2,1							Page 43	9.0119	9.13101 /-
1980-86	4.3132 14	4.3114 2,6							See Chart	9.8121 16	9.13101 72
1900-00		4.3115 2,1							Page 43	9.8119 ¹⁷	9.1310172
1975-79	4.3111 2						4	.7117	See page 7	9.8118	9.13101 72
1972-74	4.3111 2	4.3120 24					4	.7117	See page 7	9.8118	9.13101 ⁷²
1990-97	Complete Rea	r Sway Bar		11/16" 4.513	38	1983	-88	Ball Jo	int Dust Boot Se	t	9.13130
1550-97	Bushing Set			1 /10 4.510		10/100	1 00	Pack a	nd Pinion Ruchi	ng Sot	4.10103
1989-97	Differential Ca	rrier Bushings		4.1126		10/1984-88 Rack and Pinion Bushing Set			4.10103		

1980-9/84

Rack and Pinion Bushing Set

See Page 18 for Thunderbird Motor and Transmission mounts

Rear Control Arm Bushing - Spindle Position Only

1989-97



4.10102

4.3163

FORD- MUSTANG





Hyper-Flex® System Master Set for Late-Model Mustangs contains most part numbers below.

Far greater than factory rubber bushings, Energy's Hyper-Flex® polyurethane components can tame your Mustang on the street and track. More compliant than solid bushing and mounts yet firmer to improve rear handling and reduce wheel hop. Made in the USA.

Next Page

lustangs con	tains most part n	umbers below.		160	uce wile	π πομ.	waut III			
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing	Bar	t Sway Frame hings	Bar	Sway Frame hings	Rear Differential Mount Set	Sub-Frame Bushing Se	
USTANG										
2015-16	4.3170 ¹⁵⁶	4.3166 ¹⁴⁸			nm 4.5200 n 4.5199	22mr	n 4.5198	4.1139	4.4122	
2011-14	4.3165 ^{2,57}	4.3169 ^{7,24}		35mm	9.5187 29	24mm	4.5195123			
2005-10	4.3165 ^{2,57}	4.3167 ^{7,24}	4.7129	34mm	1 4.5193	20mm	4.5191 ¹²³			
2011-14	Trans Mount /	Shift Bushing Se	et 4.1140	57,113	2005	-10		Transmission S		4.1131 ⁵⁷
2011-14	Shifter Bushir	ng	4.113	34 ⁵⁷	2015	-16		er Bushing Se Bushing	l	4. 1145 ^{57,113}
2011-16	Trans Mount Ir		4.113	38	2015			Mount / Shift Bu	shing Set	4.1141 57,113
2015-16	Hyper-Flex®	System Complet	te Master Set- S	See pg.	21				4.181	2795,148,156
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing	Bar	t Sway Frame hings	Bar	Sway Frame hings	Rear Differential Mount Set	Sub-Frame Bushing Se	
1999-04	Hyper-Flex®	System Complet	te Master Set- S	See pg.	21				4.18	121 ^{95,148,156}
1994-98	Hyper-Flex®	System Complet	te Master Set- S	See pg.	21				4	.18112
1994-95	Hyper-Flex®	System Complet	te Master Set- v	w/ V-8 Ir	ncludes tr	ansmis	sion mo	unt. See pg. 21	4	.18109
1985-93	Hyper-Flex®	System Complet	te Master Set- v	w/ V-8 Ir	ncludes tr	ansmis	sion mo	unt. See pg. 21	4	.18110
1985-93	Hyper-Flex®	System Complet	te Master Set- S	See pg.	21				4	.18113
1999-04	4.3144	4.3155 2,95		See F	Page 43			9.8124	9.13101	9.13130
1999-04	Rear Sub-Frame	e Bushing Set	4.4116	6 ²	1999	-04		ntial Carrier Bus ut Dampener Ir		4.1126
1979-04	Rear Spring Up	per & Lower Isolate	ors 4.6101	95	1983	3-04	Front S	pring Upper & Lo	wer Isolators	4.6102
10/1984-04	Rack and Pinion Offset Rack & Pini	<u> </u>	4.101		1979	-93		nission Crossme To Frame Busl		4.1102
1979-9/84		or Lowered Vehicles on Bushing Set	Only 4.101		1983	3-04	McPhe Bushir	rson Strut Towe	er	4.7114
1070 070 1		o 200g		<u></u>	1983	3-98	Front 9	Strut Bumpstop		4.6103
1999-04	4.3144	4.3155 2,95		See F	Page 43			9.8124	9.13101	9.13130
1994-98	4.3144	4.3115 2		_	Page 43			9.8124	9.13101	9.13130
1983-93	4.3132	4.3114 2,6 4.3115 2,1		See I	Page 43			9.8121	9.13101	9.13130
1979-82	4.3132 14	4.3114 2,6 4.3115 2,1		See I	Page 43			9.8121	9.13101	9.13130
HETANG (COBRA							1	1	
USIANG										

FOOTNOTES: 1 With oval front bushing 2 Must reuse existing outer metal shells 6 With all round bushings 7 Uppers Only
14 Except heavy duty suspension 24 Uppers must reuse existing outer shells 29 Greaseable Frame Bushings 57 Must reuse all metal parts
72 2 boots per package—See page 13 for more information 95 Except Cobra with I.R.S. 113 With manual transmission
123 Includes sway bar end link bushings 148 Must remove factory metal shells 156 Lower, front position only

FORD - MUSTANG (cont.)

Mustang 1979-04 OEM Style Front Sway Bar **Bushing Set**

(ALSO FITS 1980-88 THUNDERBIRD, **COUGAR** and 1979-86 CAPRI)

These bushings deliver all of the performance and durability you demand from Hyper-Flex® performance polyurethane components.

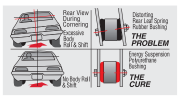


Bar Diameter	O.E. Style (reuse factory brackets) 1979-02	Greaseable Bushings Includes Base Plate (reuse outer bracket) 1979-93 1994-04		
7/8"	4.5113			
¹⁵ / ₁₆ "	4.5112			
1"	4.5111			
1 ¹ / ₁₆ " 27mm	4.5110	4.5158	4.5166	
1 ¹ / ₈ " 28mm	4.5109	4.5159	4.5174	
30mm	4.5135		4.5167	
11/4"	4.5108	4.5161		
1 ⁵ / ₁₆ "	4.5101	4.5162		
1 ³ / ₈ "	4.5136	4.5163		

Year		Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Links	Tie Rod Boots	Front Ball Joint Boot Set
1974-78	4.3130			4.7113	See Page 7		9.13101 72	
1967-73	4.3102 2,18 4.3106 2,19		4.2101	4.7112	See Page 7	9.8117	9.13101 ⁷²	
1964-66	4.3101 2,8		4.2101 ³⁵	4.7111	See Page 7	9.8120	9.13103 72	
1967-73	Hyper-Flex®	System Complete	Master Set- See pg.	22 4.18111	1974-78	Rack and Pinio	on Bushing Set	4.10101

Mustang Heavy Duty Shackle Sets

Get improved handling and control with these Hyper-Flex® performance shackle sets.



1964-73	Includes All Spring Bushings, Shackle Bushings and Hardware	4.2135
1964-73	Shackle Bushings and Hardware Only	4.2136



HONDA

Motor Mount Inserts

To be used in conjunction with the original stock motor mount. Engineered to provide improved performance by eliminating excess engine movement. This unwanted movement results in wheel hop, due to inferior stock rubber motor mounts. The benefit of this insert design is

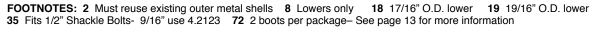


additional strength and toughness, thanks to Hyper-Flex® polyurethane support for the existing rubber part. This solution is quick and easy to install. It's just as simple to remove and return the mount to stock configuration, if so desired.

icai	Transmission	Supplied *	Oct #
1994-97 1990-93	Accord Accord	1	16.1108 16.1107
2002-05 1999-00	Civic Si Civic Si	2 3	16.1110 16.1106
2001-05 1992-00 1988-91	Civic Civic Civic	232	16.1111 16.1105 16.1104
1993-97	Del Sol	3	16.1105
1992-01	Prelude	2	16.1103

* Only torque positions supplied

				,				
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Frame Bushings	r Framé Bar Framé End Links		Tie Rod Boots	Front Ball Joint Boot Set
ACCORD &	ODYSSEY							
1994-97	16.3106		16.7103	25mm 9.5129 22mm 9.5126	15mm 16.5117 14mm 16.5116	16.8105	9.13103 ⁷²	16.13102
1990-93	16.3110		16.7103	25mm 9.5129	14mm 16.5116 13mm 16.5107	16.8105	9.13103 72	16.13102
1994-97	Hyper-Flex®	System Comple	te Master Set- S	Master Set- See pg. 23				
1990-93 Hyper-Flex® System Complete Master Set- See pg. 23 16.1810								
1990-97	Front Coil Spr	ing Isolator	1990	9-97 Front Sh	ock Upper & Lowe	r Bushing Set	16.8106	
				1990	-93 Rear Ba	all Joint Boot Se	t	9 13103





ENERGYSUSPENSION.COM

HONDA (cont.)

Year			Front Strut Rod Bushing Set	Front S Bar Fra Bushir	Framé Bar Framé		ramé	Front End Links	Tie Rod Boots		Fro Ball J Boot	loint
CIVIC & CF	X 1992-05 (1	999-2011 Civ	/ic Si - See E	Below)								
2001-05	16.3116	16.3118 lower only		16mm 16 1" 16.5		12mm	16.5135					
1996-00	16.3114			22mm 16.5121				16.8104	9.131	03 72	16.13	101
1992-95	16.3105	16.3104 lower only		24mm 16.5104 22mm 16.5108 21mm 16.5105			16.5117 16.5107	16.8104	9.131	03 72	16.13	3101
1996-00	Hyper-Flex®	Hyper-Flex® System Complete Ma		ee pg. 23						16.1	8110	
1992-95	Hyper-Flex®	System Comple	te Master Set- S	ee pg. 23						16.1	8103	
1996-00	Front Coil Sp	ring Isolators	16.610	16.6104		-00 Rear Trailing Arm Bushing So		hing Se	et 16.7106 57		57	
1996-00	Rear Coil Spring Isolators		16.610	03	1992	Front Shock Upper & Lower I		r Bushing	Set	16.8102		
1996-00	Steering Rack Bushing Set (Power Steering Only)		16.101	3.10104		-95	Rear Shock Upper & Lower Bushing So		Set	16.8103		
1992-95	Steering Rack (Power Steering		16.101	02	1992-	-00		Transmission Set	Snitter		16.1102	

Transmission shifter bushings assure more positive shifting under allconditions. Hyper-Flex® material last longer that O.E.M. rubber bushings.



Re-engineered Rear Trailing Arm Bushings dramatically help the vehicle maintain proper rear toe and caster under high performance driving conditions. Important when using larger than stock tires and wheels.



	Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rod	nt Strut Bushing Set	Bar	t Sway Frame hings	Bar F	Sway Frame hings	Front End Links	Tie Rod Boots		Front all Joint Boot Set
(CIVIC & CR	(1984-91											
	1988-91	16.3103	16.3104 85 lower only 16.3111 119 lower only	16.	7102	18mm	16.5111 16.5110 16.5109	15mm	16.5112	16.8104	9.13103 72		16.13101
[1988-91	Hyper-Flex®	System Comple	te Mas	ter Set- S	ee pg.	23				1	6.18102	!
	1988-91	Steering Rack I (Power Steering			16.101	01	1988	-91		ailing Arm Bushi	J	16.7	106 57
[1988-91	Front Shock Upp	oer & Lower Bushii	ng Set	16.810)2	1988	-91		Transmission S er Bushing Set	nitter	16.	1102
Ī	1989-91	Rear Shock Upp	er & Lower Bushin	ıg Set	16.810	03							
	1984-87	16.3101	16.3102 49				16.5120 ¹⁰⁴ 16.5101 ¹⁰⁴				9.13103 72	: 9	9.13101 72
	1984-87	Hyper-Flex®	Hyper-Flex® System Complete Master Set- See pg. 23								1	6.18101	
	1984-87	Rear End Links	S		16.510	02	1984	-87		Transmission S	hifter	16.	1101
	CIVIC Si								Stabiliz	er Bushing Set			
NE	2006-11	16.3122 148	16.3123 3,8				n 16.5148 n 16.5146	17mm	16.5147				
ĮVĖ	2006-11	Hyper-Flex®	System Compl	ete Ma	ster Bush	ing Se	t				10	6.18114	
	2006-11	Rear Upper Sho	ck Bushing Set		16.8112	7,57	2006	-11	Rack &	Pinion Bushing	Set	16.	10105
	2002-05	16.3116	16.3118			1" 1	6.5133	15mm	16.5134				
	2002-05	Hyper-Flex®	System Compl	ete Ma	ster Set-	See pg	j. 23				10	6.18112	
	1999-00	16.3115				26mm	n 16.5130		16.5134 16.5107				
	1999-00	Hyper-Flex®	System Compl	ete Ma	ster Set-	See pg	j. 23				10	6.18109	
	1999-00	Front Shock B	ushing Set		16.81	11	1999	-00	Rear C	oil Spring Isola	tors	16.	6103
	1999-00	Steering Rack (Power Steering			16.101	04	1999	-00		ailing Arm Bushi		16.7	106 57
	1999-00	Front Coil Sp	ring Isolators		16.610	04	1999	-00		Transmission S er Bushing Set	hifter	16	.1101

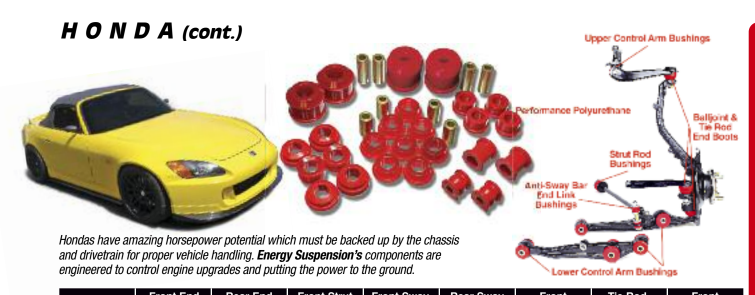
FOOTNOTES: 3 Lowers must use existing outer metal shells 7 Uppers only 8 Lowers only 49 Includes trailing arm bushings 57 Must reuse all metal parts 72 2 boots per package- See pg. 13 for more info. 85 1989 thru '91 only 104 Sway bar end links included 119 1988 only 148 Must remove factory metal shells

Continued Next Page

Note: For product color add R for red or G for black after each part number.

16.1101

16.1102



Year		Control Arm Bushing Set	Rod Bushing Set	Bar Frame Bushings	Bar Frame Bushings	End Links	Boots	Ва	-ront II Joint oot Set	
	nt Inserts - Se ncluding VTI									
1993-97	16.3105	16.3104 lower only		24mm 16.5104 22mm 16.5108 21mm 16.5105	15mm 16.5117 13mm 16.5107	16.8104 70	9.13103	72 16	5.13101	
1993-97	Hyper-Flex®	Hyper-Flex® System Complete Master Set- See pg. 23 16.18103								
1993-97	Front Shock Upp	oer & Lower Bushii	ng Set 16.810	02 1993	-97 Rear Tr	ailing Arm Bushi	ng Set	16.710	06 57	
4000.07	De su Obre de Uleur	an O. Lancon Breakin		20	Manual	Transmission Chi	Gar Chabilina			

1993-97	Front Shock Upper & Lower Bushing Set	16.8102	1993-97	Rear Trailing Arm Bushing Set
1993-97	Rear Shock Upper & Lower Bushing Set	16.8103	1993-97	Manual Transmission Shifter Stabi Bushing Set (VTEC Only)
1993-97	Steering Rack Bushing Set (Power Steering Only)	16.10102	1993-97	Manual Transmission Shifter Stabi
				Bushing Set (Except VTEC)

Motor Mount Inserts - See Page 43

PRELUDE

1997-01	16.3119 (Type SH Only)	16.3112	16.7108 (Type SH Only)	25mm 16	6.5123 104	23mm 16.5122 104	ı			
1992-96	16.3106	16.3112	16.7103	25mm 16	5.5123 104	23mm 16.5122 104	ı			
1997-01	Hyper-Flex®	System TYPE S	HONLY Comple	ete Maste	er Set- S	See pg. 23			16.18113	
1992-96	Hyper-Flex®	System Comple	te Master Set- S	See pg. 2	3				16.18106	
1992-01	Rear Trailing	Arm Bushing S	et 16.71	05	1992	-01 Rear E	Bump Stop Set		16.9102	2
1992-01	Front Coil Sp	ring Isolator Se	t 16.61	01	1992	-01 Front SI	hock Upper & Low	er Bushing Set	16.8106	ŝ
1992-01	Rear Coil Spr	ing Isolator Set	16.61	03	1992	-01 Rear Sh	ock Upper & Low	er Bushing Set	16.8108	3
1992-01	Front Bump S	Stop Set	16.91	01						

Motor Mount Inserts - See Page 43

S2000 (AP1 / AP2)

	NE	2000-09	16.3120 ³	16.3121 ³	26.5mm 16.5140 27.2mm 16.5141 28.2mm 16.5139 28.6mm 16.5142 27.2mm 16.5143	9.13103 72	
--	----	---------	----------------------	----------------------	----------------------------------------------------------------------------------------	------------	--

2000-09 Rear Differential Carrier Bushing Set 16.1112 2

INFINITI

Year		Rear End Control Arm Bushing Set	Front Tension Rod Bushing	Front Sway Bar Frame Bushings	Front End Links	Rear Sway Bar Frame Bushings	Rear Differentia Carrier Bushing Se				
G-35 COUPE RWD											
2003-07	7.3121 ¹⁴⁰	7.3122		32mm 7.5126		7.1119					
2003-07	Hyper-Flex®	Hyper-Flex® System Complete Master Set- See pg. 23 7.18108									
2003-07	Rear Sub Frame	Set	7.410	3 2003	2003-04 Steering Rack Bushings			7.10105			

FOOTNOTES: 2 Must reuse existing outer metal shell 3 Lowers must use existing outer metal shells 57 Must reuse all metal parts 70 GSR & Del Sol VTEC will use one half of the set 72 2 Boots per package - See page 13 for more information 104 Sway bar end links included 140 Includes Tension / Compression Rod / Strut



LINCOLN & MERCUR	Y
------------------	---

Page	<i>LIN</i> (ULN	& IVI	EKC	UI	K Y					
1979-86	Year	Control Arm	Control Arm	Spring	Mo		Rod E	Bushing	Bar Frame		Tie Rod Boots
1979-86 Rack and Pinion Bushing Set (before 4.10102 1979-84 Transmission Mount 4.1104 1979-86 Ball Joint Dust Boot Set 9.13130 1980-84 Transmission Mount 4.1104 1979-86 Transmiss	CAPRI										
1979-86 Ball Joint Dust Boot Set 9.13130 1980-84 Transmissions 4.1104 1979-86 Transmission Mount 4.1104 1979-86 Transmission Mount 4.1104 1979-86 Transmission Mount 4.1104 1979-86 Transmission Mount 4.1104 1979-86 4.3102 2.18 4.7112 See page 7 9.8120 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101: 9.13101:	1979-86	4.3132 14	_							9.8121	9.13101 72
1979-86 Transmission Mount 4.1104 4.1104 4.1104 4.071.2 4.1104 4.071.2 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07 8.07	1979-86	Rack and Pinion 10-1-84 use 4.10	n Bushing Set (be 1102, after use 4.10	efore 4.101 0103) 4.101		1979	9-84			s)	4.1104
1979-86 Transmission Mount 4.1104 4.7112 See page 7 9.8120 9.13101 1961-65 4.3102 2:18 4.7111 See page 7 9.8122 9.13103 1961-65 4.3101 2 4.7111 See page 7 9.8122 9.13103 1989-97 4.3154 20mm 4.5175 9.13101 1989-97 4.3114 2.6 8.6 8.6 4.3132 4.3114 2.6 8.6 8.6 4.3132 4.3115 2:1 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	1979-86	Ball Joint Dust	Boot Set	9.131	30	1980)-84			-\	4.1104
1966-77	1979-86			4.110	04			o Cyl. (an transmission	s)	
1961-65	COMET										
1961-65	1966-77						4.7	'112	See page 7	9.8120	9.131017
1999-01		4.3101 2					4.7	'111	See page 7	9.8122	9.131037
1989-97		67-72 see pg 18		unt applicatio	ns					Γ	
1987-88			4.3154								
1987-88	1989-97										9.13101 7
1980-86	1987-88	4.3123 2								9.8119	9.131017
1967-73	1980-86	4.3132 14	-							9.8121	9.13101 7
1980-97 Complete Rear Sway Bar Bushing Set 1 1/16" Bar Diameter 4.5138 123 1980-86 Ball Joint Dust Boot Set 9.13130 1999-01 Rear Sway Bar Bushing Set 18mm 4.5176 123 1999-00 Motor Mount Insert (1 Torque Mount Position) See Pg. 5 4.1107 113 1998-02 4.3162 57,110 1998-02 4.3153 2,110 4.3151 2 1998-97 4.3153 2,110 4.3151 2 17mm 4.5170 1992-97 Complete Rear Sway Bar Bushing Set 17mm 4.5170 1992-97 Complete Rear Sway Bar Bushing Set 17mm 4.5170 1973-79 4.3111 2 4.7117 112 9.13101 7 1961-69 4.3122 2,8 4.7118 See page 7 See page 8 9.13101 7 1982-97 Motor Mount Set for Continental 4.1122 1994-92 Motor Mount Set for Mark Series 4.1122 4.1122 4.1123 4.1118 See page 7 See page 8 9.13101 7 1993-97 Motor Mount Set for Continental 4.1122 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123 4.1123	1974-79	4.3111 2					4.7	117	See page 7	9.8118	9.13101 7
1985-88 Rack and Pinion Bushing Set 4.10103 1999-01 Rear Sway Bar Bushing Set 18mm 4.5176 123 1999-02 Motor Mount Set for 5.0 (302ci) See page 40 for more info. 1980-82 Transmission Mount 6 and 8 Cyl. (all transmissions) 4.1104 1992-97 4.3150 2	1967-73						4.7	'112	See page 7	9.8117	9.13101 7
1985-88 Rack and Pinion Bushing Set 4.10103 1999-01 Rear Sway Bar Bushing Set 18mm 4.5176 123 1990-02 Motor Mount Set for 5.0 (302ci) See page 40 for more info. 1980-82 Transmission Mount See Pg. 5 4.1107 113 1980-82 Transmission Mount See Pg. 5 4.1107 113 1980-82 Transmission Mount See Pg. 5 4.1104 1980-82 Transmission Mount See Pg. 5 4.1107 113 1980-82 Transmission Mount See Pg. 5 4.1104 1980-82 Transmission Mount See Pg. 5 4.1107 113 1980-82	1990-97	Complete Rea Set 1 1/16" Ba	r Sway Bar Busl r Diameter	hing 4.5138	3 123	1980)-86				9.13130
1980-82 Motor Mount Set for 5.0 (302ci) See page 40 for more info. 1980-82 Transmission Mount 6 and 8 Cyl. (all transmissions) 4.1107 113	1985-88	Rack and Pinio	n Bushina Set	4.101	03	1999	9-01			Set 18mm	4.5176 ¹²³
1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980-82 1980	1980-82	Motor Mount S	et for 5.0 (302ci)	4.112	22	1999	9-00			See Pg. 5	4.1107 113
1998-02	GRAND MAR		more into.			1980)-82			issions)	4.1104
1992-97	_	1				L					
Bushing Set 21mm 4.5171		4.3150 2	4.3151 2						1 ³ / ₁₆ " 9.5171		
1973-79 4.3111 2 4.7117 112 9.13101 7 1961-69 4.3122 2.8 4.7118 See page 7 See page 8 9.13101 7 1982-87 Motor Mount Set for Continental 4.1122 Motor Mount Set for Mark Series 4.1122	1992-97		r Sway Bar		-						
1961-69 4.3122 2.8 4.7118 See page 7 See page 8 9.13101 7. 1982-87 Motor Mount Set for Continental 4.1122 1984-92 Motor Mount Set for Mark Series 4.1122	LINCOLN CO	NTINENTAL,	MK III, IV, V								
Motor Mount Set for Continental 1122 1084-02 Motor Mount Set for Mark Series 4 1122	1973-79	4.3111 2					4.7	7117 112			9.13101 ⁷²
	1961-69	4.3122 2,8					4.7	7118	See page 7	See page 8	9.13101 ⁷²
	1982-87			4.1	122	1984	-92			k Series	4.1122

MAZDA

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Bushings	Rear Sway Bar Bushings	Front End Links	Tie Rod Boots	Front Ball Joint Boot Set
626, MX6								
1988-92				18mm 9.5122		9.8106	9.13105 72	
1979-82	11.3101					9.8123		
RX7								
1993-95				28mm 11.5108	16mm 11.5109			
1989-91	11.3102	11.3103		24mm 11.5104	14mm 11.5105		9.13103 72	9.13105
1986-88	11.3102	11.3103		24mm 11.5104	14mm 11.5105	9.8134 Front or Rear	9.13103 72	9.13105
1979-85	11.3101 2	11.3104	11.7101	23mm 11.5101	14mm 11.5106	9.8123 Front or Rear	9.13105 72	9.13105
1986-91	Hyper-Flex®	System Comple	te Master Set- \$	See pg. 23			11.18	3101
RX8	199	93-95 Rear	Trailing Arm Bu	ushing Set 1	1.7103	979-85 Re	ar Watts Link S	et 11.7102
2004-07	11.3107	11.3108		11.5110	11.5111			

FOOTNOTES: 1 With oval front bushing 2 Must reuse existing outer metal shells 6 With all round bushings 8 Lowers only 14 Except heavy duty suspension 18 17/16" O.D. lower 19 19/16" O.D. lower 57 Must reuse all metal parts 72 2 boots per package- See page 13 for more information 110 Police, taxi, or tow package

¹¹² Except MKIII & IV 113 With manual transmission 123 Includes sway bar end link bushings.

MAZDA (cont.)

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Sway Bar Bushings	Rear Sway Bar Bushings	Front End Links	Tie Rod Boots	Front Ball Joint Boot Set		
MX-5 MIATA	(ND)							~		
EW 2016+	11.3111 148	11.3112 148		22mm 11.5116	11mm 11.5117					
2016+	Differential Carri	ier Bushing Set	11.1102 148							
2016 +	Hyper-Flex®	System Comple	ete Bushing Mas	ter Set- See pg.	23		11.1	8105		
MX-5 MIATA	(NC)									
EW 2006-14	006-14 11.3109 ¹⁴⁸ 11.3110 21mm 11.5114 11mm 11.5115									
2006-14	Differential Carri	ier Set	t	11.10101						
2006-14	Hyper-Flex® S	System Comple	ete Bushing Mas	ter Set - See pg.	23		11.1	8104		
MX-5 MIATA	(NB)									
1999-05	11.3105		11.3106	9.5124	20mm	12.5mm 11.5103				
1999-05	Rear Differential	Mount	11.410	01						
MX-5 MIATA	(NA)									
1990-97	11.3105	11.3106		19mm 11.5102 123	12.5mm 11.5103 123					
1990-97	Hyper-Flex® S	System Comple	ete Master Set- S	See pg. 23			11.1	8102		
1990-97	Rear Differen	tial Bushings	11.410	01						

MITSUBISHI Energy Suspension is well aware of Mitsubishi enthusiasts' wants and needs, and recognizes that these platforms have become a popular choice with the performance street set, hard-core racers and the show crowd.

iese piationns	· · · · · · · · · · · · · · · · · · ·				Deer Course		File	
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Sub-Frame Bushing Set	Front Sway Bar Frame Bushings	Rear Sway Bar Frame Bushings	Tie Rod Boots	Fror Ball Jo Boot S	oint
CLIPSE- F	ront Wheel Dri	ve						
2006-07	5.3138			22mm 5.5161 21mm 5.5163	20mm 5.5162			
Feb 2001-04	5.3136	5.3128			18mm 9.5122 19mm 9.5123			
2000-01/Jan	5.3127	5.3128		16mm 5.5151	18mm 9.5122 19mm 9.5123			
1995-99	5.3118	5.3119		16mm 5.5133 18mm 5.5132 19mm 5.5130	12mm 5.5145 15mm 5.5146 18mm 5.5147			
1990-94	5.3108 23	5.3109	5.4103			9.13101 72		
2000-01/ Jan	Hyper-Flex® Sys	tem Complete Ma	aster Set- See p	g. 23			5.18110	
1995-99	Hyper-Flex® Sys	tem Complete Ma	aster Set- See p	g. 23			5.18107	
2006-07	Rear Trailing Arm	Bushing Set	5.7115	1995-99	Rear Shock Upper B	ushing Set	5.8104	
1995-99	Front Shock Upp	er Bushing Set	5.8103	1990-94	Rear Track Arm Bushing Set		5.7106	
1995-99	Motor Mount Insert positions only) See	s- (2 torque mount pg. 5.	5.1103 ¹¹³	1995-04	Manual Transmission	5.1102		
2006-07	Motor Mount Repla V-6 (2 torque mount	positions only)	5.1113 ⁵⁷	2006-07	Manual Transmission	on Shifter Stabilizer	5.1111	
2000-04	Motor Mount Insert positions only) See		5.1104 ¹²¹		<u> </u>			
CLIPSE- A	II Wheel Drive							
1995-99	5.3118	5.3119		16mm 5.5133 18mm 5.5132 19mm 5.5130	12mm 5.5145 15mm 5.5146 18mm 5.5147			
1990-94	5.3108 23	5.3113	5.4105	20mm 5.5106 104	20mm 5.5108 104	9.13101 72		
1995-99	Hyper-Flex® Sys	tem Complete Ma	ıster Set- See p	g. 23			5.18107	
1995-99	Motor Mount Insert		5.1103 ¹¹³	1995-99	Front Shock Upper		5.8103	
1995-01	Manual Transmission	,, 13	5.1102	1995-99	Rear Shock Upper I	Bushing Set	5.8104	
ANCER EV	OLUTION VIII			_				
2003-05	5.3133			24mm 5.5157	22mm 5.5155			
2003-05	Hyper-Flex® Sys	tem Complete Ma	ster Set- See p	g. 23			5.18115	
2003-05	Rear Trailing Arn	n Bushing Set	5.3134	2003-05	Rear Differential	Set	5.1108	
							_	

FOOTNOTES: 23 Front lowers must reuse existing outer shells 57 Must reuse all metal parts 72 Two boots per package- see page 13 for more information 104 Sway bar end links included 113 With manual transmission 121 V6 engine only 123 Includes sway bar end link bushings.

148 Remove factory shells

M G

Front End Control Arm Bushing Set Rear End Control Arm Bushing Set Rear Leaf Spring Bushing Set Body Mount Set Front Strut Rod Bushing Tie Rod Boots Front Sway Bar Frame Bushings Front End Links Year Set **MGB** 9.13103 72 19741/2-80 10.3102 10.2101 5/8" 10.5102 10.8101 1962-741/2 10.3102 10.2101 9/16" 10.5101 10.8101 9.13103 72 1962-80 **Rear Bump Stop Set** 1977-80 Rear Sway Bar Bushing Set 11/16" 10.5103 10.6101 1977-80 Rear Sway Bar End Link Set 10.8102 1962-80 **Transmission Buffer Mount Set** 10.1101 1962-80 Rear Leaf Spring Pad Set 10.6102



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Tension Strut Rod Bushing Set	Front Sway Bar Frame Bushings	Front End Links	Rear Sway Bar Frame Bushings	Rear Differential Carrier Bushing Set	Tie Rod Boots
40, 260, 2	80, "Z" CARS	3						
1970-78	7.3106 8	7.3104	7.7102	16mm 7.5112 18mm 7.5101 20mm 7.5102 21mm 7.5103	9.8120			9.13103 ^{7/}
1974-78	260Z, 280Z H y	per-Flex® Syste	em Complete Ma	aster Set- See	pg. 23		7.18	3102
1970-73	240Z Hyper-F	lex® System Co	mplete Master S	Set- See pg. 23			7.18	3101
1974-78	260, 280Z Rear Sw	vay Bar Bushings (2	0mm) 7.511	0 19		t and Rear McPhe Bump Stop Set	erson	7.6104
1974-78	260, 280Z End I	Link Bushing Set	(rear) 9.812	-	Trans	smission Crossm	ember	
1970-78	Steering Couple	er	7.1610	01 19		nt Bushing		7.1101
1970-78	240Z Rack and I	Pinion Bushing Se	7.1010	01 19		rential Carrier "M Bushings	ustache	7.1102
1974-78	260, 280Z Rack	and Pinion Bushin	g Set 7.1010	02		•		
40SX								
1995-98	7.3108 2	7.3119	7.7105	27mm 7.5114	04	16mm 7.5113 104	7.1118 57	9.13103 7
1995-98	Hyper-Flex®	System Comple	te Master Set- S	See pg. 23			7.18	3107
1995-98	Rear Subframe	Set	7.1117	2 57 19	95-98 Steering	g Rack Bushings (w/po	wer steering only)	7.10104
1989-94	7.3114	7.3115	7.7105	24mm 7.5121 1 25mm 7.5123 1		15mm 7.5122 123	3	
1989-94	Hyper-Flex®	System Comple	te Master Set- S	ee pg. 23			7.18	3106
1989-94	Rear Subframe	Insert Set	7.1113	2 57 19	89-94 Steering	g Rack Bushings (w/po	wer steering only)	7.10104
80ZX			_					
1979-83	7.3103 8	7.3105	7.7102	22mm 7.511 23mm 7.510	. 0 0100	20mm 7.5110		9.13103 72

FOOTNOTES: 2 Must reuse existing outer metal shells 8 Lowers only 57 Must reuse all metal parts
72 Two boots per package- see page 13 for more information 104 Sway bar end links included
123 Includes Sway Bar End Link Bushings

Note: For product color add R for red or G for black after each part number.

N I S S A N / D A T S U N (cont.)

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Tension Strut Rod Bushing Set	Bar F	Sway rame nings	R	ont or lear Links	Rear Sway Bar Frame Bushings	Rear Differential Carrier Bushing Set	Tie Rod Boots
300ZX		~							-	
1990-96	7.3108 8	7.3116	7.7105		5mm 5120			26mm 7.5119 ¹⁰⁴	7.1108 57	See Page 13
1990-96	Hyper-Flex®	System Comple	te Master Set- S	See pg. 2	23				7.1810)5 57,104
1990-96	Rear Sub Fram	e Set	7.410)2	1990)-96	Rear D	Differential Carrier	Bushing Set	7.1108
1990-96	Steering Rack Bush	ings (w/power steering	g only) 7.101	04						
350Z										
2002-09	7.3121 140	7.3122		32mm	7.5126			21mm 7.5127	7.1119	
2002-09	Hyper-Flex® S	<i>ystem</i> Complete	Master Set- See	pg. 23					7.18	108
2002-09	Rear Sub Fram	e Set	7.410)3	2002	2-09	Steerin	ng Rack Bushing		7.10105
510 (except	Wagon)									
1968-73	7.3107 8	7.3105	7.7102						7.1104	9.13103 72
5 10 1973-76	7.3103 8	7.3105	7.7102		1					9.13103 7
310 (except		7.0103	7.7102							3.10100
1977-80	Wagonij	7.3105	7.7102							9.13103 7
MAXIMA										
2000-03	7.3118			1	7.5124 7.5125					
1995-99	7.3111				7.5118					
2000-03	Rear Trailing A	rm Bushing Set	7.7108	2	2000)-03		l Transmission S	hifter Stabilizer	7.1115
1995-03	Motor Subframe	Bushing Set - Ft. L	ower 7.1116	57,113			Bushir	ng Set Mount Replace	omonto	
SENTRA, 2	nnex		`		1995	5-03	(Manı	ual Transmissio orque Mount Po	n Only,	7.1114 57,113
2000-03	7.3112	7.3113								See Page 1
1995-99	7.3109	7.3120		See F	Page 7					
1995-99	Steering Rack (w/power stee	Bushing Set ring only)	7.1010	03	1995	-99	Manua Bushin	l Transmission Sh ng Set	nifter Stabilizer	7. 1109 57,113
2000-01	_ `	Inserts e & man. trans. o	7.111	0	2002	-06		Mount Inserts ec V 2.5L engin	e)	7.1112
SENTRA, N	X1600/2000			00)			45		
1991-94	7.3109	7.3110			3mm 15 104			15mm 7.5116 104		
1991-94	Hyper-Flex® S	<i>ystem</i> Complete	Master Set- w/2	8mm fro	nt & 15mi	m rear	sway bar	bushings- See p	og. 23 7.18	104
1991-94	Manual Transm Bushing Set	ission Shifter Stab	ilizer 7.110	3	1991-	-94		g Rack Bushing er steering only		7.10103
1991-94	Motor Mount In mount positions Includes Position		7.1105	113	1991	-94	Transm (w/man.	Mount Replacer ission Mount Ir trans. only) s Position 3 & 4	cort Sot	7.1106 57,113
3	Tront Of Vehicle 1 Cyl. Motor Block	4		Ö	60		No code	7	7.1106 Sentra Motor & Transmission M	

FOOTNOTES: 2 Must reuse existing outer metal shells 8 Lowers only 57 Must reuse all metal parts 72 Two boots per package- see page 13 for more information 104 Sway bar end links included 113 With manual transmission 140 Includes tension/compression rod bushings



Transmission Mount Inserts

OLDSMOBILE

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body Mount Set	Front Strut Rod Bushing Set		Front End Links	Tie Rod Boots
FULLSIZE-	ALL (except T	ORONADO 8	k FWD)					
1980-92	3.3113	3.3159 2	·			See page 7	9.8117	9.13101 72
1974-79	3.3105					See page 7	9.8117	9.13101 72
1971-73	3.3103					See page 7	9.8117	9.13101 72
1965-70	3.3178	3.3132				See page 7	9.8118	9.13101 72
FULLSIZE-	ALL (except T	ORONADO 8	չ FWD)					
1971-80		Mount Fits All R	.3 110	8 1977	7-92 Ball J	oint Dust Boot Se	et	9.13128

1971-80	Transmission Mount Fits All Rear	3.1108	1977-92	Ball Joint Dust Boot Set	9.13128
	Wheel Drive- See pgs. 14 thru 17		1974-79	Front Upper Bump Stop Set	3.9102
Various Years	Motor Mounts- See pgs. 14 thru 20	See Charts	1971-91	Front Lower Bump Stop Set	9.9150
			1974-92	Rear Upper Coil Spring Isolator Set	3.6108

CUTLASS, 442, F-85 & EUROPA (RWD)

1978-88	3.3156	3.3132	3.4141	See page 7	9.8119	9.13101 72
1974-77	3.3105	3.3132		See page 7	9.8118 21	9.13101 72
10/4//	0.0100	0.0102		Occ page 7	9.8117 22	3.1010172
1973	3.3103 ⁵ 3.3104 ⁴	3.3132		See page 7	9.8118	9.13101 72
1966-72	3.3101 6 3.3172 67	3.3132	3.4161 142 for 1968-72 only	See page 7	9.8118	9.13101 72
1965	3.3117	3.3132		See page 7	9.8118	9.13101 72
1964	3.3121 8	3.3133 24		See page 7	9.8118	9.13101 72

1978-87	Hyper-Flex® S	System Complet	te Ma	ster Set- S	ee pg.	. 22					3.18	110
1974-77	Hyper-Flex® S	System Complet	te Ma	ster Set- S	ee pg.	. 22					3.18111	
1966-72	Hyper-Flex® S	System Complet	te Ma	ster Set- S	ee pg.	. 22					3.18	112
1973-87	Ball Joint Dust Boot Set 9.13128 1974-88 Front Upper Bump Stop Set											3.9102
1964-72	Ball Joint Dust	Ball Joint Dust Boot Set				197	3-88	Front Lower Bump Stop Set				9.9150
1974-88	Rear Upper Co	3.6108 Various Yea		s Years	Motor N	Mounts- See pgs	s. 14 thru 20	,	See Charts			
OMEGA						196	4-87	Transmis	sion Mount Fits All R	ear Wheel Drive		3.1108
1975-79	3.3105		3	3.2103					See page 7	9.8117		9.13101 72
1973-74	3.3101		3	3.2103					See page 7	9.8117		9.13101 72
1975-79	Ball Joint Dus	st Boot Set		9.1312	28	197	3-79	Front I	₋ower Bump St	op Set		9.9150
1973-74	Ball Joint Dust Boot Set			9.13125		Various	s Years	Motor & Transmission Mounts- Applications on pgs. 14 thru 20				See Charts
1975-79	Front Upper E	Sump Stop Set		3.910	2			Applica	ations on pgs.	14 uiru 20		

PONTIAC

FIERO

1984-88				23mm 9.5127	9.8117	9.13101 72
1984-88	4 Cyl. Eng. Torque Strut Bushing	Set 3.710	3			

FULLSIZE- BONNEVILLE (RWD), CATALINA (GRAND PRIX to '81 only) GRAND VILLE & SAFARI WAGON

1988-89	3.3113	3.3159 ²		3.1108	See page 7	See page 8	9.13101 72
1982-87	3.3156	3.3132	3.4141	3.1108	See page 7	See page 8	9.13101 72
1980-81	3.3113	3.3159 ²	3.4141	3.1108	See page 7	9.8117	9.13101 72
1974-79	3.3105			3.1108	See page 7	9.8117	9.13101 72
1971-73	3.3103			3.1108	See page 7	9.8117	9.13101 72

1977-86	Ball Joint Dust Boot Set	9.13128	1974-87	Front Upper Bump Stop Set	3.9102
1974-87	Rear Coil Spring Isolator Set	3.6108	1971-89	Front Lower Bump Stop Set	9.9150
			Various Years	Motor Mounts- See pgs. 14 thru 20	See Charts

FOOTNOTES: 2 Must reuse existing outer metal shells **4** 13/8" O.D. front lower **5** 15/8" O.D. front lower **6** With all round bushings **8** Lowers only **21** 1974 only **22** 1975-77 **24** Uppers must reuse existing outer shells **67** With oval rear lower bushing **72** Two boots per package- See page 13 for more information **142** Includes hardware



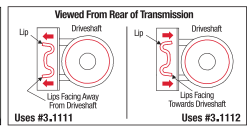
PONTIAC (cont.)

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Mou	ody ınt Set	Transmissio Mount	Pront Sway Bar Frame Bushings	Front End Lini	ks	Tie Ro Boots	
REBIRD 8	R TRANS AM					,	•				
1993-02	3.3164 57	3.3136					30mm 3.5163 32mm 3.5162	9.8118	В	9.13101	72
1982-92	3.3157 8	3.3136					30mm 3.5159 32mm 3.5130 34mm 3.5131	9.8117	7	9.13101	72
1980-81	3.3106		3.2103	3.	4144	3.1108	See page 7	9.8117	7	9.13101	72
1976-79	3.3105		3.2103	3.	4144	3.1108	See page 7	9.8117	7	9.13101	72
1974-75	3.3105		3.2103	3.	4142 133	3.1108	See page 7	9.8117	7	9.13101	72
1973	3.3103		3.2103	3.	4142 133	3.1108	See page 7	9.8117	7	9.13101	72
1970-72	3.3102		3.2103	3.	4142	3.1108	See page 7	9.8117	7	9.13101	72
1967-69	3.3101		3.2101 ⁹ 3.2102 ¹⁰	3.	4142	3.1108	See page 7	9.8117	7	9.13101	72
1993-02	Hyper-Flex®	System Comple	te Master Set- S	See pg.	22				3.181	30	
1982-92	Hyper-Flex®	System Comple	te Master Set- S	See pg.	22				3.181	31	
1976-79	Hyper-Flex®	System Comple	te Master Set- S	See pg.	22				3.181	17	
1974-75	Hyper-Flex®	System Comple	te Master Set- S	See pg.	22				3.181	16	
1967-69	Hyper-Flex®	System Comple	te Master Set- F	or Veh	icles With	n Multi Leaf S	prings Only See po	j. 22	3.181	18	
1967-69	Hyper-Flex®	System Comple	te Master Set- F	or Veh	icles With	n Mono Leaf S	Springs Only See p	g. 22	3.181	19	
All	Rear Sway Ba	r Bushings	See pag	e 31	1974	1-81 From	nt Upper Bump Sto	p Set		3.9102	
1982-02	Rear Panhard	Bar Bushing Se	t 3.710	16	1970)-81 Fro r	nt Lower Bump Sto	p Set		9.9150	
1982-92	Ball Joint Dus	t Boot Set	9.1310	30	1967	7-69 From	nt Lower Bump Sto	p Set		9.9154	
1970-81	Ball Joint Dus	t Boot Set	9.1312	28	1993	3-97 Righ	t Side Motor Mount	Insert (8 cyl.	.)	3.1116	
1967-69	Ball Joint Dus	t Boot Set	9.1312	25	1993	3-97 Left	Side Motor Mount	Insert (8 cyl	l.)	3.1127	
					Various	Voore Mote	or Mounts- See pgs	14 thru 20	S.	ee Charts	ゴ

Performance Torque Arm Mount Bushings

These performance bushings for "F" bodies reduce acceleration wheel hop, braking shudder and add greater handling control. Energy's polyurethane does not deteriorate from oils, road salt, chemicals or atmospheric conditions, such as ozone and smog. PATENT No. 6,000,672





1993-04	Torque Arm Mount Bushing	3.1111 57
1984-92	Torque Arm Mount Bushing (Lips Facing Toward Driveshaft) SEE DIAGRAM ABOVE	3.1112 57
1984-92	Torque Arm Mount Bushing (Lips Facing Away From Driveshaft) SEE DIAGRAM ABOVE	3.1111 57
1982-83	Torque Arm Mount Bushing	3.1110 57

Leaf Sprii	ng Isolators	Leaf Spring Pad Set # Set Includes: 2 Upper Pads
Year	Model	2 Lower Pads
1970-81	Firebird (multi-leaf)	3.6111
1968-69	Firebird (multi-leaf)	3.6112
1967-69	Firebird (mono-leaf)	3.6113



Polyurethane Leaf Spring Isolators



PONTIAC (cont.)

PUN	IIAC	(COIIL.)								
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body Mount Set		mission ount	Front Sway Bar Frame Bushings	Fron End Lir		ie Rod Boots
GTO									_	
2004-06	3.3187 153	3.3188					28mm 3.5210	9.816	61	
2004-06	Hyper-Flex®	S <i>ystem</i> Complet	e Master Set - S	ee pg. 23					3.18134 153	,
2004-06	Rear Sway Bar	r Bushing Set 16	mm 3.521	1 20	004-06	Rear S	ub Frame Bushi	ng Set	3.412	
LEMANS, G	TO, TEMPES	ST, GRAND A	M (to '81), C	RAND PF	RIX (198	2 thru	'88)		3.416	.4 127
1982-88	3.3156 71	3.3132 71	(),	3.4141		1108		9.811	7 71 9.1	13101 72
1978-81	3.3156	3.3132			3.	1108	See page 7	9.811	9 9.1	3101 72
1974-77	3.3105	3.3132			3.	1108	See page 7	9.811	7 9.1	I3101 72
1973	3.3103 ⁵ 3.3104 ⁴	3.3132			3.	1108	See page 7	9.811	7 9.1	13101 72
1967-72	3.3172 67	3.3132			3.	1108	See page 7	9.811	18 9.1	13101 72
1965-66	3.3117	3.3132			3.	1108	See page 7	9.81	18 9.1	13101 72
1964	3.3117	3.3133 24			3.	1108	See page 7	9.81 ⁻	18 9.1	13101 72
1982-88	Grand Prix Hy	per-Flex® Syste	em Complete Ma	aster Set- Se	e pg. 22				3.18110	
1978-81	Grand Am Hyp	per-Flex® Syste	m Complete Ma	ster Set- See	pg. 22				3.18110	
1974-77	All Models She	own Above <i>Hype</i>	er-Flex® Syster	n Complete N	/laster Set	- See pg	. 22		3.18111	
1967-72	All Models She	own Above <i>Hype</i>	er-Flex® Syster	n Complete N	/laster Set	- See pg	. 22		3.18112	
1974-81	Front Upper B	ump Stop Set	3.910	2 19	974-88	Rear U	pper Coil Spring	Isolator S	et 3.6 ⁻	108
1971-81	Front Lower B	ump Stop Set	9.915	9.9150 Various Years Motor Mounts- See pgs. 14 thru 20			See C	harts		
PHOENIX &	VENTURA			19	964-81	Ball Jo	int Dust Boot Se	t	9.13	128
1978-79	3.3105		3.2103		3.	1108	See page 7	9.81	17 9.1	13101 72
1975-77	3.3105		3.2103		3.	1108	See page 7	9.81	17 9.1	13101 72
1971-74	3.3101		3.2103		3.	1108	See page 7	9.81	18 9.1	13101 72
1975-79	Front Upper B	ump Stop Set	3.910	2 19	975-79	Ball Jo	int Dust Boot Se	t	9.13	128
1973-79	Front Lower B	Sump Stop Set	9.915	0 19	971-74	Ball Jo	int Dust Boot Se	t	9.13	125

SCION

(3 Torque Mount Positions Only)

	Year	Co	ont End ntrol Arm shing Set	Rear End Control Arm Bushing Se	า เ	Rear Leaf Body T Spring Mount Set Bushing Set		Transmission Mount	Front Sway Bar Frame Bushings	Rear : Ba Bushii	ar	Tie Rod Boots	
_	FR-S				<u>.</u>				-		·		
IE	2013-15		8.3130	8.3131						18mm 8.5138	14mm 8	3.5139 104	
	2013-15	Rad	ck & Pinion	Bushing Set		8.1010	05	2013-	15 Transmis	sion Shifter Bus	shing Set		8.1105 113
	2013-15	Нур	per-Flex® \$	S <i>ystem</i> Comp	lete Ma	ster Set- S	ee pg.	24				8.1	8115
	Year			ontrol Arm ing Set		Trailing Aushing Set			Sway Bar Bushings	Rear Sway Frame Bush			Sub Frame shing Set
	TC												_
	2005-07		8.3	120	1	8.3125 8		21mr	n 8.5131	18mm 8.51	32	8	3.4108
	2005-07		Hyper-F	lex® System (Comple	ete Master S	Set- Se	ee pg. 24				8.18	110
	2005-07		tor Mount I Torque Mou	nserts Int Positions C	Only)	8.110	4						
	ХВ												
	2004-07		8.3	123		8.3124		25mm	8.5130 104				
	2004-07		tor Mount I	nserts Int Positions (Only)	8.110	3						

FOOTNOTES: 4 13/8" O.D. front lower 5 15/8" O.D. front lower 8 Lowers only 24 Uppers must reuse existing outer shells
67 With oval rear lower bushing 71 Grand Prix only 72 2 boots per package- See page 13 for more information 104 Sway bar end links included 113 With manual transmission 126 Street Performance 127 Race Performance Only 153 Does not include strut rod bushings



SUBARU

Year	Front End Control Arm Bushing Set	Rear Control Arm Bushing Set	Rod B	t Strut Jushing Set	P	ack & inion ning Set	Bar	nt Sway Frame shings	Front End Links	Rear Sway Bar Frame Bushings	Tie Rod Boots
BRZ		•	J		U						
W 2013-15	8.3130	8.3131			8.1	0105	18mr	n 8.5138		14mm 8.5139 104	
2013-15	Transmission	n Shifter Bushir	ng Set	8.110)5 113		•	•			
2013-15	Hyper-Fley®	System Comple	te Mast	er Set						8.18	115
FORESTER		Gystem Compic	te mast	CI OCL						0.10	7113
2009-13	19.3102						21mn	19.5105			
2009-13		n X-Member Bus	hina Sa	10.1	103 113	2000			ssion Shifter I	Rushing Set	19.1102 113
IMPREZA, V		1 X-Member Bus	illing oc	10.1	100	2000	7 00	Hansiiii		Bushing Set	15.1102
2008-14	19.3102	19.3103			19	.10101	21mm	19.5105		16mm 19.5106	
2002-06	19.3101	19.7101					20mm	19.5101		17 mm 19.5104 20 mm 19.5102	
2002-06	Rear Trailing	Arm Bushing S	et	19.71	01		1			1	
						0.1				10.4	2404
2002-06		System Comple								19.18	
2002-14	Transmission	n Shifter Bushin	g Set	19.1102	2 113	2008	3-14	Transmis	ssion X-Membe	er Bushing Set	19.1103 113
LEGACY											
2005-09	19.3104	19.3105					21mn	19.5105		16mm 19.5107	
2005-09	Transmission	X-Member Bush	ing Set	19.110	3 113	2000	-09	Transmis	ssion Shifter B	ushing Set	19.1102 113
TOY	OTA										
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rod B	t Strut Jushing Set		Trailing Arm ning Set	Bar	nt Sway Frame shings	Front End Links	Rear Sway Bar Frame Bushings	Tie Roo Boots
AVALON	Duoming Co.	Ducining Co.			Dao.	iiiig Got		Jimigo		Dusinigs	
1995-03	8.3117				Ω	3118		9.5123		16mm 8.5120	
	0.0117					5110	18mm	9.5122		10/11/11 0.5120	
CAMRY	T	1					T	0.5400			
1997-01	8.3117				8.3	3118	19mm	9.5123		16mm 8.5120	
CELICA, G1	rs						•	<u> </u>			
2000-05	8.3119 57						22mm	8.5124 ²⁹		17.5mm 8.5125 ²⁹	
1978-85	8.3101 2	8.3109 90	8.7	102			See	page 7	9.8122		9.13101 7
2000-05	Hyper-Flex®	System Comple	te Maste	er Set- S	ee pg.	24				8.18	106
COROLLA-	FWD										
2003-04	8.3120	8.3121			8.	10102	1	8.5128 ²⁹			
1970-86	8.3101 2		8.7	102	<u> </u>		See	page 7	9.8122		9.13101 7
2000-05	Rack & Pinion			8.10102	2 57						
	RWD SR-5 /	GTS			ı			1		1	
1985-87	8.3101 2		8.7	102			See	page 7	9.8122		9.13101 7
CRESSIDA	T 2 - : -	T					I -				
1978-88	8.3101 2	1					See	page 7	See page 8		9.13101 7
MATRIX	0 0100	0.0101					24mm	8.5128 ²⁹			
2003-06	8.3120	8.3121					24mm	0.0128 2			
2003-06 VIR2	Motor Mount I (2 Torque Mou	inserts unt Positions On	ly)	8.110	1						
1992-95	8.3110 66	8.3111 66					19mm	8.5110		19mm 8.5111	
SOLARA								L			
1999-03	8.3117				8.	3118		9.5122		16mm 8.5120	
SUPRA							1311111	10.0120			
1993-98							30mn	n 8.5121		22mm 8.5122 ²⁹	
1990-90		0.0107						18.5133		23mm 8.5134	
1987-92	8.3126	8.3127									
	8.3126 8.3101 ²	8.3112	8.7	102				page 7	9.8122		9.13101 7

FOOTNOTES: 2 Must reuse existing outer metal shells **29** Greaseable frame bushings **57** Must reuse all metal parts **66** Includes strut bushings **72** Two boots per package- See page 13 for more information **90** GTS use 8.3112 **104** Sway bar end links included **113** With manual transmission





VOLKSWAGEN -WATER COOLED ____

Performance Control Arm **Bushing Set** Including Hardware.



When it comes to performance, modifying Volkswagens has always been a favorite ta among enthusiasts. But they're not really done without focusing on critical suspension bushings, especially when upgrading tires.

ask 🕮	O A
on	

Year	Front End Control Arm Bushing Set	Rear End Axle Beam Bushing Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Rear Coil Spring Isolators	Rear Strut Tower Bushing Set
BEETLE (new	version)	·				
1998-06	15.3117	15.3118	21mm 15.5105 ¹⁰⁴		15.6104	
1998-06	Motor Mount (manual tr	ansmission only, lov	wer torque position or	nly) 15.1105 ¹⁰⁸		
CABRIO						
1993-99	15.3113	15.3119	17mm 15.5101 ₁₀₄ 19mm 15.5102 ¹⁰⁴		15.6103	
CORRADO (4	cyl only)					
1990-95	15.3113	15.3114	17mm 15.5101 104 19mm 15.5102 ¹⁰⁴		15.6103	15.8101
1990-95	Hyper-Flex® System N	laster Set- See pg.	24			15.18101
GOLF R						
EW 2012-14	15.3120		22mm 15.5107	20mm 15.5110 19mm 15.5109 18mm 15.5108	15.6105	
2012-14	Rear End Control Arm E	Bushing Set 15.3	121 23			
GOLF IV, GTI	and .IETTA IV					
1999-06	15.3117	15.3118	23mm 15.5106 104		15.6104	
1999-06	Motor Mount (manual tr	ansmission only lo		nlv) 15.1105 ¹⁰⁸		
GOLF III & G1	•	anomicolon omy, ic	nor torquo pootaon or	10.1100		
			17mm 15.5101 104			
1993-99	15.3113	15.3119	19mm 15.5101 104		15.6103	15.8101
GOLF II & GT	l					
1985-92	15.3113	15.3114			15.6103	15.8101
	Hyper-Flex® System N	laster Set- See pg.	24			15.18101
JETTA III	-,,					
1993-99	15.3113	15.3119			15.6103	15.8101
JETTA II	10.01.0					10.0.0
1985-92	15.3113	15.3114	17mm 15.5101 104 19mm 15.5102 ¹⁰⁴		15.6103	15.8101
1985-92	Hyper-Flex® System N	laster Set- See pg.	24			15.18101
PASSAT						
1990-97	15.3113					
RABBIT						
1980-92	15.3115	15.3116	17mm 15.5103 ¹⁰⁴	21mm 15.5104		
SCIROCCO			,			
1982-88		15.3116	17mm 15.5103 ¹⁰⁴			

Motor Mount "Torque Arm" Inserts

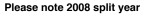
Eliminates excess engine movement, resulting in wheel hop from the stock rubber mounts. Benefit from additional strength and toughness, thanks to Hyper-Flex® polyurethane support for the existing rubber mounts. Fits all motor & transmission combinations

for the following:

Year	Model	Set#
2008.5-12	EOS 2.0, 3.2	
2009-12	CC	
2008.5-09	GTI MKV	
2010-12	GTI MKVI	15.1107
2008.5-12	Jetta VI 2.0	
2008.5-12	Passat	
2009-12	Tiquan	
2007-08	EOS	
2006-08	GTI MKV	
2005-08	Jetta V 2.0, 2.5	15.1106
2006-08	Passat	
2007-09	Rabbit MKV	









VOLKSWAGEN - AIR COOLED





1		М	" =		å
K		A			
			•		
			ı		-
			蠢	Dir.	

Rear Spring Plate Bushing

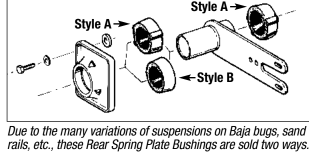
Year	Description	Set Number
	·	

FRONT CONTROL ARM BUSHING SET (INCLUDES SWAY BAR BUSHINGS)

1971-7/73	Super Beetle (Cast)	15.3106
8/1973-79	Super Beetle (Stamped)	15.3107

REAR CONTROL ARM BUSHING SET

1968-78 Type I with IRS 15.3



rails, etc., these Rear Spring Plate Bushings are sold two ways.

Motor & Transmission Mount Set 15.1101

MOTOR AND TRANSMISSION MOUNTS (INCLUDES HARDWARE)

1961-73	VW Type I	15.1101		
FRONT AN	D REAR BUMP STOP (TYPE I)			
1956-65	Front Rump Stop	15 6101		

FRONT TORSION ARM BUSHING (TYPE I)

1958-65	King Pin Suspension – One Piece Design Services Inner and Outer	15.3101
1966-78	Ball Joint Suspension – One Piece Design Services Inner and Outer	15.3103

NOTE: Replaces original needle bearing type design.

CHIETED COLIDI ED BLICHINGS

1958-79 Rear Bump Stop

SHILIER	OUPLER BUSHINGS	
1964-79	VW TYPE I	15.1103

Year	Description	Set Number
4) CEDVIC	SEC CTOCK CHEDENCION	

4 Bushings Per Set (TYPE I)

	Swing Axle Suspension	
1050.00	Two 13/4" I.D. Knobby Style (A)	45.0400
1953-68	Two 17/8" I.D. Knobby Style (A)	15.2108
	Independent Rear Suspension	
4000 70	Two 17/8" I.D. Round Style (B)	45.0400
1969-78	Two 1 ⁷ /8" I.D. Knobby Style (A)	15.2109

2) SERVICES AFTERMARKET SUSPENSION, Packaged 2 Bushings Per Set (TYPE I)

, ,	
13/4" I.D. Knobby Style (A)	15.2110
1 ⁷ /8" I.D. Knobby Style (A)	15.2111
17/8" I.D. Round Style (B)	15.2114





15.6102

GENERAL MOTORS 2WD

Trucks subject suspension bushings to all the same conditions as passenger vehicles <u>and then some!</u> With increased component loads and torturous on- and off-road conditions, too soft O.E.M. rubber bushings unfortunately allow the suspension to deflect. Energy Suspension's Hyper-Flex® performance polyurethane bushings prevents this unnecessary deflection. They are full floating allowing proper weight transfer and full suspension travel.



voigint transitio	r and rail odoponolo	ii tiavoi.					
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
S-10 & S-15	PICKUP 2WD	(except '97-01	I SS)		J	·	
1982-04	3.3162			3.2129 3.2142 ¹²²	3.4130 ⁸⁹ 3.4131 ³⁶	1" 3.5126 29,104 11/16" 3.5122 29,104 11/8" 3.5190 29,104	9.13101 72
1982-04	S-10, S-15 PU <i>Hy</i>	per-Flex® Systen	n Complete Mast	er Set- See pg. 25	5		3.18106
1982-04	Front Upper & L		9.6102	1982-04	Front Upper Bu	ımp Stop Set	3.9102
2 10 DI A70	Coil Spring Isola						
5-IU DLAZE	ER, S-15 JIMMY	7 2 VV D		3.2129	3.4132	1" 3.5126 104	
1982-04	3.3162			3.2142 122	3.4132	1 ¹ / ₁₆ " 3.5122 ¹⁰⁴ 1 ¹ / ₈ " 3.5190 ¹⁰⁴	9.13101 72
1982-04	Front Upper & Lo Coil Spring Isola		9.6102	1982-04	Front Upper Bu	ımp Stop Set	3.9102
ESCALADE	& ESCALADE	EXT					
2007	3.3190 57,128	3.3194			3.4156		
2002-06	3.3190 57,128,138	3.3194 138			3.4156	32mm 3.5214 ^{29,104}	
2002-06	Rear Sway Bar B	ushing Set 28mm	3.5215 ¹²³				
TAHOE, YU	KON & DENAL	I (EXCEPT XL	.) 2WD	_			
2007	3.3190 57 128	3.3194	, 		3.4156		
2000-06	3.3190 ^{57 128}	3.3194			3.4156	32mm 3.5214 ^{29,104}	
1995-99	3.3147 2 57			3.2128	3.4146	11/4" 3.5178 29 104	9.13101 7
1995-99	Tahoe & Yukon F	Hyper-Flex® Syste	em Complete Ma	ster Set- See pg.	25	3.1	8124
2000-06	Rear Sway Bar B	ushing Set 28mm	3.5215 ¹²³	1995-99	Rear Sway Bar B	ushing Set 22mm	3.5205
K-5 BLAZEI	- R (thru '94), DE	NALI XL. SUE	BURBAN & Y	UKON XL 2W	D		
2007	3.3190 57,128	3.3194					
2000-06	3.3190 57,128,138	3.3194 ¹³⁸				32mm 3.5214 ^{29,104}	
1992-99	3.3147 2,57			3.2128	3.4148 77	11/4" 3.5178 29,104	9.13101 7
1981-91	3.3161 (1/2 ton only)			3.2126 129 See Chart Page 57	3.4124 77	11/16" 3.5175 29,123 11/8" 3.5176 29,123 11/4" 3.5177 29,123	9.13119 7
1973-80	3.3161 (1/2 ton only)			See Chart Page 57	3.4147 77	11/16" 3.5177 29,123 11/8" 3.5176 29,123 11/4" 3.5177 29,123	9.13119 7
1967-72					3.4149 77		
1992-99	Suburban <i>Hyper</i> -	-Flex® System Co	omplete Master S	et- See pg. 25		3.1	8126
2000-06	Rear Sway Bar B	ushing Set 28mm	3.5215 ¹²³ ¹³⁸	1973-87	Front Upper Bun	np Stop Set	3.9102
1992-99	Rear Sway Bar B	ushing Set 22mm	3.5205				
1992-97	Ball Joint Dust B	oot Set	9.13126				
ASTRO VAI				j			
1990-04	3.3173					See Page 7	9.13101
1985-89	3.3113					1 ¹ / ₄ " 3.5178 ²⁹ ,104	9.13101
1987-89	Ball Joint Dust B	oot Set	9.13128	1985-98	Front Upper & Lo	ower Coil Spring	9.6102
	0, 3/4 TON G20			1900-90	Isolators		3.U IUZ
1996-02	3.3147 2,57						
	3.3147 2,57 3.3161					11/16" 3.5175 29,123	9.13119 7

FOOTNOTES: 2 Must reuse existing outer metal shells **29** Greaseable Frame Bushings **36** Extended cab only **57** Must reuse all metal parts **72** 2 boots per package- See page 12 for more information **77** Suburban only **89** Standard cab only **104** Sway bar end links included **122** 2½" main eye O.D. **123** Includes sway bar end link bushings **128** With torsion bar front suspension **129** With 1⁷/₈" OD shackle bushings **138** 1500 Only

GENERAL MOTORS 2 W D (cont.)

Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set			
E 2WD							
3.3190 57,128	3.3194						
3.3190 57,128,138	3.3194 138		_		32mm 3.5214 29	,104	
Rear Sway Bar B	ushing Set 28mm	3.5215 123,138					
rado 2WD							
3.3186 2,57			3.2141	3.4150	32mm 3.5214 ²	9,104	
Silverado Hyper-	Flex® System Co	omplete Master S	et- See pg. 25			3.18129	
0/C1500 PICKL	JP 2WD						
3.3147 ^{2,57}			3.2128 ¹⁰⁶ 3.2126 ¹²⁹	3.4122 ⁷⁶ 3.4123 ⁸⁹			72
3.3161			See Chart Below	3.4116	11/8" 3.5176 29	123 9.13119) 72
3.3161			See Chart Below	3.4109	1 ¹ /8" 3.5176 29	123 9.13119	9 72
	3.3123 ⁵⁷			3.4108	11/16" 3.5175 29	123 9.13119	9 72
	3.3123 57			3.4137		9.13119	9 72
Hyper-Flex® Sys	tem Complete Ma	aster Set- See pg	. 25			3.18107	
Hyper-Flex® Sys	tem Complete Ma	aster Set- See po	. 25			3.18108	
Hyper-Flex® Sys	tem Complete M	aster Set- See no	25			3 18109	
Rear Spring- Fra	· · · · · · · · · · · · · · · · · · ·	3.2139	1973-98	Front Upper Bum	p Stop Set	3.9102	
Front Shock Bus		9.8137 ⁵⁷	1960-72	Rear Tracking Ar (Panhard Bar)	m Bushing Set	3.7104 2	2
Rear Shock Bus	hing Set-	9.8138 ⁵⁷	1988-98			3.6115	
	<u>, </u>	0 13126	1963-72	Motor Mount		3.1156	
Silverado 2WD	001 001	3.10120					_
3.3185 ^{2,57}			3.2141	3.4150	36mm 3.5213 ²⁹	9,104	
Silverado <i>Hyper</i> -	Flex® System Co	omplete Master S	et- See pg. 25			3.18128	
20/C2500, 1 TO	N C-30/C3500	2WD					
3.3147 2,57,106			3.2128 ¹⁰⁶ 3.2126 ¹²⁹	3.4121 42,106 3.4122 76,106 3.4123 89,106	11/4" 3.5178 29	9.13101	72
		_	See Chart Below	3.4116 3.4121 ⁷⁵	1 ¹ /4" 3.5177 ²⁹	9.13119	72
				3.4116 3.4121 ⁷⁵ 3.4103 ⁸⁹ 3.4140 ^{20,75}	1 ¹ / ₄ " 3.5177 ²⁹		
	3.3123 ²		Below See Chart	3.4121 ⁷⁵ 3.4103 ⁸⁹		9.13119	72
Hyper-Flex® Sys		aster Set- See po	Below See Chart Below	3.4121 ⁷⁵ 3.4103 ⁸⁹ 3.4140 ^{20,75}	1 ¹ / ₄ " 3.5177 ²⁹ 1 ¹ / ₁₆ " 3.5175 ²⁹	9.13119	72
			Below See Chart Below	3.4121 ⁷⁵ 3.4103 ⁸⁹ 3.4140 ^{20,75}	11/4" 3.5177 ²⁹ 11/ ₁₆ " 3.5175 ²⁶ plete Sway Bar	9.13119 9.13119 9.13119 3.18107 ¹⁰⁶	72
	Control Arm Bushing Set E 2WD 3.3190 57,128 3.3190 57,128,138 Rear Sway Bar Bushing Cardo 2WD 3.3186 2,57 Silverado Hyper-O/C1500 PICKU 3.3147 2,57 3.3161 Hyper-Flex® System Hyper-Flex® System Hyper-Flex® System Hyper-Flex® System Sushings Only Front Shock Bushings Only Front Shock Bushings Only C. E. Shocks On Rear Shock Bushings Only Silverado 2WD 3.3185 2,57 Silverado Hyper-Po/C2500, 1 TO	Control Arm Bushing Set E 2WD 3.3190 57,128 3.3194 3.3194 138 Rear Sway Bar Bushing Set 28mm ando 2WD 3.3186 2,57 Silverado Hyper-Flex® System Co 0/C1500 PICKUP 2WD 3.3147 2,57 3.3161 3.3123 57 3.3123 57 Hyper-Flex® System Complete Mathematical Mathematical System Complete Mathematical System C	Control Arm Bushing Set Set See pg Hyper-Flex® System Complete Master Set See pg Rear Spring- Frame Shackle Bushings Only 9.8137 57 Rear Shock Bushing Set-O. E. Shocks Only 9.8138 57 Ball Joint Dust Boot Set 9.13126 Silverado 2WD 3.3185 257 Silverado Hyper-Flex® System Complete Master Set See Set See Set See Set See Set See Set See See	Control Arm Bushing Set	Control Arm Bushing Set Bu	Control Arm Bushing Set Salah Sala	Control Arm Bushing Set Bu

Leaf Spring Bushings- for 2WD Rear O.E.M. Springs (COMPLETE SET INCLUDES SHACKLE BUSHINGS) 12 BUSHINGS, 6 SLEEVES

Model	Description	Year	Complete Rear Leaf Spring Bushing Set	Frame Shackle Eye Set
Diamete 204 C 40 C 00 C 00 0MD	With 11/2" O.D. Frame Shackle (11/2" Main Eye)	1973-87	3.2106	1 ³ /8" use 3.2126
Blazer to '91, C-10, C-20, C-30 2WD with 1550 to 2000 lb. Axle Rating	With 13/8" O.D. Frame Shackle (11/2" Main Eye)	1981-87	3.2108	1 ¹ / ₂ " use 3.2124
With 1000 to 2000 ib. 7 bits 1 taking	With 11/2" O.D. Frame Shackle (13/4" Main Eye)	1973-87	3.2107	1 ³ / ₄ " use 3.2125
C-20, C-30 2WD	With 13/8" O.D. Frame Shackle (13/4" Main Eye)	1981-87	3.2113	4 Bushings, 2 Sleeves Services 2 Shackles
with 2600 to 3500 lb. Axle Rating	With 13/4" O.D. Frame Shackle	1973-87	3.2120	Services 2 Shackles

FOOTNOTES: 2 Must reuse existing outer metal shells 20 1975-79 29 Greaseable Frame Bushings 42 1988-91 Crew cab only 57 Must reuse all metal parts 72 2 Boots per package- See page 13 for more information 75 Crew cab only 76 Extra cab only 89 Standard cab only 104 Sway bar end links included 106 Does not include '99-01 new body Silverado 123 Includes Sway Bar End Link Bushings 128 With torsion bar front suspension 129 With 1 7/8" O.D. shackles (shackle bushings only) 138 1500 Only

GENERAL MOTORS 4WD

General Motors 4WD trucks and SUVs are set up from the factory with too soft, mushy bushings. Fine perhaps for freeway driving, but take these vehicles off the highway or do some real performance driving and it's a different story!

Energy's Hyper-Flex® performance polyurethane components cure handling and control problems, providing for the wants and needs of the enthusiast and anyone who wants a stable running rig.



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
S-10, S-15 P	ICKUP 4WD				•		
1994-04	3.3119 24,58			3.2129 3.2142 ¹²²	3.4130 3.4131 ³⁶	28mm 3.5206 ¹⁰⁴ 33mm 3.5207 ¹⁰⁴	9.13101 72
1983-93	3.3119 ^{24,58}			3.2129 3.2142 ¹²²	3.4130 3.4131 ³⁶	25mm 3.5156 ^{29,123} 28mm 3.5121 ^{29,123} 32mm 3.5158 ^{29,123}	9.13101 ⁷²
1983-87	Front Differential Carrier Bracket		3.1105	1982-93	Transmission Mount		3.1129
S-10 BLAZE	S-10 BLAZER, S-15 JIMMY 4WD			1982-01	Motor Mounts- Se	See Charts	
1995-04	3.3119 24,58			3.2129	3.4132	28mm 3.5206 104 33mm 3.5207 104	9.13101 72
1983-94	3.3119 24,58			3.2129	3.4132	25mm 3.5156 ^{29,123} 28mm 3.5121 ^{29,123} 32mm 3.5158 ^{29,123}	9.13101 ⁷²
1983-87	Front Differential Bushing Set	Carrier Bracket	3.1105	1982-94	Transmission Mount (V6-automatic transmission		3.1129
SYCLONE, 1	SYCLONE, TYPHOON 4WD			1982-01	Motor Mounts- Se	e pgs. 16 thru 20	See Charts
1991-93	3.3119 24,58			3.2129	3.4132	32mm 3.5186 ¹²³	9.13101 ⁷²
1991-93	Transmission Mo (V6-automatic tra		3.1129				

Motor Mounts Available for 2.8L & 4.3L V6.

The Perfect Match For Your Power Upgrading.

Engine Swapping-Or Adding Greater Durability!

The 3.1141 & 3.1144 Mounts Incorporate Our Proven 3.1145 2.8L Metal Interlock.

Front End

Motor Mount Insert See pages 19-20

Rear End



Body (Cab)

Rear Leaf



3.1141 4.3L Motor Mount

Tie Rod

Continued

Next Page

Year	Control Arm Bushing Set	Control Arm Bushing Set	Spring Bushing Set	Mount Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Boots
ESCALADE	& ESCALADE	EXT 4WD	•	•	•		
2007	3.3190 57,128	3.3194		3.4156			
2002-06	3.3190 57,128,138	3.3194 ¹³⁸		3.4156	32mm 3.5214 ^{29,104}	22mm 3.5215 ^{29,123}	
HUMMER H	1			•			
1994-06	3.3189	3.3189			1" 3.5212 ¹²³		
1994-06	Ball Joint Dust B	oot Set	9.13136				
HUMMER H	2			'			
2003-07		3.3194					
TAHOE, YU	KON & DENAL	I (EXCEPT X	L) 4WD				
2007	3.3190 57,128	3.3194		3.4156			
2000-06	3.3190 57,128	3.3194		3.4156	32mm 3.5214 ^{29,104}	28mm 3.5215 ^{29,123}	
1998-99	3.3180 ⁵⁸		3.2128 3.2126 129	3.4146		3.5205 ^{29,123}	9.13101
1995-97	3.3134 ⁵⁷		3.2128 3.2126 129	3.4146	30mm 3.5181 29,104 32mm 3.5204 29,104	3.5205 29,123	
1995-97	Yukon & Tahoe	Hyper-Flex® Sys	tem Complete Ma	aster Set- See po	j. 25	3.1	8125

FOOTNOTES: 24 Uppers must reuse existing outer shells 29 Greaseable Frame Bushings 36 Extended cab only 57 Must reuse all metal parts 58 Uppers must reuse all hardware 72 2 boots per package—See page 13 for more information 104 Sway bar end links included 122 2 1/2" main eye O.D. 123 Includes sway bar end link bushings 128 With torsion bar front suspension

129 With 1 7/8" OD shackle bushings 138 1500 only

Note: For product color add R for red or G for black after each part number.

GENERAL MOTORS 4 W D (cont.)



Hyper-Flex® System Complete Master Set contains most part numbers shown below.

DIESEL MOTOR MOUNT INSERTS!

High horsepower-high torque GM diesel engines demand our performance polyurethane mount inserts. Gain dramatic increase in durability and a torque resistance you can't find anywhere else!

See pages 19-20



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
5 BLAZER	(THRU '95), D	ENALI XL, SU	BURBAN & \	YUKON XL 4\	WD		
2007	3.3190 57,128	3.3194					
2000-06	3.3190 57,128,138	3.3194 138				28mm 3.5222 123,138 32mm 3.5214 123,138	
1998-99	3.3180 58			3.2128 3.2126 ¹²⁹	3.4148 77	30mm 3.5181 ^{29,104} 32mm 3.5204 ^{29,104}	
1992-97	3.3134 57			3.2128 3.2126 ¹²⁹	3.4118 37 3.4148 77	30mm 3.5181 29,104 32mm 3.5204 ^{29,104}	9.13101 72
1988-91			3.2130 3.2132 ⁴⁰	3.2128 3.2126 ¹²⁹	3.4118 ³⁷ 3.4124 ⁷⁷	11/4" OD 3.5118 123	9.13119 72
1981-87			3.2105 3.2112 ⁴⁰	See Chart Page 60	3.4118 ³⁷ 3.4124 ⁷⁷	1 ¹ / ₄ " OD 3.5118 ¹²³	9.13119 72
1978-80			3.2105 3.2112 ⁴⁰	See Chart Page 60	3.4104 37 3.4147 77	1 ¹ / ₁ / ₁ 6" OD 3.5179 29,123 1 ¹ / ₄ " OD 3.5180 29,123	9.13119 72
1973-77			3.2105 3.2112 ⁴⁰	See Chart Page 60	3.4105 37 3.4147 77	1 ¹ / ₁₆ "OD 3.5179 29,123 1 ¹ / ₄ " OD 3.5180 29,123	9.13119 72
1971-72			3.2105	3.2106	3.4149 3.4110 37		9.13119 72
1967-70			3.2131	3.2106	3.4149 3.4110 37		9.1311972
1992-97	Suburban <i>Hypei</i>	-Flex® System C	omplete Master S	Set- See pg. 25		3.1	8127
1992-02	Transmission Mo (automatic trans		3.1129	1971-91	Front Frame Sha 4 Bushings 2 Sl		3.2111
2000-06	Rear Sway Bar B	ushing Set 28mm	3.5215 123,138	1985-99	Transmission M (V6-automatic tr		3.1129
1992-99	Rear Sway Bar B	ushing Set 22mm	3.5205 29,123		`	ounts (2 per set)	
Various Years	Motor Mounts- Se	ee pgs. 14 thru 20	See Charts	1968-84	For K5 (Blazer), K10, K20, K30, Suburban		3.1106
VAI ANCHI	E 1500 4WD			1960-75	Transfer Case T For K5 (Blazer), Suburban	orque Mount K10, K20, K30,	3.1107
2007	3.3190 ^{57,128}	3.3194					
2002-06	3.3190 57,128	3.3194				28mm 3.5222 29,123 32mm 3.5214 29,123	
2002-06	Rear Sway Bar Bi	ushing Set 28mm	3.5215 ¹²³				
VALANCH	E 2500 4WD						
2001-06	3.3185 ⁵⁸			3.2141	3.4150	36mm 3.5213 ²⁹ ₁₀₄	
1500 SILVI	ERADO 4WD						
1999-06	3.3190 57,128			3.2141	3.4150	28mm 3.5222 29,123 32mm 3.5214 29,123	

FOOTNOTES: 29 Greaseable Frame Bushings 37 Blazer only 40 Aftermarket springs except Superlift and Skyjacker
 57 Must reuse all metal parts 58 Uppers must reuse all hardware 72 2 boots per package—See page 13 for more information
 104 Sway bar end links included 123 Includes sway bar end link bushings 128 With torsion bar front suspension
 129 With 1 7/8" OD shackle bushings 138 1500 only

Continued Next Page 59

GENERAL MOTORS 4 W D (cont.)

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway E Bushing Se	Bar Boo	
K2500 / 3500	OHD							
2007-10	3.3185 58			3.2141	3.4162 57	36mm 3.5213 ^{29,104,123}		
2007-10	Torsion Bar Mour	nt	3.1143	2007-10	Front Diff Mount		3.1154	
EW 2007-10	Hyper-Flex® Syst	e <i>m</i> Complete Ma	ster Set- See pg.	25			3.18133]
K2500 HD S	ILVERADO 4W	D						
2001-06	3.3185 ⁵⁸			3.2141	3.4150	36mm 3.5213	29 104	
2001-06	Hyper-Flex® Syst	e <i>m</i> Complete Ma	ster Set- See pg.	25			3.18128	
1/2 TON K10)/K1500, 3/4 TC	N K20, 1 TO	N K30 4WD					
1988-98	3.3134 57			3.2128	3.4121 ⁴² 3.4122 ⁷⁶ 3.4123	32mm 3.5136	104 9.131	101 72
1981-87			3.2105 3.2112 ⁴⁰	See Chart Below	3.4116 3.4121 ⁷⁵	11/4" 3.5118 12	9.131	119 72
1973-80			3.2105 3.2112 ⁴⁰	See Chart Below	3.4103 3.4140 ²⁰	1 ¹ / ₁₆ " 3.5179 ² 1 ¹ / ₄ " 3.5180 ²⁹		119 ⁷²
1971-72			3.2105 3.2112 ⁴⁰	3.2106	3.4107		9.131	119 72
1967-70			3.2131	3.2106	3.4107		9.131	119 72
1988-98	Chevy/GMC 4WD 1	/2, 3/4 & 1 ton STD	and Extra Cab <i>Hy</i>	per-Flex® Systen	n Master Set- See pg	. 25	3.18101]
1981-87	Chevy/GMC 4WD 1	/2 & 3/4 ton (w/sto	ck front springs) <i>H</i>	yper-Flex® Syste	m Master Set- See p	g. 25	3.18102	
1981-87	Chevy/GMC 4WD 1/	/2 & 3/4 ton (w/afte	ermarket front sprir	gs) <i>Hyper-Flex</i> ® :	System Master Set-	See pg. 25	3.18103 40	
1973-80	Chevy/GMC 4WD 1/	/2 & 3/4 ton (w/stoc	ck front springs) <i>H</i> y	per-Flex® Syster	m Master Set- See po	g. 25	3.18104	Ī
1973-80	Chevy/GMC 4WD 1/	/2 & 3/4 ton (w/afte	rmarket front sprin	gs) <i>Hyper-Flex</i> ® S	System Master Set-	See pg. 25	3.18105 40	
1971-87	Front Frame Sha 4-Bushings 2-SI		3.2111	Various Years	Motor Mounts- Se	ee pgs. 16 thru 2	See Cha	arts
1988-98	Rear Spring- Fra Bushings Only	me Shackle	3.2139	1960-75	K10, K20, K30 Transfer Case To	orque Arm Mou	nt 3.1107	7
1985-00	Transmission Mo (for automatic tra		3.1129	1968-84	K10, K20, K30		3.1106	3
Various Years	Chevy/GMC Motor	Mount Set	3.1156	1		_lite		

Leaf Spring Bushings- for 4WD Rear O.E.M. Springs COMPLETE SET INCLUDES SHACKLE BUSHINGS) 12 BUSHINGS, 6 SLEEVES

Whether you are adding new springs, throwing on a camper, or towing a trailer, Energy Suspension polyurethane spring bushings complete the package. Hyper-Flex® performance polyurethane leaf spring bushings allow the rest of the suspension to function properly.

Model	Description	Year	Complete Spring Bushing Set	Frame Shackle Eye Set
K10 Pickups	With 11/2" O.D. Frame Shackle (11/2" Main Eye)	1967-87	3.2106	1 ¹ /2" use 3.2124
and Blazers 4WD	With 1 ³ /8" O.D. Frame Shackle (1 ¹ /2" Main Eye)	1981-87	3.2108	1 ³ /8" use 3.2126
K20 4WD	With 11/2" O.D. Frame Shackle (11/2" Main Eye)	1973-87	3.2106	1 ¹ /2" use 3.2124
1700-2800 lb. Axle Rating	With 1 ³ / ₈ " O.D. Frame Shackle (1 ¹ / ₂ " Main Eye)	1981-87	3.2108	1 ³ /8" use 3.2126
K20, K30 4WD	With 1 ¹ / ₂ " O.D. Frame Shackle (1 ³ / ₄ " Main Eye)	1973-87	3.2107	1 ¹ /2" use 3.2124
3000-3500 lb. Axle Rating	With 1 ³ / ₈ " O.D. Frame Shackle (1 ³ / ₄ " Main Eye)	1981-87	3.2113	1 ³ /8" use 3.2126
	With 1 ¹ / ₂ " O.D. Frame Shackle (1 ³ / ₄ " Main Eye)	1981-87	3.2116	1 ¹ / ₂ " use 3.2124
K30 4WD 3950 lb. Axle Rating	With 1 ³ /8" O.D. Frame Shackle (1 ³ /4" Main Eye)	1981-87	3.2117	1 ³ /8" use 3.2126
	With 13/4" O.D. Frame Shackle (13/4" Main Eye)	1973-87	3.2120	1 ³ / ₄ " use 3.2125

FOOTNOTES: 20 1975-79 Crew cab only 29 Greaseable Frame Bushings 40 Aftermarket springs except Superlift and Skyjacker
 42 1988-91 Crew cab only 57 Must reuse all metal parts 58 Uppers must reuse all hardware 72 2 boots per package— See page 13 for more information 75 Crew cab only 76 Extra cab only 104 Sway bar end links included 123 Includes sway bar end link bushings



DODGE & PLYMOUTH 2WD

	Front End	Front	Rear Leaf	Body (Cab)	Complete	Complete	Tie Rod
Year	Control Arm Bushing Set	Strut Rod Bushing Set	Spring Bushing Set	Mount Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Boots
DAKOTA 2V	VD						
1997-04	5.3122 2		5.2113		28mm 5.5137 123 30mm 5.5141 ₁₂₃	9/16" 5.5148 29,123	9.13119 72
1987-96	5.3115 2		5.2107	5.4106 89	28mm 5.5118 104		See page 13
1987-96	Front Lower Burn	np Stop	5.6102	1987-96	Steering Rack Bu	ushing Set	5.10102
DURANGO	2WD				(Manual or Powe	r Steering)	
1998-03	5.3122 2		5.2114				See page 13
D-50 2WD							
1979-93	5.3102 8	5.7102	5.2103		⁷ /8" 5.5101 ¹⁰⁴		9.13101 72
RAM 1500 2	2WD						
2002-05	5.3137 2 57		5.2115		34mm 5.5159 123 36mm 5.5160 123		
1994-01	5.3124 23		5.2109 100 5.2111 105	5.4113 ¹⁴² 5.4112 ^{76,142}	30mm 5.5125 ^{29,104} 32mm 5.5124 ^{29,104}		9.13131 72
2002-05	Ram 1500 Hyper	r-Flex® System (Complete Master	Set- See pg. 25		5.	18117
1994-01	Ram 1500 <i>Hyper</i>	5.	18109 100				
2002-05	Rack & Pinion Bu	ushing Set	5.10103	2002-05	Front Bumpstop	Set	5.6112
2002-05	Front Coil Spring	Isolator Set	5.6111	7			
RAM 2500,	3500 2WD			_			
1994-02	5.3124 23		5.2109 100 5.2111 105 5.2119 145	5.4113 142 5.4112 76,142	30mm 5.5125 ^{29,104} 32mm 5.5124 ^{29,104}		9.13131 72
1994-02	Ram 2500, 3500 2	2WD Hyper-Flex	® System Compl	ete Master Set- Se	ee pg. 25	5.	18109
D100, 200, 3	300, RAMCHAF	RGER 2WD					
1972-93	5.3105 ⁵⁷ 5.3106 ^{57,91}	5.7104	5.2102 ^{38,62} SPRING ONLY	5.4101 ⁹² 5.4102 ⁹³	15/16" 5.5140 29,123		9.13101 72
1969-71			5.2102 ^{38,62} SPRING ONLY				9.13101 72
B100, B200	, B300 VANS	ı	1	1	I .	1	
1979-97	5.3110 2	5.7103					9.13101 72
1976-78	5.3105 57 5.3106 57,91	5.7103					9.13101 72
1970-75	5.3105 57 5.3106 57,91	5.7104					9.13101 72
DODGE CA	RAVAN, PLYM	OUTH VOYA	GER, RAMPA	GE (1982-84)	•		•
1984-90	5.3107 57 66	5.7107 13			15/16" 5.5102 123 1" 5.5103 123 11/16" 5.5104 123 11/8" 5.5105 123		See page 13

Performance Transmission Mount Set

Energy Suspension has re-engineered the Chrysler transmission mount using the highest quality polyurethane. This material is impervious to all under vehicle fluids and contaminants, including transmission fluid, oils, fuel, ozone, road salt, etc. The formulation of this super-tough material is firm enough for huge amounts of horsepower and torque, yet soft enough not to transmit vibration. The set includes two bushings with a plated sleeve and is designed to reuse original brackets.



Year	Model	Engine	Part Number
1972-87	D100, D200, D300, RAMCHARGER 2WD	225, 318, 360	5.1101
1972-78	W100, W200, W300, RAMCHARGER 4WD	225	5.1101
1982-87	B100, B200, B300	198, 225, 318, 360, 400, 440	5.1101
1979-81	B100, B200, B300	318, 360, 400, 440	5.1101
1969-78	B100, B200, B300	198, 225,318, 360, 400	5.1101

FOOTNOTES: 2 Must reuse existing outer metal shells 8 Lowers only 13 Included in front control arm bushing set 23 Front lowers must reuse existing outer shells 29 Greaseable Frame Bushings 38 Does not include frame shackle bushings 57 Must reuse all metal parts 62 1" eye only 66 Includes strut bushings 72 2 boots per package—See page 13 for more information 76 Extra cab only 89 Standard cab only 91 With 4000 lb. rear axle 92 1972-'85 pickup truck only 93 Ramcharger only 100 With 2 1/2" I.D. main eye & 2 1/2" wide spring 104 Sway bar end links included 105 With 1 3/4" I.D. main eye & 2 1/2" wide spring 123 Sway bar end link bushings included 142 Includes hardware 145 With 3" wide springs

DODGE & PLYMOUTH 4WD (cont.)

Dodge Cummins Motor Mount Inserts HOLD YOUR HORSES!

Modified high horsepower-high torque Dodge diesel engines demand our performance polyurethane motor mount inserts. You will gain a dramatic increase in durability and a torque resistant feel you can't find anywhere else!



1994-02	Motor Mount Insert Set - Ram 2500 / 3500 2 & 4WD 5.9L Cummins Diesel. 12 valve.	5.1114
1994-02	Motor Mount Insert Set - Ram 2500 / 3500 2 & 4WD 5.9L Cummins Diesel. 24 valve.	5.1116

1994-02	Motor Mount Ins	ert Set - Ham 250	U/ 3500 Z & 4WD :	5.9L Cummins Die	sei. 24 vaive.		5.1116
Year	Front End Control Arm Bushing Set	Front Track Rod Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Complete Rear Sway Bar Bushing Set	Tie-Rod Boots
AKOTA 4V	VD.						•
2000-04	5.3139		5.2113		35mm 5.5168 ¹²³	15mm 5.5167 ¹²³	3
1997-99	5.3139		5.2113		33mm 5.5165 ¹²³	22mm 5.5166 123	3
1987-96			5.2107				
2000-04	Front Rack & Pin	ion Bushing Set	5.10104 57				
URANGO	4WD			_			
2000-03	5.3139		5.2114		35mm 5.5168 ¹²³	20mm 9.5152 no e	nd links
						15mm 5.5167 ¹²³	3
1998-99	5.3139		5.2114		33mm 5.5165 ¹²³	22mm 5.5166 ¹²³	3
2000-03	Front Rack & Pin	ion Bushing Set	5.10104 ⁵⁷				
RAM 1500 4	1WD			_			
1999-01	5.3131 2	5.7111	5.2109 100 5.2111 105	5.4112 89 5.4112 76,142	32mm 5.5126 29,123 30mm 5.5127 ^{29,123}		9.13101
1994-98	5.3120 2	5.7111	5.2109 100 5.2111 105	5.4112 76,89,142	32mm 5.5126 ^{29,123} 30mm 5.5127 ^{29,123}		9.13101
RAM 1500 4	WD MEGA CA	B ONLY					
2006-08	5.3142	5.7116 ¹⁴⁷	5.2118		32mm 5.5174 ¹²³		9.13130
2006-08	Front Axle Bump	Stop Set	5.9105	2006-08	Rear Axle Bump S	Stop Set	5.9104
RAM 2500,	3500 AWD			J L		·	
	5.3142	5.7116 ¹⁴⁷	5.2118		32mm 5.5174 ¹²³		9.13130
2006-09	3.3142	3.7110	3.2110	5.4115 ^{76,142}	3211111 3.3174		9.10100
2003-05	5.3142	5.7116 ¹⁴⁷	5.2118	5.4116 ¹⁴²	32mm 5.5174 ¹²³		9.13130
2003-09	Front Axle Bump	Stop Set	5.9105	2003-09	Rear Axle Bump S	Stop Set	5.9104
1999-02	5.3131 ²	5.7111	5.2109 100 5.2111 105	5.4113 142 5.4112 76,142	32mm 5.5126 29,123 30mm 5.5127 ^{29,123}		9.13101
1994-98	5.3120 ²	5.7111	5.2109 100 5.2111 105 5.2119 145	5.4113 ¹⁴² 5.4112 ^{76,142}	32mm 5.5126 ^{29,123} 30mm 5.5127 ^{29,123}		9.13101
Year	Front End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
V100, 200,	300, RAMCHA	RGER 4WD					
1972-93			5.2102 38,62 SPRING ONLY	5.2102 ^{38,62} SPRING ONLY	5.4101 92 5.4102 93		9.13101
1969-71			5.2102 38,62 SPRING ONLY	5.2102 38,62 SPRING ONLY	-		9.13101
1972-93	Ramcharger 4WI	D <i>Hyper-Flex</i> ® S	ystem Complete	Master Set- See p	og. 25	5	.18101 62

FOOTNOTES: 2 Must reuse existing outer metal shells 29 Greaseable Frame Bushings 38 Does not include frame shackle bushings 57 Must reuse all metal parts 62 1" eye only 72 2 Boots per package - See page for more information 76 Extra cab only 89 Standard cab only 92 1972 thru '85 pickup truck only 93 Ramcharger only 100 With 2 1/2" I.D. main eye & 2 1/2" wide spring 105 With 1 3/4" I.D. main eye & 2 1/2" wide spring 123 Includes Sway Bar End Link Bushings 142 Includes Hardware **145** With 3" wide springs **147** Up to 3/18/2007

Note: For product color add R for red or G for black after each part number.

FORD. MERCURY & LINCOLN 2WD

Energy Suspension performance polyurethane bushings allow your suspension to travel throughout its full range without binding. If you have ever experienced a vehicle that wanders back and forth on the road, you may not know that worn and soft rubber bushings are a major contributor to this condition. We have reengineered the tracking arm, strut arm and C-bushings for a specific purpose. The axle pivot bushings utilize two separate polyurethane formulations, which pivot without binding. The C-bushings are specially formulated to maintain proper caster alignment and the track rod bushings prevent the entire front end from moving left to right. The result—instant response and better handling.



Hyper-Flex® System Master Set

entire front end	from moving i	left to right. The l	result–instant re	esponse a	and bette	er handling	J.	-	00	
Year	Axle Pivot Bushing Set	Radius/Strut Arm Bushing Set	Front End Control Arm Bushing Set	Spi	Leaf ring ng Set	Body (C Mour Set	nt	Complete Front Sway Bar Bushing Set	Complete Rear Sway Bar Bushing Set	Tie Rod Boots
XPLORER	2WD & BR	ONCO II 2W	D							
1998-01			4.3157 ^{3,58}					34mm 4.5155 123		9.13101 72
1995-97			4.3157 ^{3,58}					36mm 4.5152 123	19mm 4.5153 123	9.13101 72
1991-94	4.3121 ²	4.7110		4.2	124			.915" 4.5115 123	.615" 4.5116 ¹²³	9.13101 72
1984-90		4.7110		See pa	age 67	4.4105	116		See page 66	
1986-95	Transmissio	n Mount	4.114	48	1996	5-2001	Trai	nsmission Mount	With V6 Only 4	.1148
RANGER 2V	VD								,	
1998-11			4.3157 3,58,128 4.3168 2,141,144	4.21	54	4.4117	142	27MM 4.5156 104		9.13101 72
1989-97	4.3119	4.7110		4.2	134	4.4103	3	See page 66	See page 66	9.13101 ⁷²
1983-88	4.3119	4.7110		See pa	age 67	4.4103	3	See page 66	See page 66	9.13101 ⁷²
1983-10	Transmissio	n Mount	4.114	48	198	39-97	Rea	r Frame Shackle	Bushing Set 4	.2137
Year	Front End Control Ar Bushing S	m Control A et Bushing	Arm Track Set Bushin	Arm	Mc	(Cab) ount Set	Fro		Complete ear Sway Bar Bushing Set	Tie Rod Boots
1997-01	N 2WD & NA	4.3146		21	4.4	111	32m	nm 4.5173 104 21	mm 4.5151 ¹²³	9.13101 72
.00. 0.	Front End	Axle Pivot	Radius/Strut		Track	Rear L		Body (Cab)	Front	Tie Rod
Year	Control Arm Bushing Set	Bushing	Arm Bushing Set	Arm B	ushing et	Sprin Bushing	g	Mount	Sway Bar Bushing Set	Boots
-100 & F-1	50 2WD									
2004-06	4.3160 24					4.2151		4.4123	34mm 4.5185	
1997-03	4.3158 2,58					4.2150)	4.4113 ⁸⁹ 4.4114 ³⁶ 4.4115 ⁷⁵	29mm 4.5147 ¹⁰⁴	9.13101 72
1993-96		4.3119 2	4.7110			4.212	2	4.4123 142	See page 66	9.13101 72
1987-92		4.3119 2	4.7109			4.212	2	4.4123 142	See page 66	9.13101 72
6/1983-86		4.3121 2	4.7109			4.212		4.4123 142	See page 66	9.13101 72
8/1981-5/83		4.3133	4.7109			4.212		4.4123 142	See page 66	9.13101 72
1980-7/81		4.3121 2	4.7109			See page		4.4123 142	See page 66	9.13101 72
1973-79		4.3124 2	4.7107			4.211	_	4.4104	See page 66	9.13101 72
1965-72		4.3124 2	4.7107			See page	e 67		See page 66	9.13101 72
2004-06	Hyper-Flex®	System Comple	ete Master Set- Se	ee pg. 26	4.18	125	198	Rear Fram	e Shackle Bushin	g Set 4.2133
1997-03	Hyper-Flex®	System Comple	ete Master Set- Se	ee pg. 26	4.18	122	197	73-81 Rear Fram	e Shackle Bushin	g Set 4.2129
1997-03	Coil Lift Iso	lator Set 1", Fro	ont		4.61	106				
-150 LIGHT	NING 2WD									
1999-04	4.3158 ^{2,58}					4.2150)		31mm 4.5188 ¹²³	
1999-04	The second second	ear Sway Bar B		23mm 4.	5189 ¹⁰⁴					
-250 2WD 8	ፄ F-250 LIG	HT DUTY 97	7-03 2WD					<u>.</u>		
1997-03	4.3158 ^{2,58}					4.2150)	4.4113 ⁸⁹ 4.4114 ³⁶ 4.4115 ⁷⁵	29mm 4.5147 ¹⁰⁴	9.13101 72
1993-96		4.3121 2	4.7110			See page	67	4.4123 142	See page 66	9.13101 72
1990-92		4.3121 2	4.7109			See page	67	4.4123 142	See page 66	9.13101 72
1987-89		4.3119 2,6	4.7109			See page	67	4.4123 142	See page 66	9.13101 72
1980-86		4.3121 2	4.7109			See page	67	4.4123 142	See page 66	9.13101 72
1973-79		4.3119 ^{2,6} exc. HD				See page	67	4.4104	See page 66	9.13101 72
1965-72		4.3119 ^{2,6} exc. HD	4.7107				67		See page 66	9.13101 72

FOOTNOTES: 2 Must reuse existing outer metal shells 3 Lowers must use existing outer metal shells 6 With all round bushings 24 Uppers must reuse existing outer shells 36 2 door extended cab only 58 Uppers must reuse all hardware 72 2 boots per package- See page 13 for more information 75 Crew cab only 89 Standard cab only 104 Sway bar end links included 116 1983-88 only 123 Sway bar end link bushings included 128 With torsion bar front suspension 141 Must reuse existing inner sleeves & cap washers 142 Includes Hardware 144 With coil spring front suspension Note: For product color add R for red or G for black after each part number.

FORD, MERCURY & LINCOLN 2WD (cont.)

Year	Front Leaf Spring Bushing Set	Axle Pivot Bushing Set	Radius/Strut Arm Bushing Set	Front Track Arm Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Front Sway Bar Bushing Set	Tie Rod Boots
-350 2WD	1							
1999-04		4.3121 ²	4.7125		4.2147		29mm 4.5147 ¹²³	
1993-97		4.3121 ²	4.7110		See page 67	4.4123 142	See page 66	9.13101 72
1990-92		4.3121 ²	4.7109		See page 67	4.4123 142	See page 66	9.13101 72
1987-89		4.3119 ²	4.7109		See page 67	4.4123 142	See page 66	9.13101 72
1980-86		4.3121 ²	4.7109		See page 67	4.4123 142	See page 66	9.13101 72
1975-79		4.3124 ²	4.7107		See page 67	4.4104	See page 66	9.13101 72
-350 & F-4	450 SUPER I	OUTY 2WD						
1985-98	See page 67			4.7115	See page 67	4.4123 142 F-350 only	See page 66	9.13101 72
E-100, E-15	50, & E-200 (65-74) VAN 2	2WD					
1975-01		4.3121 ²	4.7107					9.13101 72
1965-74		4.3124 ² with Twin I-Beam	4.7107					9.13101
-250 AND	E-350 VAN 2	2WD		•				
1992-06		4.3121 ²	4.7107		4.2145		1" 4.5142 ¹²³	9.13101 72
1986-91		4.3121 ²	4.7107					9.13101 72
1966-85			4.7107		<u> </u>			9.13101 72
1992-06	Econoline E	250 & E350 <i>Hyp</i>	er-Flex® Syste	m Complete Ma	ster Set- See p	og. 25	4.181	16
1992-06	Front Curou F	Bar End Gromme	ets 4.8	101				

FORD, MERCURY & LINCOLN 4WD



C-Bushings, Radius/Strut Arm Bushings, Track Arm Bushings

Stock O.E.M. rubber C-Bushings are subject to the same deterioration problems as other rubber products. Additionally, they do not provide the correct geometry for coil spring Fords with lift equipment. This causes control problems associated with road wander. Energy Suspension C-Bushings are available in 2, 4 and 7 degree positive caster, for stock and altered suspension configurations. Maximum tensile strength has been engineered into all C-Bushings. Recommended usage for C-Bushings is 2° Offset for Stock to 2" lift, 4° Offset for 2" to 4" lift and the 7° Offset for more than a 4" lift.

Year	Axle Pivot Bushing Set	Radius/Strut Arm Bushing Set	Front Track Arm Bushing Set	C-Bushing Set	Complete 14 Piece Set	Rear Leaf Spring Bushing Set		(Cab) it Set	Tie Rod Boots
BRONCO 4	WD								
2/1992-96	4.3133	4.7110				See page 67	4.4	109	9.13101 ⁷²
1980-1/92	4.3133	4.7109				See page 67	4.4	109	9.13101 ⁷²
1978-79		4.7107	4.7108	2° Offset 4.7101	2° Offset 4.7104	4.2103	4.4	102	9.13101 ⁷²
1976-77		4.7107	4.7116 Oval	4° Offset 4.7102	4° Offset 4.7105	4.2102	4.41	10 ¹³⁵	9.13101 ⁷²
1966-75		4.7107	4.7108	7° Offset 4.7103	7° Offset 4.7106	4.2102	4.41	10 ¹³⁵	9.13101 ⁷²
1966-77	Hyper-Flex®	System Compl	ete Master Set	(with 2 Degree C	-Bushings) - S	See pg. 26		4.181	04
1966-77	Hyper-Flex®	System Compl	ete Master Set	(with 4 Degree C	-Bushings) - S	See pg. 26		4.181	05
1966-77	Tailgate Hing	ge Bracket and E	Bushing Set (2 b	rackets & bushi	ngs)			4.910)2
1966-77	Bronco Tran	smission Mour	1t Set 4.1101	1 113 1966-	77 Bronco	Front Turn Signa	al Gasket	4.910	1
1966-96	Front or Rea	ar Sway Bar Bu	shing Sets Se	ee Page 66	1978-86	Bronco Spare Tir	e Bushin	g 4.910	7
1978-79	Rear Frame	Shackle Bushir	ng Set (include	d in Spring Bus	shing Set) 4 E	Bushing & 2 Sleev	/es	4.212	27
1966-77	Rear Frame	Shackle Bushir	ng Set (include	d in Spring Bus	shing Set) 4 E	Bushing & 2 Sleev	/es	4.212	26

FOOTNOTES: 2 Must reuse existing outer metal shells **72** 2 boots per package- See page 12 for more information **113** With manual transmission **123** Sway bar end link bushings included **135** For body mounts only use 4.4101, for hardware only use 4.4106 **142** Includes Hardware



FORD, MERCURY & LINCOLN 4WD (cont.)

Year	Axle Pivot Bushing Set	Radius/Strut Arm Bushing Set	Front End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Comp Rear Sw Bushin	ay Bar	Tie Rod Boots		
EXPLORER	& BRONCO	O II 4WD									
1998-01			4.3157 ^{3,58}			34mm 4.5155 ¹²³			9.13101 72		
1995-97			4.3157 ^{3,58}			36mm 4.5152 ¹²³	19mm 4.5	153 ¹²³	9.13101 72		
1991-94	4.3133	4.7110		4.2124		.915" 4.5115 ¹²³	.615" 4.5	116 ¹²³	9.13101 72		
1984-90	4.3133	4.7110		See Page 67	4.4105	See Page 66	See Pa	ge 66	9.13101 ⁷²		
1991-94	Explorer 4W	D Hyper-Flex®	System Comp	lete Master Set	- See pg. 25			4.181	02		
1986-90	Transmission	n Mount	4.11	148 19	96-01 Trar	nsmission Mount W	ith V6 Only		4.1148		
1991-95	Transmission	n Mount	4.11	148							
RANGER 4V	VD.										
1998-11			4.3157 ^{3,58}	4.2154	4.4117 ¹⁴²	29mm 4.5157 ¹⁰⁴			9.13101 72		
1989-97	4.3133	4.7110		4.2134		See page 66	See pag	ge 66	9.13101 72		
1983-88	4.3133	4.7110		See page 67	4.4103	See page 66	See pag	ge 66	9.13101 72		
1989-97	Rear Frame	e Shackle Bush	ing Set (includ	ed in Spring B	ushing Set) 4	Bushing & 2 Sle	eves	4.21	37		
1983-10	Transmission	n Mount	4.11	148		•	_				
Year EXPEDITIO	Front End Control Ari Bushing So	m Control A	rm Track A Set Bushin	Arm Mo	unt Fro		Complete ear Sway I Bushing S	3ar	Tie Rod Boots		
1997-01	4.3145 2	4.3146		21 4.4	111 33n	nm 4.5145 ¹⁰⁴ 22	mm 4.5146	123	9.13101 ⁷²		
1997-01	Expedition 4	WD & Navigato	r 4WD Hyper-F i	lex® System Co	mplete Master	Set- See pg. 25		4.181	15		
Year	Front Lea Spring Bushing Se	Spring	Track	Arm Bar I	Sway Boranne Frame hings		Front Axle Bump Stop Set		Rear Axle Bump Stop Set		
EXCURSION	N 4WD										
2000-04	4.2148	4.2149	4.7126	36mm	4.5180		4.9103		9.9155		
2000-04	Hyper-Flex®	System Comp	ete Master Set	- See pg. 25				4.18	120		
2000-04	Rear Overloa	d Spring Snubb	er Set 9.9	156							
Year	Axle Pivot Bushing Set	Radius/Strut Arm Bushing Set	Front Track Arm Bushing Set	C-Bushing Set	Complete 14 Piece Set	Rear Leaf Spring Bushing Set	Body (Moun	Cab) t Set	Tie Rod Boots		
F-100 & F-1	50 4WD 196	6-96 <i>(1997-</i>	06 - See Ne	xt Page)					'		
1993-96	4.3133	4.7110				See page 67	4.4123	3 142	9.13101 72		
1980-92	4.3133	4.7109				See page 67	4.4123	3 142	9.13101 72		
1973-79		4.7107	4.7108	2° Offset 4.7101	2° Offset 4.7104	4.2103	4.41	04	9.13101 7		
1966-72		4.7107	4.7108	4° Offset 4.7102	4° Offset 4.7105				9.13101 ⁷²		
				7° Offset 4.7103	7° Offset 4.7106						
1980-96	Hyper-Flex®	System Compl	ete Master Set-	See pg. 26				4.181	101		
1973-79							4.181	06			
1973-79											
	Hyper-Flex® System Complete Master Set with 4 Degree C-Bushings- See pg. 26 4.18107										
1973-79	Rear Frame Shackle Bushing Set (included in Spring Bushing Set) 4 Bushing & 2 Sleeves 4.2127										
1966-72	Rear Frame	Shackle Bushir	ng Set (include	d in Spring Bu	shing Set) 4 E	Bushing & 2 Sleev	ves	4.21	26		
1966-96	Front or Rear	Sway Bar Bush	ings			Front or Rear Sway Bar Bushings See Page 66					

FOOTNOTES: 2 Must reuse existing outer metal shells 3 Lowers must use existing outer metal shells 57 Must reuse all metal parts 58 Uppers must reuse all hardware 72 2 boots per package- See page 13 for more information 104 Sway bar end links included 123 Sway bar end link bushings included 142 Includes Hardware



FORD & LINCOLN 2WD 4 W D (cont.)

Year	Front End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Axle Pivot Bushing Set	Front Track Arm Bushing Set	Rear Leaf Spring Bushing Se	Body (Cab) Mount t Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
F-150 4WD	& F-250 LIG	HT DUTY 97	-03 4WD					
2004-06	4.3160 24				4.2151		34mm 4.5190	
1997-03	4.3145 ²				4.2150	4.4113 ⁸⁹ 4.4114 ³⁶ 4.4115 ⁷⁵	25mm 4.5172 ¹⁰⁴ 27mm 4.5154 ¹⁰⁴	
2004-06	Hyper-Flex®	System Comple	ete Master Set-	See pg. 26			4.18	125
1997-03	Hyper-Flex®	System Comple	ete Master Set-	See pg. 26			4.18	123
F-250 (SUP	ER DUTY 19	999-07) 4WD						
2005-07				4.7131 ¹⁴⁸	4.2147	4.4120 57,75 4.4121 57,59	13/16" 4.5196 123 11/8" 4.5197 123	
1999-04		4.2148		4.7128	4.2147		1 ¹ / ₄ " 4.5186 123 1 ¹ / ₄ " 4.5192 123,13	1
1980-98		4.2121 w/2" I.D.	4.3133		See page 67	7 4.4123 142	See chart below	
1973-79		See page 67			See page 67	7 4.4104	See chart below	
1967-72		See page 67			See page 67	7	See chart below	
2005-07	Front Coil Spi	ring Isolator Set	4.	6111	2005-07	Rear Axle Bump St	top Set	4.9105
2005-07	Front Axle Bu	ump Stops		4.9104	1999-04	Front Frame Shack	de Bushing Set	4.2152
2000-04	Hyper-Flex®	System Comple	ete Master Set-	See pg. 26			4.18	124
1999-04	Complete Re Bushing Set	ar Sway Bar	30mm 4	4.5187 123		Rear Frame Shack		4.2153
1999-04	Front Axle Bu	ump Stop Set		4.9103	1980-98	Front Frame Shack	de Bushing Set	4.2131

Sway Bar Bushing Sets- Front and Rear

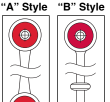
- · Dramatically improves handling characteristics
- Allows your truck's sway bars to work at 100% efficiency

F100, F150, F250, F350 2WD and 4WD Pickups, Bronco, Ranger, Bronco II, Explorer 2WD and 4WD (Except front sway bar mounted rear of axle) E100, E150, E200, E250 and E350

Specially formulated polyurethane bushings that will not mush out and distort like the original rubber. These sway bar bushings are designed to be used with existing mounting brackets.

3 Steps To Determine The Correct Sway Bar Bushing Set

- 1. Identify end link type (A or B)—see Figure 1 or 2.
- 2. Measure height of Sway Bar Bushing-see Figure 3.
- 3. Measure sway bar diameter and choose the correct set from the chart below.



"B" Style









Figure 2 Figure 3

"A" Style Sets- Includes two sway bar bushings for O.E.M. brackets and eight bushings with four sleeves for end links.

Sway Bar Diameter	3½ [,] Tall Bushings	2½ [,] Tall Bushings	2" Tall Bushings
5/8"			4.5117
3/4"			4.5118
7/8"	4.5129	4.5105	4.5119
23mm	4.5115		
1"	4.5127	4.5106	4.5120
1 ¹ /8"	4.5128	4.5107	4.5121

"B" Style Sets- Includes two sway bar bushings for existing brackets and four bushings with two sleeves for eye ends and four grommets for bayonet style end links.

Sway Bar Diameter	3½ Tall Bushings	2½ [.] Tall Bushings	2" Tall Bushings
5/8"			4.5116
3/4"			4.5122
7/8"		4.5102	4.5123
1"		4.5103	4.5124
1 ¹ /8"		4.5104	4.5125

FOOTNOTES: 2 Must reuse existing outer metal shells 24 Uppers must reuse existing outer shells 36 Extended cab only 57 Must reuse all metal parts 59 Except crew cab 72 2 boots per package- See page 13 for more information 75 Crew cab only 89 Standard cab only 104 Sway bar end links included 123 Sway bar end link bushings included 131 Made on or before 3/99 142 Includes Hardware 148 Must remove factory metal shells

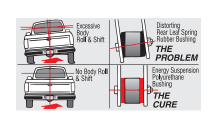


FORD & LINCOLN 2WD & 4WD (cont.)

_							_	,	1001100,	
Year	Front End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Axle Pivot Bushing Set	Traci	ont k Arm ng Set	Rear Le Sprin Bushing	g	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
F-350 4WD						-				
2005-07				4.713	31 ¹⁴⁸	4.214	7	4.4120 57,75 4.4121 57,59	13/16" 4.5196 123 11/8" 4.5197 123	
1999-04		4.2148		4.7	126	4.214	7		1 ¹ / ₄ " 4.5186 ¹²³ 1 ¹ / ₄ " 4.5192 ¹²³ ¹³¹	
1980-98		4.2121 w/2" I.D.	4.3133			See page	67	4.4123 142	1 ¹ /8" 4.5126 123	
1973-79						See page	e 67	4.4104	See chart page 66	
1985-98	Track Bar Bu	shing Set with S	olid Axle	4.7115	199	9-04	Front	Frame Shackle E	Bushing Set	4.2152
1999-04	Front Axle Bu	ımp Stop Set		4.9103	200	5-07	Front	t Coil Spring Isola	tor Set	4.6111
1999-04	Rear Frame S	Shackle Bushing	Set	4.2153	200	5-07	Rea	r Axle Bump Stop	Set	4.9105
1980-98	Front Frame	Shackle Bushing	g Set	4.2131						

Leaf Spring Bushings Complete Set Includes Shackle Bushings









Model	Year	Complete Spring and Shackle Set	Frame Shackle Bushings
FRONT	I	1 1	
F250 (After Serial #Y20001) 4WD	1977-79	4.2120 59	4.2130
F250 (With 11/2" Main Eye O.D. & Before Serial #Y20001) 4WD	1973-77	4.2119 59	4.2130
F250 (With 11/4" Main Eye O.D.) 4WD	1967-77	4.2118	4.2130
F350 Super Duty (With 2" I.D. Springs) 2WD	1980-98	4.2121	4.2131
F450 (With 2" I.D. Spring) 2WD	1983-98	4.2142	4.2131
F450 2WD	1994-98	4.2146	N/A
REAR- 2WD			
F150	1980-81	4.2116	4.2129
F100	1980-81	4.2117	4.2129
F100, F150 (With Three Bushing Shackle)	1968-72	4.2139	4.2143
F100, F150	1957-72	4.2113	4.2126
F250 Crew Cab (Spring Only) 2 1/2 Wide Spring	1973-79	4.2107 38	N/A
F250 3" Wide Spring	1973-79	4.2103 59	4.2127
F250 (With Three Bushing Shackle)	1968-72	4.2138	4.2143
F250, F350 (With "Molded-In" Frame Shackle Bushing)	1980-96	4.2140	4.2144
F250, F350 Except F350 Chassis Cab (With "Common" Frame Shackle Bushing)	1980-96	4.2114	4.2128
F350 Super Cab	1973-79		4.2132
F350 Except Super Cab (Spring Only)	1973-79	4.2107 38	N/A
Ranger (With "Molded-In" Frame Shackle Bushing)	1986-97	4.2134	4.2137
Ranger (With "Common" Frame Shackle Bushing)	1983-88	4.2117	4.2129
Ranger (With Plastic Frame Shackle Bushing)	1983-85	4.2122	4.2133
REAR- 4WD			
Bronco II (With "Molded-In" Frame Shackle Bushing)	1986-90	4.2134	4.2137
Bronco II (With "Common" Frame Shackle Bushing)	1984-90	4.2117	4.2129
Bronco II (With Plastic Frame Shackle Bushing)	1984-90	4.2122	4.2133
F250 with 3" Wide Spring	1977-79	4.2103	4.2127
F250 Spring Only	1973-77	4.2107 38	N/A
Bronco, F150, 250, 350 (With "Common" Frame Shackle Bushing)	1980-96	4.2114	4.2128
Bronco, F150, 250, 350 (With "Molded-In" Frame Shackle Bushing)	1980-96	4.2140	4.2144
Ranger (With "Molded-In" Frame Shackle Bushing)	1986-97	4.2134	4.2137
Ranger (With "Common" Frame Shackle Bushing)	1983-88	4.2117	4.2129
Ranger (With Plastic Frame Shackle Bushing)	1983-85	4.2122	4.2133

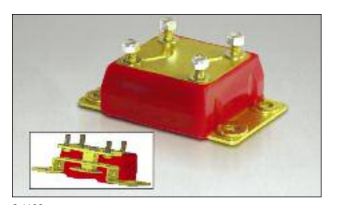
FOOTNOTES: 38 Does not include frame shackle bushings 57 Must reuse all metal parts 59 Except crew cab 75 Crew cab only 123 Sway bar end link bushings included 131 Made on or before 3/99 142 Includes hardware 148 Must remove factory metal shells



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
AMIGO, RO	DEO			•	•	•	
1989-95				14.2101		1 ¹ /8" 14.5101 ¹⁰⁴	9.13101 ⁷²
HOMBRE							
1996-99	3.3162				3.4130 3.4131 ³⁶	11/8" 3.5185 104	9.13101 72
1996-99	Transmission Mo	ount	3.1108	1996-99	Front Upper Bum	p Stop Set	3.9102
1996-99	Front Upper & Lo	Front Upper & Lower Coil Spring Isolators					
TROOPER							
7/1987-93				14.2102		1 ¹ /8" 14.5101 ¹⁰⁴ 1987-91 only	9.13101 72

JEEP

<i> :</i>										
Year	Front End Control Arm Bushing Set	Front Track Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing Set	Body (Cab) Mount Set	Complete Front Sway Ba Bushing Set	Complete Rear Sway Bai Bushing Set			
WRANGLEI	R JK	•			•	•				
2007-14	2.3108 2	2.7106	2.3109 2	2.7107 148	2.4111 139,142 2.4109 142,143	31mm 2.5112 1	19mm 2.5113 123 17mm 2.5114 123			
2007-14	Hyper-Flex® Sys	per-Flex® System Complete Master Set 2 Door- See pg. 26								
W 2007-14	Hyper-Flex® Sys	per-Flex® System Complete Master Set 4 Door- See pg. 26								
2007-14	Body Mount Set	2 Door with 1" In	tergrated Body Li	ft			2.4112 142			
2007-14	Body Mount Set	4 Door with 1" In	tergrated Body Li	ft			2.4110 142			
2007-14	Front Bump Stop	Set (OE height)	2.9101	2007-14	Rear Spring Isola	ator (1.75" Lift)	2.6112			
2007-14	Rear Bump Stop	Set (OE height)	2.9103	2007-14	Rear Track Arm	Bushing Set	2.7107 148			
2007-14	Rear Sway Bar B	Bushing Set 17mn	2.5114 123	2007-14	Tailgate Tire Bun	nper	2.9105			
2007-14	Front Spring Isol	ator (1.75" Lift)	2.6111	2007-14	Bump Stop Set (Extended)	2.9106			



2.1103 TRANSMISSION MOUNT



2.1104 MOTOR MOUNT



2.6102 COIL LIFT ISOLATOR

FOOTNOTES: 2 Must reuse existing outer metal shells 36 Extended cab only 72 2 boots per package- See page 12 for more information 104 Sway bar end links included 123 Includes sway bar end link bushings 139 2 door only 142 Includes hardware 143 4 door only 148 Must remove factory metal shells Continued Next Page



JEEP (cont.) Hyper-Flex® System Complete Master Set contains most of the part numbers listed below. Front End Control Arm Complete Front Sway Bar Front Track Front Leaf Rear Rear Rear Spring Bushing Set **Arm Bushing** Control Year Track Bar Swap Bar Bushing Set **Bushing Set** Set Arms **WRANGLER TJ** 1997-06 2.3106 2 2.7102 2.3107 2 2.7103 2.4107 57 30mm 2.5110 29,123 16mm 2.5111 123 1997-06 Hyper-Flex® System Complete Master Set- See pg. 25 2.18107 1997-06 Hyper-Flex® System Complete Master Set w/ integrated 1" body lift kit - See pg. 25 2.18106 **Body Mount Set with 1" Body Lift** 1997-06 **Transmission Mount** 2.1103 2.4108 1997-06 (Complete w/Hardware) Coil Lift Isolator Set 1997-06 2.6102 1997-06 Front Bump Stop Set (OE height) 2.9101 (Front or Rear 1.75" lift) Coil Lift Isolator Set Front Coil Spring Isolator Set 2.6103 1997-06 2.6101 1997-06 (Front or Rear .75" lift) (OE height) Extended Front Bump Stop Set for 1 3/4" lift Rear Coil Spring Isolator Set 1997-06 2.9102 1997-06 2.6108 (OE height) 1997-06 2.1104 2 1997-06 Bump Stop Set - Ft w/ 1.75" Lift Motor Mount Set (2 Per Set) 6 Cyl. 2.9102 WRANGLER YJ 2.2107 2.2107 15/16" 2.5102 123 9.13101 72 1987-96 27101 27101 2.4105 2.2119 51 2.2119 51 11/8" 2.5107 123 Hyper-Flex® System Complete Master Set- See pg. 26 2.18101 1987-96 1987-96 2.1104 2 Motor Mount Set (2 Per Set) 6 Cyl. 1987-96 **Transmission Torque Arm Grommets (2)** 2.1101 1987-96 **Transmission Mount** 3.1108 Front or Rear Frame Shackle Bushing 2.2110, 1987-96 2.2120 51 Set (4) CJ5, CJ7, CJ8 SCRAMBLER 2.2102 2.2103 2.4104 83 ¹⁵/₁₆" 2.5101 123 1981-86 9.13101 72 2 2115 51 2 2116 51 2.4102 2.2102 2.2103 1980 2.4102 ¹⁵/₁₆" 2.5101 ¹²³ 9.13101 72 2.2115 51 2 2116 51 2.2102 2.2103 1976-79 2.4103 ¹⁵/₁₆" 2.5101 123 9.13101 72 2.2115 51 2.2116 51 1974-75 2.2101 2.2101 2.4106 9.13101 72 1955-73 2.2101 2.2101 2.4101 56 9.13101 72 Hyper-Flex® System Complete Master Set- See pg. 25 (CJ5 & CJ7 Only) 1980-86 2.18102 1976-79 Hyper-Flex® System Complete Master Set- See pg. 25 2.18103 1955-75 Hyper-Flex® System Complete Master Set- See pg. 25 2.18104 Mount Width-1976-86 Front Frame Shackle Bushing Set (4) 2.2105, 2.2118 51 Stud-**→** 3.094" ⁷/₁₆"-14 .915" (³⁰/₃₂") (3³/₃₂") → 1976-86 Rear Frame Shackle Bushing Set (4) 2.2106, 2.2117 51 Mount Height-1976-86 CJ5, CJ7 Front or Rear Bump Stop (2) 9 9 1 3 7 2.1102 Mount Width-1.560' Motor Mount 1972-86 **CJ Series Transmission Mount - All** 3.1108 2.781" (2²⁵/₃₂") (19/16") _____ 1973-86 Transmission Torque Arm Grommets (2) 2.1101 1972-86 CJ Series Motor Mount (ea) 6 Cyl. 2.1102 Hole to Hole 4.406" - 4.781" (4¹³/₃₂" - 4²⁵/₃₂") min - max

FOOTNOTES: 2 Must reuse existing outer metal shells 29 Greaseable Frame Bushings 51 With aftermarket shackles 56 14 piece set 57 Must reuse all metal parts 72 2 boots per package-See page 12 for more information 83 1981-86 CJ8 only 123 Includes sway bar end link bushings



JEEP (cont.)

Year	Front End Control Arm Bushing Set	Front Track Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
CHEROKEE	, WAGONEER,	COMANCHE	(DOWNSIZE), XJ SERIES			
1984-01	2.3102 2, 99 2.3101 2, 98			2.2109		23mm 2.5103 123 24mm 2.5104 123 25mm 2.5106 123 28mm 2.5105 123	9.13101 72
1984-01	Hyper-Flex® Sys	stem Complete Ma	aster Set- See po	g. 26		2	.18105
1984-01	Cherokee Front Tra	nck Arm Bushing Set	2.7102	1984-01	Coil Lift Isolator Set	(Front 1.75" Lift)	2.6102
1986-92	Comanche Front Tra	ack Arm Bushing Set	2.7102	1984-01	Coil Lift Isolator Set	(Front .75" Lift)	2.6103
1984-01	Rear Frame Shad	ckle Bushing Set	2.2111	1987-01	Motor Mount Set	(2 Per Set) 6 Cyl.	2.1104 ²
GRAND CHI	EROKEE, ZJ S	ERIES					
1993-98	2.3103 2	2.3104 2				1" 2.5108 123	9.13101 72
1993-98	Rear Sway Bar B	Bushing Set- (5/8")	2.5109	1993-98	Coil Lift Isolator (Front or Rear .7		2.6103
1993-98	Front Track Arm	Bushing Set	2.7102]		,	
1993-98	Rear Track Arm I	Bushing Set	2.7103	1993-98	Coil Lift Isolator (Front or Rear 1.7		2.6102

LEXUS

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing Set	Body (Cab Mount Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Tie Rod Boots
GX470							
2009	8.3128 57, 73	8.3129	8.7105				
2003-08	8.3128 57, 73	8.3129	8.7105		29mm 8.5135	17mm 8.5136 123	

MAZDA

Year	Front End Control Arm Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Axle Pivo Spring Bushing S	Arm	t Complete Front Sway Bar Bushing Set	Complete Rear Sway Bar Bushing Set	Tie Rod Boots
B-SERIES	TRUCK 2WD				·			
1998-10	4.3157 ^{3,58,128} 4.3168 ^{2,141,144}	4.2154	4.4117 142			27mm 4.5156 104		9.13101 ⁷²
1993-97		4.2134		4.3119	4.7110	See page 66	See page 66	9.13101 ⁷²
1994-10	Transmission	n Mount	4.1148					
B-SERIES	TRUCK 4WD	1						
1998-10	4.3157 3,58	4.2154	4.4117 142			29mm 4.5157 104		9.13101 ⁷²
1994-10	Transmission	n Mount	4.1148					
NAVAJO 2\	WD & 4WD		_					
1991-94		4.2124		4.3121 2W 4.3133 4W	4 / 110	.915" 4.5115 123	.615" 4.5116 123	9.13101 ⁷²
1991-94	Transmission	n Mount	4.1148					

FOOTNOTES: 2 Must reuse existing outer metal shells 3 Lowers must use existing outer metal shells

57 Must reuse all metal parts 58 Uppers must reuse all hardware 72 2 boots per package- See page 13 for more information

73 Lowers must reuse all metal parts 98 2 wheel drive 99 4 wheel drive 104 Sway bar end links included

123 Includes sway bar end link bushings 128 With torsion bar front suspension 141 Must reuse existing inner sleeves & cap washers

142 Includes hardware 144 With coil spring front suspension



MITSUBISHI

Year	Front End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
2WD PICKUI	P						
1987-96	5.3102 8	5.7102		5.2103		⁷ /8" 5.5101 104	9.13101 72

Year	Front End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Complete Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
ATHFINDE	R 2WD & 4WD						
1987-95	7.3102 2	7.7106				24mm 7.5117 ¹⁰⁴	9.13101 72
20 & HARD	BODY, PICKU	P 2WD					
19861/2-97	7.3102 2	7.7106		7.2103		23mm 7.5108 ¹⁰⁴	9.13101 72
1980-86	7.3101 2	7.7104		7.2101		21mm 7.5106 ¹⁰⁴	9.13101 72
20 & HARD	BODY, PICKU	P 4WD					
19861/2-97	7.3102 2	7.7106		7.2102		20mm 7.5109 ¹⁰⁴	9.13101 72
1980-86	7.3101 2	7.7104		7.2101		21mm 7.5107 123	9.13101 72

1972-81			6.2102	6.2102	6.4101	9.13101 72
1972-81	Front or Rear Frame Bushing Set	Shackle	6.2103			

SUZUKI

SAMURAI

1985-95		1.2101 1.2102 51	1.2101 1.2102 51	7/8'	/8" 1.5101 ¹²³	9.13103 72
1986-95	Body Mount Set - Incl Hardware	1.4101 142	1986-95	Body Mount Set 1" Lift-Inc	ncl Hardware	1.4102 142

TOYOTA 2WD







Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing Set	Body (Cab Mount Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Tie Rod Boots
FJ CRUISEF	?						
2007-09	8.3128 57, 73	8.3129	8.7105		29mm 8.5135	17mm 8.5136 123	
Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Complete Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
FJ40, FJ60 L	FJ40, FJ60 LANDCRUISER						
1981-89			8.2106	8.2106			9.13101 72
1979-80			8.2105	8.2105			9.13101 72
1964-78			8.2105	8.2105	8.4104		9.13101 72
1958-63					8.4104		9.13101 72
1964-78	Hyper-Flex® System Complete Master Set - See pg. 26 8.18105						18105

FOOTNOTES: 2 Must reuse existing outer metal shells 8 Lowers only 51 With aftermarket shackles 57 Must reuse all metal parts 72 2 boots per package- See page 13 for more information 73 Lowers must reuse all metal parts 104 Sway bar end links included 123 Includes sway bar end link bushings 142 Includes hardware





TOYOTA 2WD & 4WL

Make your Toyota more rugged and reliable with Energy Suspension's full line of performance polyurethane components. With two decades of research, development and testing of 2WD & 4WD Toyota vehicles, Energy has produced components to enhance handling, performance and versatility of these popular trucks on or off-road!



Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Rear Track Arm Bushing Set	Body (Cab Mount Set	Front Sway Bar Bushing Set	Rear Sway Bar Bushing Set	Tie Rod Boots		
RAV 4									
1996-98	8.3113	8.3114			25mm 9.5129		9.13101 72		
1996-98	Rear Axle Bump	Stop Set	9.9135	1996-98	Rear Coil Spring Is	solator Set	9.6101		
SEQUOIA 2	SEQUOIA 2 & 4WD								
2001-07	Front Rack & Pinion Bushing Set		8.10104	1996-99	Body Cab Mount Set		8.4111		
4 RUNNER 2 & 4WD									
2009	8.3128 57,73	8.3129	8.7105		29mm 8.5135				
2003-08	8.3128 ^{57, 73}	8.3129	8.7105		29mm 8.5135	17mm 8.5136 123			
VEW 2000-02	8.3132 (96-02)	8.3133 4WD only (98-02)	8.7106 ABS	8.4110 ¹⁴²	26mm 8.5141 ¹²³	19mm 8.5142 123			
2000-02	8.3132	8.3133	8.7106	8.4110					
1998-99	8.3132	8.3133	8.7106	8.4111					
1996-97	8.3132		8.7106	8.4111					
1990-95	8.3108 ⁵⁷	8.3107	8.7104		24mm 8.5114 ¹²³	18mm 8.5115 123	9.13101 72		
2000-02	Hyper-Flex® Master Set- See pg. 26		8.18114	1996-09	Rear Shock Bushing Set		8.8102		
1998-99	Hyper-Flex® Master Set		8.18116	1996-02	Front Bump Stop Set		8.9103		
1990-95	Hyper-Flex® System Complete Master Set- See pg. 26 8.18103						18103		
VEW 1996-02	Front Rack & Pinion Bushing Set		8.10103	1996-09	Rear Bump Stops		8.9104		
1996-02	Front Coil Spring	Isolators	9.6104						

Year	Front End Control Arm Bushing Set	Rear End Control Arm Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Complete Body (Cab) Mount Set	Complete Front Sway Bar Bushing Set	Tie Rod Boots
1989	8.3108 57			8.2108		24mm 8.5106 104	9.13101 72
1986-88	8.3104 7,57 8.3105 8,57			8.2103	8.4102	19mm 8.5101 123 23mm 8.5102 123	9.13101 72
1984-85			8.2102	8.2103	8.4102	19mm 8.5101 123 23mm 8.5102 123	9.13101 72
1984-85	Front Frame Shackle Bushing Set 4 Bushings		8.2104	1984-85	Rear Frame Shac 4 Bushings	kle Bushing Set	8.2109
1984-85	Front Axle Torque 4 Bushinas	Arm Bushing Set	8.7101				



FOOTNOTES: 7 Uppers only 8 Lowers only 57 Must reuse all metal parts 72 2 boots per package- See page 13 for more information 73 Lowers must reuse all metal parts 104 Includes sway bar end link bushings 123 Includes Sway Bar End Link Bushings 142 Includes hardware

TOYOTA 2WD & 4WD

Year	Front End Control Arm Bushing Set	Front Strut Rod Bushing Set	Front Leaf Spring Bushing Set	Rear Leaf Spring Bushing Set	Complete Body (Cab) Mount Set	Complet Front Sway Bushing	Bar	Tie Rod Boots
CKUP 2W	D (EXCEPT T-	100 & Tundra)			•	•	•	
2001-04					8.4107			
1995-00					8.4103	25mm 8.512	3 104).13101 ⁷²
1989-94	8.3106 57	8.7103		8.2107		23mm 8.510 25mm 8.510	- -	9.13101 72
1984-88	8.3103 57	8.7103		8.2103		18mm 8.510 25mm 8.510	-	9.13101 72
1979-83	8.3102 57	8.7103		8.2101		18mm 8.510 25mm 8.510	1 5	9.13101 72
ICKUP 4W	D (EXCEPT T-	I00 & Tundra)						
2005-13	8.3128 23,24,73			8.2116	8.4109	30mm 8.5	140	
2001-04	8.3115 ^{2,73}			8.2108	8.4107	26mm 8.51 27mm 8.51	().13101 ⁷²
1995 ¹ /2-00	8.3115 ^{2,73}			8.2108	8.4103	26mm 8.51 ⁻ 27mm 8.51 ⁻	0	0.13101 7
1989-95	8.3108 57			8.2108	8.4103	24mm 8.510	06 123	0.13101 7
1986-88	8.3104 7,57 8.3105 8,57			8.2103	8.4101	19mm 8.510 23mm 8.510	1 9	0.13101 7
1984-85			8.2102	8.2103	8.4101	19mm 8.510 23mm 8.510	1 8	0.13101 7
1979-83			8.2102	8.2101	8.4101	19mm 8.510 23mm 8.510	1 9).13101 ^{7/}
2005-13	Hyper-Flex® Sys	tem Complete Ma	aster Set - All 2 &	4 WD Models to	Tacoma Master Set-	See pg. 26	8.1811	3
2001-04	Hyper-Flex® System Complete Master Set- See pg. 26 8.18107							
19951/2-00	Hyper-Flex® System Complete Master Set- See pg. 26 8.18104						4	
1989-95							8.1810	1
1979-85	Hyper-Flex® System Complete Master Set- See pg. 26						8.1810	2
1989-95	Rear Frame Shac		8.2111	19951/2-04	Front Coil Sprin	g Isolators		.6104
1979-85	Front Frame Shad	ckle Bushing Set-	8.2104	1979-85	Front Axle Torque Arm Bushing Set- 4 Bushings, 2 Sleeves			.7101
1979-88	Rear Frame Shac	kle Bushing Set-	8.2109	2005-13	Reg, Access & Dbl Cab - Bump Stop Set - Rear			.9102
2001-04	4 Bushings Front Rack & Pinion Bushing Set 8.10103 Rack & Pinion Bushing Set				8.	8.10106		
19951/2-00	Front Rack & Pinion Bushing Set 8.10101 Reg, Access & Dbl Cab - Bump Stop Set - Front Set - Front			Stop 8	.9101			
100 4WD				= -				
1993-98	8.3108 57				8.4105			
	2 414/D							
JNDRA 2 8	\$ 4WD							

FOOTNOTES: 2 Must reuse existing outer metal shells **7** Uppers only **8** Lowers only **23** Front lowers must reuse existing outer shells **57** Must reuse all metal parts **72** 2 boots per package- See page 13 for more information **73** Lowers must reuse all metal parts **123** Includes Sway Bar End Link Bushings **148** Must remove factory metal shells



ENERGY SUSPENSION APPAREL



Golf Shirt

Baseball Cap

100% organic cotton



100% combed cotton pique knit shirt. Embroidered with detailed Energy Suspension logo on left chest.

Available in tri-color putty/black or in black with red striped trim.

Medium Black- #9.12135G Large Black- #9.12136G

X-Large Black- #9.12137G XX-Large Black- #9.12138G

T-Shirt

100% pre-shrunk cotton. Energy Suspension logo silkscreened on left chest and on back.

Available in white or black. Medium Black- #9.12109G Medium White-#9.12109W Large Black- #9.12110G Large White- #9.12110W

X-Large Black- #9.12111G X-Large White- #9.12111W XXL-Black-#9.12112G XXL-White-#9.12112W 3XL-Black-#9.12113G 3XL-White-#9.12113W

ACCESSORIES

Decals

Die Cut

Great for windows or any other place your customer wants to make the statement, "I have chosen the best." These high quality vinyl decals are available in four sizes and four vibrant colors. Black-G, Red-R, White-W and Yellow-Y.

9" x 1¹/₂"- #9.20106 12" x 1⁷/₈"- #9.20107 17" x 2³/₄"- #9.20104 24" x 3³/₄"- #9.20105





Tablet/Smartphone Holder This handy unit is perfect for your desk or workspace. Branded with Energy Suspension logo to show you're a fan.

#9.9540



Large and Small Display **Banners**

Show your customers you use the best when it comes to polyurethane components. Energy Suspension 4- color print vinyl banners say it loud and proud. Available in 2 sizes.

36" x 12"- **#9.20103** 70" x 30"- **#9.20125**



PERFORMANCE POLYURETHANE **Decals** Die Cut

Apply to smaller vehicle areas. such as back and side windows. lower fenders, etc. Each sheet has 1 med. & 1 small

decal per sheet.



Contingency Decal

2 1/2" x 9" 3 color vinyl. #9.20108Y



Available in two color combinations: white & black or red & black. Sheet Size: 31/2" x 63/4" White w/outline-#9.20109W Red & Black-#9.20109G

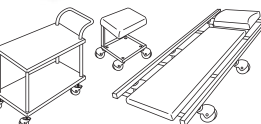






Made of superior formulation Hyper-Flex® polyurethane and uses high precision bearings. Experience little or no rolling resistance! The unique polyurethane material and design allows smooth, unimpeded rolling for indoor/outdoor ease of movement—over cracks, washers, misc. debris, etc.

- Fits Most Standard Caster Assemblies.
- Available in red or black with Cool Side Graphics.
- Rides on precision ABEC high quality bearings.
- Installs in a few minutes with two 5/32" hex wrenches (not included).
- All hardware is included.
 - Automotive-Type Creepers
 Shop Stools
 - Sit-Down Creeper Seats • Shop Test Equipment



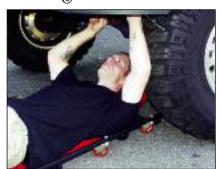
Check Out www.creeperwheels.com



Use them for: auto mechanic creepers, stools, test equipment, parts stands & carts, and many other devices that use a rolling caster assembly.

(Note- Recommended maximum weight per wheel is 125 lbs.)

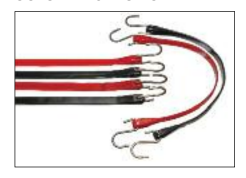




Part #	Wheel Size	# Of Wheels In Set					
POLYCREEPER WHEELS							
9.9169	2"	4					
9.9170	2"	6					
9.9171	2.375"	4					
9.9172	2.375"	6					
Add- R For Red or G For Black Wheels							

Energy Suspension's **POWER BAND**

OUTSTRETCHES RUBBER · IMPERVIOUS TO CHEMICALS & CONTAMINANTS · WILL NOT ROT



The Energy "Power Band" tie down straps are designed to be elastic enough to stretch easily to holding points. Each size band was engineered for its own length requirements. The wrong degree of elasticity will pull eyelets from tarps, damage goods and require the strength of an Olympic power lifter to use. This means a shorter band requires a thinner band of material.

Initially we tested the bands with standard "S" hooks. The steel "S" hooks straightened out before the Power Band finally separated. Special holding fixtures had to be made to test for the breaking point. Our 24 inch Power Band actually stretched to ten feet, seven inches before separating. The 31 inch band stretches to 13 feet! These are not practical usage numbers, but it does show the incredible elastic strength of our material. We also decided to use a full 3/16 inch diameter stainless steel for our "S" hooks. This adds

strength and helps protect against corrosion.

Remember . . . only rich people can afford to buy rubber tie down straps... again and again and again.

PART #: 12" Long 9.9012 24" Long 9.9024 18" Long 9.9018 31" Long 9.9031

