

HIGH PERFORMANCE COMPONENTS













GET NOTICED, GET CONNECTED, GET STRANGE







Want to let the world know you're Strange? We can help. Visit us at Strangeeng.net and Strangeoval.com and choose the garb that best suits you. Don't just dress.... Dress Strange!

SEARCH DEALERS Search Dealer Category

Search Country SEARCH Search Class Search Make SEARCH

Tube

SEARCH PROFILES



get onto all of Strange's feeds and hang on while Crystal guides you through the world of Strange Racing and Strange Events. If you love the smell of racing fuel and burned rubber then check Crystal out and follow her around.

DON'T JUST RACE...



CONTENTS

Axle Packages & Components

	Alloy Axles & Packages	6, 9-14
	Axle Bearings	26
	Axle Order Form Info	7-8
	C-clip Axles	10
Š	C-Clip Eliminators	25-26
	Pro Race Axles & Packages	6, 15-23
	Retainer Plates	26
	2 Piece Axles (Pro Stock)	19-20
	Wheel Studs & Kits	24

1	Application Guide	87-8	88
į	Alum. Dragster Housings		
S	Ford 9"		
ŝ	GM 12 Bolt	_	
8	Housing Ends		
ì	Strange S60	81-8	82
į	9" Ultra 4-Link Housings		
é	9" Ultra Fab Housings		
5	9.75" Alum Independent	99-	10

Brake Kits & Components

Brakes 101 (Tech)	117-11
Brake Line Kits & Fittings	137-13
Brake Pads (Steel Rotors)	131
Calipers & Caliper Kits	
Caliper Rebuild Kits	132, 13
Carbon Rotors & Pads	136
Drum Brake Kits	140
Front Carbon Brake Kits	133
Master Cylinders	137
Pressure Gauge	
Proportioning Valve	138
Pro Series II Stainless	
Wilwood Rear Brake Kits	140
	Brake Line Kits & Fittings Brake Pads (Steel Rotors) Calipers & Caliper Kits Caliper Rebuild Kits Carbon Rotors & Pads Drum Brake Kits Front Carbon Brake Kits Master Cylinders Pressure Gauge Proportioning Valve

Crystal Bailey Strange Social Media &

Field Marketing Coordinator

(Dana/Ford/GM)	20.//1	
\Dalla/FUIU/UIVI/	JJ-41,	ŕ

Couplers	165
Driveshaft Components	161
Magnetic Sensor Collars	164
Pinion Yokes	163-16
Solid Driveshafts	165
Transmission Yokes	161-16
Tubular Driveshafts	159-16
U-Joints & U-Bolts	161,16

Floater Kits & Components

Drag Race & Pro Touring....... 111-114

Ford 8.8" & Mustang Parts & Packages

	Alloy Axle & Spool Packages 13-14
	C-Clip Axles 10
	C-Clip Eliminators 25
	Differentials & Spools 41-42
	Gear Sets & Install Kits 34
	Housing Ends 85-86
	Pinion Yokes & Couplers 163-165
	Pro Race Axle Packages 17-18
	Pro Race Axle & Spool Pkgs 22
8	Rear Covers & Main Caps 43
8	Shocks & Struts (Bolt-In) 147, 149-1

Allov Axle Packages.....

Ford 9" Complete Centers & Housing

	Alum. Dragster Housing	77-78
ĕ	Bare 9" Housings	73-74
ð	Billet Complete Center	71-72
8	Complete Bolt-in Rear Ends	87-98
	HD Aluminum	63-66
	Lightweight Aluminum	59-62
	Pro Nodular Iron	57-58
	S-Series Nodular Iron	55-56
g	Ultra 4-Link Housing	79-80
	Ultra Case Aluminum	67-70
ğ	Ultra Fab Housing	75-76
	12 Bolt Drop-Out	59-62

Ford 9" Components

Bare 9" Cases	45-4
Billet Cases	
HD Aluminum	47
Lightweight Aluminum	47
Pro Nodular Iron	46
S-Series Nodular Iron	45
Ultra Case Aluminum	48
12 Bolt Drop-Out	48
Differentials	41
Gear Sets	31-3
Installation Components	33
Magnetic Sensor Collars	164
Pinion Couplers	165
Pinion Supports	
Pinion Yokes	163
Spools	42

Gear Sets & Installation Kits

Chrysler/Dodge/Mopar	29-30
Ford	31-34
GM	35-38
Gear Ratio Calculator	28
Lighten Gear Service	27
Micro Blue Service	28

GM 10 &12 Bolt Parts & Packages

Alluy Axie Fackayes	11-12
Alloy Axle & Spool Packages	13-14
Bare 12 Bolt Housings	83-84
C-Clip Axles	10
C-Clip Eliminators	26
Complete 12 Bolt Housings	107-10

Continued
Differentials & Spools
Housing Ends85-86
Labor Rates169-170
Live Axle Assemblies 167-168
New Products 3-4
Rear Covers & Main Caps43-44
Rear End Accessories (BMR) 109-110
S60/ Dana 60/ Mopar 8 3/4"
Alloy Axle Packages
Spindles 115
Spools (Dana/Ford/GM) 42
Steering Components
Steering boxes
Suspension
Altered Ultra Struts

Aluminum GT Struts	154
Aluminum Struts	151-156
Camaro Struts	150
Hypercoil & Knight Springs	157-158
Koni Coil-Over Shocks	141-142
Mustang Shocks & Struts	149-150
Spanner Wrench	142
Strange Alum Bolt-in Shocks	145-148
Strange Coil-Over Shocks	141
Ultra Adjustable Shocks	143-144
Ultra Strut Packages	155-156

Terms & Conditions.....5

NEW FROM STRANGE



BILLET CASE KITS / COMPLETE CENTER SECTIONS

This billet case is machined from a solid block of 7075-T73 aerospace aluminum that offers superior strength and high stress corrosion resistance to commonly used billet 6061-T6. Learn more on pages 49-50 & 71-72.

BILLET 9" PINION YOKE

Strange 9" 1350 series billet yokes for 28 & 35 spline pinions provide optimal strength to weight. See page 163.



FREE LUCAS OIL WITH ALL COMPLETE **REAR ENDS**



FORD 8.8 35 SPLINE STRANGE S-TRAC

The same proven technology that created the Strange 35 S-Trac for 9" Fords, has now become available for Ford 8.8 rear ends. This 35-spline helical gear differential offers smooth and progressive power transfer. The superior design and quality make it ideal for the most abusive Street/Track applications. Learn more on page 40.



The Pro Touring full floating kit dramatically increases safety and braking performance in Street/Track and Pro Touring vehicles. Learn more on pages 113-114





These triangulated designed housings are available from bare centers to complete bolt-in rear ends. Manufactured from 1/8" thick alloy steel, fortified with a 3/8" thick face plate and internal gussets, further adds to this extremely rigid foundation. Learn more on pages 75-76.

9" ALUMINUM ULTRA 4-LINK HOUSING

The Strange Ultra 4-Link Rear is not just your ordinary professional rear end. It is specifically designed to meet the needs of the most abusive and demanding racers. Learn more on pages 79-80.



Drag race shock technology taken to a new level. Side mount and in-line reservoir designs offer many advantages to the most concerning builder, tuner, and racer. Learn more on pages 143-144.



Featuring Strange billet calipers and stainless steel brake discs that float on forged aluminum rotor hats. Learn more on page 122.



TERMS & CONDITIONS

Terms

Orders may be shipped Certified Check, VISA, MASTER CARD, AMERICAN EXPRESS, OR DISCOVER CARD. Minimum order is \$10.00.

Claime

Claims for damages in shipping, open or sealed, are to be made to freight forwarder. Claims for shortages must be made directly to Strange Engineering within 5 days of receint.

Returns

Special order parts are non-returnable. No returns will be accepted without prior authorization. Please contact a Strange Engineering associate for a Returned Merchandise Authorization number. Returns must be in new condition. Any part that has been installed or used will not be credited. All returns are subject to a 20% handling charge (minimum \$10) and return freight must be prepaid.

Pricing

Prices are subject to change without notice.

Disclaimer of Warranty

Strange Engineering reserves the right to make changes in design and to add to or improve on its product without incurring any obligation to install the same on products previously manufactured.

Purchasers using Strange Engineering racing components and equipment, any and all inventory services, purchasers acknowledge that due to the differing conditions and circumstances under which all equipment and parts are installed and used, purchasers are not relying on Strange Engineering's skills or judgments to select or furnish the proper part or equipment. Purchasers expressly affirm they are relying upon their own skill or judgment to select and purchase suitable goods.

Strange Engineering makes no warranties whatsoever, expressed or implied, oral or written, to purchasers. There is no warranty of merchantability made to purchasers. Strange Engineering, further excludes any implied warranty of fitness with respect to racing and equipment, any and all inventory and service.

Avla Ranlacoment Guarante

Strange Alloy (induction hardened) 33 and 35 spline axles and Strange Pro Race Axles (thru-hardened) with 33, 35 (excluding gun-drilled) and 40-splines are guaranteed against spline breakage to the original owner for a period of five years. This replacement policy shall not apply to any product which has been repaired or altered in anyway so as in our judgment affects its performance; nor which has been subject to misuse, abuse, negligence or any other occurrence beyond the control of Strange Engineering. The replacement policy is effective from the invoice shipping date. In no way does Strange Engineering accept responsibility or liability beyond repair or replacement.

Snool Replacement Guarante

Strange Pro Race steel spools carry a lifetime replacement policy against breakage to the original owner with proof of purchase. This replacement policy is only valid when the spool is used with Strange or unmodified OEM axles- this is due to irregularly cut and non-involute splines which occur in re-spline and cut spline axles which provide poor spline contact area. This replacement policy shall not apply to any product which has been repaired or altered in anyway so as in our judgment affects its performance; nor which has been subject to misuse, abuse, negligence or any other occurrence beyond the control of Strange Engineering. The replacement policy is not warrantied against excessive run-out due to ring and/or pinion breakage. The replacement policy is effective from the invoice shipping date. In no way does Strange Engineering accept responsibility or liability beyond repair or replacement.

STRANGE EXPERIENCE

Strange has over 50 years of manufacturing experience in the performance industry. Strange has grown from creating products inside a two car garage in the late 50's to an industry leading manufacturing company housed on a 120,000 square foot site.

The family owned business is still based on principles the company was founded on-quality product, quality service and a true enthusiasm for the performance industry.



STRANGE PRO RACE & ALLOY AXLES - WHATS THE DIFFERENCE?

The best tool for the job is the right tool for the job. Strange Engineering prides itself on supplying the best possible product for your particular application. Many years of experience has created different axle designs based on their intended use. After considering the loads and forces that the axle will endure, the right material is chosen along with the proper heat treatment to optimize its characteristics. Since this can not be accomplished by only one type of axle, it has lead to the development of both Pro Race Axles and Alloy Axles. Quality is ensured as all Strange axles are proudly made in the USA by Strange Engineering.

Pro Race - Thru-Hardened

Alloy - Induction Hardened

Material

Hy-Tuf ultra strength forged alloy steel

Heat Treatment

Thru-hardened @ Rc 45-46 Full depth of shaft

Applicatio

Competitive Drag Racing

Origin

Hy-Tuf was originated in the class of Ultra-Strength alloys, which was developed for highly stressed landing gear in military aircraft. The material is a low carbon, high manganese, high-nickel and high molybdenum steel.

Properties

Each Pro Race Axle is heat treated in a vertical furnace to a hardness of Rc 45-46. The axle is the same hardness from the center of the shaft to the surface (thruhardened).

The combination of Hy-Tuf and thruhardened heat treatment provides an axle that achieves superior torsional strength and ductility. In addition, thru-hardened Hy-Tuf is ideal for weight saving gun-drilled and ultra light axles. More drag racers depend on Strange Hy-Tuf Pro Race Axles than all other brands combined.

Pro Race (thru-hardened) and Alloy (induction hardened) axles are all NHRA & IHRA accepted; however, Strange Engineering maintains the highest standards in the industry for safety and performance. Therefore, we strongly recommend our thru-hardened Pro Race shafts for all competitive drag racing applications.



Materia

Modified 1550 premium forged alloy steel

Heat Treatment

Induction Hardened @ Rc 58-62

Hardness decreases from surface to the axle core

Application

High performance Street and Track

Origin

1550 proved to be an excellent material for street applications, but required different properties to be suitable for track use as well. Various modifications were tested until the proper combination resulted in the material use today.

Propertie

Induction hardening is a process in which an axle is pulled through an electrical coil. The electric coil heats and quenches the shaft. This type of heat treatment is ideal for hardening the case of the shaft while the axle shaft core and flange remain soft, allowing for an extremely ductile axle. The combination of a premium alloy steel and

The combination of a premium alloy steel and induction hardening creates an axle which is able to survive the bending loads that are inherent with street use.

Strange Alloy Axles are offered in 28, 30, 31, 33 and 35 spline applications. Shafts up to 31 spline are ideal for street applications with the use of posi-units, Detroit Lockers, and helical gear differentials. The 33 and 35-spline axles are able to withstand even higher torque and bending loads. 35-spline alloy axles are well suited for street and track applications. They can be used with Detroit Lockers, Helical gear differentials, and spools. Spools are for racing applications only and should never be used on the street.

While Strange Alloy Axles are NHRA and IHRA accepted, the Pro Race Axles offer superior torsional and axle flange strength for the ultimate in Drag Race Only applications.



AXLE ORDERING INFORMATION

Strange axles are manufactured to meet each customer's needs. In order for us to produce an optimal axle fit, we have provided the following text and illustrations to assist you with supplying the necessary axle information. Please do not hesitate to call us if you have any questions or need a more in depth explanation of the information that we have requested.

Complete the information for Rear End Housing form if you cannot determine dimension C. The C dimension of an existing axle may be affected by changes to the housing ends, carrier, and brakes. When brakes are changed, so do many of the axle dimensions. Any additional information provided will help ensure a proper fit. Provide all the necessary information for existing axles provided everything will remain the same. The facing page has a housing end identification chart as well as common OEM and aftermarket dimensions that can be useful to verify the measurements you are supplying.

Information For Axle Order Form

- (1) Application Street, Track, Street and Strip, or Drag Race Only
- (2) Carrier Differential or spool, and manufacturer
 The original C dimensions may change if the carrier is replaced
- (3) Number of axle splines
- (4) Bolt Circle See chart
- (5) Tapped for screw in studs (1/2-20 or 5/8-18)
 Only Alloy Axles can be drilled for knurled studs Specify knurl size
- (6) Housing end type Shape may vary- Please verify dimensions
- (7) Type of brakes and manufacturer- Drum, factory disc, or aftermarket Aftermarket brake companies should supply F dimension
- (8) D dimension Axle flange OD is 6.245" unless specified otherwise
- (9) Driver side and passenger side C dimension See axle diagram
- (10) A dimension Brake register See axle diagram
- (11) B dimension Bearing seat See axle diagram
- (12) H dimension Bearing area diameter See axle diagram
- (13) F dimension Brake offset See housing diagram
 B and F are not the same dimension See Notes
- (14) Passenger side housing end to center of pinion Dimension L
- (15) Driver side housing end to center of pinion Dimension O
- (16) Housing end to housing end Dimensions L + O
- (17) Passenger side axle flange to center of pinion Dimension M
- (18) Driver side axle flange to center of pinion Dimension J
- (19) Axle flange to axle flange Dimensions M + J

 Do not add thickness of brake hat or drum

Common OEM Dimensions

Chrysler / Dana / Mopar

A dimension - 2.300" or 2.820"

B dimension - 2.200", 2.312", or 2.562"

F dimension - 2.238, 2.350", or 2.600"

H dimension - 1.563"

Bolt circle - 5 on 4 1/2"

Ford

A dimension - 2.430", 2.530", 2.750", 2.780",

2.796", 2.875, or 3.060"

B dimension - 1.875", 2.062", 2.125", 2.250",

2.375" or 2.437"

F dimension - 2.145", 2.332", 2.500", or 2.625"

H dimension - 1.379", 1.400", 1.532", 1.563",

1.626" or 1.773"

Bolt circle - 4 on 4 1/4", 5 on 4 1/2', 5 on 5 1/2"

General Motors

A dimension - 2.780", 2.812", or 3.060"

B dimension - 2.562", C-clip style axle (none)

F dimension - 2.832"

H dimension - 1.379", 1.400", 1.532", 1.563"

1.626, or 1.773"

Bolt circle - 5 on 4 3/4", 5 on 5", 5 on 5 1/2"

Notes

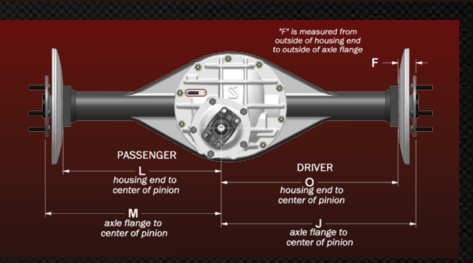
- Axle flange to axle flange is measured from the outside face of the axle flanges without any brakes installed.
- If you have listed only housing end to housing end or axle flange to axle flange, please specify pinion offset.
- The B dimension is from the outside face of axle flange to the bearing shoulder machined onto the axle.
- The F dimension is measured from outside face of bare axle flange to the outside face of the housing end.
 Chrysler / Dana / Mopar housing ends do not have an internal step to stop the axle bearing.
 Therefore, the F dimension is obtained with the backing plate and gasket installed or their combined thickness accounted for.
- When upgrading to 35 spline axles in a Ford 9", an aftermarket 3.250" bore case is required.

Axle Form

X	Bolt Circ
2.645"	4 1/2"
2.792"	4 3/4"
2.939"	5"
3.233"	5 1/2"

B.C. (6.245 unless specified) The style colip style

Housing Form



I--3-1/2"--BIG FORD LATE BIG FORD FORD 8.8" FORD 8.8" OLDS (STRANGE) HOUSING ENDS HOUSING ENDS HOUSING ENDS H1137 (1.3" WIDE) HOUSING ENDS H1135 (1.3" WIDE (FACTORY) H1132 (1.3" WIDE SAFETY HUB KITS H1142 (1.0" WIDE A1090 A1092 A1093, A1094, A1096 THICK FLANGE, 3/8"-24 HOLES 3-3/8"-MUSTANG 05-14 MUSTANG SMALL GM SMALL GM LARGE GM (FACTORY) (FACTORY) (STRANGE) (FACTORY) SAFETY HUB KIT H1134 (1" WIDE HOUSING ENDS H1143 (1.3" WIDE A1033 A1100 3/8"-24 5 holes on 3.75" bolt circle

STRANGE

L5500SBB (1.56" WIDE) H1131 (1.30" WIDE

(STRANGE)

SYMMETRICAL

SYMMETRICAL

HOUSING END IDENTIFICATION CHART

HOUSING END CHART

Notes

- (1) FACTORY indicates
 OEM style housing ends
 that Strange does not
 manufacture and are listed
 for identification purposes; however, we do offer
 c-clip eliminator kits. C-clip
 eliminator kit may require
 new axles- call for your
 application.
- (2) Big Ford or late big Ford OEM housing ends may vary in shape and housing end stud hole size.

7

MOPAR

H1133 (1.25" WIDE

STRANGE ALLOY AXLES



2 day turnaround

- Designed for your custom street and hi-performance vehicle
 - CNC machined from premium forged alloy steel
- Induction hardened to resist bending loads and provide a more flexible axle
 - Radius rings to minimize stress concentrations
- Axles for Dana 60, Ford 8.8", 9", GM 12 bolt, 10 bolt, 57-64 Olds, Mopar 8 3/4"
 - 28, 30, 31, 33, & 35 spline
 - Alloy 35 spline axles designed for your street/strip requirements

Strange Alloy Axles are designed to meet the demanding bending loads of street use. Manufactured from premium alloy steel forgings, each alloy axle is induction hardened to its optimal hardness with Strange designed tooling. Alloy axle splines are hobbed to the proper involute spline before heat treatment. The axles are made with a large 1.563" diameter axle bearing area and the shoulder accepts a radius ring that minimizes stress concentrations. A billet aluminum brake register is provided to properly locate the center of your disc or drum brake system.

Alloy axles are offered in 28, 30, 31, 33 and 35 spline applications. Shafts up to 31 spline are ideal for street applications with the use of posi-units, Detroit Lockers, and helical gear differentials. It is always recommended to use the largest shaft as possible. If you own a 9" rear end and are considering purchasing a differential for a OEM case, then you should always upgrade from 28 to 31 spline components. The axles are identical in price and often the differentials are similar in cost. Although our 28 spline Alloy axle is stronger than OEM 28 spline, 31 spline axles are 38% stronger. We strongly recommend an upgrade to 31 spline axles for street applications.

Strange Alloy 33 and 35-spline axles are able to withstand even higher torque and bending loads. 35-spline alloy axles are ideal for street and strip applications and may be used with Detroit Lockers, helical gear differentials and spools. Spools are for Drag Racing only and should never be used on the street.

Strange also offers alloy replacement c-clip style axles for many OEM applications. Call today to discuss your requirements.

Strange Alloy Axles

A3100 Strange Alloy induction hardened axles Ford 28, 31, 33 spline / Mopar 30 spline/ GM 30, 33 spline. Drilled and tapped for your choice of bolt circle- pair... \$349

A3500 Strange Alloy 35 spline induction hardened axles. Drilled and tapped for your choice of bolt circle- pair... \$349

A1004 Additional charge for access hole or third bolt circle- pair... \$16



Strange Alloy C-Clip Axles

- Manufactured from high strength steel
 Harder surface area than OEM for improved bearing/axle life
 - Deeper case hardening than OEM for superior torsional strength
 - Fully ground bearing surface and radius
 - Drilled for 1/2-20 screw-in studs & OEM press-in studsFits OEM bearing

Ford Mustang 31spline C-Clip Axles

P3110 Strange 31spline 8.8" c-clip axles 94-98 OEM Mustang disc applications- pair \$250

P3111 Strange 31 spline 8.8" c-clip axles
99-04 OEM Mustang disc applications- pair \$250

P3112 Strange 31 spline 8.8" c-clip axles
05-14 OEM Mustang disc applications- pair \$284

GM 30 spline C-Clip Axles

P3020 Strange 30 spline GM 12 bolt c-clip axles 67-69 Camaro, 65-67Chevelle, 68-72 Chevy II 0EM drum applications- pair... \$250

P3026 Strange 30 spline GM 12 bolt c-clip axles 70-72 Camaro, 68-72 Chevelle 0EM drum applications- pair... \$250





C-Clip Axle Bearings, Seals & Studs

A3120K Ford 8.8" & GM 10 & 12-bolt car
Axle bearing and seal for c-clip axle- pair... \$54

A3121 Ford 8.8" press-in stud kit - 10 pieces 94-04 Mustang (1/2"-20) .615" knurl... \$26

A3130 GM press-in stud kit - 10 pieces
Up to 81 car (7/16"-20) .472" knurl... \$26



ALLOY AXLE PACKAGES

Strange Alloy Axle Packages for Ford, GM, Mopar and More...

Alloy axle packages are easily configured to a wide range of applications and are customized for your vehicle. Strange has combined integrated components at money saving prices As with all Strange packages, Alloy Axle packages are designed to ease installation- saving you time & money



P3102	Ford 28 or 31 spline axles, bearings, and 2" or 3" (1/2-20) stud kit	P3304	Strange 33 spline axles, bearings, retaining plates and 2" or 3" (1/2-20) stud kit
P310258	P3102 with upgrade to 5/8" stud kit \$465	P330458	P3304 with upgrade to 5/8" stud kit \$481
P3104	Ford 28, 31, Chevy or Mopar 30 spline axles, axle bearings, retaining plates,	P3502	Alloy 35 spline axles, bearings, and 2" or 3" (1/2-20) stud kit \$405
D0404E0	and 2" or 3" (1/2-20) stud kit \$421	P350258	P3502 with upgrade to 5/8" stud kit \$465
P3 1U458	P3104 with upgrade to 5/8" stud kit \$481	P3504	Alloy 35 spline axles, bearings, retaining plates,
	Strange 33 spline axles, bearings,		and 2" or 3" (1/2-20) stud kit \$421
	and 2" or 3" (1/2-20) stud kit \$405	P350458	P350458 with upgrade to 5/8" stud kit \$481
P330258	P3302 with ungrade to 5/8" stud kit \$465		

The Chevy 30 spline axles listed above are NON-c-clip style axles and require aftermarket 3.150" ID housing ends.





Ford 8.8" Alloy Axle Packages with C-Clip Eliminator Kit

Strange 8.8" c-clip eliminators feature Timken roller bearings that are ideal for street and constant use

86-93 Mustan

P3109F86	Ford 28, 31 or Strange 33 spline Alloy axles, c-clip eliminator kit, 1986-1993 Mustang 8.8" application for OEM drum brakes	
P3109F8658	P3109F86 with upgrade to A1027 5/8" stud kit	
P3509F86	P3109F86 with 35 spline Alloy axles	\$424
P3509F8658	P3109F86 with 35 spline Alloy axles and A1027 5/8" stud kit	\$484
1096	1992 Applications Can Ro Hen With Aftermarket Dies Brakes Kits	That Are Decianed For C. Clin F

94-04 Mustang

P3109F94	Ford 28 or 31 spline Alloy axles, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit
	1994-2004 Mustang 8.8" application for OEM disc brakes - Specify GT or Cobra brakes \$545
P3109F9458	P3109F94 with upgrade to A1027 5/8" stud kit \$605
P3509F94	P3109F94 with Strange 35 spline Alloy axles\$545
P3509F9458	P3109F94 with Strange 35 spline Alloy axles and A1027 5/8" stud kit \$605
OPAX01	Add optional Strange 1994-2004 ABS reluctor rings - pair \$89

05-14 Mustang

P3109F05	Ford 31 spline Alloy axles, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit 2005-2014 Mustang 8.8" application for OEM GT & GT500 disc brakes \$653
P3109F0558	P3109F05 with upgrade to A1027 5/8" stud kit
P3509F05	P3109F05 with Strange 35 spline Alloy axles
P3509F0558	P3109F05 with Strange 35 spline Alloy axles and A1027 5/8" stud kit \$713
OPAX05	Add optional OEM 2005-2012 ABS reluctor rings - pair \$77

2005-2014 kits include billet aluminum caliper mounts - Eliminating modifications that compromise integrity of the OEM mount 5/8" stud kit option limited to A1027 due to clearance requirements for eliminator kits

ALLOY AXLE & SPOOL PACKAGES

STRANGE 35 SPLINE ALLOY AXLE & SPOOL PACKAGES FOR FORD, GM, MOPAR AND MORE...

Alloy axle & Spool packages are easily configured to a wide range of applications and are customized for your vehicle

Strange has combined integrated components at money saving prices As with all Strange packages, Alloy Axle packages are designed to ease installation- saving you time & money



Strange 35 spline Alloy axles, axle bearings,

2" or 3" (1/2-20) stud kit, and Lightweight Pro Steel Spool... \$554

P3502S with upgrade to 5/8" stud kit... \$614

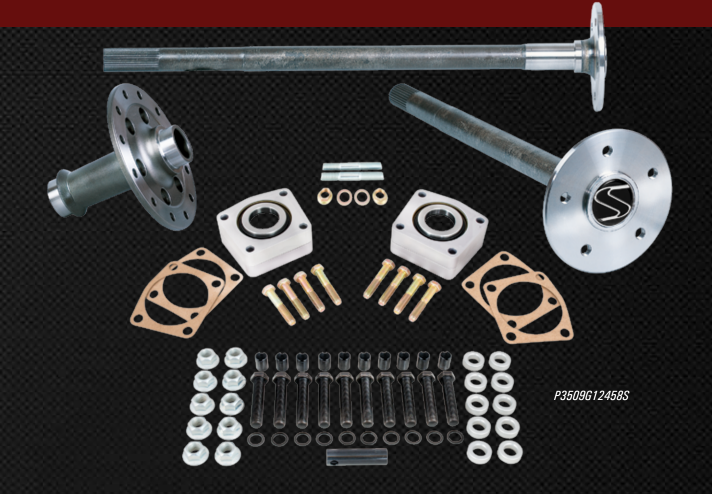
Strange 35 spline Alloy axles, axle bearings, retaining plates, 2" or 3" (1/2-20) stud kit, and Lightweight Pro Steel Spool... \$571

P350458S P3504S with upgrade to 5/8" stud kit... \$631









FORD & GM STRANGE 35 SPLINE ALLOY AXLE & SPOOL PACKAGES WITH C-CLIP ELIMINATOR KIT

Alloy 35 spline axles, Lightweight Pro steel spool, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit

1986-1993 Mustang 8.8" application for OEM drum brakes... \$565

1986-1993 Mustang applications can use aftermarket disc brakes kits designed for use with c-clip eliminator kits

Alloy 35 spline axles, Lightweight Pro steel spool, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit

1994-2004 Mustang 8.8" application for OEM disc brakes - Specify GT or Cobra brakes...\$686

Add Optional Strange 1994-2004 ABS reluctor rings - pair..... \$89

Alloy 35 spline axles, Lightweight Pro steel spool, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit

2005-2004 Mustang application for OEM GT & GT500 disc brakes... \$794

OPAX05 Add optional OEM 2005-2012 ABS reluctor rings - pair...... \$77

2005-2012 Mustang kits include billet aluminum caliper mounts - No modifications to OEM mounts that compromise integrity

P3509G12S Strange 35 spline Alloy axles, Lightweight Pro Steel Spool,

12 Bolt Chevy Car c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit... \$565

P3509G1258S P3509G12S with upgrade to A1027 5/8" stud kit... \$625

All 5/8" upgrades above are limited to A1027 stud kit due to clearances necessary for eliminator kits

PRO RACE AXLES



Strange Pro Race axles are forged from Hy-Tuf alloy steel that was originally developed for highly stressed landing gear in military aircraft. The material is in the class of Ultra Strength alloys and contains low carbon, high manganese, high-nickel, and high molybdenum steel. Pro racing axles are thru-hardened allowing for a Drag Racing shaft with an exceptionally high, 240,000 PSI, tensile strength while retaining ductility.

Strange Engineering stocks a variety of completely finished axles for specific applications. After 50 years of manufacturing axles, we know which applications are most common and there is no reason to charge you extra for priority service. If your requirements cannot be met by our extensive inventory, we will custom manufacture your axle at no additional cost. Strange Pro Race axles are the best value on the market today. That's why more drag racing competitors rely on Strange axles than all other brands combined! Contact a Strange sales technician to discuss your specific application.

A1000 Pro Race Hy-Tuf axles, any length, and any spline up to 35 Choice of bolt circle - Tapped for 1/2" or 5/8" screw-in studs- pair... \$429

A1003 Lightened axle flange - Five 1" round lightening holes- pair... \$28

A1004 Additional charge for access hole or third bolt circle-pair..... \$16

A1005 Lighten shaft and flange - 35 spline axles shafts gun-drilled with .875" bore Maximum length is 20" - Flanges machined with five round holes- pair... \$129

A1006 Ultra Lite flange - Pocket mill flange in solid or gun-drilled axles... \$75

Gun-drilled axles with A1006 option also are lightened underneath the Strange logo See picture on next page



Strange gun-drilled axles were created to reduce rotating weight. Gun-drilling is a process where the core of the axle is removed, leaving a .875" hole thru the entire length of the shaft. Each gun-drilled axle is further lightened by eliminating axle flange material with five 1" diameter holes. A 35 spline gun-drilled axle is 25.6% lighter than a solid 35 spline axle and can be used for non-blown cars weighing under 1,850 lbs. Strange 40 spline gun-drilled axles can withstand the abuse of drag racing vehicles weighing 3,500 lbs. and with quarter mile elapsed time slips under seven seconds. Strange 40 spline gun-drilled axles are 10% lighter than 35 spline solid axles and an astonishing 54% stronger. The Strange 40 spline gun-drilled axle is truly the ultimate drag racing axle.

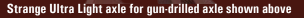
A solid axle shaft is stronger than an equivalent in diameter gun-drilled shaft. When weight is not an issue, a gun-drilled axle should not be used.

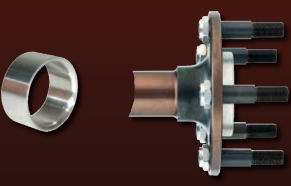


Strange Ultra Light flange for solid axle is pictured above

Strange 40 Spline Pro Race Axles









A2000 Pro Race Hy-Tuf 40 spline gun-drilled axles, any length up to 30", choice of bolt circle, with five 1" round lightening holes in flange, tapped for 1/2" or 5/8" screw-in studs- pair...... \$554

A2100 Pro Race Hy-Tuf 40-spline solid axles, any length up to 35", choice of bolt circle, with five 1" round lightening holes in flange, tapped for 1/2" or 5/8" screw-in studs- pair...... \$469

A1006 Ultra Lite flange - Pocket mill axle flange for solid or gun-drilled axles... \$75

> Gun-drilled axles with A1006 option are further lightened underneath the Strange logo Removing an additional 1.50 lbs. compared to five 1" holes

Advantages of the Strange Radius Ring

The axle bearing shoulder, where the bearing rests against the axle, encounters a tremendous amount of stress. The load, compared to OEM axles, is compounded by the use of slicks, larger diameter tires, aggressive launches, and tire shake. This area can be strengthened by increasing the diameter of the bearing surface and minimizing the distance from the axle bearing shoulder to the outside of the axle flange.

When we developed our 40 spline axle, the bearing surface OD was made to a giant 1.7735". By using a special stainless steel ring, we were able to accomplish three important goals. Increase the radius of the axle bearing shoulder, drastically reducing stress concentrations, minimized the distance from the bearing shoulder to the outside of the axle flange, and set axle offset to match the brake kit.

PRO RACE AXLE PACKAGES



A1100 c-clip eliminator kit coupled with a thru-hardened Pro Race axle, that has been re-designed for circle track and hard-core street/strip use, offers GM 10 & 12 bolt rear end owners the best of both worlds.

Our specially designed A1100 c-clip eliminator kit employs giant Timken unit bearings, which survive severe side loads and constant use. Not to be confused with eliminator kits supplied with ball bearings that are for Drag Racing Only. The axle shaft is tapered to resist bending loads and the flange is machined with a generous radius for maximum side load strength.

GM Street / Strip / Oval Track Axle Package with C-Clip Eliminator Kit

P1011GOT Special Design Pro Race Hy-Tuf axles for small GM housing ends - Chevy 8.20", 8.5" or 12 bolt car

Choice of bolt circle, A1100 c-clip eliminator kit and 2" or 3" (1/2"-20) stud kit... \$520

P1011G0T58 P1011G0T with upgrade to A1027 5/8" stud kit... \$574

GM Drag Race Axle Package with C-Clip Eliminator Kit

P1011GDR Pro Race Hy-Tuf axles for small or large GM housing ends - Chevy 8.20", 8.5" or 12 bolt car

Choice of bolt circle, Drag Race Only c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit... \$520

P1011GDR58 P1011GDR with upgrade to A1027 5/8" stud kit... \$574

Ford Mustang 8.8" Drag Race Axle Package with C-Clip Eliminator Kit

P1011F86 Ford 31, Strange 33 or 35 spline Pro Race Hy-Tuf axles,

86-93 Mustang 8.8" c-clip eliminator kit for OEM drum brakes, and 2" or 3" (1/2"-20) stud kit....... \$520

P1011F8658 With upgrade to A1027 5/8" stud kit... \$574

86-93 Mustang Applications Can Only Be Use With Aftermarket Disc Brakes Kits Designed For C-Clip Eliminator Kits



Ford Mustang 8.8" Drag Race Axle Package with C-Clip Eliminator Kit- Continued

P1011F94 Ford 31, Strange 33 or 35 spline Pro Race Hy-Tuf axles, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit 1994-2004 Mustang 8.8" applications for OEM disc brakes - Specify GT or Cobra brakes... \$641

P1011F9458 P1011F94 with upgrade to A1027 5/8" stud kit... \$695

OPAXO1 Optional Strange ABS reluctor rings- pair... \$89

P1011F05 Ford 31, Strange 33 or 35 spline Pro Race Hy-Tuf axles, c-clip eliminator kit, and 2" or 3" (1/2-20) stud kit

2005-2014 Mustang 8.8" applications for OEM GT or GT500 disc brakes... \$749

P1011F0558 P1011F05 with upgrade to A1027 5/8" stud kit... \$803

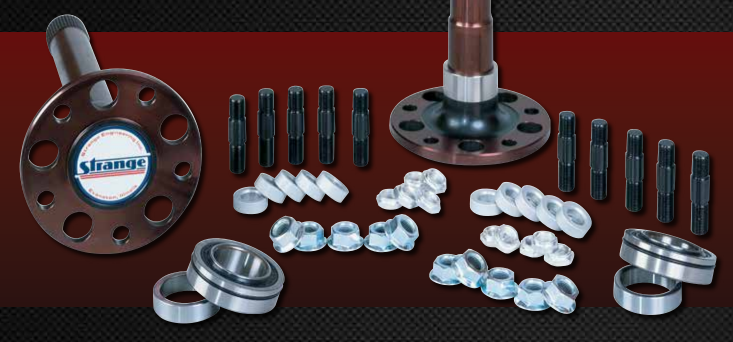
OPAXO5 Optional OEM ABS reluctor rings- pair....... \$77

2005-2014 kits include billet aluminum caliper mounts - Eliminating modifications that compromise integrity of the OEM mount 5/8" stud kit option limited to A1027 for all axle packages with eliminator kits, due to clearance requirements

Strange 28 to 35 spline Pro Race Axle Packages for Ford, GM, Mopar and More...

P1UU/	choice of bolt circle, axle bearings,	P100858	P1008 with upgrade to 5/8" stud kit \$534
	and 2" or 3" (1/2-20) stud kit \$470	P1013	Pro Race Hy-Tuf 35 spline gun-drilled axles, any length up to 20", five round lightening holes,
P100758	P1007 with upgrade to 5/8" stud kit \$524		choice of bolt circle, axle bearings, and 5/8" stud kit
P1008	Pro Race Hy-Tuf axles any length, splined up to 35, choice of bolt circle, axle bearings, retainer plates, and 2" or 3" (1/2-20) stud kit	A1006	Ultra Lite flange - Pocket mill axle flange for solid or oun-drilled axles- pair \$75

40 SPLINE PRO RACE AXLE PACKAGES



40 spline Pro Race Axle Packages

- P1014 Lightweight Pro Race Hy-Tuf 40 spline gun-drilled axles with .875" bore, any length up to 30", choice of bolt circle five 1" round lightening holes in flange, A1019 axle bearings, and 5/8" stud kit... \$663
- **P1015** With upgrade to A1024 3.350" OD axle bearings... \$810
- P1016 Pro Race Hy-Tuf 40 spline solid axles any length up to 35", choice of bolt circle five 1" round lightening holes in flange, A1019 axle bearings, and 5/8" stud kit... \$582
- **P1017** With upgrade to A1024 3.350" OD axle bearings... \$728



The Strange 2 piece axle has evolved beyond our competitions offerings. Designed for the professional racer, the two-piece axle is stronger and safer than a traditional one piece axle.

However, the two-piece axle is not a replacement for a floater rear end. Strange developed the lightweight two-piece axle with Warren and Kurt Johnson in 1999 and is now common place among the most demanding teams - including NHRA Pro Stock World Champions Greg Anderson, Allen Johnson, Jason Line and Erica Enders.



- Large Capacity double row spherical roller bearing
- 3.543" OD / 1.968" ID bearing housed in aluminum cartridge
- Provides Low friction Allows high misalignment
 1" bore gun-drilled 300M axle shafts
- Axle design captivates axle bearing Eliminates wedding ring
 Reduces wheel deflection
 - Lightweight Construction

Strange 2 Piece Axle Package

L5500SBB Housing end for Strange 2 piece axle- each... \$88

C18104NBUC Pro Carbon brake Kit - 4 3/4" BC - for Strange 2 piece axles - caliper mounts not included...... \$2,590

B1711NBM Pro Steel brake kit - 4 3/4" & 5" BC - for Strange 2 piece axles - caliper mounts not included... \$545

GM & FORD 8.8" PRO AXLE & **SPOOL PACKAGES**



GM Oval Track Axle & Spool Package with C-Clip Eliminator Kit

Pro Race Hy-Tuf axles for Chevy 8.20", 8.50" or 12 bolt using Small GM housing ends & OEM drum brakes *

30 or 33 spline axles, choice of bolt circle, A1100 c-clip eliminator kit for oval track & street / strip applications,

choice of 2" or 3" (1/2-20) stud kit and Lightweight Pro Steel spool... \$615

Upgrade to 35 spline axles and spool... \$50

OPRA01 Upgrade to 35 spline axles and spool... \$50

OPRA01

GM Drag Race Axle & Spool Package with C-Clip Eliminator Kit

OPAX05 Pro Race Hy-Tuf axles for Chevy 8.20", 8.50" or 12 bolt using Small GM housing ends & OEM drum brakes *

30 or 33 spline axles, choice of bolt circle, Dag Race Only c-clip eliminator kit with low friction ball bearing, 05-14 kits include billet aluminum caliper mounts - Eliminating modifications that compromise integrity of the OEM mount

choice of 2" or 3" (1/2-20) stud kit and Lightweight Pro Steel spool... \$615 5/8" stud kit option limited to A1027 due to clearance requirements for eliminator kits



Ford Mustang 8.8" Pro Race Axle & Spool Package with C-Clip Eliminator Kit

Pro Race Hy-Tuf 31 or 33-spline axles, c-clip eliminator kit, 2" or 3" (1/2-20) stud kit, and Lightweight Pro spool

1986-1993 Mustang 8.8" using OEM drum brakes *... \$615

P2000FM86 with upgrade to A1027 5/8" stud kit... \$669

OPRA01 Upgrade to 35 spline axles and spool... \$50

* Aftermarket Disc Brakes Kits Can Be Used If Designed For C-Clip Eliminator Kits

All 5/8" upgrades above are limited to A1027 stud kit due to clearances necessary for eliminator kits

Pro Race Hy-Tuf 31 or 33-spline axles, c-clip eliminator kit, 2" or 3" (1/2-20) stud kit, and Lightweight Pro spool

1994-2004 Mustang 8.8" using OEM disc brakes (specify GT or Cobra brakes)... \$696

P2000FM94 with upgrade to A1027 5/8" stud kit... \$750

OPRA01 Upgrade to 35 spline axles and spool... \$50

OPAX01 Optional Strange ABS reluctor rings for 1994-2004 Mustang-pair... \$89

Pro Race Hy-Tuf 31 or 33-spline axles, c-clip eliminator kit, 2" or 3" (1/2-20) stud kit, and Lightweight Pro spool

2005-2014 Mustang 8.8" using OEM GT or GT500 disc brakes... \$805

P2000FM05 with upgrade to A1027 5/8" stud kit... \$859

OPRA01 Upgrade to 35 spline axles and spool... \$50

Optional OEM ABS reluctor rings for 2005-2014 Mustang- pair... \$77

PRO RACE AXLE & SPOOL PACKAGES & AXLE ACCESSORIES

Strange Pro Race Hy-Tuf Axle and Lightweight Steel Spool Packages

Easily configured to a wide range of applications
Custom designed for your vehicle at Money saving prices!



P2005 Pro Race Hy-Tuf axles any length, 33 or 35-spline, choice of bolt circle,

axle bearings, 2" or 3" (1/2-20) stud kit, retaining plates, and Lightweight Pro Steel spool... \$629

P200558 P2005 with upgrade to 5/8" stud kit... \$683

Pro Race Hy-Tuf axles any length, 33 or 35-spline, choice of bolt circle,

axle bearings, 2" or 3" (1/2-20) stud kit, and Lightweight Pro Steel spool... \$609

P200758 P2007 with upgrade to 5/8" stud kit... \$663

P2015 Lightweight Pro Race Hy-Tuf 40 spline gun-drilled axles - .875" bore, any length up to 30"

choice of bolt circle, five 1" round lightening holes in axle flange,

A1019 axle bearings, 5/8" stud kit and Lightweight Pro Steel spool... \$890

P2016 P2015 with upgrade to A1024 3.350" OD axle bearings... \$1,010

P2017 Pro Race Hy-Tuf 40 spline solid axles - any length up to 35"

choice of bolt circle, five 1" round lightening holes in axle flange,

A1019 axle bearings, 5/8" stud kit and Lightweight Pro Steel spool)... \$800

P2018 P2017 with upgrade to A1024 3.350" OD axle bearings... \$920

Optional Ultra Light Flange Available for all Strange Axle Packages A1006 Add \$75





Strange Stud Kits

Strange offers the choice of two types of 5/8" stud kits.

Our traditional A1027 stud kit features premium bolts & adjustable .875" long sleeves. This the lightest stud kit.

In addition, we offer five lengths of chrome moly stud kits. Ensure dimension "A" is able to fully engage into your wheel. This needs to be slightly greater than the combined thickness of the disc brake hat or drum and the thickness of the wheel.

Every 5/8" stud kit includes aluminum anti-marring washers that protect the wheel from the nut. Anti-marring washers are offered in .250", .4375" and .688" widths. The .4375" washer is our standard washer thickness. You can choose to substitute with the .250" by adding "S" at the end of the part number, or "L" for the .688" washers.

Strange 1/2" stud kits are offered in 2" and 3" lengths. The stud length refers to the threaded portion of the stud. To determine the usable thread that will protrude from the axle flange, subtract the thickness of the axle flange and an additional .0625" for the washer. 1/2" stud kits are designed for 1/2"-20 lug nuts - Not included in kits.

Strange 1/2" Stud Kits

A1025	2" screw-in stud kit for Strange axles (1/2"-20)
	Grade 8 bolts and washers- 10 of each \$21

Traditional 5/8" Stud Kits

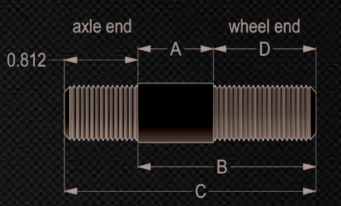
A1027 3" screw-in stud kit for Strange axles (5/8"-18) Grade 8 bolts with .875" adjustable sleeves, lug nuts, .4375" aluminum washers, and wrench... \$90





L7010NX Aluminum 5/8" lug nut With integral washer.. \$9 ea







Strange Chrome-Moly 5/8" Stud Kits

A1036 Strange chrome-moly 5/8" stud kit

Lug nuts, .250" aluminum washers, and locking nuts A = .775", B = 1.550", C = 2.362", D = .775"

A1037 Strange chrome-moly 5/8" stud kit

Lug nuts, .4375" aluminum washers, and locking nuts A = .875", B = 2.063", C = 2.875", D = 1.188"

A1037MD Strange chrome-moly 5/8" stud kit

Lug nuts, .4375" aluminum washers, and locking nuts A = .875", B = 1.760", C = 2.572", D = .885"

A1038 Strange chrome-moly 5/8" stud kit

Lug nuts, .4375" aluminum washers, and locking nuts A = 1.187", B = 2.375", C = 3.187", D = 1.188"

A1039 Strange chrome-moly 5/8" stud kit

Lug nuts, .4375" aluminum washers, and locking nuts A = 1.500", B = 2.688", C = 3.500", D = 1.188"

A1041 Strange chrome-moly 5/8" stud kit

Lug nuts, .4375" aluminum washers, and locking nuts A = 1.875", B = 3.125", C = 4.00", D = 1.250"

ALL STRANGE 5/8" STUD KITS - \$90

5/8" stud kits contain .4375" washers unless otherwise noted

Add "S" to end of part number for .250" or "L" for .688"

ACCESSORIES

C-Clip Eliminator kits were originated by Strange Engineering and are required by drag racing rules for good reason. C-Clip type axles are retained by a clip above the spline portion of the axle. When the stock axle or differential breaks, the entire axle and wheel assembly can slide completely out of the housing. The Strange kit eliminates the dangers of wheel loss. The bearings are press fit onto the axles and enclosed by aluminum halves. These halves bolt to the stock axle housing ends, securely retaining the axle.

Drag Race Only kits are supplied with low friction ball bearings. They reduce rotational loss, but are not acceptable for any other use.

Street, Street/Strip, and Oval Track kits utilize tapered axle bearings. These kits are ideal for many applications requiring extended use.

Ford 8.8" Mustang C-Clip Eliminator Kits Street / Strip c-clip eliminator kit for Strange axles @ 1.563" 86-93 Mustang 8.8" using OEM drum brakes *...... \$159 Drag Race Only c-clip eliminator kit for OEM c-clip axles Street / Strip c-clip eliminator kit for OEM c-clip axles 86-93 Mustang 8.8" using OEM drum brakes *...... \$169 Street / Strip c-clip eliminator kit for Strange axles @ 1.563" Includes billet aluminum caliper mounts for GT brakes Street / Strip c-clip eliminator kit for Strange axles @ 1.563" Includes billet aluminum caliper mounts for Cobra brakes 94-04 Mustang 8.8" using OEM Cobra disc brakes............ \$230 Street / Strip c-clip eliminator kit for OEM c-clip axles Includes billet aluminum caliper mounts for GT brakes Street / Strip c-clip eliminator kit for OEM c-clip axles Includes billet aluminum caliper mounts for Cobra brakes **94-04 Mustang** 8.8" using OEM Cobra disc brakes............. \$230 Street / Strip c-clip eliminator kit for OEM c-clip axles Includes billet aluminum caliper mounts for stock brakes Street / Strip c-clip eliminator kit for Strange custom Hy-Tuf axles Includes billet aluminum caliper mounts for stock brakes 05-14 Mustang 8.8" using OEM stock disc brakes...............\$329 A1099ST Street / Strip c-clip eliminator kit for Strange custom Alloy axles Includes billet aluminum caliper mounts for stock brakes



^{* 1986-1993} Mustang applications can use aftermarket disc brake kits designed specifically for c-clip eliminator kits



GM 10 & 12 bolt C-Clip Eliminator Kits

A1030	Drag Race Only c-clip eliminator kit for Strange axles
	@ 1.532" Chevy 8.2, 8.5, & 12 bolt car with Small GM
	housing ends using OEM drum brakes * \$159

A1031 Drag Race Only c-clip eliminator kit for Strange axles @ 1.532" Chevy 12 bolt with Large GM housing ends using OEM drum brakes *... \$200

A1031Z Drag Race Only c-clip eliminator kit for Strange axles @ 1.563" Chevy 12 bolt with Large GM housing ends using OEM drum brakes *... \$200

A1032 Drag Race Only c-clip eliminator kit for OEM c-clip axles Chevy 8.2, 8.5, & 12 bolt car with Small GM housing ends Using OEM drum brakes *... \$159

1.772" bore for 3.350" housing end- ea... \$139

A1033 Street / Strip c-clip eliminator kit for OEM c-clip axles Chevy 8.2, 8.5, & 12 bolt car with Small GM housing ends using OEM drum brakes *... \$169

A1034 Drag Race Only c-clip eliminator kit for Strange axles @ 1.563" Chevy 8.2, 8.5, & 12 bolt car with Small GM housing ends Using OEM drum brakes *... \$159

A1100 Street/Strip/Oval c-clip eliminator kit for Strange axles @ 1.7735" Chevy 8.2, 8.5, & 12 bolt car with Small GM housing ends Using OEM drum brakes *... \$200

^{*} Can use aftermarket disc brake kits designed for c-clip eliminator kits

	Axle Bearings		
A1013	Timken tapered axle bearing, locking ring & outboard seal		Retair
	1.562" bore for 3.150 ID housing end- ea \$35	A1114	Small GM re
A1019	Ball style axle bearing and locking ring		for Strange H
	1.772" bore for 3.150" ID housing end- ea \$35	A1015	Oldsmobile r
A1020	Ball style axle bearing and locking ring	A1016	Early Big Fo
	1.531" bore for 3.150" ID housing end- ea \$35		with 1/2 " bo
A1021	Ball style axle bearing and locking ring 1.562" bore for 3.150" ID housing end- ea \$35	A1018	Late big Ford
			with 3/8" bo
A1022	Mopar non-adjustable axle bearing, locking ring, spirolox, retainer plate - 1.562" bore for 2.875" housing end- ea \$40	A1023B	Small Ford re
A10220B	Mopar non-adjustable axle bearing, locking ring, fixed	H1138B	Ford 8.8" re
	retainer plate - 1.562" bore for 2.875" housing end- ea \$40		for Strange H
A1023	Small Ford axle bearing, locking ring, and retainer plate	H1147B	Mopar retain for Strange I
	1.562" bore for 2.835" ID housing end- ea \$40		Tor Strange i
A1024	Ball style axle hearing, locking ring and o-ring		

ier Plates etainer plate H1143 ends- ea... \$13 retainer plate- ea... \$13 ord retainer plate olt holes- ea... \$13 rd retainer plate olt holes- ea... \$13 retainer plate- ea... \$13 etainer plate H1138 ends- ea... \$13 ner plate H1147 ends- ea... \$13

26

GEARS

US STRANGE, SPICER, RICHMOND, MOTIVE GEAR PERFORMANCE

8620 Pro Street / Standard Gear Sets: The combination of 8620 steel and precise heat treatment result in a gear set with the strength and hardness necessary for excellent life in circle track, street and some Drag Racing applications.

9310 Drag Race / Pro Gear Sets: For Drag Racing ONLY! High nickel 9310 steel gear sets are softer by design to absorb the high impact shock loads that occur in many Drag Racing classes.



Gear Set Break-in: Pro Street / Standard gear sets must be broken-in properly to ensure maximum life and quiet operation. During this process, the gear set is heat cycled and lapped. A new ring and pinion will generate a lot of heat due to friction. If temperatures get too high, they will alter the surface hardness of the material leading to early failure.

Lubrication: The differential will best determine the proper gear lube. Always follow the recommendations of the differential manufacturer. In general, clutch style posi units or cone type systems require a quality petroleum based gear lube along with a bottle of friction modifier. For helical gear units, use the petroleum based fluid only. Always check before using any synthetic fluids as irreversible damage may occur. If using a spool, the choice is yours between petroleum and synthetic.



Ring Gear Lightening Service: Ring gear lightening is offered for all gear sets that can benefit from the process. The ring gear is machined to reduce rotating weight. Weight reduction ranges from .75 lbs. to 2.75 lbs. depending on ratio and the rear end it fits. Each ring gear is machined with a generous radius and the weight reduction will not reduce gear life for the vast majority of applications.

D3596	Lighten purchased new ring gear\$75	
D3597	Lighten customer supplied new ring gear\$10	0



Revolutions Per Minute = 336 x Gear Ratio x MPH

Tire Diameter

Gear Ratio = Tire Diameter x RPM

336 x MPH

 $Miles Per Hour = \underline{Tire Diameter x RPM}$

336 x Gear Ratio

Tire Diameter = 336 x Gear Ratio x MPH

Approximate 1/4 Mile ET to MPH (without power adders or throttle stop)

 13.00 - 100 mph
 12.00 - 108 mph
 11.00 - 121 mph
 10.00 - 132 mph
 9.00 - 147 mph
 8.00 - 165 mph

 12.50 - 105 mph
 11.50 - 116 mph
 10.50 - 127 mph
 9.50 - 139 mph
 8.50 - 158 mph
 7.50 - 176 mph

Strange Master Installation Kits: When investing in the new gear set and/or carrier, it is important to use new bearings, seals, ring gear bolts, and other essential installation components. New installation components will reduce the chance of gear set and component failure.

Strange Engineering offers master installation kits for most gear set applications. Master installation kits feature Timken bearings and races, ring gear bolts, shims, seal, pinion nut, gasket or sealer, brush, marking compound, and crush collar if required.



Strange Basic Installation Kits: Basic kits include ring gear bolts, shims, seal, pinion nut, gasket or sealer, brush, marking compound, and crush collar if required. Bearings and races are not included.

MicroBlue: This two step process greatly reduces friction between the ring and pinion. The REM stage removes the rough OEM machining marks. Afterwards, it receives the MicroBlue coating which improves the wetting characteristics of the differential fluid. This makes the gear set "slipperier" in gear oil. Less heat and friction add up to more available horsepower and longer gear life. This process is also available for bearings and races in installation kits.

D3598G	MicroBlue Gear Set	\$220
D3598B	Pinion & side (bearings/races)	\$71
D3598BT	Pinion & side (hearings/races), and tail hearing.	\$88



GEARS

(CHRYSLER, DODGE, MOPAR)

US STRANGE, SPICER, RICHMOND, **MOTIVE GEAR PERFORMANCE**

Dana 60 Pro Street / Standard Gear Sets

RSD60488	Richmond	4.88 ratio ** \$255
RS05897513	Motive	5.13 ratio ** \$258
RSD60513	Richmond	5.13 ratio ** \$255
D3574	Richmond	5.38 ratio ** \$255

* For 3-series carrier ** For 5-series carrier

Dana 60 Drag Race / Pro Gear Sets (5-Series)

RPD60410	Richmond	4.10 ratio	\$375
RP05997410	Motive	4.10 ratio	\$295
RP05997430US	US Strange	4.30 ratio	\$295
RP05997430	Motive	4.30 ratio	\$295
RP05997456	Motive	4.56 ratio	\$295
RPD60456	Richmond	4.56 ratio	\$375

RP05997488	Motive	4.88 ratio	\$295
RPD60488	Richmond	4.88 ratio	\$375
RPD60538	Richmond	5.38 ratio	\$350
RPD60617	Richmond	6.17 ratio	\$395

D3512	Strange S60 Master installation kit	\$160
D3513	OEM Dana 60 Master installation kit	\$180
D3525	Front pinion bearing	\$18
D3526	Front pinion race	\$12
D3527	Rear pinion bearing	\$25
D3528	Rear pinion race	\$14
D1592	Side bearings & races for Strange S60	\$47

	D1580	Side bearings & races for OEM Dana 60	\$69
	D3502A	Pinion seal	\$9
8	D3502	Pinion seal, pinion nut, & washer	\$10
	D3504	Ring gear bolts	\$11
	D3503	Cover gasket, pinion nut, & shim kit	\$36
	D3508	Cover gasket	\$9
	D3508F	Cover gasket- Fel-Pro High Performance	\$18

Getrag H226 Pro Street / Standard Gear Sets

- 2010-2013 SRT / SRT8 (Challenger & Charger)
- 6.1L & 6.4L V8
- · All ratios fit OEM carrier

US Strange	3.23 ratio	\$395
US Strange	3.55 ratio	\$395
US Strange	4.10 ratio	\$395
US Strange	4.29 ratio	\$395
	US Strange US Strange	US Strange 3.55 ratio US Strange 4.10 ratio



Mopar 8.75" (742 Case) Pro Street / Standard Gear Sets and Installation Kits

٠	10	bolt	Drop	o-Out	
---	----	------	------	-------	--

• Ring gear = 8.75"

• Pinion shaft = 1.750" (straight pinion shaft)

• Pinion spline = 10

• 3/8"-24 LH bolt holes

Barracuda 64-68 Belvedere 57-68 B200, B250, W100 & W150 65-68

Chrysler 300 57-68 Challenger 68 only

Charger (Daytona) 66-68 Coronet 63-68 Dart, Swinger 66-68 Fury 57-68 Imperial, New Yorker 57-68

Motive

Motive

US Strange

US Strange

Monaco, Polara 63-68 Road Runner 68 only Satellite 68 only Super Bee 68 only Valiant 60-68

\$186

\$186

\$186

\$186

\$285

S03887355EUS	US Strange	3.55 ratio	\$186
S03887373E	Motive	3.73 ratio	\$186
S03887391EUS	US Strange	3.91 ratio	\$186
S03887391E	Motive	3.91 ratio	\$186

R5261	Master installation kit for 742 case *	\$119
R5261SP	Master installation kit for 742 case **	\$119
R5260	Basic installation kit	\$68
R5258	Ring gear bolts ***	\$18

Mopar 8.75"	(742)	Dran	Race	Prn	Gear
mopul on o	(, /	2.49	Huoo	1.0	Coun

* For OEM carrier ** For Strange spool or Auburn carrier

RP03987486EUS US Strange 4.86 ratio...

4.10 ratio.

4.30 ratio

4.56 ratio

4.86 ratio.

ided in kits				

Mopar 8.75" (489 Case) Pro Street / Standard Gear Sets and Installation Kits

•	10 bolt Drop-Out
٠	Ring gear = 8.75"
	Dinion shoft 1 075"

Pinion shaft = 1.875Pinion spline = 29

• 3/8"-24 LH bolt holes

Barracuda 69-73 Belvedere 69-70 B200, B250, W100 & W150 69-73 Chrysler 300 69-73 Challenger 70-73

S03887355LUS	US Strange	3.55 ratio	\$186	
S03887355L	Motive	3.55 ratio	\$186	
S03887373LUS	US Strange	3.73 ratio	\$186	
S03887373L	Motive	3.73 ratio	\$186	
S03887391LUS	US Strange	3.91 ratio	\$186	

Master installation kit for 489 case	\$119
Basic Kit	\$58
Ring gear bolts *	\$18
Side bearings & races for 489 case	\$44
	Basic KitRing gear bolts *

^{*} Included in kit

Charger (Daytona) 69-73 Dart, Swinger 69-73 Fury 69-73 Newport, New Yorker 69-73 Monaco, Polara 69-73

RS03887410E

RS03887456E

RS03887430EUS

RS03887486EUS

Motivo	3.91 rat
INIOTIAC	J.31 Tat
Motive	4.10 rat
US Strange	4.30 rat
Motive	4.56 rat
	US Strange

Valiant 69-73



Road Runner 69-73

Satellite 69-73

Super Bee 69-70





GEARS(FORD)

US STRANGE, SPICER, RICHMOND, MOTIVE GEAR PERFORMANCE

9" Ford Pro Street / Standard Gear Sets - 28 Spline Pinion

RS07890300	Motive	3.00 ratio	\$186
RS07890300US	US Strange	3.00 ratio	\$169
RS07890325	Motive	3.25 ratio	\$186
RS07890325US	US Strange	3.25 ratio	\$186
RS07890350	Motive	3.50 ratio	\$186
RS07890350US	US Strange	3.50 ratio	\$186
RS07890370	Motive	3.70 ratio	\$186
RS07890370US	US Strange	3.70 ratio	\$186
RS07890389	Motive	3.89 ratio	\$186
RS07890389US	US Strange	3.89 ratio	\$186
RS07890400US	US Strange	4.00 ratio	\$180
RS07890411	Motive	4.11 ratio	
RS07890411US	US Strange	4.11 ratio	\$186
RS07890430	Motive	4.30 ratio	\$186
RS07890430US	US Strange	4.30 ratio	\$186
RS07890457	Motive	4.57 ratio	\$186
RS07890457US	US Strange	4.57 ratio	\$186
RS07890471	Motive	4.71 ratio	\$186
RS07890478US	US Strange	4.78 ratio	\$186

	RS07890486	Motive	4.86 ratio	\$186
	RS07890486US	US Strange	4.86 ratio	\$186
	RS07890500	Motive	5.00 ratio	\$186
	RS07890500US	US Strange	5.00 ratio	\$186
è	RS07890514	Motive	5.14 ratio	\$186
	RS07890514US	US Strange	5.14 ratio	\$186
	RS07890529	Motive	5.29 ratio	\$186
	RS07890529US	US Strange	5.29 ratio	\$186
	RS07890543	Motive	5.43 ratio	\$186
	RS07890543US	US Strange	5.43 ratio	\$186
	RS07890567	Motive	5.67 ratio	\$186
5	RS07890567US	US Strange	5.67 ratio	\$186
	RS07890583	Motive	5.83 ratio	\$186
	RS07890583US	US Strange	5.83 ratio	\$186
	RS07890600	Motive	6.00 ratio	\$186
	RS07890620	Motive	6.20 ratio	\$186
	RS07890633	Motive	6.33 ratio	\$186
	RS07890650	Motive	6.50 ratio	\$186

9" Ford Drag Race / Pro Gear Sets

RPF90340	Richmond	3.40 ratio *\$365
RP07990340US	US Strange	3.40 ratio * \$365
RPF90350	Richmond	3.50 ratio * \$365
RP07990350US	US Strange	3.50 ratio * \$365
RPF90360	Richmond	3.60 ratio *\$365
RP07990360US	US Strange	3.60 ratio *\$365
RP07990370	Motive	3.70 ratio * \$365
RP07990370US	US Strange	3.70 ratio * \$365
RP07990389	Motive	3.89 ratio * \$365
RP07990389US	US Strange	3.89 ratio * \$365
RPF90389	Richmond	3.89 ratio * \$425
RP07990411	Motive	4.11 ratio * \$345
RP07990411US	US Strange	4.11 ratio * \$320
RPF90411	Richmond	4.11 ratio * \$405
RP07990429	Motive	4.29 ratio * \$345
RP07990429S	Motive	4.29 ratio\$365
RP07990429US	US Strange	4.29 ratio * \$365
RPF90429	Richmond	4.29 ratio * \$405
RP07990457	Motive	4.57 ratio * \$345
RP07990457S	Motive	4.57 ratio \$365
RP07990457US	US Strange	4.57 ratio * \$365
RPF90457	Richmond	4.57 ratio * \$405
RP07990471US	US Strange	4.71 ratio * \$325
RPF90471	Richmond	4.71 ratio * \$390
RP07990486	Motive	4.86 ratio * \$345
RP07990486S	Motive	4.86 ratio\$290
RP07990486US	US Strange	4.86 ratio * \$325

	RPF90486	Richmond	4.86 ratio *	\$360
	RP07990500	Motive	5.00 ratio	\$290
	RP07990500US	US Strange	5.00 ratio	
	RP07990514	Motive	5.14 ratio	\$325
	RP07990514US	US Strange	5.14 ratio	\$300
	RP07990529	Motive	5.29 ratio	\$305
	RP07990529US	US Strange	5.29 ratio	\$305
	RPF90529	Richmond	5.29 ratio	
	RP07990543	Motive	5.43 ratio	
8	RP07990543US	US Strange	5.43 ratio	
	RPF90543	Richmond	5.43 ratio	
	RP07990567	Motive	5.67 ratio	\$309
	RP07990567US	US Strange	5.67 ratio	
	RP07990583	Motive	5.83 ratio	\$290
	RP07990583US	US Strange	5.83 ratio	
	RPF90583	Richmond	5.83 ratio	\$375
	RP07990600	Motive	6.00 ratio	\$290
	RP07990600US	US Strange	6.00 ratio	\$305
	RP07990620	Motive	6.20 ratio	
	RP07990620US	US Strange	6.20 ratio	\$305
	RP07990633US	US Strange	6.33 ratio	\$305
	RP07990650	Motive	6.50 ratio	
	RP07990650US	US Strange	6.50 ratio	

^{* 35} spline pinion shaft- Suitable pinion support and yoke required

9 1/2" Drag Race / Pro Gear Sets - 35 Spline Pinion 10" Drag Race / Pro Gear Sets - 35 Spline Pinion

RP07995325	US Strange	3.25 ratio \$550
RP07995340	US Strange	3.40 ratio\$550
RP07995350	US Strange	3.50 ratio\$550
RP07995360	US Strange	3.60 ratio\$550
RP07995370	US Strange	3.70 ratio\$550
RP07995389	US Strange	3.89 ratio\$550
RP07995389M0T	Motive	3.89 ratio\$550
RP07995411	US Strange	4.11 ratio\$550
RP07995411M0T	Motive	4.11 ratio\$550
RPF95411	Richmond	4.11 ratio\$560
RP07995429	US Strange	4.29 ratio\$550
RP07995429M0T	Motive	4.29 ratio\$550
RPF95429	Richmond	4.29 ratio\$560
RP07995457	US Strange	4.57 ratio\$550
RP07995457M0T	Motive	4.57 ratio\$550
RPF95457	Richmond	4.57 ratio\$550
RP07995486	US Strange	4.86 ratio\$550
RP07995500	US Strange	5.00 ratio \$550
RP07995514	US Strange	5.14 ratio \$550

All 9 1/2" gear sets require suitable case, pinion support, & yoke Ensure housing was designed with proper clearance to use these gears

RP07910389	US Strange	3.89 ratio\$995
RP07910411	US Strange	4.11 ratio\$995
RP07910411M0T	Motive	4.11 ratio\$995
RP07910429	US Strange	4.29 ratio\$995
RP07910429M0T	Motive	4.29 ratio\$995
RP07910457M0T	Motive	4.57 ratio\$995
RP07910471	US Strange	4.71 ratio\$995
RP07910471M0T	Motive	4.71 ratio\$995
RP07910500M0T	Motive	5.00 ratio\$995
RP07910514M0T	Motive	5.14 ratio \$995
RP07910543	US Strange	5.43 ratio\$995
RP07910543M0T	Motive	5.43 ratio\$995
RP07910583	US Strange	5.83 ratio\$995
RP07910620	US Strange	6.20 ratio\$995

All 10" gear sets require suitable case, pinion support, & yoke Ensure housing was designed with proper clearance to use these gears

10.5", 12", & 12 1/4" Live Axle Gear Sets

R7091*	10.5"	2.91 ratio	\$1,750
R7020*	10.5"	3.20 ratio	\$1,750
R7111	10.5"	4.11 ratio	\$1,750
R7220	12"	3.20 ratio	\$1,795
R7422	12.25"	3.20 ratio	\$2,750

Live Axle gear sets include pinion bearing, pinion nut & ring gear bolts

Master Installation Kits

R5237	Using Strange N1922 or N2322 pinion support and 28 spline pinion *	\$130
R5237WR	Using Strange N1922 or N2322 pinion support and 28 spline pinion	\$149
R5238	Using Strange N1922 or N2322 pinion support and 35 spline pinion *	
R5238WR	Using Strange N1922 or N2322 pinion support and 35 spline pinion	
R5236	Using Strange N1917 or Ford Daytona pinion support *	
R5236WR	Using Strange N1917 or Ford Daytona pinion support	\$120
R5235		\$125
R5235WR	Using Stock Ford (non-Daytona) pinion support	\$135

* Pinion races not included

Center section gasket not included in above kits- Available separately

Basic Installation Kits

R5240	Basic installation kit for posi units	\$37
R5242	Basic installation kit for open carriers	\$37

Basic kits include center section gasket

Ultra Case Gear Change Kits

R5237UC R5237UCR R5237UCB R5237UCBR	Using tapered bearing pinion support and 28 spline pinion *\$185 Using tapered bearing pinion support and 28 spline pinion\$220 Using ball bearing pinion support and 28 spline pinion *\$275 Using ball bearing pinion support and 28 spline pinion\$287
R5238UC R5238UCR R5238UCB R5238UCBR	Using tapered bearing pinion support and 35 spline pinion *\$225 Using tapered bearing pinion support and 35 spline pinion\$260 Using ball bearing pinion support and 35 spline pinion *\$340 Using ball bearing pinion support and 35 spline pinion\$350

^{*} Pinion races not included

Center section gasket not included in above kits- Available separately



GEARS(FORD)

US STRANGE, SPICER, RICHMOND, MOTIVE GEAR PERFORMANCE

9" Ford Installation Components

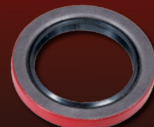
H1112G Center section gasket

H1111	Fel Pro high performance gasket	\$15
H1111S	Lube Locker center section gasket	\$20
D1586	Side bearings & races for 2.891" case	\$40
D1588	Side bearings & races for 3.062" case	\$40
D1590	Side bearings & races for 3.250" case	\$40
D1592	Side bearings & races for 3.812" case	\$47
N1923	Pinion bearing kit for N1922 & N2322 (28 spline pinion)	\$60
N1924	Pinion bearing kit for N1922 & N2322 (35 spline pinion)	\$60
N1916	Pinion bearing kit for N1917, N1915, & N1914	\$42
N1916PS	Pinion bearing kit for stock Ford support (non-Daytona)	\$54
N2323S	Pinion bearing kit for N1920 & N2323 (28 spline pinion)	\$175
N2323L	Pinion bearing kit for N1921 & N2323 (35 spline pinion)	\$185
	ng kits contain front and rear bearing, two piece preload	
assembly, s	eal, and any required adapters/spacers (races not included)	
N1960	Pinion seal for 28 spline pinion	\$10
N1960L	Low drag pinion seal for 28 spline pinion	\$11
N1961	Pinion seal for 35 spline pinion	\$9
N1961L	Low drag pinion seal for 35 spline pinion	\$11
N1922A	Pinion nut for 28 spline pinion	\$7
N1922B	Pinion nut for 35 spline pinion	
N1930	Front pinion bearing for N1923 & Ultra case(28 spline pinion)	\$16
N1936	Front pinion bearing for N1924	\$15
N1925H	Front pinion bearing for N1916	\$13
N1931	Front pinion race for N1922 & Ultra case(28 spline pinion)	
N1914C	Front pinion race for N1917, N1915, & N1914	\$9
N1938	Rear pinion bearing for N1923 & N1924	\$26
N1925J	Rear pinion bearing for N1917, N1915, & N1914	\$20
N2001F	Rear pinion bearing for Ultra case	\$50
N1920B	Rear pinion bearing for 28 spline ball bearing supports	\$110
N1920BM	Rear pinion bearing for 35 spline ball bearing supports	\$150
N1939	Rear pinion race for N1922	\$15
N1914B	Rear pinion race for N1917, N1915, & N1914	\$13

	N1926A	Pinion bearing adapter sleeve from N1923	\$13
	N1926D	Torrington washer from N1923	\$8
	N1920G	Pinion bearing adapter sleeve from N2323S	\$20
	N1920D	.220" thick ball bearing spacer (35 spline pinion)	\$11
ŝ	N1919	Two piece preload assembly from	
	NIBIB	N1921, N1923 & N1924	\$20
		W1021, W1020 & W1021	720
	N1920HK	Two piece preload assembly from N1920	\$24
	N1925	Two piece preload assembly from N1916	\$20
	N1924A	Solid preload spacer from N1924	\$15
	N1920F	Solid preload spacer to replace N1920HK	\$15
	N2001C	Solid preload spacer for Ultra case	
		using tapered bearings	\$19
	N1940	Tail bearing	\$19
	N1941	Tail bearing retainer	\$3
	N1943	Tail bearing for HD Pro & Ultra case	\$33
ŝ	N1943R	$\ensuremath{T/B}$ retainer plate w/screws for HD Pro & Ultra case	\$12
	N1962	Pinion depth shim kit	\$15
	N1962UC	Pinion depth shim kit for Ultra case	\$45
	N1958A	Pinion support o-ring	\$3
	N1950B	Pinion support o-ring for Ultra case	\$3
	1110005	Third cappact of mig to color	,,
	N1965	Ring gear bolt kit (7/16"-20 x .875")	\$9
	N1967	Ring gear bolt kit (7/16"-20 x .1.00")	\$9
	N1968	Ring gear bolt kit (7/16"-20 x 1.250")	\$9
	N1964	Ring gear bolt kit (1/2"-20 x .875")	\$9
	N1973	ARP bolt kit (7/16" for D1565 & D2004 spools)	\$55
	N1975	ARP bolt kit (7/16" for Strange steel spools)	\$25
	N1976	ARP bolt kit (1/2" for Strange steel spools)	\$42
	N1910	Load bolt assembly for Ultra case	\$39
	N1950HK	Pinion support spacer kit for Ultra case using 10" gear	\$61

N2001E Rear pinion race for Ultra case.







8.8" Ford Pro Street / Standard Gear Sets & Installation Kits

٠	10 bolt cover	
	Ring gear = 8.8 "	

• Pinion shaft = 1.625"

• Pinion spline = 30 • 7/16"-20 RH bolt holes

R5231

R5230

D1582

• 10 bolt cover

Mustang V8 86-pres Bronco 83-96 Explorer 90-present Ranger 4.0L 90-present F150 83-present F250 83-90 E150 87-present E250 83-87 Thunderbird 87-96 Cougar 88-96 Mercury (full size) 82-present Ford (full size) 86-present

RS07888327	Motive	3.27 ratio \$180
RS07888327US	US Strange	3.27 ratio \$180
RS07888331	Motive	3.31 ratio \$180
RS07888355	Motive	3.55 ratio \$175
RS07888355US	US Strange	3.55 ratio \$170
RS07888373	Motive	3.73 ratio \$175
RS07888373US	US Strange	3.73 ratio \$170
RSF888390	Motive	3.90 ratio \$190
RSF888390US	US Strange	3.90 ratio \$185
RS07888410	Motive	4.10 ratio \$185
RS07888410US	US Strange	4.10 ratio \$170
RS07888430	Motive	4.30 ratio \$185

Master installation kit..

Side bearings and races...

Basic installation kit..

RS07888430US	US Strange	4.30 ratio
RS07888456	Motive	4.56 ratio
RS07888456US	US Strange	4.56 ratio
RS07888471US	US Strange	4.71 ratio
RS07888488	Motive	4.88 ratio
RS07888488US	US Strange	4.88 ratio
RS07888514	Motive	5.14 ratio
RS07888571	Motive	5.71 ratio
RS07888614	Motive	6.14 ratio

. \$196 . \$185

. \$196 . \$196 . \$190 . \$205 . \$195 . \$195

34



Falcon 64-70

\$34

. \$40

8" Ford Pro Street / Standard Gear Sets & Installation Kits

Bobcat 75-80

 Ring gear = 8" Pinion shaft = 1.187 Pinion spline = 25 7/16"-20 RH bolt ho 		Comet 7 Cougar 6 Fairlane Fairmont	7-79 64-74	Maveric Monarch Mustanç	k 71-78 1 74-80	
RS07880300 RS07880300US RS07880325 RS07880325US RS07880340 RS07880355	Motive US Strang Motive US Strang Motive Motive	e e	3.00 ratio 3.00 ratio 3.25 ratio 3.25 ratio 3.40 ratio		\$185 \$185 \$185 \$185 \$195	
R5226 R5225					\$94 \$35	

Pinto 71-80 Torino 71-74 Zephyr 78-79

3.55 ratio. RS07880355US **US Strange** \$185 3.80 ratio. RS07880380 Motive \$175 RS07880380US **US Strange** 3.80 ratio. . \$185 RS07880411 Motive 4.11 ratio. . \$175 RS07880411US **US Strange** 4.11 ratio. \$185 RS07880462US **US Strange** 4.62 ratio. . \$185

^{*} Posi units require modified cross pin

GEARS(GM)

US STRANGE, SPICER, RICHMOND, **MOTIVE GEAR PERFORMANCE**

12 Bolt GM (Car) 8.875" Pro Street / Standard Gear Sets

I Z DUIL CUVCI	OHOVOHO OT 12
• Ring gear= 8.875"	Camaro 67-72
• Pinion shaft = 1.625"	Chevy II & Nova 65
Dinion coling - 20	El Camina 65 72

• 3/8"-24 RH bolt holes Impala 65-72 F85 68-70

Firebird 67-72 Grand Prix 70-72 GTO 65-72 Le Mans 65-72 Monte Carlo 70-72

- 2 series carrier- A = .600" (OEM 2.76-down)
 - 3 series carrier- A = 1.00" (OEM 3.07-3.73)
 - 4 series carrier- A = 1.315" (OEM 4.11-up)



RS01888308US	US Strange	3.08 ratio * \$169
RS01888342	Motive	3.42 ratio * \$172
RS01888342US	US Strange	3.42 ratio * \$169
RS01888355	Motive	3.55 ratio * \$179
RS01888373	Motive	3.73 ratio * \$162
RS01888373US	US Strange	3.73 ratio * \$169
RS01888373-4US	US Strange	3.73 ratio ** \$169
RS01888390	Motive	3.90 ratio * \$196
RS01888391US	US Strange	3.91 ratio * \$196
RS01888411	Motive	4.11 ratio ** \$162
RS01888411US	US Strange	4.11 ratio ** \$169
RS01888411XUS	US Strange	4.11 ratio * \$169

RS01888430	Motive	4.30 ratio ** \$176
RS01888430US	US Strange	4.30 ratio ** \$169
RS01888456	Motive	4.56 ratio ** \$169
RS01888456US	US Strange	4.56 ratio ** \$169
RS01888456XUS	US Strange	4.56 ratio * \$169
RS01888488	Motive	4.88 ratio ** \$169
RS01888488US	US Strange	4.88 ratio ** \$169
RS01888514	Motive	5.14 ratio + \$172
RS01888538US	US Strange	5.38 ratio ** \$169
RS12B557	Richmond	5.57 ratio + \$255

- For 3 series carrier
- ** For 4 series carrier
- + For 4 series carrier- Posi units require special cross pin

12 Bolt GM (Car) Drag Race / Pro Gear Sets

Notes: All Drag Race gear sets are for 4 series carriers

RP01988411	Motive	4.11 ratio \$295
RP12B411	Richmond	4.11 ratio \$360
RP01988430	Motive	4.30 ratio \$295
RP12B433	Richmond	4.33 ratio \$360
RP01988456	Motive	4.56 ratio \$295
RP01988456US	US Strange	4.56 ratio \$295
RP12B456	Richmond	4.56 ratio \$325
RP01988488	Motive	4.88 ratio \$295
RP01988488US	US Strange	4.88 ratio \$295
RP12B488	Richmond	4.88 ratio \$325

RP01988514	Motive	5.14 ratio	\$295
RP01988514US	US Strange	5.14 ratio	\$295
RP12B514	Richmond	5.14 ratio	\$325
RP01988538US	US Strange	5.38 ratio	\$295
RP01988557US	US Strange	5.57 ratio	\$285
RP12B538	Richmond	5.38 ratio	\$325
RP12B557	Richmond	5.57 ratio	\$360
RP12B586	Richmond	5.86 ratio	\$360
RP01988600US	US Strange	6.00 ratio	\$295
RP12B614	Richmond	6.14 ratio	\$360

12 Bolt GM (Car) Installation Kits and Components

R5211	Master installation kit	\$94
R5210	Basic installation kit	\$32
R5215	Two piece pinion preload assembly	\$32
R5211B	Rear pinion bearing	\$16
R5211C	Rear pinion race	\$11
N1925H	Front pinion bearing	\$13
N1914C	Front pinion race	\$9
R5211D	Pinion seal	\$11

R5214B	Pinion nut	\$5
R5214BA	Pinion nut washer	\$3
D1582	Side bearings & races	\$40
R5211A	Side bearing shim kit	\$24
R5214C	Pinion depth shim kit	\$6
R5212	Ring gear bolts with lock washers	\$9
H1106G	12 bolt cover gasket	\$9

12 Bolt (Truck) Standard Gear Sets & Installation Kit

- 12 bolt cover
- Ring gear = 8.875"
- Pinion shaft = 1.438"
- Pinion spline = 30

- 3/8"x24 RH bolt holes
- K10 (15), C10 (15) 64-82
- G20 & G25 69-81
- OEM carriers: 2.56-2.73 / 2.76-3.42 / 3.73 & numerically higher
- · Gear ratios fit their respective carriers

RS14022236 \$149 RS471879X 3.73 ratio * 3.08 ratio \$160 R5211T Master installation kit...... \$94 RS14022237 3.42 ratio \$149 RS474014 4.11 ratio \$149 RS471879 3.73 ratio \$149 * Thick gear for 2.76-3.42 carrier

10 Bolt GM 8.5" Pro Street / Standard Gear Sets & Installation Kits

- 10 bolt cover
- Ring gear = 8.5"
- Pinion shaft = 1.625"
- Pinion spline = 30
- 7/16"-20 RH bolt holes
- OEM carriers: 2.56 & num. lower/ 2.73 & num. higher

K10 (15) Fmt. w/o IFS 77-87 K10, K15 rear 82-pres. C10 (15) 77-pres. G10, G15 71-pres. G20 (25) 79-pres. Buick (full) 71-pres. Apollo 73-77 Biscayne 71-74 Century 73-77

RS01885410

RS01885430

RS01885456

RS01885488

RS01885513

RS01885538

RS01885557

RS01885456US

Chevy (full) 71-pres. Chevy II, Nova 70-79 Camaro 70-81 Cutlass 71-77 El Camino 71-77 Electra 73-78 Firebird/GTO 70-81 Grandsport 73-84 Grand Prix 71-77 LaSabre 73-74

Motive

Motive

Motive

Motive

Motive

Motive

Motive

US Strange

Lemans 71-77 Monte Carlo 71-77 Olds (full) 71-89 Olds (Hurst) 85-88 Omega 73-75 & 77-79 Pontiac (full) 71-89 Roadster 71-74 Trans Am/ Z28 70-81 Ventura 71-77

\$199

\$200

\$179

\$179

\$199

\$199

.. \$199

4.10 ratio.....

4.30 ratio....

4.56 ratio...

4.56 ratio.

4.88 ratio...

5.13 ratio...

5.38 ratio.

5.57 ratio...

All 8.5" Gear Sets are for 2.73 & Numerically Higher Carriers

RSU18852/3	Motive 2./3 ratio	\$1/9	
RS01885308	Motive 3.08 ratio	\$179	
RS01885342	Motive 3.42 ratio	\$179	
RS01885342US	US Strange 3.42 ratio	\$200	
RS01885373	Motive 3.73 ratio	\$179	
RS01885373US	US Strange 3.73 ratio	\$200	
RS01885390	Motive 3.90 ratio	\$179	
RS01885390US	US Strange 3.90 ratio	\$199	
R5205	Master installation kit	\$94	
R5205-SP	Master installation kit*	\$94	
R5204	Basic installation kit	\$32	
R5202	Ring gear spacer with bolts	\$45	
D1583	8.5 side bearings & races (for 28 spline)	\$40	
D1585*	8.5 side bearings & races	\$40	

* For 8.5 using Strange 30 or 33 spline spools

GM 218MM US Strange Pro Street / Standard Gear Sets

- 2010 2013 Camaro
- 8 cylinder
- Automatic & Manual
- · All ratios fit OEM carrier

RS01486308CM	3.08 ratio	\$399
RS01486323CM	3.23 ratio	\$395
RS01486373CM	3.73 ratio	\$395
RS01486410CM	4.10 ratio	\$395



GEARS(GM)

US STRANGE, SPICER, RICHMOND, **MOTIVE GEAR PERFORMANCE**

10 Bolt GM 8.2" (Chevy) Pro Street / Standard Gear Sets & Installation Kits

IU bolt coverRing gear = 8.2"		1aro 67-69 ala 65-72	Sprint 71-7				
 Pinion shaft = 1.438" Pinion spline = 25 3/8"-24 RH bolt holes 	Mor	velle, Chevy II, Nova 64-72 nte Carlo 70-72 rice 65-71	• All ratios	s fit 3.08 and higher carrier			
RS01882336	Motive	3.36 ratio	\$210	RS01882411	Motive	4.11 ratio	\$175
RS01882355	Motive	3.55 ratio	\$210	RS01882411US	US Strange	4.11 ratio	\$175
RS01882373	Motive	3.73 ratio	\$175	RS01882456	Motive	4.56 ratio	\$175
RS01882373US	US Strange	3.73 ratio	\$175	RS01882456US	US Strange	4.56 ratio	\$175
RS01882390	Motive	3.90 ratio	\$210				
R5217	Master install	lation kit	\$94				
R5217-SP	Master install	lation kit *	\$94				
R5200	Basic installa	tion kit	\$30	200000000000000000000000000000000000000	00000000		
D1585*	8.2 side beari	ngs & races	\$40				

^{*} For 8.2 using Strange 33 spline spool

10 Bolt GM 8.2" (Buick, Olds, & Pontiac) Motive Pro Street / Standard Gear Sets

 Ring gear = 8.2" Pinion shaft = 1.438" Pinion spline = 27 3/8"x20 RH bolt holes 	Firebird 67-71 Olds F85 64-71 Pontiac (full) 64-71		ar sets are for 3.55 & numerio	cally higher carriers	
RS01882355B0P RS01882373B0P RS01882390B0P	3.55 ratio	\$210	RS01882411B0P R52170P D1585*	4.11 ratio	\$94

10 Bolt GM 8.2" (Chevy Drop Out) Pro Street / Standard Gear Sets

	IO DOLL COACL
•	Ring gear = 8.2"

• Pinion shaft = 1.438"

• Pinion spline = 17 • 7/16"-20 RH bolt holes

• All ratios fit 3.08 to 3.7 carrier

Chevy 55-64 Corvette 55-62 RS01884355 RS01884370 RS01884370US RS01884411X

Motive Motive **US Strange** Motive

3.55 ratio. 3.70 ratio... \$185 3.70 ratio. \$185 4.11 ratio. \$185



10 Bolt GM 7.5" | 7.625" Pro Street | Standard Gear Sets

- 10 bolt cover
- Ring gear = 7.5"
- Pinion shaft = 1.438"
- Pinion spline = 27
- 7/16"-20 RH bolt holes

• OEM carriers: 3.08 & numerically lower (2-Series)

• OEM carriers: 3.23 & numerically higher (3-Series)

S10 & S15 82-present Astro & Safari 85-present

Buick (full) 77-85 Camaro (Z28) 82-02 Century 78-81 Chevy (full) 77-96 Cutlass 78-88

Firebird (TA) 82-02 Monte Carlo 78-88 Olds (full) 77-89 Omega 75-79 Pontiac (full) 77-89

Phoenix 78-81 Regal 78-83 Skylark 76-79 Ventura 78-81

Note: Gear sets will not fit Vega, Monza or Starfire

RS01875273	Motive	2.73 ratio * \$185	RS01875390	Motive	3.90 ratio ** \$	1
RS01875308	Motive	3.08 ratio * \$185	RS01875410	Motive	4.10 ratio ** \$	1
RS01875308US	Strange	3.08 ratio * \$205	RS01875410X	Motive	4.10 ratio * \$	1
RS01875323	Motive	3.23 ratio * \$185	RS01875430US	Strange	4.30 ratio ** \$	2
RS01875342	Motive	3.42 ratio ** \$185	RS01875456US	Strange	4.56 ratio ** \$	20
RS01875342X	Motive	3.42 ratio * \$185				
RS01875355	Motive	3.55 ratio ** \$185	* For 2 series carrie	r		
RS01875373	Motive	3.73 ratio ** \$185	** For 3 series carrie	r		
RS01875373X	Motive	3.73 ratio * \$185				
D00407F070VIIO	0.	0.70 (: * *000				

9 Bolt GM 7.75" (IROC) Pro Street / Standard Gear Set & Installation Kit

• 9 bolt cover

R5218

R5213

- Ring gear = 7.75"
- Pinion shaft = 1.376"
- Pinion spline = 27
- 7/16"-20 RH bolt holes

Camaro 86-93 Firebird T/A 85-93

Master installation kit...

Ring gear spacer with bolts..

• Gear set is designed to be used with 3.07 and numerically higher carrier

\$94

. \$45

RS01878370BW 3.70 ratio Strange. R5222 Master installation kit *..

^{*} Ring gear bolts not included



DIFFS & SPOOLS

STRANGE, EATON, AUBURN, SPICER US GEAR HOOSIER, & YUKON

Differentials: Driving down a straight road, the differential allows both axles to turn at the same speed. During a turn, the outer wheel needs to turn faster than the inner wheel since it has to cover a longer path in the same amount of time. If not, the tire will scrub or hop around the

corner. The differential compensates for this condition, by altering the RPM relationship between the two axle shafts. There are several designs that meet this requirement, but accomplish it in different ways.

Open Differentials: This is the most basic unit. It uses side gears (internally splined to the axles), engaged with spider gears (shaft mounted to the case). All the gears are in constant mesh. As long as the load remains the same, the gears will remain idle and both axles will turn at the same rate. Once an axle becomes harder to rotate, like the inside tire during a turn, it causes the spider gears to walk

around the held gear and drive the other side gear faster. While it may perform adequately for some applications, it is very sensitive to any variance in loads. If weight is shifted in the vehicle it can cause this condition to occur. An open differential in a performance car is undesirable since it will speed-up the tire with the worst traction.

Clutch Systems: Similar in the design as the open, but have a series of friction plates between the side gear and the case. Standard Duty units have them behind one side gear, Heavy Duty have them behind both. There is a spring or springs that apply tension between the case, clutch pack(s), and the side gears. By increasing friction in this way, it

requires more load variation before the clutches release and allow the gears to start rotating and speed-up the outer wheel. The number of plates, their material, and spring pressure will alter the release point. The clutch packs can be replaced when worn-out, but their replacement cost might be prohibitive.

Cone Systems: The case is machined with tapered bores and the side gears have a mating cone shape on their backside. There is a spring or springs that apply pressure to the side gears causing them to wedge into the case. It also uses spider gears and a cross shaft as above. The operation is much the same as the clutch system, but utilizes

tapered cones instead of clutch packs. Standard Duty units have smaller cones than the Heavy Duty. Larger cones have more surface area resulting in more holding power and longer life. These are non-rebuild-able and must be replaced when worn out.

Lockers: A Locker is a mechanical unit that is sensitive to torque application. It will lock (drive both wheels) under acceleration, or unlock (allow the axles to turn at different rates) during coast or deceleration. A very strong piece, since it doesn't use any clutches or cones that can wear out, which made it a good choice for it's original truck application. Since driver input mainly determines whether the

unit is locked or not, it can be very frustrating to a driver who is unfamiliar with the operation of the differential. Hard acceleration during a turn will cause the unit to lock and skid the tire. Between lock and unlock, a distinctive "clunk" can be heard. During a properly executed turn, clicking will be audible since locking teeth are allowed to jump each other inside the unit.

Helical Gear Unit: A helical gear differential is a mechanical unit that, unlike the Locker, offers smooth and progressive power transfer. If one tire begins to slip relative to the other tire, a separating force is created between the pinion gears and side gears. This generates internal friction which slows the spinning wheel and sends power

to the wheel with the most traction. These differentials are comparable to the strength of a Locker, but without it's downsides. The Strange 9" S-Trac, due to materials and design, exceed the strength limits of the Locker while offering all the benefits of a helical gear unit.

Spool: A spool is one solid part that replaces all components of a differential. It will always turn both axles at the same speed with an equal amount of force. Due to the simplistic design, it is much stronger and lighter than any differential. It also allows the use of larger axles that can handle greater amounts of torque. This makes it the best choice for Drag Racing, Drifting, and other forms of

motorsports that require uninterrupted transfer of power to both wheels. Spools should never be considered for a street application. They are produced in forged steel, forged aluminum, and billet aluminum. Before purchasing an aluminum spool, contact Strange to discuss your particular application.













Strange 35 Spline S-Trac for Ford 9" & Ford 8.8"

The Strange 35 Spline S-Trac is a helical gear differential that offers smooth and progressive power transfer. It's superior design and quality make it ideal for the most abusive Street/Track applications.

The torque biasing S-Trac is purely mechanical, which eliminates the need for clutches. It provides quiet operation, while maximizing tire traction and vehicle acceleration. The forged steel case halves are heat treated and fully machined to minimize weight and provide a rigid mounting surface for the ring gear, resulting in improved gear life. Internal gear pocket geometry is designed to minimize stress risers increasing component life.

The housing encapsulates precision manufactured gears, including 9310 steel pinion gears that provide exceptional strength. All internal gears, pinion

and side gears, are vacuum heat treated to increase strength and also cold treated to extend service life while reducing wear. A dry film solid lubricant coating is applied to friction surfaces to minimize wear.

The S-Trac is recommended for full bodied street/track cars that run the 1/4 mile in the low 9 seconds or slower. For Drag Race Only vehicles, Strange Engineering strongly recommends using a spool. The seamless operation make it also ideal for Road Racing, Off-Road and Autocross. This premium unit carries a limited lifetime replacement warranty to the original purchaser.

- Torque Biased Mechanical Clutchless Quiet Operation- Maximized Traction and Acceleration
- Forged Steel Case Halves are Heat Treated and Fully Machined Providing a Light, Durable, and Rigid Unit
- Internal Gear Pocket Geometry is Designed to Minimize Stress Risers for Increased Life
- Dry Film Solid Lubricant Coating Applied to Thrust Surfaces Minimizing wear
- 9310 Steel Pinion Gears for Ultimate Torque Carrying Capacity
- Aggressive Gear Helix Angle Promotes Superior Torque Bias In Situations of Unequal Traction
- All Internal Gears Made from 9310 Steel and Vacuum Heat Treated for Superior Strength
- · Gears are also Cold Treated to Optimize Fatigue Life and Reduce Wear



Lubrication: The differential will best determine the proper gear lube. Always follow the recommendations of the differential manufacturer. In general, clutch style posi units or cone type systems require a quality petroleum based gear lube along with a bottle of friction modifier. For helical gear units,

use the petroleum based fluid only. Always check before using any synthetic fluids as irreversible damage may occur. If using a spool, the choice is yours between petroleum and synthetic.

DIFFS & SPOOLS

STRANGE, EATON, AUBURN, SPICER US GEAR HOOSIER, & YUKON

Dana 60 / Strange S60 / Mopar 8.75" Differential

D3537 *	Dana 60 / S60	Spicer	Clutch	35 spline	\$395
D3538 **	Dana 60 / S60	Spicer	Clutch	35 spline	\$395
D3523 *	Dana 60 / S60	Strange	Helical Gear	35 spline	\$750
D3533 *	Dana 60 / S60	Eaton	Helical Gear	35 spline	\$750
D3534 **	Dana 60 / S60	Eaton	Helical Gear	35 spline	\$750
D3535 *	Dana 60 / S60	Eaton	Locker	35 spline	\$750
D3536 **	Dana 60 / S60	Eaton	Locker	35 spline	\$750
R542051	Mopar 8.75"	Auburn	H/D Cone	30 spline	\$520
D3532T	Mopar 8.75"	Eaton	Helical Gear	30 spline	\$600

^{* 3} series carrier ** 5 series carrier

Ford 9" / Ford 8.8 / Ford 8" Differential

N1974	Ford 9"	US Gear	Clutch	28 spline \$410
N1981	Ford 9"	Eaton	Helical Gear	28 spline \$563
R542036	Ford 9"	Auburn	H/D Cone	31 spline \$520
N1970H *	Ford 9"	Hoosier	Clutch	31 spline \$389
N1970F *	Ford 9"	Strange	Clutch	31 spline \$389
N1979	Ford 9"	Eaton	Helical Gear	31 spline \$563
N1972	Ford 9"	Eaton	Locker	31 spline \$625
N1980 *	Ford 9"	Strange	H/D Helical Gear	35 spline \$995
N1971T	Ford 9"	Eaton	Helical Gear	35 spline \$795
N1971	Ford 9"	Eaton	Locker	35 spline \$595
R542080	Ford 8.8	Auburn	H/D Cone	28 spline \$520
R542054	Ford 8.8	Auburn	H/D Cone	31 spline \$520
N1869	Ford 8.8	Eaton	H/D Clutch	31 spline \$495
N1869T	Ford 8.8	Eaton	Helical Gear	31 spline \$525
N1865	Ford 8.8	Eaton	Locker	31 spline \$745
N1882 **	Ford 8.8	Strange	Helical Gear	35 spline \$1,295
R542059	Ford 8"	Auburn	H/D Cone	28 spline \$520

^{*} Forged steel body ** Forged steel body (includes side bearings, races, & side shims)



GM 12 bolt car / 10 bolt 8.5 / 10 bolt 8.2 / 10 bolt 7.5 / 7.625 Differential

R5087 *	12 bolt car	Eaton	H/D Clutch	30 spline \$480
R5086 **	12 bolt car	Eaton	H/D Clutch	30 spline \$480
R5087T *	12 bolt car	Eaton	Helical Gear	30 spline \$498
R5091 ***	12 bolt car	Yukon	H/D Clutch	33 spline \$625
R542018	10 bolt 8.5	Auburn	Std Cone	28 spline \$445
R542050	10 bolt 8.5	Auburn	H/D Cone	28 spline \$555
R5085	10 bolt 8.5	Eaton	H/D Clutch	28 spline \$510
R5085T	10 bolt 8.5	Eaton	Helical Gear	28 spline \$480
R542022	10 bolt 8.5	Auburn	Std Cone	30 spline \$445
R5083	10 bolt 8.5	Eaton	H/D Clutch	30 spline \$510
R5083T	10 bolt 8.5	Eaton	Helical Gear	30 spline \$480
R542061	Chevy 8.2	Auburn	H/D Cone	28 spline \$520
R5084	Chevy 8.2	Eaton	H/D Clutch	28 spline \$560
R542060	Buick / Olds / Pontiac 8.2	Auburn	H/D Cone	28 spline \$520
R5084B0P	Buick / Olds / Pontiac 8.2	Eaton	H/D Clutch	28 spline \$560
R542057	10 bolt 7.5	Auburn	Std Cone	26 spline \$445
R542044	10 bolt 7.5	Auburn	H/D Cone	26 spline \$510
R542040	10 bolt 7.5	Auburn	Std Cone	28 spline \$445
R542046	10 bolt 7.5	Auburn	H/D Cone	28 spline \$510



Dana 60 / Strange S60 / Mopar 8.75" Spool

D1547 *	Dana 60 / S60	Strange	L/W Steel Spool	35 spline	13.30 lbs	\$190
D1548 **	Dana 60 / S60	Strange	L/W Steel Spool	35 spline	13.20 lbs	\$190
D1544 *	Dana 60 / S60	Strange	L/W Steel Spool	40 spline	12.05 lbs	\$280
D1546 **	Dana 60 / S60	Strange	L/W Steel Spool	40 spline	12.05 lbs	\$280
D1545 **	Dana 60 / S60	Strange	Aluminum Spool	40 spline	7.00 lbs	\$516
D1556	Mopar 8.75"	Strange	L/W Steel Spool	30 spline	8.95 lbs	\$190
D1557	Mopar 8.75"	Strange	L/W Steel Spool	35 spline	8.35 lbs	\$190
D1566	Mopar 8.75"	Strange	Aluminum Spool	35 spline	4.50 lbs	\$399

^{* 3} series carrier

Ford 9" | Ford 8.8 Spool

D1515	Ford 9"	Strange	Steel Spool	28 spline	9.80 lbs \$150
D1512	Ford 9"	Strange	Aluminum Spool	28 spline	3.86 lbs \$150
D1516	Ford 9"	Strange	Steel Spool	31 spline	9.30 lbs \$150
D1513	Ford 9"	Strange	Aluminum Spool	31 spline	3.70 lbs \$150
D1553	Ford 9"	Strange	L/W Steel Spool	31 spline	8.50 lbs \$190
D1554	Ford 9"	Strange	L/W Steel Spool	33 spline	8.10 lbs \$190
D1518 *	Ford 9"	Strange	Steel Spool	35 spline	9.12 lbs \$150
D1555 *	Ford 9"	Strange	L/W Steel Spool	35 spline	8.20 lbs \$190
D1565 *	Ford 9"	Strange	Aluminum Spool	35 spline	3.95 lbs \$350
D2000 *	Ford 9"	Strange	L/W Steel Spool	40 spline	7.95 lbs \$280
D2002 **	Ford 9"	Strange	L/W H/D Steel Spool	40 spline	8.25 lbs \$280
D2004 **	Ford 9"	Strange	H/D Aluminum Spool	40 spline	4.85 lbs \$399
L6000J ***	Ford 9"	Strange	L/W H/D Steel Spool	36 spline	9.25 lbs \$385
L6000J2 ****	Ford 9"	Strange	L/W H/D Steel Spool	36 spline	9.25 lbs \$385
D1558	Ford 8.8	Strange	L/W Steel Spool	31 spline	8.80 lbs \$190
D1560	Ford 8.8	Strange	L/W Steel Spool	33 spline	8.45 lbs \$190
D1567	Ford 8.8	Strange	L/W Steel Spool	35 spline	8.10 lbs \$190

- * For 3.250" bore aftermarket case

 ** For 3.812" bore aftermarket case

 *** For 4.00" bore case in Drop-out Live Axle using 3.20 and numerically higher gear

 **** For 4.00" bore case in Drop-out Live Axle using 2.91 gear





GM 12 bolt car / 10 bolt 8.5 / 10 bolt 8.2 / '57-'64 Olds / Strange Drop-out Spoo

					•
D1526	12 bolt car	Strange	Steel Spool	30 spline	10.85 lbs \$150
D1551	12 bolt car	Strange	L/W Steel Spool	30 spline	9.35 lbs \$190
D1540 *	12 bolt car	Strange	L/W Steel Spool	33 spline	8.85 lbs \$190
D1549 **	12 bolt car	Strange	L/W Steel Spool	33 spline	8.85 lbs \$190
D1530 **	12 bolt car	Strange	Aluminum Spool	33 spline	4.20 lbs \$399
D1542 *	12 bolt car	Strange	L/W Steel Spool	35 spline	8.20 lbs \$190
D1541 **	12 bolt car	Strange	L/W Steel Spool	35 spline	8.20 lbs \$190
D1522	10 bolt 8.5	Strange	Steel Spool	28 spline	10.24 lbs \$150
D1523 ***	10 bolt 8.5	Strange	Steel Spool	30 spline	10.08 lbs \$150
D1524 ***	10 bolt 8.5	Strange	Steel Spool	33 spline	9.68 lbs \$150
D1521 ***	10 bolt 8.2	Strange	Steel Spool	33 spline	9.46 lbs\$150
D1550	'57 - '64 Olds	Strange	L/W Steel Spool	35 spline	14.50 lbs \$219
D1535	12 blt Drop-out	Strange	L/W Steel Spool	35 spline	7.68 lbs \$317
D1537	12 blt Drop-out	Strange	Aluminum Spool	35 spline	4.40 lbs \$399
* 2 parion parrier	** /	Lagrica garria		*** Poquiron F	11505 aida haarina kit



Steel Spool

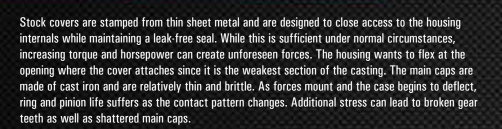
* 3 series carrier

** 4 series carrier

*** 3 series for Strange axles only

^{** 5} series carrier

FORD 9" ALUMINUM CASES



Chrome covers are purely for looks. Aluminum covers can be cosmetic, supportive, or both. Supportive covers are thick aluminum which reinforces the opening and makes the case much stiffer. They are also equipped with load bolts that contact the main caps increasing the threshold of when they would flex and break. The "ready for back-brace" LPW covers have additional bolt holes to accept their backbrace kit. This kit utilizes the cover to also support the housing tubes eliminating axle tube flex.

Main caps can be replaced with stronger alternatives, but will need to be fitted to the case. This process involves installing them in the housing so the bores can be measured. Since the bores will now be oversized, the main cap bases require milling to return the bore to the proper size. These caps are made of steel or aluminum. Quality aluminum main caps can be an advantage over steel as it is lighter and easier to machine. Under extreme conditions, such as a broken tooth caught between the ring and pinion, they can allow a little flex that might save the differential or spool from damage. These caps are not required for, and will not fit, a Strange S60 or Strange 12 bolt as they are already equipped with heavy duty main caps.

Covers / Billet Aluminum Main Caps

LPW axle tube back-brace kit

main caps with bolts

Strange Ford 8.8 billet aluminum

Dana I	bU SbU		3000000
D3505	Spicer plain steel cover	Stock	\$29
D3517	Strange S logo aluminum cover		
	Black powder coat finish	Cosmetic	\$75
D3509	LPW HD aluminum cover		
	Ready for back-brace	Supportive	\$159
D3515	LPW Axle tube back-brace kit	Chrome moly tubing	\$109
H1122	Strange Dana 60 billet aluminum		
	main caps with bolts	Requires machining	\$88
Ford 8	8.8		
R5233	LPW HD aluminum cover	Supportive	\$159
R5234	LPW HD aluminum cover		
	Ready for back-brace	Sunnortiva	\$150

Chrome moly tubing.....

Requires machining......



Strange S logo aluminum cover



LPW HD aluminum cover



LPW HD aluminum cover ready for back-brace



Covers / Billet Aluminum Main Caps Continued

GM 12 bolt

R5199	Chrome cover for passenger car	Cosmetic	\$41
R5206	LPW HD car aluminum cover	Supportive	\$15
R5207	LPW HD car aluminum cover		
	Ready for back-brace	Supportive	\$15
R5221	LPW HD truck aluminum cover		
	Ready for back-brace	Supportive	\$15
R5209	LPW axle tube back-brace kit	Chrome moly tubing	\$10
H1121	Strange 12 bolt car billet aluminum		
	main caps with bolts	Requires machining	\$88

וו ועוט	J DUIL	
R5219	LPW HD 7.5 aluminum cover Ready for back-brace	Supportive\$159
R5201 R5203	LPW HD 8.2 / 8.5 aluminum cover LPW HD 8.2 / 8.5 aluminum cover	Supportive \$159
	Ready for back-brace	Supportive\$159
R5209 H1120	LPW axle tube back-brace kit Strange GM 8.5 billet aluminum	Chrome moly tubing\$109
	main caps with bolts	Requires machining\$88

H1123	Fit and install Strange billet aluminum main caps	
	Labor only- parts extra	\$90







Chrome cover



Strange Ford 8.8 Billet aluminum main caps with bolts



Strange GM 8.5 Billet aluminum main caps with bolts

43

R5209

H1124

FORD 9" NODULAR IRON CASES

Factory Cast Iron vs Nodular Iron

OEM Ford 9" cases were first made from cast iron only. This material was inexpensive, easy to pour, and offered acceptable strength for the time. Later, certain applications became more demanding and required a stronger case. More material was added in critical areas including additional webbing. Since cast iron tends to be brittle, a new material was also required. An agent was added to cast iron to create a stronger molecular bond. It made the case more ductile and less prone to breakage. The result was named "Nodular iron" and became the sought after case for heavy duty applications. During WW II, high strength materials were being diverted to military applications. While the casting design remained the same, the material reverted back to regular cast iron. These are often referred to as "WAR" cases. The factory main cap bore sizes are 2.891" and 3.062". The same casting was used for both cases, but some uses required bearings with a higher load capacity. There was a 9 3/8" case that has a 3.250" bore size. While it's appearance is very similar to a Ford 9", and will bolt into the same housing, it was a short term item from Ford and parts are no longer available

Strange S-Series Nodular Iron

This case is fresh design on the factory nodular iron case. It can easily be identified by the radial ribs on the front of the case. Strange Engineering's own blend of nodular iron contains more bonding additive which increases material strength by 8-10%. Coupled with strategical reinforcements to the pinion support area, tail bearing pocket, and main caps, it exceeds the strength of the factory nodular case. The 3.062" bore case will fit all differentials and spools from 28 to 33 spline. The 3.250" will fit 35 spline differentials and spools, and 40 spline spools requiring a 3.250" bore case. The pricing allows a individual to purchase a new upscale case, at a price of a used and fatigued factory part.

S-Series Nodular Iron

N2205	3.062" bore case	Nodular Iron main caps	27.2 lbs	\$249
N2206	3 250" hore case	Nodular Iron main cans	27.2 lbs	\$249







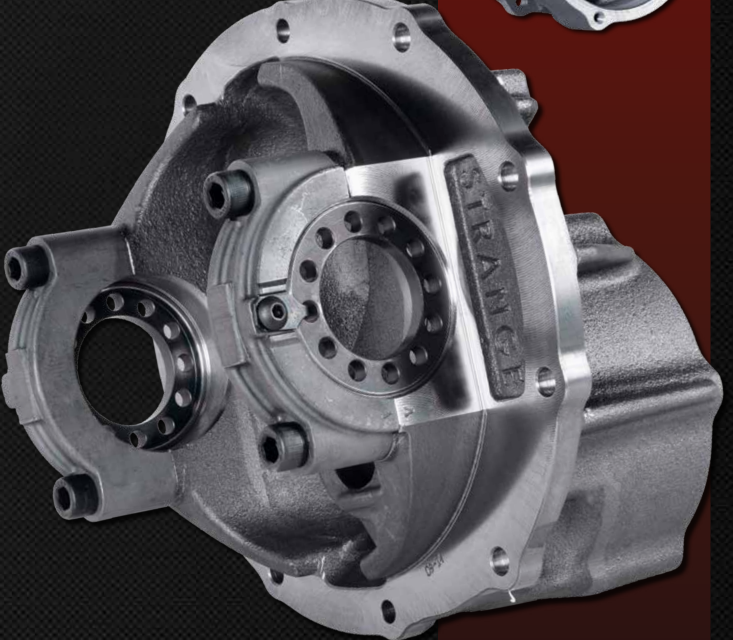
Strange Pro Series Nodular Iron

The Pro Series case is designed for maximum rigidity and strength where weight is not a primary concern. It can be identified by the stout horizontal and vertical ribs. As with all Strange engineering cases, "Strange" is embossed near the main cap area. Strange Engineering's proprietary form of nodular iron is used which is 8-10% stronger than typical nodular iron. Reinforcements to all critical areas have been addressed as in the pinion support area and tail bearing pocket. The main caps are chrome moly and utilize high strength adjuster nuts. The 3.062" bore case will fit all differentials and spools from 28 to 33 spline. The 3.250" will fit 35 spline differentials and spools, and 40 spline spools requiring a 3.250" hore case.

Pro Series Nodular Iron

1905	3.062" bore case	Chrome moly main caps	31.5 lbs	\$329	
1906	3.250" bore case	Chrome moly main caps	31.2 lbs	\$329	





FORD 9" ALUMINUM CASES

Strange Lightweight Aluminum Case

Lightweight aluminum cases are ideal for vehicles where unsprung weight is extremely critical, and gear life is not a major concern. Dimensionally very similar to the Pro Iron case, but uses high tensile aluminum alloy and forged aluminum main caps. Since the case is responsible for holding together the gear set and spool, the application should be carefully considered before a purchasing this case. Typical Drag Race applications are Super Comp Dragsters, Altereds, and very lightweight cars. This case is not recommended for Street or Street/Strip. A Strange Engineering associate will be happy to assist you with your decision. Available bore sizes are 3.062" and 3.250".



N1901	3.062" bore case	Aluminum
N1901P	3.062" bore case	Polished aluminum
N1904	3.250" bore case	Aluminum
N1904P	3.250" bore case	Polished aluminum



Case only	14.0 lbs	\$380
Polished case only		\$595
Case only	13.9 lbs	\$380
Polished case only	20000	\$595

Strange HD Pro Aluminum Case

The HD Pro aluminum case is designed for Drag Race applications and for the most abusive Hi-Performance street/strip applications. As with all Strange aluminum cases, it is crafted from 206-T4 heat treated aluminum. This premium aluminum has a 12% higher yield strength and a 32% higher tensile strength, compared to commonly used 356-T6 aluminum. The billet aluminum pinion support has a unique oil channel that is machined 360° into the support to maximize oil flow to the pinion bearings as well as a large slot in the front to further boost oil circulation. The support is in contact with the bore of the case in two locations as opposed to one as found in normal cases. This additional contact area holds the pinion shaft much more securely resulting in better bearing and gear life. The tail bearing is oversized to handle more load and greater RPM than a stock tail bearing. Billet aluminum main caps encapsulate chrome-moly studs, provides the utmost support for the carrier bearings and significantly reduces ring gear deflection. This case is most commonly purchased in kit form due to some of the unique components. The kit contains the case, pinion support

with races, support bolts and o-ring, depth shims, tail bearing and retainer plate. The remainder of the parts necessary for a complete unit are readily



HD Pro Case

N2300	3.062" bore case	Aluminum HD Pro
N2300P	3.062" bore case	Polished Alum HD Pro Polished
N2303	3.250" bore case	Aluminum HD Pro
N2303P	3.250" bore case	Polished Alum HD Pro Polished
N2307	3.812" bore case	Aluminum HD Pro

	Case only		
ď	Case only		
	Case only	16.8 lbs	\$490
g	Case only		\$745
	Case only	15.7 lbs	\$490

Strange Aluminum Ultra Case

The Ultra Case is the strongest case and pinion support combination offered for all out Drag Racing applications. The case is manufactured from 206-T4 and utilizes four chrome-moly studs encapsulated by billet aluminum main caps, allowing for shorter and stronger studs. The tail bearing is larger than factory, which can withstand greater rpm and is secured by a special retainer plate. The pinion support is retained by 12 bolts and a features a unique design which provides strength and optimizes bearing lubrication. It places both pinion bearings within the case and has a much tighter fit to the case bore. This firmly holds the pinion shaft in proper alignment with the ring gear, providing maximum gear life while avoiding gear bind. For Funny Car applications, a pinion support with a built-in coupler cover is offered as an option. The case has a provision to accept a load bolt (N1910) which helps support the ring gear during tire shake. It will accept 9", 9 1/2", and 10" gear sets. 10" gear sets require N1950HK spacer and bolt kit. The cases are packaged in kit form due to the unique components. The kit contains the case, pinion support, bolts, shims, bearings, races, spacers, o-ring, and seal. To build a complete center section, add a spool, gear set, and yoke or coupler. The case packages are available in 3.250", 3.812", and 4.00" bore sizes, and are offered with either a tapered rear pinion bearing, or a angular contact ball style bearing.



Ultra Case

N1902	3.250" bore case	Ultra
N1912	3.812" bore case	Ultra
N1912PS	3.812" bore case	Ultra Lightened For Pro Sto
N1913	4.000" bore case	Ultra

Case only	21.4	lbs	 \$660
Case only	20.2	lbs	 \$660
Case only- For P/S ball bearing support	18.4	lbs	 \$660
Case only- For L6000 Live Axle	20.1	lbs	 \$704

Strange 12 bolt Drop-out Aluminum Case

The 12 bolt Drop-out aluminum case is designed to bolt into a Ford 9" housing and utilize a Chevy 12 bolt ring and pinion. It allows the builder to create a lightweight sheet metal housing, have the convenience of a center section, and benefit from the efficiency of a 12 bolt gear set. The application is a very light Drag Race Only vehicle that does not require the strength of a Ford 9" gear set, but can benefit from its lightweight housing. Since a 12 bolt gear is 2-3% more efficient than a comparable 9", horsepower loss is reduced and an improvement realized in top end performance. This case should not be used outside its application as increasing loads beyond its design will cause case deflection resulting in gear bind. Approaching gear bind will cause decreasing efficiency and poor gear life. It requires a Strange spool specifically designed for this unit, and may also require different axles. Consult a Strange Engineering representative to discuss your application.



12 bolt Drop-out Case

N1200	3.062" bore case	For Strange 30 or 33 spline spool	15.8 lbs \$62
N1202	3.250" bore case	For Strange D1535 / D1537 35 spline spool	15.7 lbs \$62

9" BILLET ALUMINUM

- 7075-T73 AEROSPACE ALUMINUM
 Superior strength & high stress resistance
- VIBRATORY STRESS RELIEVED
 Utilizing sub-harmonic vibrational energy
- SOLUTION HEAT TREATED
 Ensures consistent mechanical properties
- .650" THICK MOUNTING FLANGE
 Provides a rigid foundation
- RAISED CROSS RIB DESIGN
 Increases stiffness throughout unit
- WRAP AROUND DESIGN MAIN CAPS
 Enhances main cap strength and rigidity
- AISI 8740 STEEL BULLET END MAIN STUDS
 38% higher yield strength than typical chrome moly
 Allows increased clamping force on main caps
- MASSIVE WALL SECTIONS IN TAIL BEARING AREA Provides exceptional tail bearing support
- OIL SCAVENGING CHANNEL
 Enhanced pinion bearing lubrication
- EXTENSIVE LIGHTENING ON CASE AND SUPPORT
 Removes 1.5 lbs over comparable Ultra Case
- ARP 12 POINT PINION SUPPORT BOLTS
 Secure pinion support retention
- ACCEPTS 10" DEVELOPMENT GEAR SET
 True finished ring gear 0.D. 9.625"
- TYPE II ANODIZED FOR CORROSION PROTECTION
- EXTRA WIDE TAIL BEARING
 Increased load capacity
- BOLT-ON TAIL BEARING RETAINER
- JACK SCREW PROVISIONS
- DEDICATED 10" PINION SUPPORT AVAILABLE Eliminates pinion support spacer
- OPTIONAL LOAD BOLT
- OPTIONAL BILLET SPEED SENSOR HOLDER







Ford 9" Billet Aluminum Case Packages

The Billet Case and billet pinion support offer an unmatched strength to weight combination for the most brutal Drag Racing applications. The goal was to manufacture the finest billet case- regardless of material and process costs- and we have achieved that. The case is manufactured from 7075-T73 aerospace aluminum that offers superior strength and is highly resistant to stress corrosion. After initial rough machining, it is vibratory stress relieved utilizing subharmonic vibrational energy. This process stabilizes the heavily machined aluminum before proceeding. Afterwards, it is solution heat treated and artificially overaged. This ensures consistent mechanical properties throughout the material. The .650" thick mounting flange coupled with the raised cross rib design provides a solid structure to maintain proper alignment of the ring and pinion. Unique wrap around style main caps enhance strength and stiffness. Each cap is retained by four AISI 8740 steel bullet end studs which have 38% higher yield strength than typical chrome moly. This allows for an increase in clamping loads further enhancing cap rigidity. The tail bearing area has massive wall sections to firmly retain the oversized tail bearing, which can withstand greater loads, and is secured by a special retainer plate. A large oil scavenging channel directs additional lubrication to the pinion support. The case has a provision to accept a load bolt which helps support the ring gear during tire shake. The case will accept 9", 9 1/2", and 10" gear sets. Integrated jack screws facilitate center section removal from the rear end housing.

The Billet Pinion Support is manufactured from 2024-T351 aluminum and retained by 12 ARP twelve point bolts. The support features a unique design which optimizes strength, weight reduction, and bearing lubrication. It places both pinion bearings within the case and has a much tighter fit to the case bore. This firmly holds the pinion shaft in proper alignment with the ring gear, providing maximum gear life while avoiding gear bind. The 10" gear sets require a pinion support designed specifically for those gears. This support eliminates the need for a spacer between the support and the case, further contributing to the integrity of the assembly.



Billet Case Packages

P5381LT	3.812" case	Case & 9" / 9.5" support package with tapered pinion bearings using 35 spline pinion	\$3,250
P5381LT-10	3.812" case		\$3,250
P5381LB	3.812" case	Case & 9" / 9.5" support package with ball pinion bearing using 35 spline pinion	\$3,360
P5381LB-10	3.812" case		\$3,360

50

Package includes all necessary components to build a complete center section less spool, gear set, and yoke or coupler

FORD 9" ALUMINUM CASES







HD Pro Case Kits

P3200	3.062" case	Case & support kit for tapered pinion bearing	\$684
P3203	3.250" case	Case & support kit for tapered pinion bearing	\$684
P3207	3.812" case	Case & support kit for tapered pinion bearing	\$684
P3200BB	3.062" case	Case & support kit for ball pinion bearing	\$699
P3203BB	3.250" case	Case & support kit for ball pinion bearing	\$699
P3207BB	3.812" case	Case & support kit for ball pinion bearing	\$699

Kit includes case, pinion support with races, o-ring, support bolts, depth shims, tail bearing and retainer

HD Pro Completion Kits

R3200ST R3200LT	Completion kit for tapered bearing support using 28 spline pinion	\$105 \$105
R3200SB R3200LB	Completion kit for ball bearing support using 28 spline pinion	\$245 \$225

Kit includes pinion bearings, preload assembly, pinion seal & nut, side bearings & races, and ring gear bolts

Case Kit with Completion Kit provide all necessary parts to build a complete center section less spool, gear set, and yoke or coupler

Ultra Case Packages

P3250ST	3.250" case	Case & support package with tapered pinion bearings using 28 spline pinion	\$949
P3250LT	3.250" case		\$949
P3250SB	3.250" case	Lightened case & support package with ball pinion bearing using 28 spline pinion	\$1,059
P3250LB	3.250" case	Lightened case & support package with ball pinion bearing using 35 spline pinion	\$1,059
P3812ST	3.812" case	Case & support package with tapered pinion bearings using 28 spline pinion	\$949
P3812LT	3.812" case		\$949
P3812LT10	3.812" case		\$988
P3812LTC*	3.812" case		\$1,162
P3812SBHD	3.812" case	Case & support package with ball pinion bearing using 28 spline pinion	\$1,059
P3812LBHD	3.812" case		\$1,059
P3812SB	3.812" case	Lightened case & support package with ball pinion bearing using 28 spline pinion	\$1,059
P3812LB	3.812" case	Lightened case & support package with ball pinion bearing 35 spline pinion	\$1,059
P400LT	4.000" case	Case & support package with tapered pinion bearings using 35 spline pinion	\$1,085
P400LTC*	4.000" case		\$1,162

Package includes all necessary components to build a complete center section less spool, gear set, and yoke or coupler

^{*} Pinion support with built-in coupler cover



PINION SUPPORTS

FORD DAYTONA, STRANGE TAPERED BEARING, STRANGE BALL BEARING



Ford Daytona Pinion Supports

N1914 / N1915: Ford Daytona pinion supports are an option to replace the stock OEM unit. The stock support is made of nodular iron and uses the same size bearing front and rear. The N1914 is also constructed from cast iron, but uses a larger rear pinion bearing for increased load capacity. N1915

is a cast aluminum version designed to save weight, but should only be used in light duty applications. The supports are supplied with front and rear Timken races installed. O-ring and bearing & seal kit are available separately.

Strange Tapered Bearing Pinion Supports

N1917: Designed for heavy duty use in street / track applications that require a large rear pinion bearing, offering increased load capacity, while allowing greater oil flow for continuous operation. Constructed from forged aluminum, it has better grain flow compared to billet aluminum supports. The forged aluminum will not shatter or crack like cast iron and is much lighter.

N1922: Heavy duty Drag Race pinion support. It uses even larger front and rear pinion bearings than the Daytona or N1917, further increasing load capabilities to suit the most demanding requirements. Manufactured from forged aluminum, it offers better grain flow than billet aluminum supports. Oil channels have been reduced to allow more material around

N2322: Designed specifically for the HD Pro aluminum case, it will not fit any other cases. The fresh design of this support make it ideal for use in street, track, and Drag Race applications. It utilizes that same oversized bearings as the N1922, but the oil flow is increased for continuous use. The pinion seal is retained by a snap ring ensuring it will not come loose under extreme conditions. Constructed from heat treated aluminum, ultimate

This support will accept 28 spline pinion gears and comes in a black anodized finish. It can also be ordered in polished aluminum. The support is supplied with front and rear Timken races installed, bolts, washers, and an o-ring. Bearing & seal kit is available separately.

the race sections to maximize rigidity. It can accept either 28 or 35 spline pinion gears, and comes in a clear anodized finish. A polished support is also available. The support is supplied with front and rear Timken races installed, bolts, washers, and an o-ring. Bearing & seal kit is available separately. Manufactured from 2024-T4 forged aluminum.

strength is achieved while weight is kept to a minimum. This support, can accept either 28 or 35 spline pinion gears, and comes in a clear anodized finish. It can also be ordered in polished aluminum. The support is supplied with front and rear Timken races installed, bolts, washers, snap ring, and o-ring. Bearing & seal kits are available separately.

Strange Ball Bearing Pinion Supports

Ball bearing supports use an angular contact ball bearing to replace the rear pinion bearing. This bearing offers reduced rolling resistance and requires less preload than a tapered bearing, decreasing the forces necessary to

N1920 / N1921: Can be used in any Ford 9" case, iron or aluminum, except for HD Pro and Ultra cases. They are manufactured from heat treated 2024 aluminum, offering strength and ductility, while remaining lightweight. The N1920 is designed for a 28 spline pinion gear, and the N1921 for a 35

N2323: Support designed for the HD Pro aluminum case. Machined from heat treated T6061 aluminum ensuring maximum strength and reduced weight. This support can accept 28 or 35 spline pinion gears with the proper

rotate the pinion gear. Pinion supports must be specifically designed for ball bearing use since tapered bearing supports are not adaptable.

spline. Both supports come complete with Timken race installed, front tapered bearing, rear angular contact ball bearing, adjustable preload assembly, low drag pinion seal, bolts, and o-ring.

bearing & seal kit. It is supplied with a Timken front race installed, pinion support bolts & washers, and o-ring. Bearing & seal kit is available separately.

Tapered Bearing Supports

N1914 N1915 N1917	Daytona- Nodular Iron Daytona- Cast Aluminum Forged Aluminum	Street / Track	
N1917P	Forged Aluminum- Polished	HD Street / Track \$187	
N1922	Forged Aluminum	Drag Race \$130	
N1922P	Forged Aluminum- Polished	Drag Race \$170	
N2322	HD Pro Aluminum	HD Street / Track / Drag Race \$150	
N2322P	HD Pro Aluminum- Polished	HD Street / Track / Drag Race \$235	

All supports have Timken races installed. Supports include o-ring except for Daytona.

Ball Bearing Supports

N1920*	Aluminum Support Package	Drag Race- For 28 spline pinion	\$295
N1921*	Aluminum Support Package	Drag Race- For 35 spline pinion	\$295
N2323	HD Pro Aluminum with race	Drag Race- For 28 or 35 spline	\$170

^{*} Bearing & Seal Kit included

Races / O-ring

N1914C	Front pinion race	For N1914, N1915, & N1917\$9
N1914B	Rear pinion race	For N1914, N1915, & N1917\$13
N1931	Front pinion race	For N1922, N2322, & N2323 \$13
N1939	Rear pinion race	For N1922 & N2322 \$15
N1958A	O-ring	For all supports listed above\$3

Bearing & Seal Kits *

N1916 N1923 N1924	For N1914, N1915, & N1917 For N1922 & N2322 For N1922 & N2322	Using 28 spline pinion Using 28 spline pinion Using 35 spline pinion	Bearings, seal, & 2 pc preload spacer\$42 Bearings, seal, 2 pc preload spacer, adapter sleeve & washer\$60 Bearings, seal, 2 pc preload spacer, & solid preload spacer\$60	
N2323S	For N1920 & N2323	Using 28 spline pinion	Bearings, seal, 2 pc preload spacer, & adapter sleeve\$175	
N2323L	For N1921 & N2323	Using 35 spline pinion	Bearings, seal, 2 pc preload spacer, & washer\$185	

^{*} Races and o-ring are not included in Bearing & Seal Kits.



9" IRON S-SERIES







Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

S-Series Case with Differential

PRF130: The S-Series nodular iron case is a stout foundation for any Street / Track application. The package contains the S-series iron case, Ford cast iron Daytona pinion support, clutch style posi unit, Standard gear,

and S-series 1350 yoke with u-bolts. Upgrades to the differential, a forged aluminum pinion support, and chrome moly yoke are available.

S-Series Case with Spool



PRF130	S-Series case / Iron Daytona pinion support- N1914 / Clutch style 28-31 spline posi unit Standard gear set / S-Series 1350 yoke- U2203 / U-bolts		\$1,290	
	Upgrades:	OPRF16 OPRF09	Upgrade to Strange black forged aluminum support- N1917	Add \$29 Add \$200
		OPRF17	Upgrade to Eaton 28, 31, or 35 spline Detroit Locker	Add \$165
		OPRF11	Upgrade to Eaton 35 spline Truetrack	Add \$400
		OPRF10	Upgrade to Strange 35 spline S-Trac- N1980	Add \$510
		OPRF07	Upgrade to Chrome moly pinion yoke- U1603	Add \$35
PRF135	S-Series Case	/ Iron Daytona p	oinion support- N1914 / 28-35 spline spool	
	Standard gear	set / S-Series 1	350 yoke- U2203 / U-bolts	\$1,129
	Upgrades:	OPRF16	Upgrade to Strange black forged aluminum support- N1917	Add \$29
		OPREO7	Ungrade to Chrome moly pinion voke, U1603	744 ¢3E



9" PRO IRON





Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Pro Iron Case with Differential

PRF120: The Pro Iron nodular case is the strongest iron case available. This package contains the Pro Iron case, Ford cast iron Daytona pinion support, clutch style posi unit, Standard gear, and S-series 1350 yoke

with u-bolts. Upgrades to the differential, a Strange forged aluminum pinion support, and chrome moly yoke are available.

Pro Iron Case with Spool & Yoke

PRF105: The Pro Iron is the ultimate in strength in a nodular iron case. This package contains the Pro Iron case, Strange forged aluminum support (N1922), 31 to 35 spline lightweight steel spool, Standard gear, and chrome

PRF115: The Pro Iron nodular case is the foundation for this solid unit. This package contains the Pro Iron case, Strange forged aluminum support (N1922), 28 to 35 spline lightweight steel spool, 28 spline Pro gear, and

moly 1350 yoke with u-bolts. Upgrade is available to a 40 spline L/W steel spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, and computer pick-up collar.

chrome moly 1350 yoke with u-bolts. Upgrades are available to a 35 spline Pro gear and 40 spline L/W steel spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, and computer pick-up collar.

Pro Iron Case with Spool & Coupler

PRF100: The Pro Iron nodular case surpasses the requirements for heavy duty iron case. This package contains the Pro Iron case, Strange forged aluminum support (N1922), 31 to 35 spline lightweight steel spool, Standard

PRF110: The Pro Iron nodular case is the basis for this formidable unit. This package contains the Pro Iron case, Strange forged aluminum support (N1922), 28 to 35 spline lightweight steel spool, 28 spline Pro gear, and

gear, and female coupler. Upgrade is available to a 40 spline L/W steel spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, and computer pick-up collar.

female coupler. Upgrades are available to a 35 spline Pro gear and 40 spline L/W steel spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, and computer pick-up collar.

PRF120		e / Iron Daytona support· N1914 / Clutch style 28·31 spline posi un r set / S·Series 1350 yoke· U2203 / U·bolts
Upgrades:	OPRF16 OPRF09 OPRF17	Upgrade to Strange black forged aluminum support- N1917 Upgrade to Eaton 28 or 31 spline Truetrack Upgrade to Eaton 28, 31, or 35 spline Detroit Locker
	OPRF11	Upgrade to Eaton 35 spline Truetrack
	OPRF10	Upgrade to Strange 35 spline S-Trac- N1980
	OPRF07	Upgrade to Chrome moly pinion yoke- U1603
PRF105		e / Forged aluminum support- N1922 / 31-35 spline L/W steel spool r set / Chrome moly 1350 yoke- U1603 / U-bolts \$1,274
Upgrades:	OPRF01	Upgrade to 40 spline spool Add \$73
PRF115		e / Forged aluminum support- N1922 / 31-35 spline L/W steel spool gear / Chrome moly 1350 yoke- U1603 / U-bolts \$1,409
Upgrades:	OPRF05 OPRF01	Upgrade to 35 spline Pro gearAdd \$50 Upgrade to 40 spline spoolAdd \$73
PRF100		e / Forged aluminum support- N1922 / 31-35 spline L/W steel spool r set / Female coupler \$1,239
Upgrades:	OPRF01	Upgrade to 40 spline spool Add \$73
PRF110	Pro Iron Case 28 spline Pro	e / Forged aluminum support- N1922 / 31-35 spline L/W steel spool gear / Female coupler\$1,376
Upgrades:	OPRF05 OPRF01	Upgrade to 35 spline Pro gear
Options	D3596	Lighten ring gear Add \$75
for all	OPRF42	MicroBlue gear set and bearings Add \$308
packages	OPRF03	Ball bearing support Add \$100
above	U1613	1 magnet pick-up collar for 28 spline pinion Add \$48
	U1613-2	2 magnet pick-up collar for 28 spline pinion Add \$52
	U1613-4	4 magnet pick-up collar for 28 spline pinion Add \$60
	U1613-8	8 magnet pick-up collar for 28 spline pinion Add \$129
	U1614	1 magnet pick-up collar for 35 spline pinion Add \$48
	U1614-2	2 magnet pick-up collar for 35 spline pinion Add \$52
	U1614-4	4 magnet pick-up collar for 35 spline pinion Add \$60
	U1614-8	8 magnet pick-up collar for 35 spline pinion Add \$129

\$1,393

Add \$29 Add \$200

Add \$165

Add \$400

Add \$510

Add \$35

Add \$73

9" L/W ALUMINUM WITH YOKE



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide guiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Lightweight Aluminum Case with Differential

PRF170: The Lightweight Aluminum case with a posi unit can be used where weight savings or cosmetic appearance is important and shock loads are minimal. Popular applications include lightweight street rods and show cars. It should not be used in Street / Strip applications as deflection can occur causing noise and poor gear life. This package contains the Lightweight aluminum case, Ford cast iron Daytona pinion support, clutch style posi unit,

Standard gear, and S-series 1350 yoke with u-bolts. Upgrades are available to the differential, a Strange forged aluminum pinion support (N1917), and chrome moly yoke. The PRF170P contains an upgraded pinion support, and polished case & support. The OPRF35S option to chromed chrome moly yoke is common for the PRF170P. For more demanding applications, consider using the HD Pro aluminum center section.

Lightweight Aluminum Case with Spool & Yoke

PRF155: The Lightweight Aluminum case with a lightened steel spool and Standard gear set can be used where weight is critical, the vehicle is light, and impact loads are relatively low. Drag Race applications include 4-link Super Comp Dragsters, Altereds, Comp, and lightweight door cars. This package contains the Lightweight aluminum case, Strange forged aluminum pinion support (N1922), lightweight steel spool, Standard gear, and chrome moly 1350 yoke with u-bolts. The PRF155P contains a polished case and

PRF165: The Lightweight Aluminum case with a lightened steel spool and 28 spline Pro gear set can be used where weight reduction is more of a factor, and gear life might be less important. Popular Drag Race applications include 4-link Super Comp Dragsters, Altereds, Comp, and lightweight door cars. This package contains the Lightweight aluminum case, Strange forged aluminum pinion support (N1922), lightweight steel spool, 28 spline Pro gear, and chrome moly 1350 yoke with u-bolts. The PRF165P contains a polished

support. Upgrades available are a 40 spline L/W steel spool or 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar polished case and support, polished and chromed voke, and aluminum voke. Higher horsepower vehicles, especially those using a throttle stop, will opt for the PRF165 which contains a Pro gear. It is also very common to upgrade to a 40 spline L/W steel spool.

case and support. Upgrades are available to a 35 spline Pro gear, 40 spline L/W steel spool, and 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, polished and chromed yoke, and aluminum yoke. For more abusive applications such as Top Dragster, consider using the HD Pro aluminum or Ultra Case to achieve maximum gear life.

12 bolt Drop-out Aluminum Case with Spool & Yoke

PRG500: The 12 bolt aluminum Drop-out center section is designed to bolt into a Ford 9" housing and utilize a 12 bolt ring and pinion. This allows the builder to create a lightweight sheet metal housing, have the convenience of a center section, and benefit from the efficiency of a 12 bolt gear. The application is a very lightweight Drag Race Only vehicle that does not require the strength of a Ford 9" gear, but can appreciate its lightweight housing.

Since a 12 bolt gear is 2-3% more efficient than a comparable 9", horsepower loss is reduced and an improvement realized in top end performance. This assembly should not be used outside its application since overloading will cause case deflection, gear bind, efficiency loss, and poor gear life. Upgrades available include a Pro gear, 35 spline aluminum spool, lightened ring gear, and MicroBlue service.



Upgrades: OPRG01

OPRG03

D3596

OPRF42

Upgrade to Pro gear

Lighten ring gear

Upgrade to 35 spline aluminum spool

MicroBlue gear set & bearings



Add \$165

Add \$510

Add \$100

Add \$100

Add \$124

Add \$99

Add \$308

9"L/W ALUMINUM WITH COUPLER



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Lightweight Aluminum Case with Spool & Coupler

PRF150: The Lightweight Aluminum case with a lightened steel spool and Standard gear set can be used where weight is critical, the vehicle is light, and impact loads are relatively low. Drag Race applications include solid mount Super Comp Dragsters and Altereds. This package contains the Lightweight aluminum case, Strange forged aluminum pinion support, lightweight steel spool, Standard gear, and female coupler. The PRF150P

PRF160: The Lightweight Aluminum case with a lightened steel spool and 28 spline Pro gear set can be used where minimal weight is of utmost importance. Most common Drag Race applications include solid mount Super Comp Dragsters and Altereds. The package contains the Lightweight aluminum case, Strange forged aluminum pinion support, lightweight steel spool, 28 spline Pro gear, and female coupler. The PRF160P contains a

contains a polished case and support. Upgrades are available to a 40 spline L/W steel spool or 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, and computer pick-up collar. Current Super Comp vehicles that use a throttle stop will opt for the PRF160 which contains a Pro gear, and also upgrade to the 40 spline L/W steel spool.

polished case and support. Upgrades available are a 35 spline Pro gear, 40 spline spool, 35 spline aluminum spool, and ball bearing pinion support. Options include a lightened ring gear, MicroBlue service, and computer pick-up collar. For more extreme applications, check out the HD Pro aluminum or Ultra case assemblies.

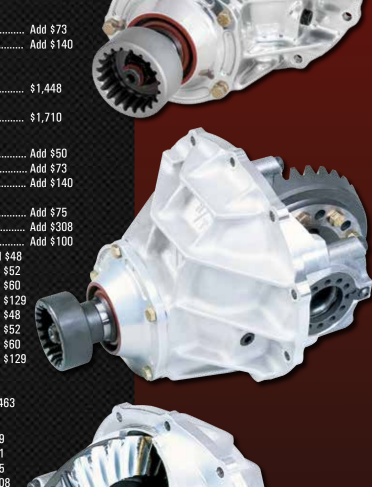
12 bolt Drop-out Aluminum Case with Spool & Coupler

PRG505: The 12 bolt aluminum Drop-out center section is designed to bolt into a Ford 9" housing and utilize a 12 bolt ring and pinion. This allows the builder to create a lightweight sheet metal housing, have the convenience of a center section, and benefit from the efficiency of a 12 bolt gear. The application is a very lightweight Drag Race Only vehicle that does not require the strength of a Ford 9" gear, but can appreciate its lightweight

housing. Since a 12 bolt gear is 2-3% more efficient than a comparable 9", horsepower loss is reduced and an improvement realized in top end performance. This assembly should not be used outside its application since overloading will cause case deflection, gear bind, efficiency loss, and poor gear life. Upgrades available include a Pro gear, 35 spline aluminum spool, lightened ring gear, and MicroBlue service.

PRF150	Lightweight .	Aluminum case / 1922 Strange forged aluminum support				
	31-35 spline L/W steel spool / Standard gear set/ Female coupler					
RF150P		tweight Aluminum case / N1922P polished support				
	31-35 spline	L/W steel spool / Standard gear set/ Female coupler				
Upgrades:	OPRF01	Upgrade to 40 spline spool				
	OPRF19	Upgrade to 35 spline aluminum spool				
PRF160		Aluminum case / 1922 Strange forged aluminum support				
		L/W steel spool / 28 spline Pro gear / Female coupler				
PRF160P		Polished Lightweight Aluminum case / N1922P polished support				
	31-35 spline	L/W steel spool / 28 spline Pro gear / Female coupler				
Upgrades:	OPRF05	Upgrade to 35 spline 9" Pro gear				
- P 3	OPRF01	Upgrade to 40 spline spool				
	OPRF19	Upgrade to 35 spline aluminum spool				
Options	D3596	Lighten ring gear				
for all	OPRF42	MicroBlued gear set and bearings				
packages	OPRF03	Ball bearing support- Not available in polished				
above above	U1613	1 magnet pick-up collar for 28 spline pinion				
	U1613-2	2 magnet pick-up collar for 28 spline pinion				
	U1613-4	4 magnet pick-up collar for 28 spline pinion	Add \$60			
	U1613-8	8 magnet pick-up collar for 28 spline pinion				
	U1614	1 magnet pick-up collar for 35 spline pinion	Add \$48			
	U1614-2	2 magnet pick-up collar for 35 spline pinion	Add \$52			
	U1614-4	4 magnet pick-up collar for 35 spline pinion	Add \$60			
	U1614-8	8 magnet pick-up collar for 35 spline pinion	Add \$12			
PRG505	12 bolt Drop	12 bolt Drop-out case / Ultra lite 35 spline steel spool				
	Standard gea	ar set / Female coupler	\$1,463			
Upgrades:	OPRGO1	Upgrade to Pro gear Ado	1 899			
- Pgrados.	OPRG03	Upgrade to 35 spline aluminum spool Add				
	D3596	Lighten ring gear Add				
	-50000	Lighton ring gour minimum Aut				

MicroBlue gear set & bearings .



\$1,324

.. \$1,587

9" HD PRO ALUMINUM WITH YOKE



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

HD Pro Aluminum Case with Differential

PRF180: The HD Pro Aluminum case equipped with a posi unit can be used where weight savings or cosmetic appearance is important without sacrificing any gear life. In fact, gear life is increased over OEM cast and nodular iron units due to the rigidity of this case and pinion support design. This allows use of an aluminum case in applications that would normally be considered too heavy or abusive. Popular applications include street, Street

/ Track, Road Race, and many others. This package includes the HD Pro case and support, clutch style posi unit, Standard gear, and S-series 1350 yoke with u-bolts. Upgrades are available to the differential and to a chrome moly yoke. Options include a polished case and support, and a polished and chromed chrome moly yoke.

HD Pro Aluminum Case with Spool & Yoke

PRF184: The HD Pro Aluminum case with a lightweight steel spool and Standard gear, is used where weight savings and gear life are both very important. This case will offer much greater gear life than OEM cast and nodular iron units, while drastically reducing weight. A typical application is a Drag race vehicle that is still able to get sufficient life out of a Standard gear. This package includes the HD Pro case and support, lightweight steel

PRF188: The HD Pro Aluminum case with a lightweight steel spool and 28 spline Pro gear is used where weight savings and gear life are both very important, and shock loads are too high for a Standard gear. The case and pinion support design offer a very stout foundation to support the spool and gear set. The tail bearing is oversized further adding to the support of the pinion. Typical Drag Race applications are fast Door cars, Dragsters that run in both Super Comp and Top Dragster, and Top Sportsman vehicles.

PRF192: This center section features a HD Pro Aluminum 3.812" bore case and a special heavy duty lightened 40 spline steel spool. The spool has a thicker wall on the bearing journal to eliminate any possibility that the journal could collapse under extreme conditions. It has extended internal splines which allow the continued use of the same 40 spline axles, even if replacing a competitors 40 spline center section. The case, pinion support, and spool design create a ridged fixture to keep the ring and pinion in proper

spool, Standard gear, and a chrome moly 1350 yoke with u-bolts. Upgrades available are a 40 spline L/W steel spool or 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, polished and chromed yoke, aluminum yoke, and load bolt. If shock loads are going to be more extreme, the PRF188 would be the better choice since it contains a Pro gear.

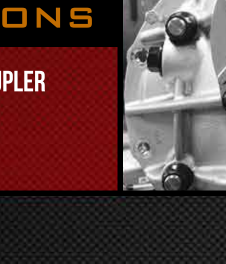
This package includes the HD Pro case and support, lightweight steel spool, 28 spline Pro gear, and a chrome moly 1350 yoke with u-bolts. Upgrades are available to a 35 spline 9" Pro gear, 9 1/2" Pro gear, 40 spline L/W steel spool, and 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, polished and chromed yoke, aluminum yoke, and load bolt.

alignment. The oversized tail bearing further adds to the support of the pinion. This package includes the HD Pro case and support, HD lightened 40 spline steel spool, 28 spline Pro gear, and a chrome moly 1350 yoke with u-bolts. Upgrades available are a 35 spline Pro gear, 9 1/2" Pro gear, and 40 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, a polished and chromed yoke, aluminum yoke, and load bolt.



1			
PRF180		inum case and support / Clutch style 28-31 spline posi unit	
	Standard ge	ar set / S-Series 1350 yoke- U2203 / U-bolts	\$1,585
Upgrades:	OPRF09	Upgrade to Eaton 28 or 31 spline Truetrack	Add \$200
- pg	OPRF17	Upgrade to Eaton 28, 31, or 35 spline Detroit Locker	
	OPRF11	Upgrade to Eaton 35 spline Truetrack	
	OPRF10	Upgrade to Strange 35 spline S-Trac- N1980	
	OPRF07	Upgrade to Chrome moly pinion yoke- U1603	
RF184	HD Pro alum	inum case and support / 31-35 spline L/W steel spool	
		\$1,464	
Upgrades:	OPRF01	Upgrade to 40 spline L/W steel spool- D2000 Add \$73	AUL
	OPRF19	Upgrade to 35 spline aluminum spool- D1565 Add \$140	OL S
PRF188	HD Pro alum	inum case and support / 31-35 spline L/W steel spool	
	28 spline Pro	o gear / Chrome moly 1350 yoke- U1603 / U-bolts \$1,615	
Jpgrades:		Upgrade to 35 spline 9" Pro gear	Add \$50
	ODDEEO	Upgrade to 35 spline 9 1/2" Pro gear	Add \$170
	OPRF52	opgrade to do spinio o 1/2 110 godi	
	OPRF01	Upgrade to 40 spline L/W steel spool- D2000	
			Add \$73
PRF192	OPRF01 OPRF19 HD Pro 3.81	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool
PRF192	OPRF01 OPRF19 HD Pro 3.81	Upgrade to 40 spline L/W steel spool- D2000 Upgrade to 35 spline aluminum spool- D1565	Add \$73 Add \$140 eel spool
	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro	Upgrade to 40 spline L/W steel spool- D2000	
	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro	Upgrade to 40 spline L/W steel spool- D2000	
	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro	Upgrade to 40 spline L/W steel spool- D2000	
Jpgrades: Options	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75
Jpgrades: Options or all	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42 OPRF03	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42 OPRF03 OPRF33	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35S	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$75 Add \$75 Add \$75 Add \$75 Add \$75 Add \$75 Add \$100
Jpgrades: Options for all backages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF34 OPRF35S OPRF35S	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$65
Jpgrades: Options for all backages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35S	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$75 Add \$75 Add \$75 Add \$100 Add \$65 Add \$65 Add \$124
Jpgrades: Options or all oackages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF52 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF34 OPRF35S OPRF35S	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$75 Add \$100 Add \$65 Add \$65 Add \$39
Jpgrades: Options or all ackages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF35 OPRF35 OPRF35 OPRF13 N1910 U1613	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$65 Add \$65 Add \$124 Add\$39 Add \$48
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF22 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35 OPRF35 OPRF13 N1910 U1613 U1613-2	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$65 Add \$124 Add\$39 Add \$48 Add \$52
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35 OPRF35 OPRF13 N1910 U1613 U1613-2 U1613-4	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$100 Add \$100 Add \$240 Add \$75 Add \$100 Add \$65 Add \$124 Add \$39 Add \$48 Add \$52 Add \$60
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF22 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35 OPRF35 OPRF13 N1910 U1613 U1613-2	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$75 Add \$100 Add \$65 Add \$124 Add \$39 Add \$124 Add \$39 Add \$48 Add \$52 Add \$60 Add \$129
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35 OPRF35 OPRF13 N1910 U1613 U1613-2 U1613-4	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$100 Add \$65 Add \$100 Add \$65 Add \$124 Add\$39 Add \$48 Add \$52 Add \$60 Add \$52 Add \$60 Add \$129 Add \$48
Upgrades: Options for all packages	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF33 OPRF34 OPRF35 OPRF35 OPRF13 N1910 U1613 U1613-2 U1613-4 U1613-8	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$95 Add \$75 Add \$308 Add \$100 Add \$75 Add \$75 Add \$100 Add \$75 Add \$124 Add \$39 Add \$124 Add \$39 Add \$48 Add \$52 Add \$52 Add \$52 Add \$52 Add \$52 Add \$52
PRF192 Upgrades: Options for all packages above	OPRF01 OPRF19 HD Pro 3.81 28 spline Pro OPRF05 OPRF29 D3596 OPRF29 D3596 OPRF42 OPRF03 OPRF33 OPRF34 OPRF35 OPRF35 OPRF35 UPRF35 UPR	Upgrade to 40 spline L/W steel spool- D2000	Add \$73 Add \$140 eel spool \$1,699 Add \$50 Add \$170 Add \$95 Add \$95 Add \$75 Add \$308 Add \$100 Add \$240 Add \$75 Add \$100 Add \$75 Add \$124 Add \$65 Add \$124 Add \$39 Add \$48 Add \$52 Add \$60 Add \$129 Add \$48 Add \$52 Add \$60

9" HD PRO ALUMINUM WITH COUPLER





Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

HD Pro Aluminum Case with Spool & Coupler

PRF182: The HD Pro Aluminum case with a lightweight steel spool and Standard gear, is used where weight savings and gear life are both very important. This case will offer much greater gear life than OEM cast and nodular iron units, while drastically reducing weight. A typical application is a Dragster or Altered that is still able to get sufficient life out of a Standard gear. This package includes the HD Pro case and support, lightweight steel

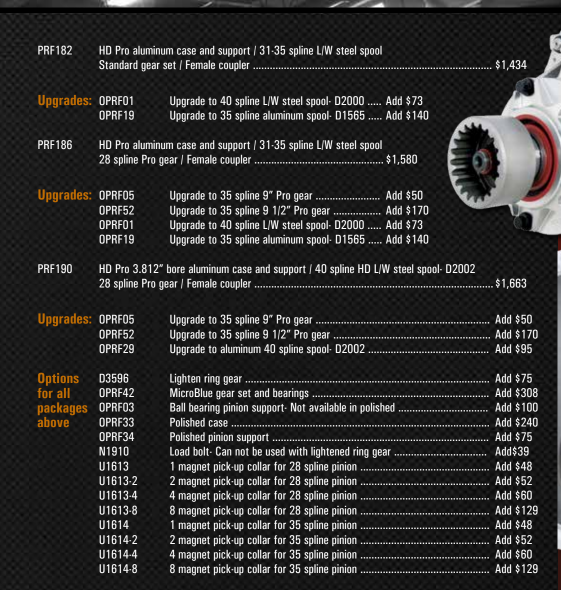
PRF186: The HD Pro Aluminum case with a lightweight steel spool and 28 spline Pro gear is used where weight savings and gear life are both very important, and shock loads are too high for a Standard gear. The case and pinion support design offer a very stout foundation to support the spool and gear set. The tail bearing is oversized further adding to the support of the pinion. Solid mount Dragsters and Altereds are the most common applications. This package includes the HD Pro case and support, lightweight

PRF190: This center section features a HD Pro Aluminum 3.812" bore case and a special heavy duty lightened 40 spline steel spool. The spool has a thicker wall on the bearing journal to eliminate any possibility that the journal could collapse under extreme conditions. It has extended internal splines which allow the continued use of the same 40 spline axles, even if replacing a competitors 40 spline center section. The case, pinion support, and spool design create a ridged fixture to keep the ring and pinion in proper

spool, Standard gear, and female coupler. Upgrades available are a 40 spline L/W steel spool or 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, and load bolt. If shock loads are going to be more extreme, the PRF188 which contains a Pro gear would be the better choice.

steel spool, 28 spline Pro gear, and female coupler. Upgrades are available including a 35 spline 9" Pro gear, 9 1/2" Pro gear, 40 spline spool, and 35 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, and load bolt. For extreme conditions such as Alcohol Dragster or Funny Car, the PRF190 would be the better choice due to the spool design.

alignment. The oversized tail bearing further adds to the support of the pinion. This package includes the HD Pro case and support, HD lightened 40 spline steel spool, 28 spline Pro gear, and female coupler. Upgrades available are a 35 spline 9" Pro gear, 9 1/2" Pro gear, and 40 spline aluminum spool. Options include a ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, polished case and support, and load bolt.







9" ULTRA WITH YOKE



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Ultra Case Design: The Ultra case is used where maximum gear life is essential. This case and pinion support design move both pinion bearings into the case. This offers greater support than all other designs whereas the outer bearing sits outside the case. The pinion support has a tight fit to the case bore, further eliminating any flex that can occur. This coupled with the oversized tail bearing, firmly holds the pinion gear in proper alignment with the ring gear under the most extreme conditions. The massive billet aluminum main caps complete this maximum effort design. This case supports 9" and 9 1/2" gear sets, and can use 10" development gears with the proper pinion support. All Ultra cases have a provision to use an optional

load bolt if required. Bore sizes available are 3.250" and 3.812". The 3.812" bore Ultra case is designed for a heavy duty lightweight 40 spline steel spool that features a thicker wall on the bearing journal to eliminate the possibility of collapse under the most abusive conditions. It also allows the use of a aluminum 40 spline spool were applications permit. The 3.812" is available in a special lightened version with a ball bearing pinion support commonly used in Pro Stock cars. Ball bearing supports are an option on non-lighten cases as well. For a Funny car requiring a coupler cover, a support with a built-in cover in an option. A special 4.00" bore case is available to suit the Strange L6000 Drop-out Live Axle.

Ultra Case with Spool & Yoke

PRF205: This assembly includes a 3.250 bore Ultra case, billet aluminum pinion support, 35 spline lightweight steel spool, 28 spline Pro gear set, and a chrome moly 1350 yoke with u-bolts. Upgrades available are to a 40 spline L/W steel spool, 35 spline aluminum spool, 35 spline 9" Pro gear, and 9 1/2"

PRF215: This assembly includes a 3.812 bore Ultra case, billet aluminum pinion support, HD 40 spline lightweight steel spool, 28 spline Pro gear set, and a chrome moly 1350 yoke with u-bolts. Upgrades available are a ball

PRF225: This assembly includes a 3.812 bore Ultra case, billet aluminum pinion support, HD 40 spline lightweight steel spool, 35 spline Pro gear set, and a chrome moly 1350 yoke with u-bolts. Upgrades available are a ball bearing support, Lightened case with ball bearing support, and 40 spline

Pro gear, and ball bearing pinion support. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, aluminum 1350 yoke, and load bolt.

bearing support, Lightened case with ball bearing support, and 40 spline aluminum spool. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, aluminum 1350 yoke, and load bolt.

aluminum spool. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, chrome moly 1480 yoke, aluminum 1350 yoke, and load bolt.

	7 0					
PRF205	Ultra 3.250'	bore case and support / 35 spline lightweight steel spool- D1555				
	28 spline Pr	28 spline Pro gear set / Chrome moly 1350 yoke- U1603 / U-bolts				
Upgrades:	OPREO1	Upgrade to 40 spline L/W steel spool- D2000 Add \$73				
opgrados.	OPRF05	Upgrade to 35 spline 9" Pro gear	C. C.			
	OPRF52	Upgrade to 35 spline 9 1/2" Pro gear Add \$170				
	OPRF26	Upgrade to Ball bearing support				
	OPRF19	Upgrade to 35 spline aluminum spool- D1565 Add \$140				
PRF215	Ultra 3.812	bore case and support / 40 spline HD lightweight steel spool- D20	02			
		o gear set / Chrome moly 1350 yoke- U1603 / U-bolts				
Upgrades:	OPRF26	Upgrade to Ball bearing support				
	OPRF25	Upgrade to Lightened case and ball bearing support				
	OPRF29	Upgrade to 40 spline aluminum spool- D2004				
PRF225	Ultra 3.812	bore case and support / 40 spline HD lightweight steel spool- D20	02			
	35 spline Pr	o gear / Chrome moly 1350 yoke- U604 / U-bolts	\$1,829			
Upgrades:	OPRF23	Upgrade to 9 1/2" Pro gear				
	OPRF20	Upgrade to 1480 yoke				
	OPRF26	Upgrade to Ball bearing support				
	OPRF25	Upgrade to Lightened case and ball bearing support				
	OPRF29	Upgrade to 40 spline aluminum spool- D2004				
PRF225-10		bore case and 10" support / 40 spline HD lightweight steel spool-				
	10" Pro gea	r / Chrome moly 1350 yoke- U604 / U-bolts	\$2,495			
Upgrades:	OPRF26	Upgrade to Ball bearing support				
	OPRF20	Upgrade to 1480 yoke				
Options	D3596	Lighten ring gear				
for all	OPRF42	MicroBlue gear set and bearings				
packages	OPRF13	Replace Chrome moly yoke with Aluminum yoke				
above	N1910	Load bolt- Can not be used with lightened ring gear				
	U1613	1 magnet pick-up collar for 28 spline pinion				
	U1613-2	2 magnet pick-up collar for 28 spline pinion				
	U1613-4	4 magnet pick-up collar for 28 spline pinion				
	U1613-8	8 magnet pick-up collar for 28 spline pinion	Add \$129			

1 magnet pick-up collar for 35 spline pinion

2 magnet pick-up collar for 35 spline pinion

4 magnet pick-up collar for 35 spline pinion .

8 magnet pick-up collar for 35 spline pinion .

U1614

U1614-2

U1614-4

U1614-8

| \$110 | \$110

| \$140 | \$160

\$110

\$110

\$160

| \$75 | \$308 | \$124

| \$39 | \$48

Add \$48

Add \$52

Add \$60

.Add \$129

ULTRA CENTER

9" ULTRA CENTER SECTION WITH COUPLER



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are check and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Ultra Case Design: The Ultra case is used where maximum gear life is essential. This case and pinion support design move both pinion bearings into the case. This offers greater support than all other designs whereas the outer bearing sits outside the case. The pinion support has a tight fit to the case bore, further eliminating any flex that can occur. This coupled with the oversized tail bearing, firmly holds the pinion gear in proper alignment with the ring gear under the most extreme conditions. The massive billet aluminum main caps complete this maximum effort design. This case supports 9" and 9 1/2" gear sets, and can use 10" development gears with the proper pinion support. All Ultra cases have a provision to use an optional load bolt

if required. Bore sizes available are 3.250" and 3.812". The 3.812" bore Ultra case is designed for a heavy duty lightweight steel spool that features a thicker wall on the bearing journal to eliminate the possibility of collapse under the most abusive conditions. It also allows the use of a aluminum 40 spool were applications permit. The 3.812" is available in a special lightened version with a ball bearing pinion support commonly used in Pro Stock cars. Ball bearing supports are an option on non-lighten cases as well. For a Funny car requiring a coupler cover, a support with a built-in cover in an option. A special 4.00" bore case is available to suit the Strange L6000 Drop-out Live Axle.

Ultra Case with Spool & Coupler

PRF200: This assembly includes a 3.250 bore Ultra case, billet aluminum pinion support, 35 spline lightweight steel spool, 28 spline Pro gear set, and female coupler. Upgrades available are to a 40 spline L/W steel spool, 35

PRF210: This assembly includes a 3.812 bore Ultra case, billet aluminum pinion support, HD 40 spline lightweight steel spool, 28 spline Pro gear set, and female coupler. Upgrades available are a coupler cover support,

PRF220: This assembly includes a 3.812 bore Ultra case, billet aluminum pinion support, HD 40 spline lightweight steel spool, 35 spline Pro gear set, and female coupler. Upgrades available are a coupler cover support,

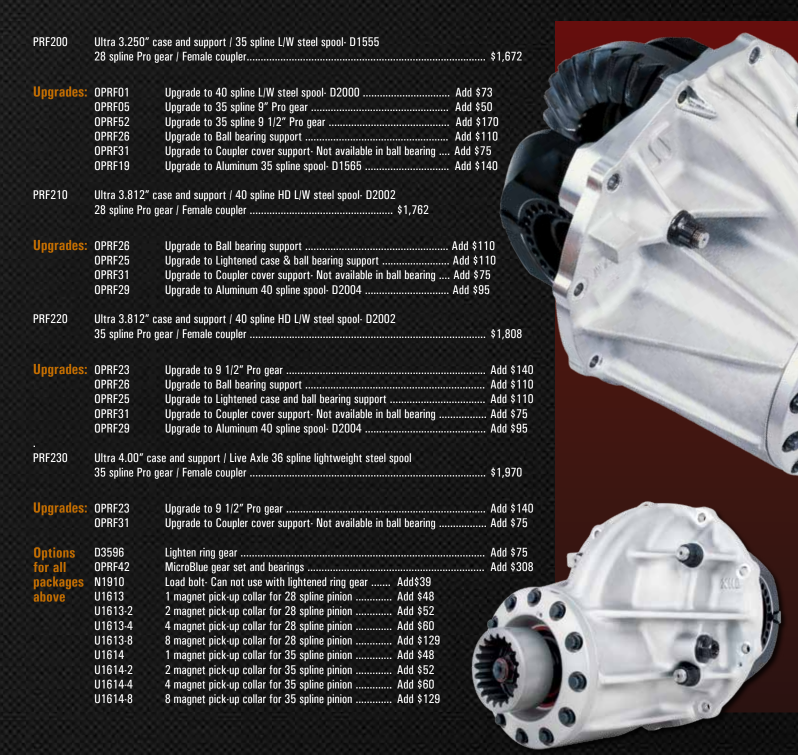
PRF230: This assembly includes a 4.00 bore Ultra case, billet aluminum pinion support, Live Axle 36 spline lightweight steel spool, 35 spline Pro gear set, and female coupler. Upgrades available are a coupler cover support and

spline aluminum spool, 35 spline 9" Pro gear, and 9 1/2" Pro gear. Options include a coupler cover support, ball bearing pinion support, lightened ring gear, MicroBlue service, computer pick-up collar, and load bolt.

ball bearing support, Lightened case with ball bearing support, 40 spline aluminum spool, 35 spline 9" Pro gear, and 9 1/2" Pro gear. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, and load bolt.

ball bearing support, Lightened case with ball bearing support, 40 spline aluminum spool, and 9 1/2" Pro gear. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, and load bolt.

9 1/2" Pro gear. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, and load bolt.



CENTER SECTIONS

9" BILLET ALUMINUM WITH YOKE



Our highly trained technicians are dedicated to provide the highest quality assembly that customers have grown to expect from Strange Engineering. Timken bearings and races are used throughout. The Gear set is hand massaged to remove sharp corners and burrs to provide quiet operation. Contact patterns are checked and readjusted until satisfactory. Any questionable gears sets are returned to the manufacturer for evaluation and the set-up process begins again. We believe the extra time is well spent and do not rush your assembly. While some may advertise the fastest assembly time, we would rather deliver the best in quality and workmanship.

Billet Case & Pinion Support Design: The billet case and pinion support provide unsurpassed support to the ring and pinion under the most extreme conditions. This case and pinion support design move both pinion bearings into the case. This offers greater support than other designs whereas the outer bearing sits outside the case. The billet pinion support has a tight fit to the case bore, further eliminating any flex that can occur. This coupled with the oversized tail bearing, firmly holds the pinion gear in proper alignment with the ring gear. The massive curved billet aluminum main caps feature two extra studs to provide additional support against cap deflection. This case utilizes a support for 9" and 9 1/2" gear sets, or a 10" specific support. The billet case has a provision to use an optional load bolt if required. The 3.812" bore billet case is designed for a heavy duty lightweight steel spool that features a thicker wall on the bearing journal to eliminate the possibility of collapse under the most abusive conditions. A ball bearing support is available as an option.

Billet Case with HD 40 Spool & Yoke

PRF425: This assembly includes the Strange 3.812 bore Billet case, billet pinion support, HD 40 spline lightweight steel spool, 35 spline Pro gear set, and a chrome moly 1350 yoke with HD cap kit. An upgrade is available to a ball bearing pinion support. Options include a 9 1/2" Pro gear, lightened ring gear, MicroBlue service, computer pick-up collar, sensor holder, 1350 billet yoke, 1480 billet yoke, and load bolt.

PRF425-10: This assembly includes the Strange 3.812 bore Billet case, 10" gear specific billet pinion support, HD 40 spline lightweight steel spool, 10" Pro gear set, and a 1350 chrome moly yoke with HD cap kit. An upgrade is available to a ball bearing support. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, sensor holder, 1350 billet yoke, 1480 billet yoke, and load bolt.

Billet Case with HD 40 Spool & Coupler

PRF420: This assembly includes the Strange 3.812 bore Billet case, billet pinion support, HD 40 spline lightweight steel spool, 35 spline Pro gear set, and a chrome moly female coupler. An upgrade is available to a ball bearing pinion support. Options include a 9 1/2" Pro gear, lightened ring gear, MicroBlue service, computer pick-up collar, sensor holder, and load bolt.

PRF420-10: This assembly includes the Strange 3.812 bore Billet case, 10" gear specific billet pinion support, HD 40 spline lightweight steel spool, 10" Pro gear set, and a chrome moly female coupler. An upgrade is available to a ball bearing pinion support. Options include a lightened ring gear, MicroBlue service, computer pick-up collar, sensor holder, and load bolt.

PRF425 Billet 3.812 bore case and support / D2002 HD 40 spline lightweight steel spool 35 spline Pro gear set / U1604 chrome moly 1350 yoke / U1610HD cap kit...... \$4,245

Upgrades: OPRF26 Upgrade to Ball bearing support...... Add \$110

Options For All Packages Above

D3596	Lighten ring gear	Add	\$75
OPRF42	MicroBlue gear set and bearings	Add	\$308
N1910S	Load bolt - Can not be used with lightened gear	Add	\$39
N1952T	Sensor holder	Add	\$30
U1614	1 magnet pick-up collar	Add	\$48
U1614-2	2 magnet pick-up collar	Add	\$52
U1614-4	4 magnet pick-up collar	Add	\$60
U1614-8	8 magnet pick-up collar	Add	\$129



9" HEAVY DUTY STEEL HOUSINGS



Bare Housing Centers: Bare housing centers are constructed from .141" mild steel with a heavy duty .282" face plate. Tube insertion locations are slotted to allow complete and secure welding of the tubes to the housing. Internal plates gusset the housing and provide internal support to the ends of the tubes. The cover is designed to provide the clearance

necessary for cases with heavy duty main caps and also allowing the use of 9 1/2" gear sets. The H1110 housing center is designed to accept 3" 0.D. tubing and the H1112 is for 3 1/4". Both housing centers come equipped with 10 center section studs installed.

Welded Housings: All below housings begin with a Strange bare housing center as described above. Fill and drain plugs are installed to facilitate fluid changes. Your choice of .250" wall 3" or 3 1/4" mild steel tubing is installed deep into the housing until fully engaged into the internal gusset near the face plate. Using an alignment jig, the tubing is welded 360 degrees to the outside of the housing, along the housing slots, and to

the internal gusset. The mounts are attached to the jig and welded to the tubes. Lastly, the ends are welded after all other welding is complete to ensure perfect alignment with the center section. Some housings may be only available in a certain tube diameter limited by mount design. H1128N backbrace option is available on most housings. The brace would be installed prior to the housing ends.

Housing Tubed: The housing is fitted with fill and drain plugs, and tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing. Larger tubing is stronger, but your intended mounts may dictate tube diameter. The purpose for purchasing a housing like this, is for the builder that will be

installing their own mounts and may also trim the tubing further. A welding jig will be required to install the housing ends after all other welding has been completed.

Housing with Ends- no mounts: The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of housing ends. Larger tubing is stronger, but your intended mounts may dictate tube diameter. Since the builder will be

installing their own mounts, extreme care must be taken during the welding process as housing end alignment can be compromised. An alignment jig should be used afterwards to ensure that warping did not occur.

Housing with Mounts- no ends: The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of mounts. Larger tubing is stronger, but many mounts are designed to fit a 3" tube. A builder might order this if they are unsure of the final width, or already has housing ends and an alignment jig. It

may also be the base for a housing that will use a floater kit. To fit and weld purchased Strange floater spindles is available at an additional charge. A fully welded housing with spindles can also be ordered with an optional satin black powdercoat finish.

Housing with Ends and Mounts: The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of mounts and housing ends. While larger tubing is stronger, your mounts selection may have determined tube diameter. This configuration is the safest way to maintain the proper alignment of

the housing ends. The fixturing and welding of the housing ends is always our last operation. For vehicles that will see very hard launches, there is an option to weld a back brace along the rear of the housing. It is designed to eliminate housing and tube flex that can occur under harsh conditions. An optional satin black powdercoat finish is also available.

111110	UD base baseline		4050
H1110 H1112		center for use with 3" O.D. tubescenter for use with 3 1/4" O.D. tubes	
111112	TID bate flousing	Center for use with 5 1/4 O.D. tubes	4233
HF9	HD housing tubed	d with fill and drain- No ends or mounts	\$475
HF9E	HD housing with	fill, drain, and ends- No mounts	\$565
HF9L	HD housing with	fill, drain, and leaf spring mounts- No ends	\$575
HF9LE	HD housing with	fill, drain, leaf spring mounts, and ends	\$665
HF9GA	HD GM A-body h	ousing tubed with ears, fill, and drain- No mounts or ends	\$585
HF9GAE		ousing with ears, fill, drain, and ends- No mounts	
HF9GAM		ousing with ears, fill, drain, and mounts- No ends	
HF9GAME	HD GM A-body h	ousing with ears, fill, drain, mounts, and ends	\$835
HF9GG	HD GM G-body h	ousing tubed with ears, fill, and drain- No mounts or ends	\$625
HF9GGE	HD GM G-body h	ousing with ears, fill, drain, and ends- No mounts	\$714
HF9GGM	HD GM G-body h	ousing with ears, fill, drain, and mounts- No ends	\$750
HF9GGME	HD GM G-body h	ousing with ears, fill, drain, mounts, and ends	\$839
HF9GBM	HD GM B-body h	ousing with fill, drain, and mounts- No ends	\$906
HF9GBME	HD GM B-body h	ousing with fill, drain, mounts, and ends	\$995
HF9M86	HD Mustang 79-0	04 housing tubed with ears, fill, and drain- No mounts or ends	\$630
HF9M86E	HD Mustang 79-0	04 housing with ears, fill, drain, and ends- No mounts	\$725
HF9M86M	HD Mustang 79-0	04 housing with ears, fill, drain, and mounts- No ends	\$736
HF9M86ME	HD Mustang 79-0	04 housing with ears, fill, drain, mounts, and ends	\$825
HF9M05	HD Mustang 05-	14 housing tubed with ears, fill, and drain- No mounts or ends	\$605
HF9M05E	HD Mustang 05-	14 housing with ears, fill, drain, and ends- No mounts	\$695
HF9M05M	HD Mustang 05-	14 housing with ears, fill, drain, and mounts- No ends	\$736
HF9M05ME	HD Mustang 05-	14 housing with ears, fill, drain, mounts, and ends	\$825
Options	H1128N	Install back brace on new housing- Parts & Labor	
	H1199P-BLK	Powder coat housing satin black	\$159
	H1130DE	Install Drag Race floater spindles. Lahor only	\$200

Install Pro Touring floater spindles- Labor only

H1130SF



9" ULTRA FAB STEEL HOUSINGS





Ultra Fabricated Housing Centers

Ultra Fabricated housing centers are constructed from .125" alloy steel with a heavy duty .375" face plate. Triangulated design provides rigid housing tube support for more consistent and straighter launches. Internal radial gusset plates brace end of housing tube and increase overall housing stiffness. Tube insertion locations are slotted for 5" to allow complete and secure welding

of the tubes to the housing. The housing is designed to provide the clearance necessary for cases with heavy duty main caps and also allowing the use of 9", $9 \ 1/2$ ", or 10" gear sets. The H1110UF housing center is designed to accept 3" OD tubing and the H1112UF is for $3 \ 1/4$ ". Both housing centers come equipped with center section studs installed.

Ultra Fabricated Housings

All housings below begin with a Strange Ultra Fabricated housing center as described above. Fill and drain plugs are installed to facilitate fluid changes. Your choice of .250" wall 3" or 3 1/4" mild steel tubing is installed deep into the housing until fully engaged into the internal gusset near the face plate. Using an alignment jig, the tubing is welded 360 degrees to the outside of the housing, along the housing slots, and to the internal gusset. The mounts are

attached to the jig and welded to the tubes. Lastly, the ends are welded after all other welding is complete to ensure perfect alignment with the center section. Some housings may be only available in a certain tube diameter limited by mount design. H1128N back brace option is available on most housings. The brace would be installed prior to the housing ends.

Ultra Fabricated Housing Tubed

The housing is fitted with fill and drain plugs, and tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing. Larger tubing is stronger, but your intended mounts may dictate tube diameter. The purpose for purchasing a

housing like this, is for a builder that will be installing their own mounts and may also trim the tubing further. A welding jig will be required to install the housing ends after all other welding has been completed.

Ultra Fabricated Housing with Ends

The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of housing ends. Larger tubing is stronger, but your intended mounts may dictate tube diameter. Since the

builder will be installing their own mounts, extreme care must be taken during the welding process as housing end alignment can be compromised. An alignment jig should be used afterwards to ensure that warping did not occur.

Ultra Fabricated Housing with Mounts

The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of mounts. Larger tubing is stronger, but many mounts are designed to fit a 3" tube. A builder might order this if they are unsure of the final width, or already has housing ends

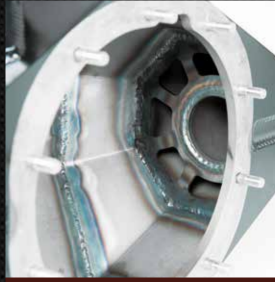
and an alignment jig. It may also be the base for a housing that will use a floater kit. To fit and weld purchased Strange floater spindles is available at an additional charge. A fully welded housing with spindles can also be ordered with an optional satin black powder coat finish.

Ultra Fabricated Housing with Ends & Mounts

The housing is fitted with fill and drain plugs, tubed with your choice of .250" wall 3" or 3 1/4" mild steel tubing, and choice of mounts and housing ends. While larger tubing is stronger, your mounts selection may have determined tube diameter. This configuration is the safest way to maintain the proper alignment of the housing ends. The fixturing and welding of the housing ends

is always our last operation. For vehicles that will see very hard launches, there is an option to weld a back brace along the rear of the housing. It is designed to eliminate housing and tube flex that can occur under harsh conditions. An optional satin black powder coat finish is also available.

H1110UF		ousing Center for use with 3" OD tubes	
H1112UF	Ultra Fab Bare Ho	ousing Center for use with 3 1/4" OD tubes	\$759
HF9UF	Ultra Fab Housing	tubed with fill and drain- No ends or mounts	\$975
HF9EUF	Ultra Fab Housing	with fill, drain, and ends- No mounts	\$1,065
HF9LUF	Ultra Fab Housing	with fill, drain, and leaf spring mounts- No ends	\$1,075
HF9LEUF	Ultra Fab Housing	with fill, drain, leaf spring mounts, and ends	\$1,165
HF9GAUF	Ultra Fab GM A-b	ody housing tubed with ears, fill, and drain- No mounts or ends	\$1,085
HF9GAEUF	Ultra Fab GM A-b	ody housing with ears, fill, drain, and ends- No mounts	\$1,175
HF9GAMUF	Ultra Fab GM A-b	ody housing with ears, fill, drain, and mounts- No ends	\$1,250
HF9GAMEUF		ody housing with ears, fill, drain, mounts, and ends	
HF9GGUF	Ultra Fab GM G-b	ody housing tubed with ears, fill, and drain- No mounts or ends	\$1,125
HF9GGEUF		ody housing with ears, fill, drain, and ends- No mounts	
HF9GGMUF		ody housing with ears, fill, drain, and mounts- No ends	
HF9GGMEUF		ody housing with ears, fill, drain, mounts, and ends	
HF9GBMUF	Ultra Fab GM B-b	ody 65-70 housing with fill, drain, and mounts- No ends	\$1,406
HF9GBMEUF		ody 65-70 housing with fill, drain, mounts, and ends	
HF9M86UF	Ultra Fab Mustan	g 79-04 housing tubed with ears, fill, & drain- No mounts / end	s \$1,130
HF9M86EUF	Ultra Fab Mustan	g 79-04 housing with ears, fill, drain, & ends- No mounts	\$1,225
HF9M86MUF	Ultra Fab Mustan	g 79-04 housing with ears, fill, drain, & mounts- No ends	\$1,236
HF9M86MEUF		g 79-04 housing with ears, fill, drain, mounts, & ends	
HF9M05UF	Ultra Fab Mustan	g 05-14 housing tubed with ears, fill, & drain- No mounts / end	s \$1,105
HF9M05EUF		g 05-14 housing with ears, fill, drain, & ends- No mounts	
HF9M05MUF		g 05-14 housing with ears, fill, drain, & mounts- No ends	
HF9M05MEUF		g 05-14 housing with ears, fill, drain, mounts, & ends	
Options	H1128N	Install back brace on new housing- Parts & Labor	\$185_
φιισιισ	H1199P-BLK	Powder coat housing satin black	
	H1130DF	Install Drag Race floater spindles- Labor only	\$200
	H1130SF	Install Pro Touring floater spindles- Labor only	\$150







9" ALUMINUM DRAGSTER HOUSING





Dragster / Altered: These housings are available in 26" or 27" wide with the pinion in the center. The 26" housing using Olds brake offset axles would result in 31.664" bare axle flange to axle flange, while the 27" would provide a 32.664" width. The 26" housing using special brake brackets, would allow use of axles with an Early Big Ford offset of 2.332", achieving 30.664" bare axle flange to flange. Add your rotor hat thickness

to determine your final wheel to wheel. Housings ordered in solid mount are supplied with your choice of three plate designs. The distance between the 3/8" thick plates can be anywhere from 14 3/8" to 17" measured from inside of plate to inside of plate. 4-Link versions are limited to 17" centers and do not include the mounting plates. Chrome moly mounting plates are available separately.

Packages: Packages are available that include a choice of a 26 or 27" wide housing, solid or 4-Link mount, 35 spline solid or 40 spline gundrilled axles, Pro Steel brake kit, and with or without a center section. The 26" housing package ordered with a Olds brake kit would result in 31.914" wheel mounting surface to mounting surface, while the 27" would provide a 32.914" width. The 26" housing package ordered with a special Early Big Ford brake kit, would achieve a 30.914" wheel mounting surface to mounting

surface. The solid mount packages include choice of mounting plates. The 4-Link versions do not include mounting plates, but a set of chrome moly plates are available for an additional \$140. Options to the axles, brake kit, or center section can be ordered with the price difference added to the final cost of the assembly. See the appropriate sections in the catalog to compare options and pricing, or contact a Strange Engineering associate to discuss your requirements.

The Housing Advantage: Aluminum housings are more than just light. They allow thoughtful design to place more material where it is needed, and less where its not. The result is a housing that is extremely strong, but as light as possible. The casting receives an EnduraGuard coating before the machining process. This durable and attractive black finish resists corrosion, and is easy to keep clean. It also provides a good base for powdercoating for those who wish to change the color on their

own. The housing is placed in a dedicated machining center which performs all operations start to finish. The advantage is a housing within tolerances that can't be achieved by a welded housing, providing precise alignment of the center section, axles, and brakes. They are also equipped with upper and lower mounting bosses to attach a chute or anti-rotational device. The housing features the EnduraGuard coating, fill plug, drain plug, and arrives with center section studs already installed.



Housin

Option

Housin

Choice of type 1, 2, or 3 plate design- Specify inside of plate to plate dimension (from 14 3/8" to 17") Included

Package

Complete solid mount packages includes choice of plates and spacing
Complete 4-Link packages do not include plates- Add \$140 for set of four plates



9" ALUMINUM ULTRA 4-LINK HOUSINGS



Pro Mod: These housings are designed for the most brutal Pro Mod applications. They are designed to accept an Ultra Case, HD Pro, or most heavy duty aftermarket cases. The housing has clearance to use 9", 9 1/2", and 10" development gear sets. The huge filler cap opening allows for inspection of the ring gear teeth without removing the center section. The drain plug features a magnet to retain harmful metallic particles. The upper wheelie bar mounts are cast directly into the main housing. These housings are available in 16" or 17" 4-Link centers. The wheel mounting to

wheel mounting surfaces available for 16" centers are 31.750", 33.250", and 33.750", and the 17" are 32.750", 34.250", and 34.750". Chrome moly 4-Link mounts are not included but are available separately. The included floater hubs and drive plates can be ordered in 4 3/4", 5", or 5 1/2" bolt circle. Carbon brake housings come complete with 11" rotors, caliper mounts, calipers, and pads. Steel brake housings have 11.5" rotors & caliper mounts. Calipers and pads are available separately. Floater axles are in the Floater Kit section, while center sections choices are listed with the HD Pro and Ultra Case assemblies.

Pro Stock: This housing comes in at the same weight as many Pro Stock fabricated steel housings, but doesn't flex under launch as they are prone to. The same ridged main housing is used as the Pro Mod rear, but accepts the Strange two piece axle assemblies. This combination provides alignment accuracies that are unobtainable with a welded housing, while ensuring free rotation of the axle assemblies. Designed to accept an Ultra Case, HD Pro, or most heavy duty aftermarket cases, the housing is clearanced to use 9", 9 1/2", and 10" development gear sets. The huge filler cap opening allows for inspection of the ring gear teeth without removing the center section. The drain plug features a magnet to retain harmful metallic

particles. The upper wheelie bar mounts are cast directly into the main housing. These housings are available in 16" or 17" 4-Link centers. The bare outside face of axle flange to axle flange surfaces available for 16" centers are 31", 32", and 33", and the 17" are 32", 33", and 34". To achieve final wheel to wheel, add .250" per side for carbon, and .125" for steel brake hats. Chrome moly 4-Link mounts are not included but are available separately. This housing is also packaged for those who already own the proper length Strange two piece axle kit and carbon brakes. It is supplied with special carbon caliper mounts to adapt to this housing. Center sections appropriate for Pro Stock housing are listed with the HD Pro and Ultra case assemblies.

The Housing Advantage: The Ultra 4-Link Rear- Not Just your ordinary professional aluminum rear end! The strange Ultra Rear was specifically designed to meet the needs of the most abusive and demanding racers. The core of the Ultra Rear is crafted from superior 206-T4 heat treated aluminum. The premium aluminum has a 12% higher yield strength and a 32% higher tensile strength, compared to commonly used 356-T6 aluminum. In addition, the Strange casting is further enhanced by hot isostatic pressing (HIP). The HIP process subjects the casting to elevated temperatures and isostatic pressure which reduces or eliminates casting voids and microshrinkage, maximizes strength, ductility and dramatically improves fatigue life. The HIP process is used in the aerospace industry and is

not inexpensive, but is necessary when manufacturing an unrivaled rear end.

Fully machined lightweight aluminum housing and components ensures precise alignment of wheels, as opposed to compromised welded steel housings, which are subject to heat distortion. Fully ribbed rigid housing design reduces deflection induced by hard launches and tire shake. The bottom brace is extended in close proximity to the shock mount for better support and the lower wishbone mount is designed for double shear loading vs. cantilever bending. The aluminum housing is coated with EnduraGuard, which offers unmatched corrosion protection and an attractive black finish.

Robust .750" thick and ribbed face plate -

Studs extend through the face plate and are secured internally by .375" jet nuts

Weight reduction pockets -

Drain with magnetic pick-up -



H1180	Pro Mod housing v Choice of 4 3/4" o	with floater kit and carbon brake kitor 5" bolt circle- No plates, axles, or center section	\$7,750
H1184	Pro Mod housing v 51/2" bolt circle- l	with floater kit and carbon brake kit	\$7,750
H1182	Pro Mod housing v Choice of 4 3/4" o	with floater kit and steel rotors or 5" bolt circle- No plates, axles, caliper / pad kit, or center section	\$5,750
H1186		with floater kit and steel rotors	\$5,750
H1190		y with two piece axles and carbon brake kit or 5" bolt circle- No plates or center section	\$7,435
H1192		y with two piece axles and steel brake kit or 5" bolt circle- No plates or center section	\$5,398
H1194	Pro Stock housing	with caliper mounts- No plates, axles, brakes, or center section	\$3,298
Options	H1180MP1A H1180MP1HD B1855	Chrome moly 4-Link plate for H1180 / H1190 series housings- 4 plates required HD chrome moly 4-Link plates for H1180 / H1190 series housings- set of four Caliper & metallic pad kit for Strange steel brake kits	\$1,125 set



560 BARE HOUSINGS



Bare Castings: The Strange S60 casting is a vast improvement over the factory Dana 60, while still accepting the same components. The casting and oversized main caps are constructed from a proprietary nodular iron which is substantially stronger than cast iron. This has allowed the casting to be made not only thinner and lighter, but also stronger. The heavy duty main caps are fitted with adjuster nuts that eliminate the side

carrier shims. Backlash and preload are adjusted by a turn of a wrench, greatly reducing the time and effort to change a gear or differential. All castings feature a drain plug located at the bottom. Mopar applications have a machined provision to accept factory or aftermarket pinion snubbers. GM F-body applications have the torque arm mounting location cast into the unit, while A-body and G-body feature the upper control mounts.

Welded Housings: All below housings begin with the S60 bare casting as described above. The 3" O.D. mild steel tubing, .250" wall thickness, is pressed deep into the casting. A welding fixture is attached and the tubes are welded 360 degrees around the outside of the casting and

plug welded. The mounts are positioned by the jig and welded to the tubes. The housing ends are installed after all other welding is complete, ensuring perfect alignment with the carrier. An optional satin black powdercoat finish is available on completely welded housings.

Housing Tubed: The S60 casting is fitted with 3".250 wall mild steel tubing and welded & plugged as described above. The purpose for purchasing a housing like this, is for the builder that will be installing

their own mounts and may also trim the tubing further. An alignment jig will be required to install the housing ends after all other welding has been completed.

Housing with Ends- no mounts: The S60 casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of housing ends. Since the builder will be installing their own mounts, extreme

care must be taken during the welding process as housing end alignment can be compromised. An alignment jig should be used afterwards to ensure that warping did not occur.

Housing with Mounts- no ends: The S60 casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of mounts. A builder might order this if they are unsure of the final width, or already has housing ends and an alignment jig. It may also be the base for a

housing that will use a floater kit. To fit and weld purchased Strange floater spindles is available at an additional charge. A fully welded housing with spindles can also be ordered with an optional satin black powdercoat finish.

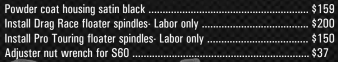
Housing with Ends and Mounts: The S60 casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of mounts and housing ends. This configuration is the safest way to maintain

the proper alignment since welding of the housing ends is always our last operation. An optional satin black powdercoat finish is also available.

Bare Mopar casting for use with 3" O.D. tubes	
Bare GM G-body casting for use with 3" O.D. tubes	
Bare GM F-body casting for use with 3" O.D. tubes\$550	
Mopar casting tubed- No ends or mounts \$575	
Mopar casting with ends- No mounts	
Mopar casting with leaf spring mounts- No ends\$695	
Mopar casting with leaf spring mounts, and ends\$785	
GM A-body casting tubed- No mounts or ends\$625	
GM A-body casting with mounts- No ends\$750	
GM A-body casting with mounts and ends\$839	
GM G-body casting tubed- No mounts or ends\$625	
GM G-body casting with mounts and ends	
GM F-body casting tubed- No mounts or ends\$588	
	Mopar casting tubed- No ends or mounts



H1199P-BLK	Pow
H1130DF	Insta
H1130SF	Insta
H1109D	Adju

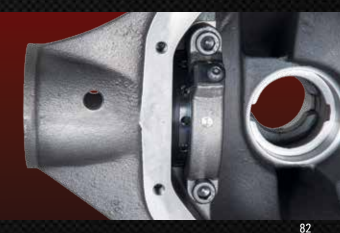




. \$535

. \$535





12 BOLT BARE HOUSINGS



Bare Casting: The Strange 12 bolt casting is much stronger than the OEM 12 bolt, while still accepting the same components. The casting is poured from proprietary nodular iron which is substantially stronger than cast iron. The main caps are constructed from forged chrome moly, instead of cast iron like the originals. These improvements in materials, have allowed the

casting to be made not only thinner and lighter, but also stronger. The casting is machined to accept 3" O.D. tubing, has a torque arm mount cast as part of the case, and a location for a Strange 3 channel sensor. It is designed as an F-body replacement for the extremely weak 7.625", but can also be used as an upgraded 12 bolt in any leaf spring application.

Welded Housings: All below housings begin with the Strange 12 bolt casting as described above. The 3" O.D. mild steel tubing, .250" wall thickness, is pressed deep into the casting. A welding fixture is attached and the tubes are welded 360 degrees around the outside of the casting and

plug welded. The mounts are positioned by the jig and welded to the tubes. The housing ends are installed after all other welding is complete, ensuring perfect alignment with the carrier. An optional satin black powdercoat finish is available on completely welded housings.

Housing Tubed: The Strange 12 bolt casting is fitted with 3".250 wall mild steel tubing and welded & plugged as described above. The purpose for purchasing a housing like this, is for the builder that will be installing

their own mounts and may also trim the tubing further. An alignment jig will be required to install the housing ends after all other welding has been completed.

Housing with Ends- no mounts: The Strange 12 bolt casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of housing ends. Since the builder will be installing their

own mounts, extreme care must be taken during the welding process as housing end alignment can be compromised. An alignment jig should be used afterwards to ensure that warping did not occur.

Housing with Mounts- no ends: The Strange 12 bolt casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of mounts. A builder might order this if they are unsure of the final width, or already has housing ends and an alignment jig. It may also be

the base for a housing that will use a floater kit. To fit and weld purchased Strange floater spindles is available at an additional charge. A fully welded housing with spindles can also be ordered with an optional satin black powdercoat finish.

Housing with Ends and Mounts: The Strange 12 bolt casting is fitted with 3" .250 wall mild steel tubing and fixture welded with your choice of mounts and housing ends. This configuration is the safest way

to maintain the proper alignment since welding of the housing ends is always our last operation. An optional satin black powdercoat finish is also available.

H1106A*	Bare 12 bolt F-body casting for use with 3" O.D. tubes	\$595
H12F* H12FE*	12 bolt F-body casting tubed- No ends or mounts	\$775 \$865
H12FL H12FLE	12 bolt F-body casting with leaf spring mounts- No ends	\$899 \$988
H12FM H12FME	12 bolt F-body casting with F-body mounts- No ends	\$950 \$1,040
	*Can be used for F-body or any leaf spring application	

Options

H1199P-BLK	Powder coat housing satin black	\$15
	Install Drag Race floater spindles- Labor only	
H1130SF	Install Pro Touring floater spindles- Labor only	\$15









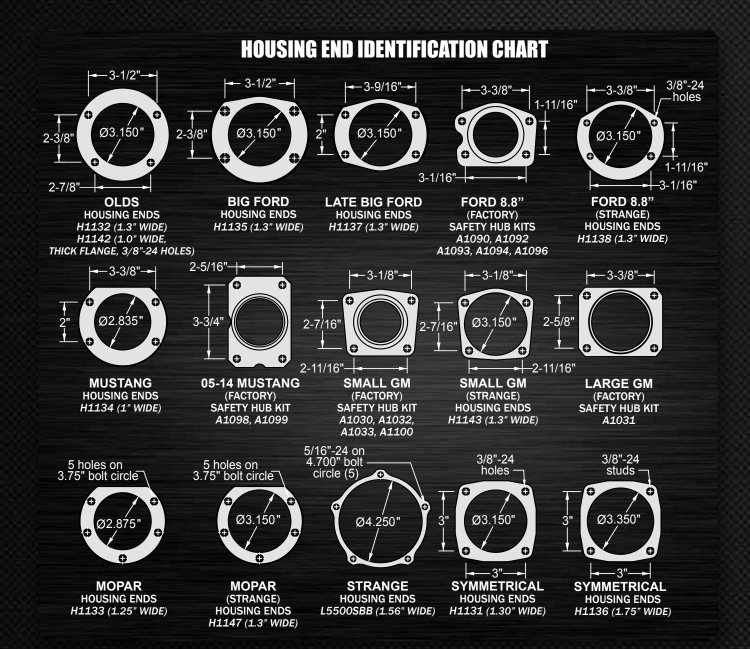
84

HOUSING ENDS & COMPONENTS



Housing Ends: Strange housing ends are machined from MADE IN THE USA forged steel. These premium grade ends are ideal for new, or an existing housing that needs to be narrowed. They provide an optimal mounting surface for the brakes to keep in proper alignment to the axle bearing. These housing ends are designed to be easily butt welded with the

proper equipment. An alignment bar is required to properly install any housing ends. Many ends are now designed to accept an inner seal. This arrangement might require a specific seal and locking collar for the axle bearing. Contact a Strange representative if you intend to use an inner seal to discuss your intentions.

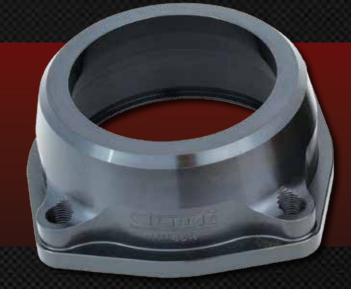


H1131	Symmetrical housing ends (tapped)	3.150 bore	3/8 x 24	1.300" wide \$95
H1132	Olds housing ends	3.150 bore	3/8 holes	1.300" wide \$89
H1142	Olds housing ends (tapped)	3.150 bore	3/8 x 24	1.300" wide \$95
H1143*	Small GM housing ends	3.150 bore	3/8 holes	1.300" wide \$89
H1144*	Small GM housing ends (ABS clearanced)	3.150 bore	3/8 holes	1.300" wide \$89
H1133	Mopar housing ends	2.875 bore	3/8 holes	1.250" wide \$89
H1147*	Mopar housing ends (special bore)	3.150 bore	3/8 holes	1.300" wide \$89
H1134*	Small Ford housing ends	2.834 bore	3/8 holes	1.000" wide \$89
H1135	Big Ford housing ends	3.150 bore	1/2 holes	1.300" wide \$89
H1136*	Symmetrical Big Bore housing ends (tapped)	3.350 bore	3/8 x 24	1.750" wide \$175
H1146*	Symmetrical BB housing ends for 3 1/2" tube	3.350 bore	3/8 x 24	1.750" wide \$219
H1137	Late Big Ford housing ends	3.150 bore	3/8 holes	1.300" wide \$89
H1138*	'87-'93 Mustang 8.8 housing ends	3.150 bore	3/8 holes	1.300" wide \$89
H1148*	'05-'14 Mustang 8.8 housing ends	3.150 bore	3/8 holes	1.300" wide \$89
H1149*	Symmetrical housing ends for P1018 axle kit	3.600 bore	3/8 x 16	1.750" wide \$189

*Requires custom axles made specifically for this end

B1300HSTKIT	3/8" housing end tee bolt kit- includes washers and lock nuts for 8 holes	\$31
H1133STKIT	3/8" housing end tee bolt kit- includes washers and lock nuts for 10 holes	\$38
H1135STKIT	1/2" housing end tee bolt kit- includes washers and lock nuts for 8 holes	\$46
H1112A	9" press-in center section housing stud- each	. \$2
F1282	3/8" x 24 reduced hex self locking flanged nut- each	. \$2
H1112G	Fel Pro 9" center section gasket	\$6
H1111S**	LubeLocker Premium Gasket	\$20
D3508	Fel Pro S60 / Dana 60 cover gasket	\$9
D3508F**	Fel Pro S60 / Dana 60 high performance Teflon gasket	\$18
H1106G	Fel Pro 12 bolt passenger car cover gasket	\$7

**Do not use sealer with this gasket





COMPLETE BOLT-IN REAR ENDS

Complete Assembly: Our highly trained professional tradesman construct a custom rear end that will meet or exceed your expectations. The housing is fixture welded to ensure proper alignment of all components. The appearance and quality of welds show the care that was taken by our welding department. The technician that assemble your rear end is a member of the same team that's responsible for all our high end Pro Stock,

Pro Mod, and Top Fuel rear ends. A completed rear end gives comfort in the knowledge that everything was thoroughly inspected and checked before it reached your door. The assembly arrives boxed in a custom crate to protect your investment. Optional satin black powder coating is offered on completely welded housings.

Ordering: If ordering a replacement rear end, we have extensive information on stock factory units. You might consider calling us first to obtain our information so you can verify before ordering. If you are considering new tires and wheels, this is the time to make adjustments to properly place them within the wheel wells. Any decision regarding the brakes must be made now as it will affect construction of the rear end.

The best method, is to place your tires and wheels within the wheel wells and measure wheel mounting surface to wheel mounting surface. If you are purchasing a brake kit from Strange along with your housing, this is the dimension you want to specify. If not, subtract the thickness of the brake drum or rotor you are going to use to arrive at bare axle flange to axle flange. It is important to relate the dimension you are supplying is "wheel mounting surface" or "bare axle flange".

Pinion Offset: Pinion location can be confusing to measure. If this is a replacement rear, and the motor and transmission are in the factory location, it can be ordered with the stock factory pinion offset. If unsure, measurements can be taken from the axle flanges or housing ends. Since we are determining differences, either is fine as long as we are comparing axle flange or housing end measurements. Measure from driver side to the center of the pinion nut, and passenger side to center of the pinion nut. Subtract

Pinion Angle: If this is a replacement rear end, factory pinion angle is assumed unless specified otherwise. A custom pinion angle is ordered only in some leaf spring applications. Extreme care must be taken as pinion angle is commonly misunderstood. Pinion angle is determined by a calculation that compares the angle of the motor and transmission to the angle of the pinion shaft. It is measured once the motor, transmission, driveshaft, rear

The brake kit you are going to use needs to be finalized before the rear end is ordered. Some rotors will add as little as 1/8"per side, while others can add up to 1/2". The brake kit will determine the housing end required and brake offset. Brake offset is the measurement from the outside face of the bare axle flange, to the outside face of the housing end. Brake thickness and axle offset will determine how wide the housing needs to be to achieve the desired wheel mounting location. Make sure to check the brake kit instructions for any special requirements. Some may need a specific axle flange diameter, brake register size, or access hole.

Strange Engineering sales staff is always happy to guide you through the ordering process, even if you are ordering from one of our many valued distributors. We will ensure you are not only well informed, but also confident that you will be receiving a product that will deliver many years of enjoyment and satisfaction.

and divide by two. This is your pinion offset and it is offset to the side that had the smallest number. If both are equal, then it is a centered pinion. Most factory rear ends will be offset to the passenger side since the motor and transmission are also. The design is to keep the driveshaft aligned with the motor and transmission to avoid vibration and poor service life of the u-joints and gear set.

end, and tires and wheels are installed. The vehicle must be on level ground, at ride height, with the full weight of the car resting on all four tires. Where the leaf spring mounts are welded in relationship to pinion centerline, is only one of the many factors that will result in a specific pinion angle. Any custom pinion angle should be discussed with a Strange Engineering associate before ordering.

Bolt-in Applications

Make	Model	Years	Avail	lable Reai	r Ends	Make	Model	Years	Avai	lable Reai	Ends
Buick	Grand National	85-87	9"	S60		Mopar	Barracuda	64-74	9"	S60	
	Grand Sport / GSX	68-72	9"	S60			Belvedere	68-75	9"	S60	
	Regal	73-77	9"				Challenger	70-74	9"	S60	
	Regal	78-88	9"	S60			Charger	66-78	9"	S60	
	Skylark	64-72	9"	S60			Coronet	65-79	9"	\$60	
							Dart	64-76	9"	S60	
Chevy	Bel Air	58-64	9"				Duster	70-76	9"	S60	
	Bel Air	65-70	9"	S60	12 blt		Fury	65-79	9"	S60	
	Biscayne	58-64	9"				GTX	67-71	9"	S60	
	Biscayne	65-70	9"	S60	12 blt		R/T	65-79	9"	\$60	
	Blazer	82-03	9"	S60	12 blt	000000	Road Runner	68-79	9"	\$60	
	Camaro	67-81	9"	\$60	12 blt		Satellite	65-72	9"	\$60	
	Camaro	82-02		S60	12 blt		Scamp	71-76	9"	S60	
	Caprice	65-70	9"	\$60	12 blt		Super Bee	68-79	9"	\$60	
	Chevelle	64-72	9"	S60			Swinger	69-76	9"	\$60	
	Chevelle	73-77	9"				Valiant	70-76	9"	\$60	
	Chevy	55-57	9"	S60	12 blt		Validit	7070	ŭ	- 000	
	Chevy II	62-67	9"	S60	12 blt	Olds	442	68-72	9"	S60	
	El Camino	64-72	9"	S60	12 510	Oldo	442	73-77	9"	000	
	El Camino	73-77	9"	000			Cutlass	64-72	9"	S60	
	El Camino	78-87	9"	S60			Cutlass	73-77	9"	000	
	Impala	58-64	9"	000			Cutlass	78-88	9"	S60	
	Impala	65-70	9"	S60	12 blt		Hurst	78-88	9"	S60	
	Laguna	73-77	9"	000	12 010		Huist	70 00		000	
	Malibu	64-72	9"	S 60		Pontiac	Firebird	67-81	9"	S60	12 bl
	Malibu	73-77	9"	000		1 ontiac	Firebird	82-02		S60	12 bl
	Malibu	78-87	9"	S60			Gran Prix	70-72	9"	S60	12 01
	Monte Carlo	70-77	9"	S60			Gran Prix	73-77	9"	000	
	Monte Carlo	73-77	9"	300			Gran Prix	78-87	9"	S60	
	Monte Carlo	78-88	9"	S 60			GTO	64-72	9"	S60	
	Nova	68-79	9"	S60	12 blt		Le Mans	64-72	9"	S60	
	S-10 2WD	82-03	9"	S60	12 bit	0000000	Le Mans	73-77	9"	300	
	9-10 ZWD	02-03	9	300	12 DIL		Le Mans	78-87	9"	S 60	
							Tempest	64-67	9"	S60	
Ford	Comet	67-71	9"				Tempest	04-07	J	300	
Toru	Cougar	67-71	9"								
	Fairlane	67-73	9"								
	Mustang	64-73	9"			0.000					
	Mustang	79-14	9"								
	Ranchero	71-73	9"								
	Torino	71-73	9"								

Custom widths are available at no additional charge
New applications are constantly being added - Please call if you do not see your vehicle

9" STREET/TRACK



Ford / GM / Mopar Bolt-in Assemblies:
Complete Ford 9" rear ends are a combination of a housing, center section, axle package, and brake kit. Since the possibilities are endless, it is necessary to choose all of the components and total them to arrive at your desired

assembly. Whenever a housing, center section, and axle package are ordered together, they are assembled as one unit and crated. Purchased brake kits can be installed for an additional \$25. In these examples, the brake kit prices include the \$25 charge.

Listed are a sample of possible combinations. Options for housing, center section, axle package, and brake kit, are listed within their respective sections.

Custom widths are available at no additional charge

Ford GM Mopar leaf spring housing- HF9LE S-Series iron center with clutch posi unit- PRF130 31 spline alloy axle package- P3102	\$2,360
Mustang 1979-2004 housing- HF9M86ME / S-Series iron center with clutch posi unit- PRF130 / 31 spline alloy axle package- P3102	\$2,520 \$2,520
	\$2,534 \$2,534

Popular Options

Housing	Upgrade to Ultra Fab housing	\$500 \$159
Differential Center Section	Eaton 31 spline helical gear Truetrack- OPRF09	\$200 \$296
Brakes	Wilwood 11" Pro street disc brake kit installed \$624 Wilwood 12" Pro Street disc brake kit installed \$775 Late Big Ford 11" drum brake kit installed \$500	



Street/Track

Ford / GM / Mopar leaf spring housing- HF9LE / Pro Iron center with upgrades / 35 spline alloy axle package- P3502	\$2,892 *	\$3,002**
Mustang 1979-2004 housing- HF9M86ME / Pro Iron center with upgrades / 35 spline alloy axle package- P3502		\$3,162 ** \$3,162 **
, , , , , , , , , , , , , , , , , , , ,	\$3,062 * \$3,062 *	\$3,172 ** \$3,172 **

- * Pro Iron center- PRF120 with Eaton 35 spline cast iron Truetrack- OPRF11 and Strange black support- OPRF16
- ** Pro Iron center- PRF120 with Strange 35 spline forged steel helical gear S-Trac- OPRF10 and Strange black support- OPRF16



Popular Options

sing	Powder coat satin black- H1199P-BLK	
е	Chrome moly yoke- OPRF07	\$36

Center Section HD Pro Aluminum center section Replace PRF120 with PRF180

With same differential upgrades

Brake Kit Options

Brake	s	Wilwood 1	1" Pro	Street	disc brake	kit installe	d	\$624
		Wilwood 1	2" Pro	Street	disc brake	kit installe	d	\$775
		Late Rin F	ord 11	" Drum	hraka kit ir	halleter		¢ENN

Brake kit prices include \$25 installation charge See Brake Section for More Brake Options



FEATURING PRO IRON CENTER SECTION





Ford / GM / Mopar Bolt-in Assemblies & Bare Complete Ford 9" rear ends are a combination of a housing, center section,

Complete Ford 9" rear ends are a combination of a housing, center section, axle package, and brake kit. Since the possibilities are endless, it is necessary to choose all of the components and total them to arrive at your desired

assembly. Whenever a housing, center section, and axle package are ordered together, they are assembled as one unit and crated. Purchased brake kits can be installed for an additional \$25. In these examples, the brake kit prices include the \$25 charge.

Listed are a sample of possible combinations. Options for housing, center section, axle package, and brake kit, are listed within their respective sections.

Custom widths are available at no additional charge

Drag Race - 35 spline axles

Bare 9" housing without mounts- HF9E / Pro Iron center with standard gear- PRF105 / 35 spline Pro Race axle package- P1007	\$2,310
Ford / GM / Mopar leaf spring housing- HF9LE / Pro Iron center with standard gear- PRF105 / 35 spline Pro axle package- P1007	\$2,410
Mustang 1979-2004 housing- HF9M86ME / Pro Iron center with standard gear- PRF105 / 35 spline Pro Race axle package- P1007	
	\$2,580 \$2,580

Popular Options

Housing	Upgrade to Ultra Fab housing\$500	
	Install back brace- H1128N \$185	
	Powder coat satin black- H1199P-BLK\$159	
Center Section	Option for Small stem Pro gear- Replace PRF105 with PRF115	\$135
	Option for Large stem Pro gear- Replace PRF105 with PRF115 + OPRF05	\$186
Axles	Option for 5/8" stud kit- Replace P1007 with P100758 \$54	
Brakes	S-Series disc brake kit installed \$494	
	Pro Race disc brake kit installed\$624	1000
	Dual Pro Race disc kit installed\$1,045	
	Sportsman Carbon disc brake installed \$2,414	

Brake kit prices include \$25 installation charge - See Brake Section for More Brake Options

Drag Race - 40 Spline Axles

Bare 9" housing without mounts- HF9E / Pro Iron center with upgrade * / 40 spline solid Pro Race axle package- P1016	\$2,495
Ford / GM / Mopar leaf spring housing- HF9LE / Pro Iron center with upgrade * / 40 spline solid Pro Race axle package- P1016	\$2,595
Mustang 1979-2004 housing- HF9M86ME / Pro Iron center with upgrade * / 40 spline solid Pro Race axle package- P1016	\$2,755 \$2,755
	\$2,765 \$2,765

^{*} Pro Iron center with standard gear- PRF105 + 40 spline spool upgrade- OPRF01

Popular Options

r opulai c	ptions
Housing	Upgrade to Ultra Fab housing
Center Section	Option for Small stem Pro gear- Replace PRF105 + OPRF01 with PRF115 + OPRF01
Axles	Option for Gun-drilled axles - Replace P1016 with P1014 \$81
Brakes	S-Series disc brake kit installed

Brake kit prices include \$25 installation charge - See Brake Section for More Options



FEATURING L/W ALUMINUM CENTER SECTION



Ford | GM | Mopar Bolt-in Assemblies & Bare

Complete Ford 9" rear ends are a combination of a housing, center section, axle package, and brake kit. Since the possibilities are endless, it is necessary to choose all of the components and total them to arrive at your desired

assembly. Whenever a housing, center section, and axle package are ordered together, they are assembled as one unit and crated. Purchased brake kits can be installed for an additional \$25. In these examples, the brake kit prices include the \$25 charge.

Listed are a sample of possible combinations. Options for housing, center section, axle package, and brake kit, are listed within their respective sections.

Custom widths are available at no additional charge

Drag Race - 35 spline axles

Bare 9" housing without mounts- HF9E / L/W Aluminum center with standard gear- PRF155 / 35 spline Pro Race axle package- P1007	\$2,389
Ford / GM / Mopar leaf spring housing- HF9LE / L/W Aluminum center with standard gear- PRF155 / 35 spline Pro axle package- P1007	\$2,489
Mustang 1979-2004 housing- HF9M86ME / L/W Aluminum center with standard gear- PRF155 / 35 spline Pro axle package- P1007	
GM A-body housing- HF9GAME / L/W Aluminum center with standard gear- PRF155 / 35 spline Pro axle package- P1007	\$2,659 \$2,659

Popular Options

Housing	Upgrade to Ultra Fab housing	\$500 \$185
	Powder coat satin black- H1199P-BLK	\$159
Center Section	Option for Small stem Pro gear- Replace PRF155 with PRF165 Option for Large stem Pro gear- Replace PRF155 with PRF165 + OPRF05	
Axles	Option for 5/8" stud kit- Replace P1007 with P100758 \$54	4
Brakes	S-Series disc brake kit installed \$494 Pro Race disc brake kit installed \$624 Dual Pro Race disc kit installed \$1,045 Sportsman Carbon disc brake installed \$2,414	

Brake kit prices include \$25 installation charge See Brake Section for More Brake Options



Drag Race - 40 Spline Axles

Bare 9" housing without mounts- HF9E / L/W Aluminum center with upgrade * / 40 spline solid Pro Race axle package- P1016	\$2,495
Ford / GM / Mopar leaf spring housing- HF9LE / L/W Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	\$2,595
Mustang 1979-2004 housing- HF9M86ME / L/W Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	
GM A-body housing- HF9GAME / L/W Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	

^{*} Lightweight Aluminum center section with standard gear- PRF160 with 40 spline spool upgrade- OPRF01

Popular Options

Housing	Upgrade to Ultra Fab housing	
Center Section	Option for Small stem Pro gear- Replace PRF155 + OPRF01 with PRF165 + OPRF01 Option for Large stem Pro gear- Replace PRF155 + OPRF01 with PRF165 + OPRF01 + OPRF05	
ΔνΙρς	Ontion for Gun-drilled axless Replace P1016 with P1014 \$81	

Brakes S-Series disc brake kit installed \$494
Pro Race disc brake kit installed \$624

Dual Pro Race disc kit installed\$1,045 Sportsman Carbon disc

brake installed\$2,41

Brake kit prices include \$25 installation charge See Brake Section for More Brake Options



FEATURING PRO HD ALUMINUM CENTER SECTION



Ford / GM / Mopar Bolt-in Assemblies & Bare Complete Ford 9" rear ends are a combination of a housing, center section,

Complete Ford 9" rear ends are a combination of a housing, center section, axle package, and brake kit. Since the possibilities are endless, it is necessary to choose all of the components and total them to arrive at your desired

assembly. Whenever a housing, center section, and axle package are ordered together, they are assembled as one unit and crated. Purchased brake kits can be installed for an additional \$25. In these examples, the brake kit prices include the \$25 charge.

\$500

. \$185 . \$159

. \$152 . \$203 . \$322

Listed are a sample of possible combinations. Options for housing, center section, axle package, and brake kit, are listed within their respective sections.

Custom widths are available at no additional charge

Drag Race - 35 spline axles

Bare 9" housing without mounts- HF9E / HD Pro Aluminum center with standard gear- PRF184 / 35 spline Pro axle package- P1007\$2	2,499
Ford GM Mopar leaf spring housing- HF9LE HD Pro Aluminum center with standard gear- PRF184 35 spline Pro axle package- P1007\$2	2,599
Mustang 1979-2004 housing- HF9M86ME / HD Pro Aluminum center with standard gear- PRF184 / 35 spline Pro axle package- P1007	
	\$2,769 \$2,769

Popular Options

Housing	Upgrade to Ultra Fab housing	
Center Section	Small stem pro gear- Replace PRF184 with PRF188 Large stem pro gear- Replace PRF184 with PRF188 + OPRF05 9 1/2" large stem pro- Replace PRF184 with PRF188 + OPRF52	
Axles:	5/8" stud kit- Replace P1007 with P100758	\$54
Brakes	S-series disc brake kit installed	

Brake kit prices include \$25 installation charge - See Brake Section for More Brake Options

Drag Race - 40 Spline Axles

Bare 9" housing without mounts- HF9E / HD Pro Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	\$2,684
Ford / GM / Mopar leaf spring housing- HF9LE / HD Pro Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	\$2,784
Mustang 1979-2004 housing- HF9M86ME / HD Pro Aluminum center with upgrade * / 40 spline solid Pro axle package- P1016	\$2,944 \$2,944
	\$2,954 \$2,954

^{*} HD Pro Aluminum center with standard gear- PRF184 with 40 spline spool option- OPRF01

Popular Options

Housing	Upgrade to Ultra Fab housing\$500
	Install back brace- H1128N \$185
	Powder coat satin black- H1199P-BLK\$159
Center Section	Small stem pro gear- Replace PRF184 + OPRF01 with PRF188 + OPRF01\$15.
	Large stem pro gear- Replace PRF184 + OPRF01 with PRF188 + OPRF01 + OPRF05\$20
	9 1/2" large stem pro- Replace PRF184 + OPRF01 with PRF188 + OPRF01 + OPRF52
Axles:	Gun-drilled axles- Replace P1016 with P1014 \$81
Brakes	S-series disc brake kit installed \$494
	Pro Race disc brake kit installed\$620
	TTO TIACE WISE DIAKE KIL HISTANEU YOZO
	Dual Pro Race disc kit installed\$1,045



FEATURING ULTRA CASE CENTER SECTION



Ford / GM / Mopar Bolt-in Assemblies & Bare Complete Ford 9" rear ends are a combination of a housing, center section,

Complete Ford 9" rear ends are a combination of a housing, center section, axle package, and brake kit. Since the possibilities are endless, it is necessary to choose all of the components and total them to arrive at your desired

assembly. Whenever a housing, center section, and axle package are ordered together, they are assembled as one unit and crated. Purchased brake kits can be installed for an additional \$25. In these examples, the brake kit prices include the \$25 charge.

Listed are a sample of possible combinations. Options for housing, center section, axle package, and brake kit, are listed within their respective sections.

Custom widths are available at no additional charge

Drag Race - 35 spline axles

Bare 9" housing without mounts- HF9E / Ultra Case center with small stem pro gear- PRF205 / 35 spline Pro axle package- P1007	\$2,729
Ford / GM / Mopar leaf spring housing- HF9LE / Ultra Case center with small stem pro gear- PRF205 / 35 spline Pro axle package- P1007	\$2,829
Mustang 1979-2004 housing- HF9M86ME / Ultra Case center with small stem pro gear- PRF205 / 35 spline Pro axle package- P1007	
	\$2,999 \$2,999

Popular Options

Housing:	Upgrade to Ultra Fab housing	\$185
Center Section:	Large stem pro gear- Add option OPRF05	\$170
Axles:	5/8" stud kit- Replace P1007 with P100758	. \$54
Brakes	Pro Race disc brake kit installed	

Brake kit prices include \$25 installation charge See Brake Section For More Brake Options



Drag Race - 40 Spline Axles

Bare 9" housing without mounts- HF9E / Ultra Case center with upgrade * / 40 spline solid Pro axle package- P1016	\$2,914
Ford / GM / Mopar leaf spring housing- HF9LE / Ultra Case center with upgrade * / 40 spline solid Pro axle package- P1016	\$3,014
Mustang 1979-2004 housing- HF9M86ME / Ultra Case center with upgrade * / 40 spline solid Pro axle package- P1016	\$3,174 \$3,174
GM A-body housing- HF9GAME / Ultra Case center with upgrade * / 40 spline solid Pro axle package- P1016	\$3,184 \$3,184

^{* 3.250&}quot; bore Ultra Case center with small stem pro gear- PRF205 with 40 spline spool option- OPRF01

Popular Options

Housing	Upgrade to Ultra Fab housing\$500 Install back brace- H1128N\$185 Powder coat satin black- H1199P-BLK\$159	
Center Section	Large stem pro gear- Add option OPRF05 Large stem pro gear and 3.812" case- Replace PRF205 + OPRF01 with PRF225	
	9 1/2" large stem pro· Replace PRF205 + OPRF01 with PRF225 + OPRF52	. \$232 . \$160
Axles	Gun-drilled axles- Replace P1016 with P1014\$81	
Brakes	Pro Race disc brake kit installed	



Sportsman Carbon disc brake kit installed ... \$2,414



9.75" ALUMINUM INDEPENDENT REAR END

CAMARO 2010-2014



Strange 9.75" Aluminum Independent Rear End Camaro 2010-2014

Strange Engineering has developed and stringently tested its new ALL aluminum independent rear end. As opposed to 9" steel fabricated units, the Strange "one piece" aluminum unit provides a seamless installation, comparable strength, and quieter operation compared to 9" aftermarket gear sets at a weight that is only 20 lbs. greater than the OEM 218mm unit.

The Strange 9.75"utilizes proven components- including the Strange 35-spline S-Trac (helical design) and Hy-Tuf axle shafts. Manufactured from lightweight 206-T4 aluminum, which provides exceptional strength and toughness at a reduced weight. Strange designed the 9.75" unit with a radial design- for both the main unit and the support cover, which provides outstanding strength and increased rigidity. Aircraft grade 2024-T351 billet aluminum main caps and steel adjuster nuts for easy and precise gear set-up. The main caps are further supported by the cover, increasing strength and decreasing deflection. The 9.75" is coated with black Enduraguard™ to maintain a clean finish.



Strange offers 35-spline Hy-Tuf stub shafts to adapt it's 9.75" to popular existing aftermarket axle shaft assemblies. Including shafts for 14.313" axle flange to axle flange dimension, which will fit The Driveshaft Shop axle assemblies for OEM rear end/center configurations. Stub axles are also available for 17.30", which will fit The Driveshaft Shop and *G-Force 9" shaft assembly configurations. Custom Strange axle shafts are also available- call to discuss your application.

* G-force stamped steel CV joint dust caps are not compatible with Strange stub axles- Must be sealed with RTV



Inside cover- main cap support (pictured)

- Seamless "Bolt-In" Installation
- Exceptional Strength, High Toughness, Lightweight Premium 206-T4 Aluminum
- Finned Housing and Radial Ribbed Cover Design Provides Substantial Strength and Rigidity
- Support Style Rear Cover Reinforces Main Caps to Increase Overall Strength and Minimizes Deflection (pictured above right)
 - Aircraft Grade 2024-T351 Billet Aluminum Main Caps and Steel Adjuster Nuts for Easy and Precise Gear Set-Up
 - 35-Spline Hy-Tuf Axle Shafts & Helical Differential
 - Ratios Available from 3.54-6.50
- Robust Enduraguard™ Black Coating for Extensive Surface Protection and Provides a clean and easily maintained surface finish

* H-1400 9.75" Independent rear end, choice of gear ratio from 3.54-6.50, 1350 series standard pinion yoke (optional chrome-moly pinion yoke available at additional cost). U-bolts, polyurethane bushings included (will fit OEM bushings that Strange does not offer), 35-spline S-Trac- fully assembled with choice of 35-spline Hy-Tuf stub shafts ... \$3,908.85 * H-1400 requires aftermarket driveshaft and axles shafts- call



S60 BOLT-IN REAR ENDS





Overview: The Strange S60 is a vast improvement over a factory Dana 60, while still accepting the same components. The casting and oversized main caps are constructed from a proprietary nodular iron which is substantially stronger than cast iron. This has allowed the casting to be made not only thinner and lighter, but also stronger. The heavy duty main caps are fitted with adjuster nuts that eliminate the side carrier shims. Backlash and preload are adjusted by a turn of a wrench, greatly reducing the time and effort to change a gear or differential. The 9.750" ring gear can endure a tremendous amount of abuse- equal to a 9" Ford at a fraction of the price. It is also more efficient, taking less horsepower to drive the ring and pinion.

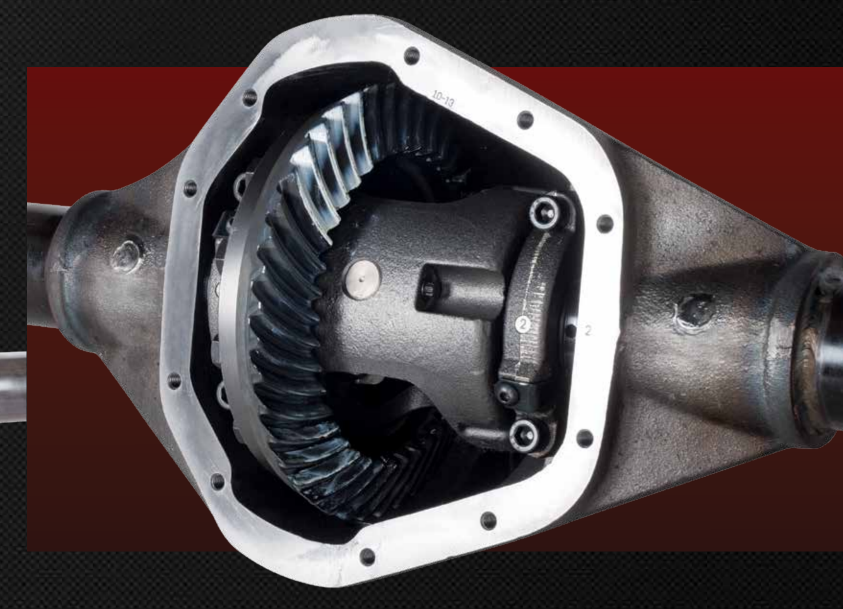
The S60 weighs 15 lbs. more than a comparable 9" rear end, and only 20-25 lbs. more than an aftermarket 12-bolt. The S60 rear end is equipped with 35-spline axle shafts without costly upgrades. All castings feature a drain plug located at the bottom. Mopar applications have a machined provision to accept factory or aftermarket pinion snubbers. GM F-body applications have the torque arm mounting location cast into the unit, while A-body and G-body feature integrated upper control mounts. The HD 1350 series pinion yoke is larger than any factory yoke and needs to be accounted for when ordering the driveshaft.

Street/Track: The S60 is equipped with a Spicer Trac-lock (clutch style) posi unit, Standard gear set, 35 spline Alloy axles, 7/16" or 1/2" wheel studs, HD 1350 series yoke, u-bolt kit, and steel rear cover. The Trac-lock is designed for street use in vehicles that will not be raced. The optional Truetrack (helical gear) differential is a great choice for a Street / Track applications. Gear ratio choices are 3.54, 3.73, 4.10, 4.30, 4.56, 4.88, 5.13, & 5.38. Upgrades are available to the differential and wheel studs. Options include a chrome moly 1350 series yoke, Strange aluminum black powder coated cover, LPW HD aluminum cover, and satin black powder coated housing. The steel cover would also be powder coated when this option is ordered.

F-body: This assembly comes standard with the upgrade to the Truetrack (helical gear) differential, Standard gear set, 35 spline Alloy axles, 12 mm or 1/2" wheel studs, HD 1350 series yoke, u-bolt kit, and steel rear cover. Gear ratio choices are the same as above. The rear can be configured for 82-92, 1993-1997 or 1998-2002 factory disc brakes and 3 or 4 channel ABS. Aluminum covers can not be used due to the close proximity of the rear end to the gas tank. Upgrades include provisions for ABS. Options are a chrome moly 1350 series yoke and satin black powder coated housing. The steel cover would also be powder coated when this option is ordered.

Drag Racing: The S60 35 spline packages are equipped with a Pro Series lightweight steel spool, Standard gear set, 35 spline Pro Race axles, 1/2" wheel studs, HD 1350 series yoke, u-bolt kit, and steel rear cover. The 40 spline packages are supplied with a Pro Series lightweight steel spool, Standard gear set, 40 spline solid Pro Race axles, 5/8" stud kit, and steel rear cover. Standard gear ratio choices are 3.54, 3.73, 4.10, 4.30, 4.56, 4.88,

5.13, & 5.38. Pro gear are 4.10, 4.30, 4.56, 4.88, 5.38, & 6.17. Options include gun drilled 40-spline axles, pro gear set, chrome moly yoke, Strange aluminum black powder coated cover, LPW HD aluminum cover, and satin black powder coated housing. The steel cover would also be powder coated when this option is ordered.



560 GM

STREET/TRACK & DRAG RACE

A-Body | G-Body | F-Body | Leaf spring | Bolt-in Assemblies | Bare (Custom widths are available at no additional charge)

PRSB05	Bare housing -	no mounts / Spicer [*]	Trac-lock posi / 35 spline Alloy axles	\$2,166
PRSL05	Leaf spring housing / Spicer Trac-lock posi / 35 spline Alloy axles			
PRSA05	GM A-body hou	sing / Spicer Trac-lo	ock posi / 35 spline Alloy axles	\$2,340
PRSG05	GM G-body hou	sing / Spicer Trac-lo	ock posi / 35 spline Alloy axles	\$2,340
PRSF05	GM G-body housing / Spicer Trac-lock posi / 35 spline Alloy axles			\$2,795
	Upgrades	OPRS01	From Trac-lock to Detroit locker	\$320
		OPRS02	From Trac-lock to Truetrack helical gear differential	
		OPRS12	To 5/8" stud kit	\$60
		OPRG13	F-Body upgrade- Strange supplies 4 channel ABS reluctor rings	\$90
		OPRS30	F-body upgrade- Install 3 channel ABS reluctor ring on differential	\$150
	Options	OPRS06	LPW HD aluminum cover	\$125
		OPRS08	Strange black powder coat aluminum cover	\$50
		OPRS18	Chrome moly pinion yoke	\$51
		H1199P-BLK	Powder coat housing- satin black	\$159
	Brakes	Wilwood 11" Pr	o street disc brake kit installed	\$624
		Wilwood 12" Pr	n street disc brake kit installed	\$775
		Late Big Ford 1	1" drum brake kit installed	\$500

Brake kit prices include \$25 installation charge - See Brake Kit Section For More Brake Options



A-Body | G-Body | F-Body | Leaf spring | Bolt-in Assemblies | Bare (Custom widths are available at no additional charge)

PRSB10	Bare housing -	no mounts / L/W spo	ool / standard gear / 35 spline Pro axles	\$1,966	
PRSL10	Leaf spring housing / L/W spool / standard gear / 35 spline Pro axles				
PRSA10	GM A-body hou	ising / L/W spool / st	tandard gear / 35 spline Pro axles	\$2,140	
PRSG10			tandard gear / 35 spline Pro axles		
PRSF10			andard gear / 35 spline Pro axles		
	Upgrades	OPRS14	To 5/8" stud kit	\$54	
PRSB15	Bare housing -	no mounts / L/W spo	ool / standard gear / 40 spline solid Pro axles \$2,260		
PRSL15	Leaf spring hou	sing / L/W spool / st	andard gear / 40 spline solid Pro axles \$2,380		
PRSA15	GM A-body hou	sing / L/W spool / st	tandard gear / 40 spline solid Pro axles \$2,434		
PRSG15			tandard gear / 40 spline solid Pro axles\$2,434		
PRSF15	GM F-body hou	sing / L/W spool / st	andard gear / 40 spline solid Pro axles \$2,545		
	Upgrades	OPRS16	To gun drilled 40 spline axles	\$82	
	Options	OPRS22	Pro gear set	No Charo	
			LPW HD aluminum cover		
		UPROUD		31/5	
		OPRSO6 OPRSO8			
		OPRS08	Strange black powder coat aluminum cover	\$50	
			Strange black powder coat aluminum cover	\$50 \$51	
	Brakes	OPRSO8 OPRS18 H1199P-BLK	Strange black powder coat aluminum cover	\$50 \$51	
	Brakes	OPRSO8 OPRS18 H1199P-BLK Pro Race disc b	Strange black powder coat aluminum cover	\$50 \$51	
	Brakes	OPRS08 OPRS18 H1199P-BLK Pro Race disc b S-Series disc br	Strange black powder coat aluminum cover	\$50 \$51	

Brake kit prices include \$25 installation charge - See Brake Kit Section for More Brake Options



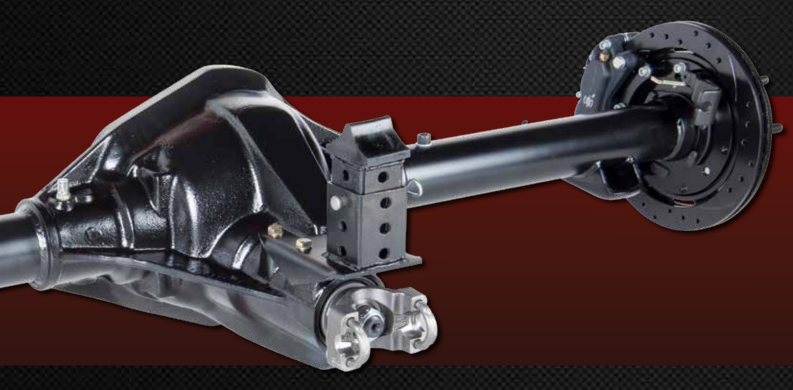
S60 MOPAR

STREET/TRACK & DRAG RACE

Mopar / Leaf spring / Bare (Custom widths are available at no additional charge)

		Trac-lock posi / 35 spline Alloy axlesock posi / 35 spline Alloy axles	
Upgrades	OPRS01	From Trac-lock to Detroit locker	\$320
	OPRS02	From Trac-lock to Truetrack helical gear differential	\$320
	OPRS12	To 5/8" stud kit	\$60
Options	OPRS06	LPW HD aluminum cover	\$125
	OPRS08	Strange black nowder coat aluminum cover	\$50
	OPRS18	Chrome moly pinion yoke	\$51
	H1199P-BLK	Powder coat housing- satin black	\$159
Brakes	Late Big Ford 1	1" Drum brake kit installed	\$500
	Wilwood 11" Pr	ro Street disc brake kit installed	\$624
	Wilwood 12" Pr	ro Street disc brake kit installed	\$775

Brake kit prices include \$25 installation charge - See Brake Kit Section for More Brake Options



Mopar / Leaf spring / Bare (Custom widths are available at no additional charge)

PRSB10 PRSL10	3				
	Upgrades	OPRS14	To 5/8" stud kit	\$54	
PRSB15 PRSL15	Bare housing - n Leaf spring hous	o mounts L/W spo iing L/W spool st	ol / standard gear / 40 spline solid Pro axlesandard gear / 40 spline solid Pro axles	\$2,260 \$2,380	
	Upgrades	OPRS16	To gun drilled 40 spline axles	\$82	
	Options	OPRS22 OPRS06 OPRS08 OPRS18 H1199P-BLK	Pro gear set LPW HD aluminum cover Strange black powder coat aluminum cover Chrome moly pinion yoke Powder coat housing- satin black	\$50 \$51	
	Brakes	Pro Race disc br Dual Pro Race d	ake kit installed\$494 ake kit installed\$624 isc kit installed\$1,045 on disc brake installed\$2,414		

Brake kit prices include \$25 installation charge - See Brake Kit Section for More Brake Options



PRSB05 PRSL05

12 BLT BOLT-IN REAR ENDS

CUSTOM WIDTHS ARE AVAILABLE AT NO ADDITIONAL CHARGE



Overview: The Strange 12 bolt casting is much stronger than the OEM 12 bolt, while still accepting the same components. The casting is poured from proprietary nodular iron which is substantially stronger than cast iron. The main caps are constructed from forged chrome moly, instead of cast iron like the originals. These improvements in materials, have allowed the casting to be made not only thinner and lighter, but also stronger. The casting

has a torque arm mount cast as part of the case and a location for a Strange 3 channel sensor. It is designed as an F-body replacement for the extremely weak 7.625", but can also be used as an upgraded 12 bolt in any leaf spring application. The 3" 0.D. tubes are plug welded and feature a 360° weld to the main casting. Large 3.150" ID housing ends are used along with a HD 1350 series yoke and u-bolts.

Street/Track: The 12 bolt is equipped with a Eaton heavy duty clutch style posi unit, Standard gear set, 30 spline Alloy axles, 7/16" or 1/2" wheel studs, HD 1350 series yoke, u-bolt kit, and chrome rear cover. Standard gear ratio choices are 3.08, 3.42, 3.55, 3.73, 3.90, 4.11, 4.30, 4.56, 4.88, 5.14, & 5.38. Upgrades are available to the differential or differential and axle spline. Options include a chrome moly 1350 series yoke, LPW aluminum cover, and satin black powder coated housing. A powder coated housing is also supplied with the chrome cover.

The F-body 12 bolt is equipped with a Yukon heavy duty clutch style posi unit,

Standard gear set, 33 spline Alloy axles, 12 mm or 1/2" wheel studs, HD 1350 series yoke, u-joint, u-bolt kit, and chrome rear cover.

12 bolt rear end available for 82-92 - will not fit OEM brakes (call). The PRG200 is designed for non ABS vehicles. An upgrade is available to custom caliper mounts that will adapt 1993-1997 F-body factory disc brakes. The PRG210 is for 1998-2002 ABS applications and can be ordered for three or four channel systems. Options include a chrome moly yoke, LPW aluminum cover, and satin black powder coated housing. A powder coated housing is also supplied with the chrome cover.

Drag Racing: The 12 bolt comes standard with a Pro Series lightweight steel spool, Standard gear set, 33 or 35 spline Pro Race axles, 1/2" wheel studs, HD 1350 series yoke, u-bolt kit, and chrome rear cover. It is available without mounts, with leaf spring mounts, or F-body mounts. Standard gear ratio choices are 3.08, 3.42, 3.55, 3.73, 3.90, 4.11, 4.30, 4.56, 4.88, 5.14, & 5.38. Pro gear are 4.11, 4.30, 4.56, 4.88, 5.14, 5.38, &

5.57, 5.86, & 6.14. Upgrades are available to 5/8" wheel studs, Pro gear set, aluminum 33 spline spool, and Ultra Lite axle flanges. Options include a chrome moly yoke, LPW aluminum cover, lightened ring gear, MicroBlue services, and satin black powder coated housing. A powder coated housing is also supplied with the chrome cover.



PRG300 PRG310	Bare housing w Leaf spring hou	vithout mounts / E using / Eaton HD p	aton HD posi / 30 spline Alloy axlesosi / 30 spline Alloy axles	\$2,256 \$2,356
	Upgrades	OPRGO8 OPRGO6	To Eaton Truetrack 30 spline helical gear differential To Yukon HD 33 spline clutch style posi & Strange 33 Alloy axles	
PRG200	F-Body housing	/ Yukon HD posi	/ 33 spline Alloy axles	. \$2,604
	Upgrades	OPRG12	Billet caliper mounts to adapt 1993-1997 OEM disc brakes	. \$100
PRG210	F-Body housing	for ABS / Yukon	HD posi / 33 spline Alloy axles	. \$2,720
	Upgrades	OPRG13	4 channel ABS reluctor rings	\$90
	Options	OPRG17	Chrome moly 1350 yoke	
		OPRG10	LPW aluminum cover	. \$115
	Street / Tra	ck Brakes	Wilwood 11" Pro Street disc brake kit installed	
			Wilwood 12" Pro Street disc brake kit installed	
			Late Big Ford 11" Drum brake kit installed	. \$500

30 & 33-spline street axle lengths are limited. Call for more information.

PRG320 PRG330			el spool and Pro Race axlesol and Pro Race axles	
	Upgrades	OPRG01	To Pro gear set	
		OPRS14	To 5/8 stud kit	\$54
		OPRG16	To Aluminum 33 spline spool	
		A1006	To Ultra Lite axle flange	\$75
PRG235	F-Body housing	, L/W steel spool, S	tandard gear, and Pro Race axles	\$2,053
PRG230	F-Body 12 bolt	with mounts, L/W s	steel spool, Pro gear, and Pro Race axles	\$2,374
	Upgrades	OPRS14	To 5/8 stud kit	\$54
		OPRG16	To Aluminum 33 spline spool	\$150
		A1006	To Ultra Lite axle flange	\$75
	Options	OPRG17	Chrome moly 1350 yoke	\$51
		OPRG10	LPW aluminum cover	
		D3596	Lighten ring gear	
		D3598G	MicroBlue gear set	
		D3598B	MicroBlue bearings	\$71
		H1199P-BLK	Powder coat housing- satin black- with chrome steel cover	
	Drag Race B	Brakes	S-Series Drag Race disc brake kit installed	\$494
	Drug Hace b		Pro Race disc brake kit installed	
			Dual Pro Race disc kit installed	
			Sportsman Carbon disc brake installed	

108

Brake kit prices include \$25 installation charge - See Brake Kit Section for More Brake Options Drag race axles available up to and including 35 spline

REAR END ACCESSORIES

BMR Components: Proudly made in the U.S.A. in a manufacturing facility near Tampa, Florida, American workers cut, bend, notch, drill, and mill components from American-made DOM and chrome-moly steel. Then, every product is fixture-welded to maintain consistent quality. By manufacturing every product in house, BMR can control the quality at every stage of the

manufacturing process. BMR Suspension products fit and work so well because they are street driven and track tested on BMR project vehicles. This love of racing is demonstrated everyday in BMR's customer service, design innovation, and manufacturing quality.

BMR-TCA019H	05-14 Mustang non-adjustable lower control arms with poly bushings- pair	\$140
BMR-CAB005H	05-14 Mustang bolt-on lower control arm relocation brackets- pair	\$150
BMR-UCM001H	05-14 Mustang upper control arm mount	\$150
BMR-UTCA017H	05-14 Mustang non-adjustable upper control arms with poly bushings- pair	\$130
BMR-UTCA019H	05-14 Mustang adjustable upper control arms with poly bushings-pair	\$180
BMR-DSL010H	05-14 Mustang front driveshaft safety loop- Will not fit GT500	\$110



BMR-DSL011H

BMR-TCA015H

BMR-UTCA012H

BMR-UTCA014H

BMR-TCA019H



BMR-UCM001H



BMR-UTCA017H



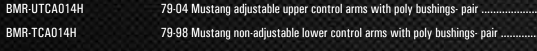








05-14 Mustang rear driveshaft safety loop	\$160
99-04 Mustang non-adjustable lower control arms with poly bushings- pair	\$170
79-04 Mustang non-adjustable upper control arms with poly bushings- pair	\$120





BMR-DSL011H



BMR-TCA015H

BMR-CABOO5H



BMR-UTCA012H



BMR-UTCA014H



.\$200

.. \$170

BMR-TCA014H

GM

BMR-BCA005H	64-72 A-Body non-adjustable lower control arms with poly bushings- pair	\$220
BMR-UTCA004H	68-72 A-Body non-adjustable upper control arms with poly bushings- pair	\$130
BMR-UTCA005H	68-72 A-Body adjustable upper control arms with poly bushings- pair	\$200



BMR-BCA005H BMR-UTCA004H



BMR-TA001H	82-02 F-Body adjustable torque arm- Full length	\$320
BMR-MPHR002H	82-02 F-Body chrome moly adjustable pan-hard bar with poly bushings	\$170
BMR-TCA001H	82-02 F-Body non-adjustable lower control arms with poly bushings- pair	\$110
BMR-CAB002H	82-02 F-Body bolt-on lower control arm relocation brackets- pair	\$110
BMR-CAB001	82-02 F-Body weld-on lower control arm relocation brackets- pair	\$90

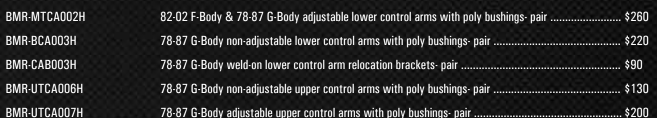


BMR-MPHR002H





BMR-CAB002H





BMR-TA001H

BMR-MTCA002H BMR-BCA003H



BMR-UTCA006H



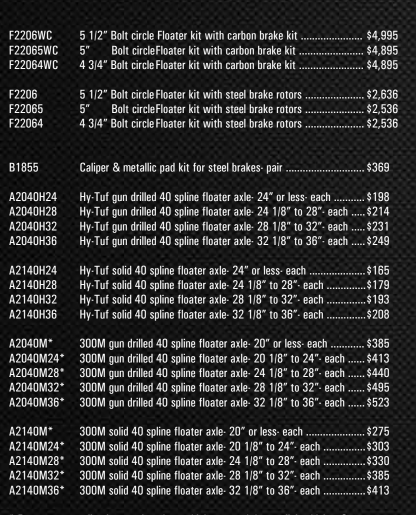
FLOATER KITS

DRAG RACE



Drag Race Floater Kits: Strange Drag Race floater kits coupled with a Strange 9"/9.50" Ultra Case assembly have become a standard for Pro Mod classes, Blown classes and other abusive drag racing applications. The floater kit provides excellent safety and durability for sportsman and professional drag racers. Each kit includes 4130 chrome moly spindles, steel drive plates, aluminum hubs, rotors, Timken bearings, seals, chrome-moly studs and steel lug nuts. Strange Drag Race floater kits are available in carbon or steel. Carbon kits include calipers and pads, while

steel kits require the calipers and pads to be purchased separately. Floater axles are not included with floater kits, but are available in either solid or gun drilled. Vehicles requiring a floater kit are under extreme forces. Due to the tremendous increase in torsional strength of a 40 spline axle in comparison to 35, Strange only offers 40 spline floater kits. Custom axles can be made with a smaller spline on the spool end if required, but axle torsional strength will be compromised.



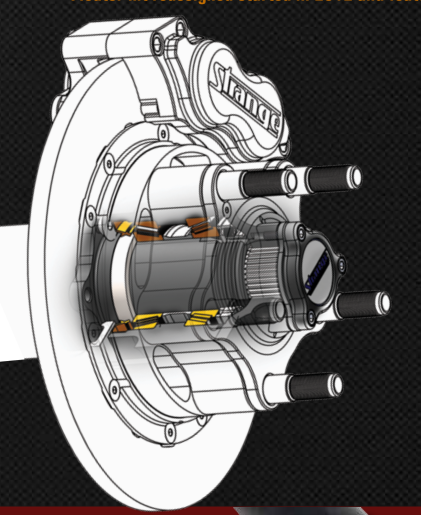


Current Replacement Parts

C1790	11" Carbon rotor- each \$594
L4050H	Carbon pad- each\$150
F2056NL	Steel rotor- LH\$154
F2056NR	Steel rotor- RH\$154
B5020	Metallic pad- each\$17
F2056K	Hub seal- each\$18
F2056I	Hub bearing- 4 3/4" & 5"- Inner only
	5 1/2"- Inner & outer- each\$68
F2056J	Hub race- 4 3/4" & 5"- Inner only
	5 1/2"- Inner & outer- each\$27
F1270	Hub bearing- 4 3/4" & 5"- Outer- each\$62
F1271	Hub race- 4 3/4" & 5"- Outer- each
F2056M	Spindle nut wrench- 5 1/2" BC floater kit \$44
F2058W	Spindle nut wrench- 4 3/4" & 5" BC floater kit \$33

* For extreme applications such as heavy high-powered drag radial vehicles, Strange strongly recommends 300M axles as they are 21% stronger than Hy-Tuf axles

Floater kit redesigned started in 2012 and features many key improvements



- Larger bearings allow for increased spindle wall thickness and provide additional load capacity
- Solid preload sleeve ensures proper preload of hub bearings
- Positive spindle lock system maintains bearing preload under severe conditions
- Minimized distance to wheel mounting surface decreases stress imposed on spindles
- Spindle radius increased to .500" Vastly improving spindle integrity under bending loads
- Fully machined press-in wheel studs that eliminate stress risers and loosening of studs in hub
- Integral hub and rotor mounting lugs allow rotors to float and minimize components
- Hub lug design allows for simplified conversion between steel and carbon brakes
- Steel rotors increased in diameter and thickness to provide more braking capacity





FLOATER KITS

PRO TOURING



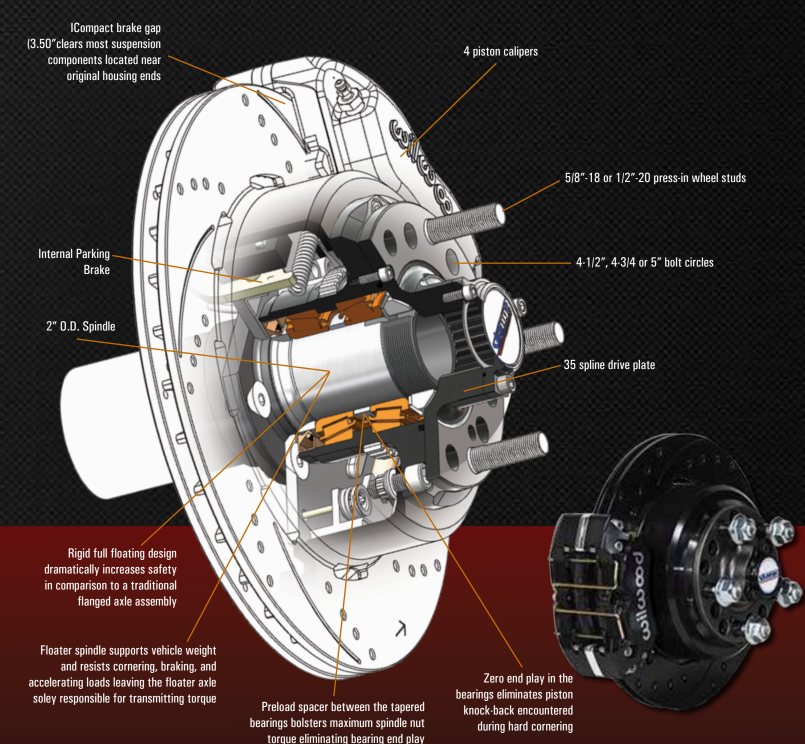
Pro Touring Floater Kits: The Strange Pro Touring full floating kit design dramatically increases safety in comparison to a traditional flanged axle assembly. The floater spindle supports vehicle weight and resists cornering, braking, and accelerating loads, leaving the floater axle solely responsible for transmitting torque. A preload spacer between the tapered bearings bolsters maximum spindle nut torque eliminating bearing end play. Zero end play in the bearings eliminates piston knock-back encountered during hard cornering. Compact brake gap (3.50") clears most suspension

components located near original housing ends. The Strange Pro Touring floater kit features 2" 0.D. chrome moly spindles, 35 spline drive plates, multiple patterns for 4 1/2", 4 3/4", and 5" bolt circles, and 1/2" x 20 pressin wheel studs. The floater axles and brake kit are sold separately. The axles are 35 spline to mate to the drive plate, and the inboard splines are made to match your specific carrier. The option for 5/8" x 18 press-in wheel studs also includes stud sleeves, lug nuts and washers. There are also options to adapt 2010 and earlier, or 2011 and later Mustang ABS systems.

Options

OPRS14	Replace 1/2" studs with 5/8" stud kit	\$54
ABSFM10	Adapt to accent 2010 and earlier Mustann ABS sensor	\$20
ABSFM11	Adapt to accept 2010 and earlier Mustang ABS sensor	\$50
A1040H24	Hy-Tuf solid 35 spline floater axle- 24" or less- each	\$143
A1040H28	Hy-Tuf solid 35 spline floater axle- 24 1/8" to 28"- each	\$154
A1040H32	Hy-Tuf solid 35 spline floater axle- 28 1/8" to 32"- each	\$165
A1040H36	Hy-Tuf solid 35 spline floater axle- 32 1/8" to 36"- each	\$176
B2712WC	Wilwood Pro Touring brake kit / 11" rotors / for 15" beadlock wheels / black calipers	\$895
B2711WC	Wilwood Pro Touring brake kit / 12.19" rotors / black calipers	\$895
B2711WCR	Wilwood Pro Touring brake kit / 12.19" rotors / red calibers	\$995
B2714WC	Wilwood Pro Touring brake kit / 14" rotors / black calipers	\$1,99
B2714WCR	Wilwood Pro Touring brake kit / 14" rotors / red calipers	\$2,09
N1948	Hub bearing- Inner and outer- each	\$13
N1949	Hub race- Inner and outer- each	\$10
F5056J	Hub seal- each	\$10
F5056W	Spindle nut wrench- Included in floater kit	





STEERING COMPONENTS

Dragster / Altered Steel Spindles: Strange Dragster / Altered spindles are machined to exacting standards from forged 4130 chrome-moly heat treated steel. The spindles are finish ground, black oxide coated and bushed. Hollow king pins are machined for lubricant delivery, heat treated, and finish ground. These pins feature a grease fitting allowing convenient lubrication of bushings. Two 5" steering arms, end caps, thrust washers, spindle nuts, cotter pins, and weld bosses are included.



S3423	Funny Car adjustable height spindle kit	\$695
S3423NA	Spindle kit without steering arms	\$610

Quick Release Steering Hub: Strange quick release steering hubs are SFI certified. The billet aluminum hubs are a completely self contained mechanism. A 4130 stub shaft is furnished for ease of installation and the keyed spline design allows for easy wheel orientation. The Q-1000 is designed for butterfly steering wheels and the Q-1200 fits Grant style steering wheels.

01000	Strange quick release steering hub for Butterfly wheel\$83
01200	Strange quick release steering hub for Grant wheel\$116
Q1200NB	Strange quick release steering hub for Grant wheel- No horn button \$105













Steering Box - Funny Car/ Front Engine Dragster/ Altered: Strange worm gear steering box is ideal for Funny Cars and other front engine cars where drag link steering is used. These 10:1 boxes feature a serrated end on the steering shaft to provide a wide range of adjustment for the pitman arm. Lengths shown are from the center of the steering shaft, to the outside edge of pitman arm splines.

S3441S	Strange 13" worm type steering box\$52	5
S3441M	Strange 14" worm type steering box\$52	5
S3441MNA	Strange 14" worm type steering box without pitman arm \$51	2
S3441L	Strange 15" worm type steering box\$52	5

Steering Rack - Dragster/ Door Car: Stiletto manufacturers some of the finest rack & pinion steering assemblies available for Drag racing. High end materials and quality workmanship assure the lightest and most reliable steering product that gives many years of safe and trouble free service.

The Stiletto Dragster rack is offered in two ratios. The 12:1 is common for most applications including Super Comp Dragsters. It provides 4.813" of total rack travel with 2.625" of movement for each full turn of the pinion gear. The 15:1 is slower and used in some Top Fuel Dragsters based on driver preference. These lightweight boxes have two 3/8" holes on 1.313" centers providing secure chassis mounting.

The Stiletto Pro Box is a door car rack & pinion designed for full bodied vehicles requiring a professional alternative to OEM based steering racks. The 7075-T6 aluminum clevises are drilled on 24.5" centers for 3/8" bolts. Three

turns lock-to-lock provide 4.750" of rack travel resulting in a 20 to 1 steering ratio when using 5" spindle arms. An adjustable mounting system adapts to a variety of chassis designs. The pinion housing features two 7/16" tapped mounting holes on 1.250" centers and the adjustable mounting block has two 3/8"-16 holes on 1.375" centers.

The Strange Tie rod kit is an excellent compliment to the Stiletto Pro Box, offering the utmost in safety and durability. This kit features T-bushing adapters, that press into the ball of the rod ends, which allow increased range of movement without binding. The tie rod kit includes two pieces of .625" OD x .120" wall 12" long chrome-moly tubing, two each LH and RH 4130 chrome-moly rod ends, and T-bushing adapters. Tubing needs to be cut to length and threaded to accept the rod ends.

S3437	Stiletto Dragster 12:1 rack & pinion- 2.25 lbs	\$295
S3438	Stiletto Dragster 15:1 rack & pinion- 2.50 lbs	\$295
S3440	Stiletto Pro Box door car rack & pinion- 5.36 lbs	\$442
S3447	Strange Tie rod kit for S3440	\$194



BRAKES

TECHNICAL



Brakes are designed to decelerate and stop a vehicle in motion. By use of friction, they convert kinetic energy into heat and dissipate it into the atmosphere. Kinetic energy is the amount of energy stored in a vehicle in motion. The basic factors that effect this are weight and speed. A heavy car takes more power to get up to the same speed as a lighter car, but will have a greater amount of stored energy. Therefore, it has to dissipate more heat to come to a stop. Speed has even a larger influence since it is squared in the calculation for kinetic energy. A vehicle traveling at 120 mph, has four times the stored energy than when it was doing 60 mph. What may appear to be a mild increase in mph, causes a much greater burden on the braking system.

MASTER CYLINDER SELECTION - PEDAL / HANDLE RATIO - PRESSURE

The 1.032" master cylinder is recommended for systems using single piston or two piston calipers up front, and four piston calipers in the rear. The 1.125" master cylinder is used with four piston calipers in both the front and rear. Brake pressure should always be checked with a brake pressure gauge before use. In disc brake applications used for drag racing only, front brake pressure should be 550 to 650 lbs and rear brake pressure 1,000 to 1,100 lbs. These pressures should be achieved with a lot of effort since they are at "lock-up" of the tires and the actual normal stopping pressures will be lower.

1.032" bore master cylinder: Pedal ratio- 5.5 to 1 / Handle ratio- 11 to 1 1.125" bore master cylinder: Pedal ratio- 6.5 to 1 / Handle ratio- 13 to 1

MOUNTING

The master cylinder, pedal / handle assembly, and calipers should be rigidly mounted. Movement or flex of the mounting location can cause inconsistent or spongy brake feel. Regardless of the pedal ratio, the master cylinder push rod needs to be parallel with the master cylinder while maximum brake pressure is achieved. This will promote even loading and wear on the piston providing the longest life possible. The bleeder screws should be the highest part of the caliper so that air can escape during bleeding. If this is not possible, the calipers can be rotated for bleeding then reinstalled. The brake calipers and pads need to be square to the rotors to promote even pad wear, consistent pedal feel, and eliminate brake drag. Most Strange 4-piston calipers have staggered piston diameters, therefore, they are directional and the arrow on the caliper must point in the direction of normal rotation of the rotor.

CALIPER SELECTION

Single piston front calipers are used for spindle mount wheels only. They should be used in vehicles weighing no more than 2,600 lbs that always deploy a parachute. Vehicles exceeding these limitations will experience poor pad life and will cause the rotors to overheat and warp. Two piston calipers are used in the front on vehicles with five lug wheels weighing up to 2,600 lbs. Four piston calipers are used in the front on vehicles with five lug wheels exceeding 2,600 lbs and in all rear applications.

PAD SELECTION

Soft metallic pads, used in all front applications, have excellent cold holding abilities with decent fade resistance. They are also used in rear applications where the vehicle does not exceed 150 mph in the 1/4 mile. The medium and hard metallic pads are used in "rear only" applications exceeding 150 mph. Medium pads have a much higher threshold before brake fade than the soft metallic, but sacrifice starting line holding capability. The hard metallic have the same resistance to brake fade as the medium, but offer better cold holding ability. They do tend to transfer additional pad material onto the brake rotor surface that has to be occasionally removed. On vehicles requiring the rear brakes to hold on the starting line under additional duress, such as loading torque converters or spooling turbochargers, the soft metallic pads would be a better choice due to their cold holding characteristics. Dual rear calipers would further enhance this capability.

PHIMRING

Braided stainless steel Teflon® lined hoses should be used only in flex applications, while 3/16" OD steel or stainless steel tubing should be used for the rest of the system. All lines should be firmly secured and isolated from vibration. All connections should be tight and NPT fittings sealed with Teflon® thread sealer. In applications where the master cylinder is mounted below the calipers, a 2 lb. residual pressure valve should be plumbed at the exit port(s) of the master cylinder. This keeps fluid from returning to the lowest point, the master cylinder, and pulling the caliper pistons back in their bores. If using a Strange master with drum brakes in the system, a 10 lb. residual valve must be installed in the line going to the drum brakes regardless of master cylinder location. When calipers or master cylinders are changed in an OEM system, the stock proportioning valve should be removed in favor of an adjustable proportioning valve. In most drag racing applications, it should be plumbed between the master cylinder and the front calipers to limit pressure. For street applications, or a system using disc front / drum rear, the proportioning valve would be plumbed between the master cylinder and the rear brakes. In either application, adjustments should be made to the valve in order to achieve the same braking threshold for front and rear brakes.

BRAKE FLUID

It is recommended to use DOT 4, DOT 5.1, or a high performance glycol based brake fluid for the braking temperatures experienced during drag racing. When changing to a different brake fluid, completely flush the system in order to experience the benefits of a higher temperature rated fluid. DOT 5 (Silicone based) brake fluid is not recommended for racing applications for several reasons. It does not mix with other fluids requiring a complete system rebuild, it is slightly compressible giving a soft pedal, and it does not absorb water. Since it will not absorb water, when moisture enters the system it settles to the lowest point which in most cases is the brake calipers. At braking temperatures moisture easily boils causing a loss or lack of pedal. Brake fluid should be changed at the beginning of each season to remove the absorbed water and any other contaminates.

	Advantages	Disadvantages	Boiling Point		
			Dry	Wet	
DOT 3	Inexpensive / Absorbs water / Mixes with DOT 4 & 5.1	Lowest boiling point / Eats paint	400	285	
DOT 4	Higher boiling point / Absorbs water / Mixes with DOT 3 & 5.1	Eats paint	445	310	
DOT 5	High boiling point / Does not eat paint	Does not absorb water / Water settles and causes corrosion Difficult to bleed / Will not mix with DOT 3, 4, & 5.1	500	355	
DOT 5.1	High boiling point / Absorbs water / Mixes with DOT 3 & 4	More expensive / Eats paint	527	365	

BLEEDING

Fill the master cylinder reservoir with new DOT 4 or DOT 5.1 brake fluid. Start with the caliper furthest from the master cylinder and work your way to the caliper that is closest. Slide a clear plastic hose on the end of the bleeder screw. Open the bleeder screw approximately one turn and slowly depress and hold the brake pedal all the way down. Close the bleeder screw and release the brake pedal. Repeat this sequence until fluid comes out of the bleeder clear and free of air bubbles. Periodically check the fluid level in reservoir while bleeding and refill as necessary. After bleeding is complete, check entire system for leaks and the fluid level in the master cylinder.

BEDDING PROCEDURE

A bedding procedure is necessary to avoid premature brake fade, uneven pad deposits on the rotors, pad and rotor damage, and provide the best braking performance and the longest component life. It consists of 8-10 brake applications increasing in harshness while allowing the brakes to cool slightly in between; do not apply or drag the brakes between stops. After the last stop, the brakes should be allowed to cool completely. The concept is to slowly cycle the brakes up to operating temperature and back down avoiding thermal shock. A transfer of pad material to the rotor surface occurs that coats and protects the rotor, creating the actual wear surface. For best results, new pads should be bedded with seasoned rotors and new rotors should be bedded with seasoned pads.

Common Issues

BRAKE DRAG

Master cylinder piston not fully retracting
Calipers not square to rotors
Tapered brake pad material
Incorrect residual pressure valve
Using drum brake master with disc brakes
Using factory proportioning / combination valve
Defective line-lock
Contamination of brake fluid within the calipers

PULSING PEDAL

Warped rotors
Rotor faces not parallel
Excessive play in wheel bearings
Tire / wheel assembly out of balance

SOFT OR SPONGY PEDAL

Pedal ratio too high
Master cylinder bore too small
Old brake fluid
Air in system
Deflecting caliper
Caliper not square to rotor
Too much flex line in system
DOT 5 (Silicone) fluid in system

HARD PEDAI

Pedal ratio too low Master cylinder bore too large Misalignment of master cylinder push-rod

STEEL BRAKE KITS

DRAG RACE ONLY



Strange Engineering steel brake kits have been the choice of bracket racers and NHRA & IHRA World Champions for decades.

4-Piston Directional Caliper is standard in all front steel 4-piston, rear Pro Series, and Pro Series II brake kits. An aluminum caliper that features 1.750" and 1.625" piston bore sizes. Directional calipers allow pad loading and wear to be balanced against the natural changing temperatures across the pad face. Coupled with superior Strange caliper bridge-bolt strength, the dissimilar piston sizes allow for optimum braking, feel, and more consistent pad wear. The caliper also features anti-rattle clips and stainless steel pistons.

4-Piston Billet Caliper is used in the new Strange Pro Series II **Stainless** brake kits. Similar to the caliper used in the Pro Carbon brake kits, it has the same superior bridge strength provided by the billet aluminum bodies. This brake caliper is designed for steel brakes and uses non-insulated pistons that are longer than normal providing additional stability. All four stainless steel pistons are 1.750" in diameter providing 7% greater clamping force in comparison to directional calipers.

4-Piston Non-Directional Caliper is used in all S-Series rear brake kits. An aluminum caliper that features 1.750" piston bore sizes throughout. The S-Series caliper provides excellent bridge-bolt strength and increased clamping force. The caliper also features anti-rattle clips and stainless steel pistons.

2-Piston Caliper is standard in medium duty front brake kits. A fully machined aluminum caliper that features 1.750" piston bore sizes and is a lighter weight option, compared to 4-piston caliper, for vehicles under 2,600 lbs.

1-Piston "Floating" Caliper is used for F/C and spindle mount front brake kits. Employing a unique slider assembly, that features internal bearings and precision ground sliders, prevents the caliper from binding or sticking which commonly occurs with other brands. This single piston caliper utilizes a square pad that slides freely, which prolongs pad life.

Directional Slotted Rotors are used in all brake kits except for the S-Series. The slots are precisely milled into the rotor surface to create a thermally stable braking surface with added benefits of reduced rotating weight and promoting braking consistency by eliminating pad glaze. The slots location, size, and shape were meticulously selected after field and dyno testing.

The slots provide a thermally stable rotor which vastly reduces distortion and/or warping of the rotor. Even though it would be far less expensive to offer only one slotted rotor, our testing clearly dictated the best slot design and placement required a rotational shaped slot; hence- directional rotors. The slot design also minimizes rotational weight. Unlike drilled rotors, the reduction in weight is achieved without sacrificing stability.

Strange one piece solid and slotted rotors are both fully machined from premium forgings





One Piece Rotor forging is used to produce all brake rotors except for Pro Series II. The one piece rotor is more expensive to manufacture when compared to the industries common 2 piece steel rotor design that uses bolts to hold it to an aluminum hat. Most two piece steel rotors are taken from inferior steel burn-outs and require additional assembly after purchasing. The one piece forged steel rotor offers several advantages when compared to bolt together two piece designs: (1) Due to the strength of our one piece forged steel rotor, a considerable amount of weight is eliminated in the steel hat area (slotted version). Aluminum hats are .250" to .500" thick and are not lightened in the side of the hat. The Strange rotor is only .125" thick in the mounting surface and has additional lightening holes on side and top of the hat- which provides a stronger and, in most cases, the slotted version rotor is lighter than bolt together two piece designs. (2) Eliminates mounting bolts that conduce binding and require constant torquing and/or cumbersome safety wire. (3) Superior dissipation of heat created by brakingdue to one integral design (4) Accommodates several axle bolt circles (5) Can be re-surfaced to eliminate brake pad material build-up.



Two Piece Floating Rotor is standard in front and rear Pro Series II brake kits. The already successful 2 piece floating rotors have been further refined. Racers have depended upon the proven two piece design since 2008, including world champion Gary Stinnett. Through further R&D the 2012 version features a proprietary steel that has increased yield strength by 43%, tensile by 30% and significantly improved resistance to warping and creep at high temperatures. The floating rotor design allows for axial and radial growth of rotor as temperature increases, which greatly reduces warping and coning tendencies. In addition, the design eliminates bolts to attach the hat and rotor, which can become loose, require safety wire and require assembly. The rotor hat is fully machined from an aluminum forging which is strong, lightweight, and provides an ideal wheel mounting surface. The two-piece rotor, when compared to the already lightweight forged steel rotor, is .60 lbs lighter per corner (1.20 lbs per pair). The two piece rotor is ideal for weight reduction and abusive braking conditions.

Two Piece Floating (Stainless Steel) Rotor offers a new enhancement to the two piece floating rotor design. Stainless steel is typically known to be corrosion resistant, but it's main purpose here is the superior strength it provides at elevated temperatures. Thermal stress relieving further improves material stability resulting in high speed braking ability, without the concerns of warping or distortion. This rotor is included in the new Strange Pro Series II Stainless brake kits. It is compatible with soft, medium, and hard metallic pads.

Two-Piece hat (pictured right) - Fully machined from forged aluminum. The attention to detail is seen in the lightening grooves and pockets. The unique lug design permits axial and radial growth of the rotor.



STEEL BRAKE KITS

DRAG RACE ONLY

S-Series rear kit is an economical alternative to the Pro Race brake kits. S-series rear drag race brake kits include: Forged aluminum 4-piston calipers with 1.75" diameter pistons, extra thick .430" solid forged rotors, billet caliper mounts, necessary mounting hardware and soft metallic pads. Optional pads are available at the same price. Use suffix "H" for medium or "M" for hard metallic pads. (I.E. B6700WCH) The S-series brake kit weighs 29.10 lbs compared to 23.70 lbs for the Strange Pro Race brake kit. The Pro Race slotted rotor weighs 7.3 lbs, while the S-Series solid rotor weighs 10 lbs.



Brake Pads are offered in soft, medium, and hard metallic compositions. Soft metallic, used holding capabilities and, in rear applications, are best suited in vehicles traveling less than 150 mph. The medium metallic pads are for rear only, have a much higher temperature rating, used rating as the medium, but with better cold holding ability. The hard pads will transfer some replacing the brake pads.



Billet aluminum caliper mounts - tailored to your application.



All Strange 4-piston and 2-piston Pro Race front brake kits feature a scalloped and drilled aluminum hub to ensure the greatest weight reduction



in all front brake kits, are one of three pad options in rear kits. They have excellent starting line in vehicles doing over 150 mph, but sacrifice on cold holding. Hard metallics have the same heat additional pad material to the brake rotor surface which will eventually need to be removed when



Pro Series II Rear Brake Kit with it's two-piece floating rotor design, has been has been utilized by professional racers including world champion Gary Stinnett. The rotor and hat design allows for axial and radial growth of rotor as temperature increases, which greatly reduces warping and coning tendencies. In addition, it eliminates any bolts to attach the hat to the rotor which can become loose, require safety wire and additional labor. Pro Series II rear kits, when compared to the already lightweight Pro Series kit, is 1.20 lbs lighter. This kit features Strange 4-piston directional calipers (1.625" / 1.750" bores) with stainless steel pistons, caliper o-rings designed to minimize drag, billet aluminum caliper mounts, choice of brake pads (soft, medium, or hard metallic) and mounting hardware. Dual calipers are optional. Brake kit weighs only 22.10 lbs with soft metallic pads.

Pro Series II (Stainless) Rear Brake Kit is a advancement in the two piece design by manufacturing the floating rotor out of stainless steel. While being corrosion resistant, the main benefit is the ability to survive under elevated temperatures without warping or distorting. The stainless steel is thermally stress relieved to further enhance material stability. The result is a rotor that maintains superior strength at higher temperatures in comparison to carbon steel. Included are the new Strange billet calipers for steel brakes that share the same billet bodies as supplied in our Pro Series carbon brake kit. These calipers offer additional bridge strength and contain four longer and larger diameter (1.750") stainless steel pistons. This design provides more clamping force and piston stability. The result is the ability to quickly scrub off MPH in an index class and reducing the possibility of brake drag as the pads wear and pistons extend. Single or dual caliper kits are available with soft, medium, or hard metallic brake pads.

Pro Series Rear Kit features Strange forged steel one piece rotor, which is far superior to common bolt together two piece rotors in weight reduction, strength and longevity. All Strange Pro Race rotors are slotted. Slotting was developed by Strange to minimize warpage, while maximizing weight reduction. Every kit features the sought after Strange 4-piston directional calipers. The directional calipers accomplishes superior bridge bolt strength at only 2.70 pounds. Strange directional calipers feature 1.750" and 1.625" OD stainless steel pistons to assure optimal pad wear and exceptional pedal / handle feel. Every Strange caliper is internally ported and are designed to assist piston retraction. Brake kit weighs only 23.70 lbs with soft metallic pads.



STEEL FRONT BRAKE KITS

DRAG RACE ONLY



Strange Lightweight Front Kits (pictured left - mounted on a Strange Ultra Strut) are designed for spindle mount wheels. This kit features the Strange single piston caliper kit. The caliper kit employs a unique slider assembly that features internal bearings and precision ground sliders to prevent the caliper from binding or sticking, which is common with other brands. The single piston caliper utilizes a square pad that slides freely, which prolongs pad life.

The lightweight spindle mount kit includes compact 10" diameter directional slotted rotors. Kits are offered in Pro Series (one piece forged steel rotors) and Pro Series II (two piece floating rotors). Billet caliper mounts and hardware complete the kit.



Each Front Kit Includes: Strange single piston billet calipers, slider assembly, soft square pads, slotted steel rotors, and billet aluminum caliper mounts. Due to numerous spindle mount wheel designs, kits do not include wheel bearings and seals- contact your wheel manufacturer. Pro Series Kit (forged steel rotors) weighs 16 lbs and the Pro Series II (two piece floating rotor) kit weighs 15.2 lbs.



Strange Medium Duty Front Kits come standard with Strange 2-piston calipers and would be a lighter option in comparison to the 4-piston calipers found in Heavy Duty kits. Medium Duty brakes are offered for Strange aluminum struts that utilize 5 lug bolt-on wheels. The kits include forged slotted steel rotors, calipers, soft metallic pads, billet caliper mounts, forged aluminum hubs, bearings, races, seals, and 1/2" stud kit. Other medium duty kits do not include hubs and bearings as the stock hubs need to be reused. Two piston calipers are a weight reduction option for vehicles under 2,600 pounds. Two piston brake kits are 5 lbs lighter, compared to 4-piston.



 $B4110WC\ pictured\ above \cdot is\ a\ typical\ 4-piston\ front\ brake\ kit;\ however,\ kits\ vary\ per\ application$

Strange Heavy Duty Front Brake Kits

Strange Heavy Duty front brake kits offer a tremendous weight savings over OEM brake components. The entire Pro Series 4-piston brake kit, with forged slotted rotors, weighs only 33.50 lbs. The Pro Series II, featuring 2 piece floating rotors, weighs 32.50 lbs. Both kit weights include bearings, hubs, rotors, pads, calipers, pads, etc... Strange Engineering's brake kits are unsurpassed in detail. One example of our unparalleled attention to detail is evident in our hub design. Each hub has one bolt circle. Instead of adding an additional bolt circle, the hub is scalloped and lightening holes are milled to reduce rotating weight. The hub cap is fully machined and hollowed out to maximize weight reduction. We feel that the extra effort into weight reduction is expected from customers who want a premium quality Drag Racing brake kit.

Typical Heavy Duty front kits Include: Strange 4-piston billet directional calipers, soft metallic pads, forged slotted steel rotors, scalloped aluminum hubs with Timken® bearings and races, seals, studs, billet aluminum mounts, and necessary mounting hardware.



STEEL FRONT BRAKE KITS

DRAG RACE ONLY

APPLICATIONS

MAKE	MODEL	YEAR	OEM	PART#	TYPE	BOLT CIRCLE	PRICE	NOTES
BUICK								
	APOLLO	73-74	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		73-74	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		75	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	CENTURY	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	SKYLARK	75-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	GRAND NATIONAL	79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
	REGAL	79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
CHEVRO	IFT							
OHETHO	BLAZER 4X2	83-89	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	FOR 100.5" WHEEL BASE
	CAMARO	67-69	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	1 011 100.0 1111222 51102
	Orinina i i o	67-69	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		70-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
		79-81	DISC	B4116WC	HEAVY DUTY	4 3/4"	\$795	
		82-92	DISC	B4118WC	HEAVY DUTY	4 3/4"	\$795	
		93-01	DISC	B4180WC	HEAVY DUTY	4 3/4"	\$995	
	CHEVELLE	67-72	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
	OHLVELL	67-72	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	CHEVY II / NOVA	67-74	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
	CIILVI II / NOVA	67-74	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
	CHEVY	49-53	DRUM	B4112WC B4164WC	HEAVY DUTY	4 3/4"	\$795 \$950	
	CHEVI	55-57	DRUM	B4172WC	HEAVY DUTY	4 3/4"	\$835	
	CODVETTE	63-64	DRUM		ALCOHOLD BY A RESIDENCE OF THE RESIDENCE			
	CORVETTE	65-68	DRUM	B4166WC B4168WC	HEAVY DUTY HEAVY DUTY	4 3/4"	\$835 \$835	
		69-82	DISC	B4100WC	HEAVY DUTY	4 3/4"	\$635 \$835	
			DISC			4 3/4"		
	EL CAMINO	97-04 67-72	DRUM	B4178WC	HEAVY DUTY	4 3/4" 4 3/4"	\$879 \$795	
	EL CAMINO	67-72	DISC	B4110WC B4112WC	HEAVY DUTY Heavy Duty	4 3/4"	\$795 \$795	
		73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	INADALA	79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	FOR 11// DIGG CRIMDLES
	IMPALA	77-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	FOR 11" DISC SPINDLES
	MALIBU	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	MONTE OARLO	79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
	MONTE CARLO	70-72	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		70-72	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
		79-88	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
	NOVA	62-74	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		75-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
	NOVA - SPECIAL	75-78	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	FOR DROPPED SPINDLES
	S10 4X2	82-90	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
DODGE								
	CORONET	66-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	

MAKE	MODEL	YEAR	OEM	PART#	ТҮРЕ	BOLT CIRCLE	PRICE	NOTES
DODGE								
	CHALLENGER	70-72	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
		70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
		73-74	DISC	B4160WC	HEAVY DUTY	4 1/2"	\$795	
		09-12	DISC	B4184WC	HEAVY DUTY	4 1/2"	\$895	
	CHARGER	66-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	DART	63-72	DRUM	B4156WC	HEAVY DUTY	4 1/2"	\$795	FOR 9" DRUM SPINDLES
		65-72	DRUM	B4162WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
		73-76	DISC	B4160WC	HEAVY DUTY	4 1/2"	\$795	
	DUSTER	65-72	DRUM	B4162WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
	LANCER	61-62	DRUM	B4156WC	HEAVY DUTY	4 1/2"	\$795	FOR 9" DRUM SPINDLES
	ROAD RUNNER	70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	R/T	67-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
	SATELLITE	70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	SUPER BEE	68-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
							11.00	
FORD	34,153,373,38							
	FAIRLANE	66-69	DRUM	B4135WC	HEAVY DUTY	4 1/2"	\$795	
		66-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
	FAIRMONT	81-83	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	
	FALCON	66-69	DRUM	B4135WC	HEAVY DUTY	4 1/2"	\$795	
		66-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
	FORD	42-48	DRUM	B4176WC	HEAVY DUTY	4 3/4"	\$835	
	MAVERICK	1972	DRUM	B4136WC	HEAVY DUTY	4 3/4"	\$795	
	MUSTANG*	1965	DRUM	B4135WC	HEAVY DUTY	4 1/2"	\$795	* 289 Hardtop only
		1965	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	* 289 Hardtop only
		67-69	DRUM	B4135WC	HEAVY DUTY	4 1/2"	\$795	
		67-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
		70-73	DRUM	B4132WC	HEAVY DUTY	4 1/2"	\$795	
		70-73	DRUM	B4133WC	HEAVY DUTY	4 3/4"	\$795	
	MUSTANG II	74-78	DISC	B4140WC	HEAVY DUTY	4 3/4"	\$795	
		74-78	DISC	B4141WC	HEAVY DUTY	4 1/2"	\$795	
	MUSTANG	82-86	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	
	inco i i i i i	82-86	DISC	B4143WC	HEAVY DUTY	4 1/2"	\$795	
		87-93	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	FOR 4 CYL SPINDLES
		87-93	DISC	B4143WC	HEAVY DUTY	4 1/2"	\$795	FOR 4 CYL SPINDLES
	INCLUDES COBRA	87-93	DISC	B4144WC	HEAVY DUTY	4 3/4"	\$795	FOR 8 CYL SPINDLES
	INCLUDES COBRA	87-93	DISC	B4145WC	HEAVY DUTY	4 1/2"	\$795	FOR 8 CYL SPINDLES
	INOLODES CODITA	94-04	DISC	B4446WC	MEDIUM DUTY	4 1/2"	\$549	MUST REUSE STOCK HUBS
		05-14	DISC	B4148WC	HEAVY DUTY	4 1/2"	\$695	MUST REUSE STOCK HUBS
		05-14	DISC	B4152WC	HEAVY DUTY	4 1/2"	\$895	MOST NEUSE STUCK HUBS
	DINITO	71-72	DRUM		HEAVY DUTY			
	PINTO			B4136WC		4 3/4"	\$795	
		71-72	DISC	B4138WC	HEAVY DUTY	4 3/4"	\$795	
		74-80	DISC	B4140WC	HEAVY DUTY	4 3/4"	\$795	
	DANGUERO	74-80	DISC	B4141WC	HEAVY DUTY	4 1/2"	\$795	
	RANCHERO	67-69	DRUM	B4135WC	HEAVY DUTY	4 1/2"	\$795	
		67-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
	THUNDERBIRD	82-86	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	
		82-86	DISC	B4143WC	HEAVY DUTY	4 1/2"	\$795	
		87-88	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	FOR 6 & 8 CYL SPINDLES
		87-88	DISC	B4143WC	HEAVY DUTY	4 1/2"	\$795	FOR 6 & 8 CYL SPINDLES
		87-88	DISC	B4144WC	HEAVY DUTY	4 3/4"	\$795	FOR 4 CYL SPINDLES
		87-88	DISC	B4145WC	HEAVY DUTY	4 1/2"	\$795	FOR 4 CYL SPINDLES

STEEL FRONT BRAKE KITS

DRAG RACE ONLY

APPLICATIONS - CONTINUED

MAKE	MODEL	YEAR	OEM	PART#	TYPE	BOLT CIRCLE	PRICE	NOTES
GMC								
GIVIC	SPRINT	71-72	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
	O. H.III.	71-72	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	
		79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
	JIMMY 4X2	83-90	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	FOR 100.5" WHEEL BASE
	S15 4X2	82-90	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	
MERCUF								
	COMET	66-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
	COUGAR	67-69	DRUM	B4134WC	HEAVY DUTY	4 3/4"	\$795	
		81-88	DISC	B4142WC	HEAVY DUTY	4 3/4"	\$795	
		81-88	DISC	B4143WC	HEAVY DUTY	4 1/2"	\$795	
OLDSMC	BILE							
	F85	67-72	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		67-69	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES*
	CUTLASS	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
		79-88	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	DELTA 88	77-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	OMEGA	73-74	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		73-74	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		75-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
PLYMOU	TH							
	BARRACUDA	64-69	DRUM	B4156WC	HEAVY DUTY	4 1/2"	\$795	FOR 9" DRUM SPINDLES
		65-69	DRUM	B4162WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
		70-72	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
		70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
		73-74	DISC	B4160WC	HEAVY DUTY	4 1/2"	\$795	
	BELVEDERE	66-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	GTX	67-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70-71	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	PLYMOUTH	62-64	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
	ROAD RUNNER	68-69	DRUM	B4158WC	HEAVY DUTY	4 1/2"	\$795	
		70-72	DISC	B4159WC	HEAVY DUTY	4 1/2"	\$795	
	VALIANT	60-72	DRUM	B4156WC	HEAVY DUTY	4 1/2"	\$795	FOR 9" DRUM SPINDLES
		65-72	DRUM	B4162WC	HEAVY DUTY	4 1/2"	\$795	FOR 10" DRUM SPINDLES
		73-76	DISC	B4160WC	HEAVY DUTY	4 1/2"	\$795	

To order brake kit with two piece rotors- include "2" at the end of he part number (i.e. B4110WC2)

Add \$100 to prices shown for medium and heavy duty kits and \$150 for lightweight kits

APPLICATIONS - CONTINUED

MAKE	MODEL	YEAR	0EM	PART#	ТҮРЕ	BOLT CIRCLE	PRICE	NOTES
PONTIAC								
	BONNEVILLE	82-86	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	FIREBIRD	67-69	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		67-69	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		70-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
		82-92	DISC	B4118WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	FIREBIRD	93-01	DISC	B4180WC	HEAVY DUTY	4 3/4"	\$995	TRIM CONTROL ARMS *
	GRAND PRIX	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
		79-87	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	LEMANS	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
		79-81	DISC	B4122WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	PONTIAC	77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	PHOENIX	77-78	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	TEMPEST	73-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
	VENTURA II	71-74	DRUM	B4110WC	HEAVY DUTY	4 3/4"	\$795	
		71-74	DISC	B4112WC	HEAVY DUTY	4 3/4"	\$795	
		75-77	DISC	B4114WC	HEAVY DUTY	4 3/4"	\$795	MODIFY SPINDLES *
SANTHII	FF STRUT			B4500WC	LIGHTWEIGHT	SPINDLE MOUNT	\$549	FOR 1 PIECE WHEELS
07				B4100WC	HEAVY DUTY	4 3/4"	\$795	10111111011111111
STRANG	E STRUT							
	ALUMINUM	87 - PRE	SENT	B4597WC	LIGHTWEIGHT	SPINDLE MOUNT	\$549	FOR 1 PIECE WHEELS
				B4598WC	LIGHTWEIGHT	SPINDLE MOUNT	\$549	FOR 2 PIECE WHEELS
				B4453WC	MEDIUM DUTY	4 1/2"	\$634	
				B4454WC	MEDIUM DUTY	4 3/4"	\$634	
				B4153WC	HEAVY DUTY	4 1/2"	\$795	
				B4154WC	HEAVY DUTY	4 3/4"	\$795	
	ULTRA STRUT	ALL		B4600WC	LIGHTWEIGHT	SPINDLE MOUNT	\$549	FOR ANGLIA WHEELS
	ALTERED ULTRA	ALL		B4593WC	LIGHTWEIGHT	SPINDLE MOUNT	\$549	FOR ANGLIA WHEELS
TOYOTA								
	SUPRA	93-02		B4182WC	HEAVY DUTY	4 1/2" (114.3mm)	\$695	REUSES STOCK HUBS

To order brake kit with two piece rotors- Include "2" at the end of he part number (i.e. B4110WC2)
Add \$100 to prices shown for medium and heavy duty kits and \$150 for lightweight kits

^{*} SEE INSTRUCTION SHEET FOR DETAILS ON MODIFICATIONS www.strangeeng.net

^{*} SEE INSTRUCTION SHEET FOR DETAILS ON MODIFICATIONS www.strangeeng.net

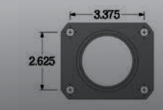
STEEL REAR BRAKE KITS

DRAG RACE ONLY

Brake kit part numbers listed below include soft metallic pads. Add suffix "H" for medium metallic pads or "M" for hard metallic pads. For example: B1700WCH / B1700WCM. Choice of pads will not increase price.

Pro Series II Kits, with two-piece floating rotors, are available for all rear kits except Small Ford. For a Pro Series II kit, add "2" to the end of the part number. For example: B1700WCD2 / B1700WCD4 / B1700WCD4 / B1700WCD4. The price will increase \$100 over the price shown.

Pro Series II Stainless Kits, with two piece stainless steel rotors and billet calipers, are available for Symmetrical and Olds ends. Add "2S" after the part number for these kits. For example: B1700WC2S / B1700WCH2S / B1700WCH2S / B1700WCD2S / B1700WCD4S / B1700WC



B1717WC Pro Series rear steel brake kit

For OEM large GM housing ends using Strange

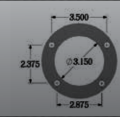
axles & c-clip eliminator kit - F = 2.832"... \$595

GM (Large) GM (Strange 3.150")

B1718WC Pro Series rear steel brake kit
For Strange H1143 GM housing ends - F= 2.832"... \$595

B1718WCD Pro Series rear steel DUAL caliper brake kit
For Strange H1143 GM housing ends · F= 2.832"... \$1,020

B6718WC S-Series (non-slotted) rear steel brake kit For Strange H1143 GM housing ends \cdot F = 2.832"... \$469

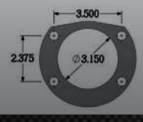


Olds

B1700WC Pro Series rear steel brake kit For 57-64 Olds housing ends - F= 2.832"... \$595

B1700WCD Pro Series rear steel DUAL caliper brake kit For 57-64 Olds housing ends · F = 2.832"... \$1,020

B6700WC S-Series (non-slotted rotor) rear steel brake kit For 57-64 Olds housing ends - F = 2.832"... \$469



Ford (Early Big Ford)

B1707WC Pro Series rear steel brake kit
For Early Big Ford housing ends · F= 2.500"... \$595

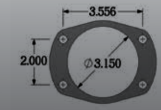
B1707WCD Pro Series rear steel DUAL caliper brake kit For Early Big Ford housing ends - F = 2.500"... \$1,020

B1708WC Pro Series rear steel brake kit
For Early Big Ford housing ends · F = 2.3325"... \$595

B1708WCD Pro Series rear steel **DUAL** caliper brake kit For Early Big Ford housing ends · F = 2.3325"... \$1,020

B6707WC S-Series (non-slotted rotor) rear steel brake kit For Early Big Ford housing ends - F = 2.500"... \$469

B6708WC S-Series (non-slotted rotor) rear steel brake kit For Early Big Ford housing ends · F = 2.3325"... \$469

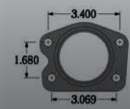


Ford (Late Big Ford)

B1706WC Pro Series rear steel brake kit For Late Big Ford housing ends - F= 2.500"... \$595

B1706WCD Pro Series rear steel DUAL caliper brake kit For Late Big Ford housing ends · F = 2.500"... \$1,020

B6706WC S-Series (non-slotted rotor) rear steel brake kit For Late Big Ford housing ends - F = 2.500"... \$469

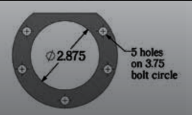


Ford (8.8") Mustang

B1714WC Pro Series rear steel brake kit
For OEM 8.8" Mustang housing ends using Strange axles
& c-clip eliminator kit · F= 2.500"... \$595

B1714WCD Pro Series rear steel DUAL caliper brake kit For OEM 8.8" Mustang housing ends using Strange axles & c-clip eliminator kit - F= 2.500"... \$1,020

B6714WC S-Series (non-slotted rotors) rear steel brake kit For OEM 8.8" Mustang housing ends using Strange axles & c-clip eliminator kit - F = 2.500"... \$469

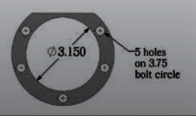


Mopar

B1704WC Pro Series rear steel brake kit
For 65-73 Mopar housing ends. Includes A1022 axle
bearings - F = 2.663"... \$635

B1704WCD Pro Series rear steel DUAL caliper brake kit For 65-73 Mopar housing ends - Includes A1022 axle bearings - F = 2.663"... \$1,020

B6704WC S-Series (non-slotted rotor) rear steel brake kit For 65-73 Mopar housing ends - Includes A1022 axle bearings · F = 2.663"... \$509



Mopar (Strange 3.150")

B1705WC Pro Series rear steel brake kit For Strange H1147 Mopar patterned housing ends F = 2.663"... \$595



Strange (2-pc. Axles)

B1711NBM Pro Series rear steel brake kit For Strange L5500SBB housing ends No caliper mounts · F = 2.832"... \$545

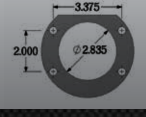


Ford (Strange 8.8"/ 3.150")

B1715WC Pro Series rear steel brake kit
For Strange H1138 housing ends · F= 2.500"... \$595

B1715WCD Pro Series rear steel DUAL caliper brake kit For Strange H1138 housing ends - F= 2.500"... \$1,020

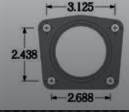
B6715WC S-Series (non-slotted rotor) rear steel brake kit For Strange H1138 housing ends \cdot F= 2.500"... \$469



Ford (Small Ford)

B1712WC Pro Series rear steel brake kit For Small Ford housing ends · F= 2.625"... \$595

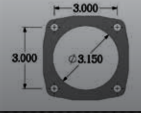
B6712WC S-Series (non-slotted rotor) rear steel brake kit For Small Ford housing ends - F = 2.625"... \$469



GM (Small)

B1716WC Pro Series rear steel brake kit
For 67-77 OEM small GM housing ends using Strange
axles & c-clip eliminator kit · F = 2.832"... \$595

B6716WC S-Series (non-slotted rotor) rear steel brake kit For 67-77 OEM small GM housing ends using Strange axles & c-clip eliminator kit - F = 2.832"... \$469

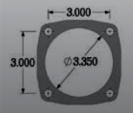


Symmetrical (3.150")

B1710WC Pro Series rear steel brake kit For Symmetrical housing ends \cdot F= 2.832"... \$595

B1710WCD Pro Series rear steel DUAL caliper brake kit For Symmetrical housing ends $\cdot F = 2.832"... \$1,020$

B6710WC S-Series (non-slotted rotor) rear steel brake kit For Symmetrical housing ends · F = 2.832"... \$469



Symmetrical (3.350")

B1711WC Pro Series rear steel brake kit For Strange H1136 / H1146 housing ends F = 2.832"... \$595

B1711WCD Pro Series rear steel DUAL caliper brake kit For H1136 / H1146 housing ends- F = 2.832"... \$1,020



B1720WC Pro Series rear steel brake kit For 93-02 Toyota Supra... \$675

STEEL REAR BRAKE KITS

COMPONENTS

Strange 4-Piston Caliper Kits

Strange 4-piston directional caliper provides superior strength at only 2.70 lbs. The 1.750" and 1.625" OD stainless steel pistons assure optimal pad wear.

Strange 4-piston Billet non-directional caliper further increases bridge strength providing a firmer pedal feel. All four stainless steel pistons are 1.750" and are longer which creates 7% more clamping force and provides more piston stability.

Strange S-Series non-directional caliper is equipped with 1.750" OD stainless steel pistons and are designed to fit .430" thick S-Series rotor.

Every Strange caliper is internally ported and include square o-rings to assist in piston retraction and fluid retention. Kits include calipers, pads, and necessary hardware.

Strange 2-Piston Caliper Kit B1825 2 piston calipers with soft Manufactured from aircraft quality aluminum and metallic pads and mounting hardware machined to exacting tolerances. This caliper kit is mounting bolt holes are on 3.250" recommended for vehicles weighing under 2,600 lbs. centers- kit ... \$195

Strange Single Piston Caliper Kit

Employs a unique slider assembly that features internal bearings and precision ground sliders to prevent the caliper from binding and sticking, which is common with other brands. The caliper body is fully machined and lightened- satisfying the most weight conscious racer.

B1816 Single piston calipers and slider assemblies with soft metallic pads- kit ... \$25!

(Clamara

B1850 Directional 4 piston calipers with soft metallic pads and mounting hardware- kit ... \$369

B1855 Directional 4 piston calipers with hard metallic pads and mounting hardware- kit ... \$36

B1953 Billet 4 piston calipers with medium metallic pads and mounting hardware- kit ... \$429

86850 S-Series 4 piston non-directional calipers with soft metallic pads and mounting hardware- kit ... \$323

B6855 S-Series 4 piston non-directional calipers with hard metallic pads and mounting hardware- kit \$323

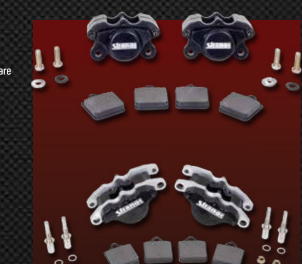
Caliper mounting bolt holes are on 5.250" centers on all above kits

B6853 S-Series 4 piston non-directional calipers with medium metallic pads and mounting hardware- kit ... \$323

B1955 Billet 4 piston calipers with hard metallic pads and mounting hardware- kit ... \$429

B1950 Billet 4 piston calipers with soft metallic pads and mounting hardware- kit ... \$428

B1853 Directional 4 piston calipers with medium metallic pads and mounting hardware- kit ... \$369



B1855

Strange Replacement Rotors

- B2780 Lightweight 10" slotted rotor for Strange Aluminum Strut using single piston caliper with 1.50" offset rotor- RH side ... \$118
- B2781 Lightweight 10" slotted rotor for Strange Aluminum Strut using single piston caliper with 1.50" offset rotor- LH side ... \$11
- B2782 Lightweight 10" slotted rotor for Strange Ultra Strut, Anglia style spindle, and Strange Aluminum Strut using single piston caliper with 1.00" offset rotor- RH side ... \$118
- B2783 Lightweight 10" slotted rotor for Strange Ultra Strut, Anglia style spindle, and Strange Aluminum Strut using single piston caliper with 1.00" offset rotor- LH Side ... \$118
- B2786R Pro Series II two piece 10" slotted rotor for Strange Ultra Strut, Anglia style spindle, and Strange Aluminum Strut using single piston caliner with 1.00" offset rotor - RH side ... \$250
- B2786L Pro Series II two piece 10" slotted rotor for Strange Ultra Strut, Anglia style spindle, and Strange Aluminum Strut using single piston caliper with 1.00" offset rotor - LH side ... \$25

Two piece rotor is supplied as a rotor and hat assembly



Rotors for Strange floater kits and Live Axles are listed in their own sections

All two piece rotors are supplied as a rotor and hat assembly

11.250" non-slotted .430" thick rotor for S-Series rear brakes \$95 11.250" slotted rotor for Pro Series rear brakes- RH \$137 11.250" slotted rotor for Pro Series rear brakes- LH \$137 B2794R 11.250" slotted rotor for Pro Series II two piece rear brakes- RH \$195 B2794L 11.250" slotted rotor for Pro Series II two piece rear brakes- LH \$195 B2794RS 11.250" slotted stainless steel rotor for Pro Series II two piece

rear brakes- RH \$295

B2794LS 11.250" slotted stainless steel rotor for Pro Series II two piece rear brakes- LH \$295

11.250" tapered slotted rotor for MD and HD front brake kits- RH ... \$137

11.250" tapered slotted rotor for MD and HD front brake kits- LH ... \$137

Rotors for Strange floater kits and Live Axles are listed in their own sections All two piece rotors are supplied as a rotor and hat assembly

Strange Billet Caliper







B3331 Wilwood two piston cotter pin caliper



B2510 Strange single piston & two piston caliper



B3330 Kelsey-Hayes 1200



B3325 / B3326 Wilwood & JFZ four piston cotter pin caliper



B5010 / B5020 / B5022 Strange four piston caliper

Caliners, Pads, & Rebuild Kits

- **B1260** Strange 1.750" single piston floating caliper For steel brakes- slider not included ... \$85
- **B1262** Strange 1.750" single piston floating caliper For 10" carbon brakes- slider not included ... \$135
- **B1263** Strange 2.00" single piston floating caliper For 10" carbon brakes- slider not included ... \$135
- **B1264** Strange 2.00" single piston floating caliper For 11" carbon brakes- slider not included ... \$135
- **B2560** Strange 2-piston caliper 3.250" bolt centers ... \$90
- **B5001** Strange S-Series 4-piston (non-directional) caliper 5.250" bolt centers ... \$139
- **B5002** Strange Pro Series 4-piston directional caliper 5.250" bolt centers - RH side ... \$15
- **B5004** Strange Pro Series 4-piston directional caliper 5.250" bolt centers - LH side ... \$159
- **B1900** Strange Pro Series 4-piston **Billet** caliper 5.250" bolt centers ... \$189
- **B2510** Pad for Strange single and 2-piston caliper For steel rotors ... \$9
- **B1212** Pad for Strange single piston caliper For aluminum rotors ... \$14
- **B5010** Pad for Strange 4-piston caliper Soft metallic ... \$17

- **B5022** Pad for Strange 4-piston caliper Medium metallic \$17
- **B5020** Pad for Strange 4-piston caliper Hard metallic \$17
- **B1260RK** Strange single piston caliper o-ring kit Various o-rings for all versions ... \$5
- **B2607** O-ring kit for late Strange 2-piston caliper using stainless steel pistons- 96 to pres ... \$5
- **B2605** O-ring kit for early Strange 2-piston caliper using aluminum pistons- Pre 96 ... \$5
- **B5109** O-ring kit for Strange Pro Series 4-piston caliper Directional- 1.625" / 1.750" bores ... \$9
- **B5109R** O-ring kit for Strange Pro Series 4-piston caliper Directional- Low Drag conversion ... \$5
- **B5106** O-ring kit for Strange S-Series 4-piston caliper Non-directional- 1.750" bores ... \$9
- **B5106R** O-ring kit for Strange S-Series 4-piston caliper Non-directional- Low Drag conversion ... \$9
- **B5105** O-ring kit for early Strange 4-piston caliper Various o-rings for all versions- Pre 96 ... \$11

Rebuild kits service one caliper Brake pads are sold as each

- B3341 Pad for Airheart 175H, Kelsey-Hayes 400 / 500 & Wilwood 120-1064 caliper ... \$8
- B3331 Pad for Wilwood 2-piston caliper 120-4060 Soft metallic- Cotter pin retention ... \$12
- B3325 Pad for Wilwood / JFZ 4-piston caliper Soft metallic- Cotter pin retention ... \$17
- B3326 Pad for Wilwood / JFZ 4-piston caliper Hard metallic- Cotter pin retention ... \$17
- B3330 Pad for Kelsey-Hayes 1200 caliper Hard metallic ... \$20

CARBON BRAKES

FRONT CARBON BRAKE KITS



Strange Engineering developed carbon brakes back in the 1980's, for Top Fuel and Funny Car teams, to eliminate brake fade and allow for safe braking under immense braking loads. Presently, Strange carbon brakes have become essential for all cars demanding optimum braking and maximum weight reduction. Rotating weight is decreased by over 8 lbs, and total weight by over 11 lbs compared to steel and cast iron kits.

The rotors and pads are manufactured from carbon-carbon material. This substance is carbon fiber that has been reinforced with a carbon matrix. The result is a medium that is very stable under extreme temperatures and can withstand "white hot" temperatures during braking. The rotors are virtually immune to thermal shock, which in heavy braking conditions may cause steel rotors to warp and cast iron rotors to crack and eventually shatter. Thermal shock occurs when the rotors start out cool, at the starting line, and then instantly become hot when the brakes are applied at the end of a run. Strange Carbon brakes offer several advantages when compared to steel or cast iron rotors, including the following:

Safety and Performance

Stopping power and efficiency is unsurpassed

Lightest kit on the market

Entire 11" carbon rear brake kit is under 15 lbs

Eliminates rotor warpage and brake fadeLong rotor & pad life

Immune to thermal shock

Less brake drag

There are several applications available from Strange Engineering and are explained in detail in the proceeding sections. The front brake kits offered for spindle mount wheels are 10" (with either 1.750" or 2" piston calipers), and 11" with 2" piston calipers. Strange Aluminum struts using 4 3/4" BC bolt-on wheels have a heavy duty carbon brake kit available that also includes hubs, studs, bearings, races, and seals. Rear carbon kits include 11" Pro Race, 11" Sportsman, and the 11.50" for the Strange Live Axle.



Strange has developed a new carbon material that has excellent static and non-static characteristics, while still vielding exceptional life. Strange front carbon brakes offer many advantages over front steel and cast iron rotors. The advantages include the elimination of cracked or warped rotors, less brake drag, and a significant reduction in weight. The complete carbon front brake kit weighs a total of 8.50 lbs.

This proven carbon kit features a perfected caliper kit that employs a unique slider assembly, which includes internal bearings and precision ground sliders to prevent the caliper from binding or sticking. Square carbon pads have a generous surface area allowing for optimum braking.

Strange now has available a single piston front caliper incorporating a 2" diameter piston that is equipped with a precision ground guide pin. This design offers additional clamping force while stabilizing the piston within the caliper bore. When used with 11" front rotors, the braking ability is further enhanced. Chassis construction may need to be reinforced to handle the additional stresses imposed. Some older spindle mount wheels may not provide the proper clearances required for the 2" caliper or the 11" rotor.

The Strange front carbon kit is the choice of prominent Fuel Funny Car teams, Competition Eliminator contestants, Pro-Mod and Pro Stock cars.

C4594WC For '09 + Strange adjustable height spindles (S3423) 1.750" piston calipers with 10" carbon rotors ... 2,795

C4694WC For '09 + Strange adjustable height spindles (S3423) 2" piston calipers* with 11" rotors ... \$2,795

C4595WC For Pre '09 Strange adjustable height spindles (\$3422)1.750" piston calipers with 10" carbon rotors... \$2,795

C4591WC For Pre '09 Strange adjustable height spindles (S3422) 2" piston calipers* with 10" carbon rotors ... \$2,795

C4695WC For Pre '09 Strange adjustable height spindles (S3422) 2" piston calipers* with 11" rotors ... \$2,795

C4598WC For Strange Aluminum Struts (spindle mount wheels) 1.750" piston calipers with 10" rotors ... \$2,795

C4154WC For Strange Aluminum Struts (4 3/4" BC bolt-on wheels) Four piston calipers with 11" rotors ... \$3,245

C4600WC For Strange Ultra Struts 1.750" piston calipers with 10" rotors ... \$2,795

C4690WC For Strange Ultra Struts 2" piston calipers* with 11" rotors ... \$2,795

C4596WC For Lamb struts 1.750" piston calipers with 10" rotors ... \$2,795

* 2" piston calipers are for 1 piece wheels only American and Sanders wheels require calipers to be clearanced

Strange Front Carbon Kits include the following: calipers with slider assemblies, billet aluminum caliper mounts, carbon rotors and carbon brake pads. The Heavy Duty kit for Strange Aluminum struts have fixed four piston calipers, billet mounts, 11" carbon rotors, carbon pads, 4 3/4" BC hubs, studs, bearings, races, and seals.

CARBON BRAKES

REAR CARBON BRAKE KITS



The Strange Pro Race 11" carbon brake kit was developed to satisfy one of the most demanding and competitive racers in NHRA history- Warren Johnson. After not being satisfied with other braking systems in the industry, he approached Strange Engineering to develop a carbon brake system to meet his stringent expectations. After intensive field testing and Warren's valued input, the result was a carbon system that surpassed his expectations. Strange 11" carbon has evolved beyond its competition and is widely used by past, present and future World Champions. The following are highlights of the Strange Pro Race Carbon kit.

(1) Ultra Caliper- This caliper offers the following improvements to the already race proven Strange directional caliper:

(A) Incorporates a unique two piece piston design, combining the exceptional thermal insulating characteristics of 303 stainless steel with the lightweight properties of aluminum. The result is substantially reduced heat transfer to the brake fluid, preventing boiling when the rotors become extremely hot. This design also eliminates heat shields which, if not periodically replaced, eventually warp causing brake drag and a spongy pedal.

(B) Stainless steel bushing to eliminate all shims and washers- Time is valuable between rounds- therefore, we eliminated all spacers, washers and shims. The Ultra Caliper has a stainless steel flanged bushing that is pressed into each caliper mounting hole by Strange. The bushing guides the mounting bolt as well as provides a flat and wear-free mounting surface for the caliper mounting bolt.

(2) The least amount of rotating & static weight. The entire assembled rear 11" carbon brake kit weighs only 14.95 lbs. One 11" carbon disc weighs a meager 1.68 lbs. After being assembled on an aluminum rotor hat still only weighs 3.10 lbs. An individual carbon pad weighs .20 pounds.

(3) 11" carbon rotors and carbon pads- The 11" carbon rotors are .50" smaller than other kits on the market. This generates heat more quickly than 11.50" carbon, providing optimum braking for Pro and Sportsman racers. The 11" carbon also provides the lightest rear disc weight on the market at a mere 1.68 lbs for the disc alone, and 3.10 lbs for the disc mounted to the aluminum hat. The less cumbersome rotor is more conveniently removed when making adjustments to the rear of the vehicle. Each brake pad has been slotted to allow carbon dust to escape, improving rotor and pad longevity.

(4) Aluminum carbon rotor hat- The carbon rotor hat withstands the intense heat created by the release of energy through the braking system. They are manufactured from a heat resistant aluminum and hard coated to further insulate the material. By incorporating separate aluminum retaining rings, loads from the rotor mounting bolts are evenly spread across the surface.

C18104NBUC For Strange L5500SBB housing ends using Strange two piece axles- 4.75" BC- F= 2.351"- Mounts not included ...

Strange Pro Race Rear Carbon Kits include the following:

Ultra calipers, billet aluminum caliper mounts, mounting hardware, 11" carbon rotor assemblies, and slotted carbon brake pads.

For 5" BC - Replace "4" with "5" in the part number (I.E. C18005UC)

C18004UC	For Olds housing ends 4.75" BC- F= 2.832"	\$2,695
C18084UC	For Early Big Ford housing ends 4.75" BC- F= 2.332 "	\$2,695
C18104UC	For Symmetrical housing ends 4.75" BC- F= 2.832 "	\$2,695
C18104DB	UC For Strange H1136 housing ends 4.75" BC- F= 2.832"	\$2,695

The 11" Sportsman Carbon rear brake kits feature the same carbon rotors as our Pro Carbon brake kits. The Sportsman kit surpasses the performance and wearing characteristics of our competitors higher priced, "top of the line" brake kits, while still maintaining an attractive price.

- Complete kit weighs 15.1 lbs. 11" rotor mounted on an aluminum hat weighs only 3.10 lbs Less rotating weight
- Improved braking performance while providing maximum weight reduction
 Eliminates rotor warpage & drag Common with steel and cast iron rotors
 - Directional calipers with premium heat shields Controls pad taper & blocks heat transfer
 - Shields supplied in .024" & .060" Use as shims for wear ensuring pistons do not over extend

Strange Sportsman Carbon Rear Kits include: Directional calipers, aluminum caliper mounts, hardware, heat shields, 11" carbon rotors and carbon brake pads.

C17004WC For Olds housing ends 4.75" BC- F= 2.832" \$2,389	C2000WC Steel brake to Carbon brake conversion kit
C17084WC For Early Big Ford housing ends 4.75" BC- F= 2.332" \$2,389	For 2012+ Strange floater kit\$2,3
C17104WC For Symmetrical housing ends 4.75" BC- F= 2.832" \$2,389	C1200WC For pre 2012 Strange floater kit- 5.50" BC
C17104DBWC For Strange H1136 housing ends 4.75" BC- F= 2.832" \$2,389	C1209WC For pre 2012 Strange floater kit- 4.75" & 5" BC \$2,99

Strange 11.50" Rear Carbon Brake Kits

Strange 11.50" kits are available for all Strange top loader Live Axle Designs - 9" / 9.50", 10.50", and 12". The 11.50" rotor is used in order to provide the largest braking surface practically possible. Funny cars and Top Fuel Dragsters have an enormous amount of energy to be released through the rotor during braking. Imagine trying to stop a vehicle traveling 330 mph with a parachute malfunction. The Strange 11.50" carbon brakes have saved several drivers involved in dangerous situations. Carbon 11.50" rotors provide a safe stop for the fastest cars in the world at a disc weight of only 1.88 lbs.

The 11.50" is standard issue on every Strange 10.50" and 12.00" Live Axle. The 11.50" carbon kit is optional on the Strange 9" / 9.50" live axle. An 11.50" carbon kit is also available for the Chrisman Live Axle. Call for more information.

C3000MC	For Chrisman live axle- Includes rotors, pads & calipers	L4050WC Carbon brake kit for 11/12 and older Strange 9" / 9 1/2"	
	Chrisman hubs must be modified\$3,995	Top Load Live Axle\$3,595	

Carbon Replacement Components

C1780	10" front carbon rotor			4 piston Pro Race Ultra Caliper	
C1790	11" carbon rotor- Front or rear	\$594		For floater kits & 10.5" & 12" Live Axles\$	38
L4050B	11.50" rear carbon rotor	\$1,050	B5042	4 piston Pro Race Ultra Caliper For 9.5" Live Axle & Pro Race carbon brake kits\$	38
B1250P	Single piston front carbon pad	\$105	140500		
L4050H	4 piston carbon pad- Non-slotted	\$150		.024" Ti heat shield for Sportsman carbon caliper\$	
	4 piston carbon pad- Slotted at 1:00		L4050T	.060" SS heat shield for Sportsman carbon caliper\$	9
			B1260RK	O-ring kit- single piston caliper with 1.750" or 2" piston \$	5
L4050H	4 piston carbon pad- Slotted at 11:00	. \$150	B5109	O-ring kit- 4 piston Sportsman directional caliper\$	9
B5002	4 piston Sportsman directional caliper- RH side	\$159			
B5004	4 piston Sportsman directional caliper- LH side	¢150	B5109R	Low Drag o-ring kit- 4 piston Sportsman directional caliper \$	9
D300 4	4 piston Sportsman directional caliper- LH side \$		B5110	O-ring kit for 4 piston Pro Race Ultra Caliper\$	9

All components are sold as each - O-ring kits service one caliper

BRAKES

MASTER CYLINDERS, VALVES, BRAKE GAUGE, & BRAKE FITTINGS

The Strange dual in-line master cylinder is ideal for sportsman classes requiring four wheel braking. The 1.032" bore master cylinder should be used if single piston or 2-piston calipers are used for the front and 4-piston on the rear. The 1.125" bore master cylinder will allow optimum volume and pressure for vehicles using 4-piston calipers front and rear.

- Strange aluminum bodyIncludes hard-line fittings
- Economical
 Holes provided for side mount application
 - Both front and rear outlets are tapped 1/2-20



B3359 B3359TA B3360 1.125" bore master cylinder with mounting hardware... \$99
1.125" bore master cylinder without mounting hardware... \$85
1.032" bore master cylinder with mounting hardware... \$99

1.032" bore master cylinder without mounting hardware... \$85

MAX—

The B3370 is for professional racers who demand the best foundation for superior four wheel braking. The fast fill design allows the rear calipers to achieve exceptional caliper pressure with minimum pedal/handle travel. The body design further ensures maximum rigidity, while minimizing weight. The B3370 is self proportioned, which in most cases eliminates the use of an external proportioning valve. The external billet aluminum remote reservoir eliminates residual valves and its compact design eases mounting.



B3370 Strange billet aluminum Funny Car fast fill master cylinder and remote reservoir... \$550

B3370R Rebuild kit for B3370 master cylinder \$55

Call for optional front mount flange (not shown)

The B3362 fast fill master cylinder allows for maximum consistency and a pedal / handle feel which is unparalleled. Designed for two wheel braking applications, the lightweight body and reservoir weigh only 1 lb. The forged aluminum body features a premium grade banjo fitting for plumbing adaptability. The remote reservoir and filler cap is machined from billet aluminum that resists heat and will not easily melt like plastic. The remote feature enables the builder to eliminate external residual valves and its compact design offers freedom in mounting and plumbing.



Standard is 22mm - 7/8" and 11/16" bore sizes are also available

The B-3369 can replace an OEM non-adjustable proportioning valve or used in new vehicle construction. Any brake system needs to be properly proportioned to effectively stop a vehicle. Drag race applications commonly have a much greater tire contact area on the rear tire in comparison to the front. The adjustable proportioning valve is installed into the front brake line, reducing front pressure until the desired front to rear bias is achieved. Street vehicles typically install the valve into the rear brake line, allowing reduction in rear brake pressure. A brake pressure gauge, such as the P2360, should be used to check pressures front and rear before the vehicle is driven. The adjustable proportioning valve will not increase line pressure, it can only reduce. The B-3369 is threaded 1/8" NPT.

B3369 Adjustable proportioning valve ... \$49

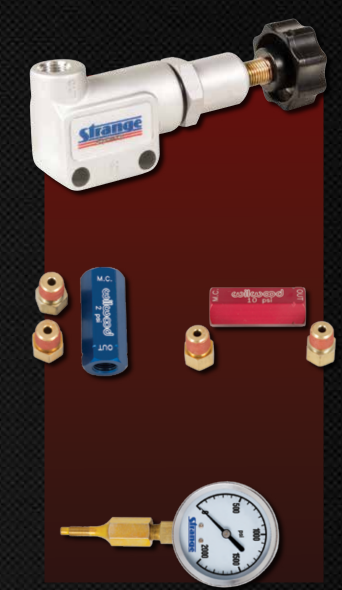
External residual pressure valves are used when the master cylinder is mounted at or below the level of the calipers or when drum brakes are used. If not, a long pedal travel and poor braking can occur. The valve maintains a low pressure of fluid between the valve and the brake caliper or wheel cylinder. This keeps the pads or shoes ready to move as soon as the pedal is depressed. Drum brakes need a 10 lbs valve to keep the wheel cylinder cups expanded. Disc brake applications require a 2 lbs valve only when the master cylinder is mounted at or below the level of the calipers. External residual valves are best installed as close as possible to the master cylinder. Each valve is manufactured from billet aluminum and is tapped 1/8" NPT on both ends.

B3366 2 lbs external pressure valve ... \$22

B3367 10 lbs external pressure valve ... \$22

The P2360 gauge accurately measures brake line pressure. Without proper brake pressure, even quality braking systems can be rendered significantly less effective. This gauge verifies pressure and is essential for trouble shooting brake system problems. The Strange pressure gauge makes it easier to determine appropriate changes in pedal ratio or to select the proper master cylinder bore size. Each gauge is shipped with a bleeder adapter for further convenience.

P2360 Brake pressure gauge & adapter ... \$32



Brake Fittings

P2316 3 AN x .125" NPT adapter \$2
P2318 3 AN coupling nut \$1
P2319 3 AN coupling nut sleeve \$1

P2322 3 AN x .125" NPT 90° adapter ... \$5

P2323 3 AN x .125" NPT 45° adapter ... \$8

P2333 3 AN bulkhead tee on branch \$15

P-2300	P-2322	P-2334	P-2355
P-2316	P-2332	P-2335 P-2337	P-2356
P-2318 P-2319	P-2333	P-2336	P-2357

P2335	Nut for 3 AN bulkhead fitting	\$1
P2336	3 AN x .125" NPT tee on run	\$1
דפפם	2 AM bulkhood QQ0 albow	ė 1

	F2554 5 AN DUIKHEAU LEE UH TUH \$1	Š
P2339	Weld-on bracket for bulkhead fitting- For round tubing \$3	
P2356	3 AN x 1/2-20 adapter for Strange B3360 / B3359 $\$9$	
P2357	3 AN x 9/16-20 master cylinder adapter\$9	

BRAKES

BRAKE LINE & KITS REAR BRAKE KITS

Brake Line and Kits



2338	3/16" steel brake line- 25 ft roll \$31 P2338
2340	16" braided stainless flex line with 3 AN straight / 90° ends \$18
2341	18" braided stainless flex line with 3 AN straight ends \$21
2342	20" braided stainless flex line with 3 AN straight ends \$21
2343	22" braided stainless flex line with 3 AN straight ends \$21
2344	24" braided stainless flex line with 3 AN straight ends \$21
2382	Dragster 3 AN fitting & hose kit for plumbing from calipers to master cylinder- Hard line not included \$92
2383	Front door car 3 AN fitting & hose kit for plumbing from calipers to line lock- Hard line not included \$88
2384	Rear door car 3 AN fitting & hose kit for plumbing from calipers to master cylinder- Hard line not included \$83



Street and Street/Track Brake Kits

Brake components designed for Street / Track vehicles must be able to endure the elevated heat conditions that exist under constant use. Drum brakes are fine for many street cars, but do not offer sufficient heat dissipation for track use. In a drum brake assembly, the braking surface, shoes, and wheel cylinder are all enclosed limiting heat dissipation. A disc system has everything exposed to the surrounding air providing a more efficient braking system. When changing brakes, it is important to look at the master cylinder, pedal assembly, proportioning valve, and brake lines. What has worked well with the OEM brakes, may now be completely wrong for the new brake system.

Wilwood Rear Disc Brake Kits

The Wilwood rear disc brake kits are an excellent value and ideal for street and street/ track vehicles. These kits include rotors, calipers, internal parking brakes, mounting brackets, and attaching hardware. The rotors are for 5 lug wheels, and have 4 1/2", 4 3/4", and 5" bolt circles for use with 1/2" wheel studs. Rotors can have one bolt pattern modified for 5/8" studs for an additional \$15. Caliper mounting brackets fit the Late Big Ford housing end (Strange H1137). These kits are designed for a 2.50" brake offset ("F" dimension), 3.060" brake register ("A" dimension), axle flange 0D of 6.61" or less ("D" dimension), and require a 1.00" access hole on a 4.50" BC. The 11" Low Profile kit will fit some 14" wheels (minimum inside diameter of 13.14") and all 15" or larger. The 12.190" will fit some 15" wheels (minimum inside diameter of 14.2") and larger. The brake hoses and parking cables are not included.



B2708WC Wilwood 12.19" brake kit with parking brake for Late Big Ford ends - H1137

A=3.060" - F=2.500" - 4 1/2" & 4 3/4" for 1/2" studs ... \$750

B2707WC * Wilwood 12.19" brake kit with parking brake for Late Big Ford ends - H1137 A=3.060" - F=2.500" - 4 1/2" & 4 3/4" for 1/2" studs ... \$750

B2709WC Wilwood 11" Low Profile brake kit with parking brake for Late Big Ford ends - H1137

A = 3.060" - F = 2.500" - 4 1/2" & 4 3/4" for 1/2" studs ... \$599

B2710WC * Wilwood 11" Low Profile brake kit with parking brake for Late Big Ford ends - H1137 $A = 3.060" \cdot F = 2.500" \cdot 4 1/2" \& 4 3/4"$ for 1/2" studs ... \$599

* For staggered rear shocks - One caliper mounts forward and one rearward

All kits supplied with black calipers - Other colors available at an additional charge

Rotors can be drilled for 5/8" studs in one bolt circle for \$15 pair



Drum Brake Kits

Both 11" drum brake kits fit a brake register size of 2.780" ("A" dimension). Drums are drilled to accept 1/2" wheel studs and have 5 lug 4 1/2 & 4 3/4" bolt circles. They can be drilled for an additional bolt circle or machined to accept 5/8" studs for an additional \$15°°. The B1606 kit fits the Late Big Ford housing end, Strange H1137, with a brake offset of 2.50" ("F" dimension). The B1608 fits the Early Big Ford housing end, Strange H1135, with a brake offset of 2.332" ("F" dimension). The brake hoses and parking cables are not included.

B1606 Drum brake kit for Late Big Ford ends - H1137 $A = 2.780'' \cdot F = 2.500'' \cdot 4 \frac{1}{2}'' & 4 \frac{3}{4}'' \text{ for } \frac{1}{2}'' \text{ studs } \dots 475

B1608 Drum brake kit for Early Big Ford ends - H1135 $A = 2.780" \cdot F = 2.332" \cdot 4 \ 1/2" \ \& \ 4 \ 3/4" \ for \ 1/2" \ studs \ \ \575

B1600D Drill B1606 or B1608 for different bolt circle or stud size ... \$15



SHOCKS

DRAG RACE ALUMINUM COIL-OVER, STRANGE ALUMINUM, KONI ALUMINUM

Drag Race Aluminum Coil-Over Shocks: Strange

Drag Race aluminum coil-over shocks were developed with the help of several chassis builders, Pro-Mod racers, and World Champion Sportsman racers. The hard work culminated into a shock that is highly responsive, consistent, and can be easily adjusted to adapt to slight changes in atmospheric conditions. Each Strange shock body, eyelets, spring seat and jam nut are fully machined from high-grade aluminum. Strange fully assembles and inspects each shock. The Strange dynamometer facility enables us to analyze shocks at all shaft speeds and continue our valve development to stay at the forefront of Drag Racing shock technology. The shocks incorporate a wide range of adjustments that suit most needs, but custom valving is always available.

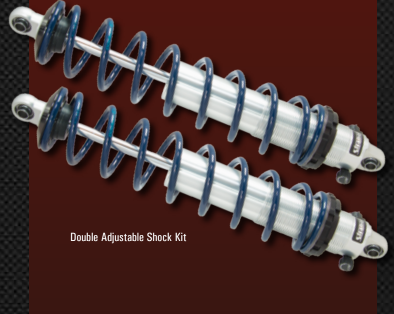
Strange Aluminum Single Adjustable: These coilover shocks are designed to simplify the process of tuning your suspension. When adjustments become necessary to a drag race vehicle, Strange shocks prove to be a valuable tool to alter the reaction of the suspension to compensate for the change in conditions. Shock extension is easily adjusted by turning a conveniently located external knob. The external knob offers 10 precise extension (rebound) settings and allows for a wide range of adjustment.

Strange Aluminum Double Adjustable: Double adjustable coil-over shocks are offered to drag racers requiring more control of the suspension system. The double adjustable shock offers all the benefits of the single adjustable shock, but also incorporates an additional knob for accurately adjusting compression (bump). The ability to independently adjust both extension and compression allows the chassis tuner complete dampening control of the vehicles suspension.

Strange double adjustable shock package include Teflon lined high misalignment bearings, spring seat bearings and Hyperco Springs. Hyperco springs are supplied to ensure consistent performance and alleviate additional problems that may be introduced with lesser grade springs.

Koni Aluminum Double Adjustable: Koni coil-over shock absorbers feature SPA 1 valving. SPA 1 valving is velocity sensitive, which allows for hard launches and allows proper "unwinding" of the rear suspension. They are produced from quality materials and surfaces are machined to close tolerances. Extension (rebound) is adjusted through a slot under the top eye, while compression (bump) is adjusted above the bottom eye. Every Koni shock is 100% dyno tested to assure optimum performance.







Part Number	Extended Length	Collapsed Length without Bumper	Recommended Ride Height	*Stroke	Suggested Spring Length	Adjustment Type
S5209	22.40"	14.25"	17"-20"	8.15"	14"-16"	Strange Single
S5009	22.40″	14.25"	17"-20"	8.15"	14"-16"	Strange Double
S5207	19.15"	12.64"	15.25"-16.00"	6.52"	14"	Strange Single
S5007	19.15"	12.64"	15.25"-16.00"	6.52"	14"	Strange Double
S5206	17.15"	11.64"	13.875"-14.50"	5.52"	12″	Strange Single
S5006	17.15″	11.64″	13.875"-14.50"	5.52"	12"	Strange Double
S5205	15.40″	10.76″	12.625"-13.250"	4.64"	12″	Strange Single
S5005	15.40″	10.76″	12.625"-13.250"	4.64"	12″	Strange Double
S5204	13.84″	10.00"	11.750"-12.125"	3.86″	10"	Strange Single
S5004	13.84"	10.00"	11.750"-12.125"	3.86″	10"	Strange Double
S5203	12.84"	9.50"	11.00"-11.375"	3.36"	7″-8″	Strange Single
S5003	12.84"	9.50"	11.00"-11.375"	3.36"	7"-8"	Strange Double
S5202	11.36″	8.74"	10.00"-10.375"	2.62"	7"-8"	Strange Single
S5002	11.36″	8.74"	10.00"-10.375"	2.62"	7"-8"	Strange Double
S1123A	19.5″	12.5″	16.625"-17.38"	7″	14"	Koni Double
S1126A	17.5″	11.5″	15.25"-15.875"	6″	12″	Koni Double
S1121A	15.875"	10.75"	14"-14.625"	5.125"	12"	Koni Double

^{*} Stroke is stated without the bump rubber installed to comply with the industry standard and be comparable to other brands.

Deduct .563" from Strange shock stroke and 2.1875" from the Koni to obtain usable stroke. Shocks should not be operated without the bump rubber.

Koni Double Adjustable Shock: Includes .625" wide bearings, spring seat, and jam nut \$399 each

Strange Double Adjustable Shock Package: Includes 1" wide* Teflon lined high mis-alignment bearings, spring seats, jam nuts, Hyperco springs, and spring seat bearing kit \$660 package

Strange Single Adjustable Shock: Includes 1" wide* high mis-alignment bearings, spring seat, and jam nut ... \$169 each

Part numbers for Strange Single Adjustable Shocks are for one shock, Strange Double Adjustable are for Shock Package (specify spring rate)
For Strange Double Adjustable shock sold individually (less spring and spring seat bearings) add "A" to the end of the part number (i.e. S5007A - \$292 each)

S1409 Torrington spring seat bearing kit eases spring height adjustment ... \$38

S1413 Spanner wrench for coil-over shocks ... \$15

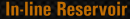




^{*} Upon request, 1" wide bearings may be replaced on Strange shocks with either .5" or 1.5" wide bearings

SHOCKS

ULTRA SERIES DRAG RACE COIL-OVER SHOCKS





rang

100

143

Strange Ultra Series Double Adjustable Shock

Strange Engineering brings advanced shock technology into the Drag Racing market. As racers become more knowledgeable in chassis tuning, many are seeking qualities normally reserved for tier one vehicles used in other forms of motorsports. These double adjustable shocks address the internal events that normally occur during use, drastically reducing undesired changes in shock dampening. Monotube construction is lighter (and less unsprung weight) than a twin tube design, and dissipates heat more efficiently. The shock features a hollow shock rod, which has less inertia making it more responsive to changes in direction; In addition, the shaft is optimally hardened for increased strength, chromed, and super finished to provide superior life and reduce both deflection and friction. The ultra low friction guide and seal are self aligning that reduces low speed abrasion and wear that occurs during side loading and temperature changes. The large 48mm piston is manufactured from billet aluminum, hard anodized, and Teflon® coated. The larger piston area achieves higher dampening forces with lower internal pressures. A thin Teflon® coated piston band further reduces friction while allowing a straighter port design that minimizes changes in fluid direction. The result is faster frequency response and lowered hysteresis, which permits a more progressive dampening force without the downside of additional lag that would normally accompany it. The extension and compression oil paths are completely sealed from each other eliminating any cross talk between them.

The strange ultra monotube shocks are available in common configurations (listed below) and are revalvable. Custom configurations and valving are available upon request (additional cost may apply). The ultra shock is a key component in the suspension system that will deliver consistency, improved launch, down track stability and ultimately allow you to better tune your vehicle for superior performance. All shocks are hand assembled by Strange in the USA.

Shorter Oil Path Provides Quicker Response to Compression Forces / Compact Design

Part Number	Extended Length	Collapsed Length without Bumper	Recommended Ride Height	*Stroke	Suggested Spring Length
S7210I	25.68"	16.30"	18.50"-22.50"	9.38"	14"-16"
S7209I	23.45"	15.20″	17.50"-20.50"	8.25"	14"
S7207I	19.59″	13.26″	15.25"-16.50"	6.33"	12″
S7205I	16.69"	11.81″	13.25"-14.25"	4.88"	10″
S7204I	15.30″	11.14"	12.50"-13.50"	4.16"	8″
S7203I	13.79″	10.36″	11.50"-12.25"	3.43"	7″

Shorter Length to Stroke / Accepts Longer Spring / Easily Converts to Air Adjustable

Part Number	Extended Length	Collapsed Length without Bumper	Recommended Ride Height	*Stroke	Suggested Spring Length
S7210S	25.15"	15.80″	18"-22"	9.35"	14"-16"
S7209S	22.95″	14.70″	17"-20"	8.25″	14"-16"
S7207S	19.00"	12.80″	14.75"-16.00"	6.20"	12″-14″
S7205S	16.28"	11.28″	12.75"-13.75"	5.00"	10"-12"
S7204S	14.94″	10.64"	12"-13"	4.30"	8″-10″
S7203S	13.38"	9.85"	11"-11.75"	3.53"	7″- 8″

^{*} Stroke is stated without the bump rubber installed to comply with industry standards and be comparable to other brands Shocks should not be operated without the bump rubber / Contact Strange Engineering for available bumper lengths

Integral (Piggyback) Reservoir



- Lighter weight / High heat dissipation - Can be operated inverted- Reduces unsprung weight and provides consistent chassis

GAS CHARGED INTEGRAL RESER

- Floating piston compensates for oil displaced by piston rod as shock is compressed

- 24 clicks for both compression & rebound
- Clicks are Independent and positively lock
- Allows for fine tuning for varying conditions
- Adjustments are made with a standard 5/32" Allen wrench

- Reduces wear during side loading and temperature variations, which maximizes performance consistency

HOLLOW INDUCTION HARDENED SUPER FINISHED CHROME ROD

- Lowers inertia, while minimizing deflection and friction

48MM HARDENED PISTON WITH TEFLON® COATING

- Provides precise low speed control while maintaining consistency
- Large working pressure area allows for higher dampening forces
- Straighter port design improves oil flow for a quicker response time - Hysteresis is minimized resulting in improved grip and stability
- Improved stability and traction at launch and down track

- Isolates compression and extension adjustments from affecting each other
- Decreases blow off force requirements / Improves frequency response
- Superior low speed control
- Allows for improved launch control and reduced tire shake

Spring seat and body threads have dissimilar coating for corrosion & galling resistance

INTEGRAL (PIGGYBACK) RESERVOIR (pictured left)

- Can be converted to air adjustable
- Compression adjustment is located in-line with oil flow (working pressure column) reducing oil shear, hysteresis and improving small amplitude frequency response- compared to designs that are adjustable at the canister - Allows for easier spring installation over a wide range of shock lengths
- Enables use of a longer and lighter spring for improved stored energy

Extension Adjustment Ultra Series Monotube Double Adjustable Shock

In-line Shock... \$495 each Integral (Piggyback) Reservoir Shock... \$645 each

Spring and spring seat bearing kit available separately



Adjustment

SHOCKS

STREET/TRACK ALUMINUM BOLT-IN

Street / Track Aluminum Bolt-in Shocks

Strange aluminum bolt-in shocks were developed with the help of several Sportsman racers, street / track competitors, and muscle car enthusiasts. This collaboration lead to the creation of a shock that is very responsive, consistent, and can be easily tailored to various conditions. The Strange shock body and eyelets are fully machined from high-grade aluminum, carefully assembled, and fully inspected. In-house dynamometer testing enables us to completely analyze shocks at all shaft speeds. This allows us to continue our valve development and stay ahead of the performance shock industry. Although Strange shocks offer a wide range of adjustment, re-valving is available to suit your specific requirements.

- · Lightweight Aluminum Bolt-In Shocks
- · Easily Accessible External Adjustment
- Extension Tuning Knob Single & Double Adjustable
- Compression Tuning Knob Double Adjustable
- Billet Steel Cross Bars & Polyurethane Bushings
- Wide Range of Adjustments are Ideal for Street & Track

Strange Aluminum Bolt-in Single Adjustable

Shocks give the customer ability to control the dampening effect of the shocks extension resistance. Whether you are adjusting the ride of your street machine, handling of a Pro Touring, or tuning a drag race vehicle, Strange shocks are a valuable tool to alter the response of your suspension to various conditions you may encounter. Shock extension (rebound) is easily adjusted by turning a conveniently located external knob. The external knob offers 10 precise settings and allows for a wide range of adjustment.

Strange Aluminum Bolt-in Double Adjustable:

Shocks are offered to those seeking the ultimate in suspension tuning. The double adjustable shock offers all the benefits of the single adjustable shock, but also incorporates an additional knob for accurately adjusting compression (bump). The ability to independently adjust both extension and compression allows the chassis tuner complete dampening control of the vehicles suspension.







Double Adjustable

Bolt-in Aluminum Shock Applications

Single Adjustable.... \$150 each

Unless Stated Otherwise

Double Adjustable... \$250 each

		Front		F	Rear	
BUICK		Single	Double	Single	Double	
Apollo	1973-75	S5263*	S5063*	S5264	S5064	
Century	1973-81	S5263*	S5063*	S5264	S5064	
Regal	1973-87	S5263*	S5063*	S5264	S5064	
Skylark	1975-79	S5263*	S5063*	S5264	S5064	

PUEARATEI						
Bel Air	1971-75	S5267*	S5067*	S5264	S5064	
Biscayne	1971-72	S5267*	S5067*	S5264	S5064	
Camaro	1967	S5263*	S5063*	S5276	S5076	Mono leaf (non-staggered)
WW. 100.	1967-69	S5263*	S5063*	S5266	S5066	Mono leaf
	1968-69	S5263*	S5063*	S5262	S5062	Multi leaf
	1970-81	S5267*	S5067*	S5268	S5068	
	1982-92	NA	NA	S5270	S5070	E0.50
	1982-02	NA	NA	S5284	S5084	(1)
1.15	1993-02	S5269**	7.5	S5270	S5070	
Drag Race Only	1993-02	S5271	S5071	NA	NA	Requires 2.5 x 14" spring
	2010-14	NA	NA	S5290	S5090	(1)
Caprice	1971-96	S5267*	S5067*	S5264	S5064	
Chevelle, Malibu	1964-67	S5267*	S5067*	S5264	S5064	
	1968-83	S5263*	S5063*	S5264	S5064	
Chevette	1976-87	NA	NA	S5262	S5062	
Chevy II, Nova	1962-67	NA	NA	S5270	S5070	
	1968-79	S5263*	S5063*	S5274	S5074	
El Camino	1968-88	S5263*	S5063*	S5264	S5064	
Impala	1955-57	S5267*	S5067*	S5272	S5072	
	1958-96	S5267*	S5067*	S5264	S5064	
Monte Carlo	1970-88	S5263*	S5063*	S5264	S5064	1 Kill (1 Kill
Pick-up Truck	1983-93	S5263*	S5063*	NA	NA	2 WD only

^{*} Requires modification of stock lower control arm

Applications Continue on Following Pages

^{**} Uses aftermarket spring or Strange spring SPC300A - \$71 each

⁽¹⁾ Rear coil-over shock with bracket (less spring) - Single \$199 each / Double \$322 each

SHOCKS

BOLT-IN ALUMINUM APPLICATIONS

		Front		Rear		
DODGE		Single	Double	Single	Double	
Challenger	1970-74	S5281	S5081	S5282	S5082	
	2008-10	NA	S5085	NA	S5086	Front / Rear - Drag Race only
Charger, Coronet	1965-72	S5281	S5081	S5282	S5082	
	1973-76	S5283	S5083	S5282	S5082	
Dart, Swinger,						
Demon	1962-76	S5281	S5081	S5282	S5082	
Pick-up Truck	1982-91	S5263*	S5063*	NA	NA	4 WD only
FORD						
Crown Victoria	1983-91	S5263*	S5063*	NA	NA	
Galaxy 500, LTD	1971-82	S5263*	S5063*	NA	NA	
Ranchero	1972-79	S5263*	S5063*	NA	NA	
Mustang	1964-73	NA	S5045	NA	S5046	
	1979-04	NA	NA	S5248	S5048	(1)
	1985-93	NA	NA	S5244	S5044	
	1994-04	NA	NA	S5250	S5050	
	2005-14	NA	NA	S5242	S5042	
Thunderbird	1959-60	S5263*	S5063*	NA	NA	
	1967-79	S5263*	S5063*	S5262	S5062	
Torino	1972-76	S5263*	S5063*	S5262	S5062	
GMC						
Caballero, Sprint	1971-88	S5263*	S5063*	NA	NA	
Jimmy, Sonoma	1983-93	S5263*	S5063*	NA	NA	2 WD only
HONDA						
CRX	1989-91	NA	S5015	NA	S5016	(2)
Civic	1989-01	NA	S5015	NA	S5016	(2)

^{*} Requires modification of stock lower control arm

Single Adjustable.... \$150 each Unless Stated Otherwise Double Adjustable... \$250 each

		Fi	ront	F	Rear	
OLDSMOBILE		Single	Double	Single	Double	
Cutlass, 442	1964-67	S5267*	S5067*	S5264	S5064	0.0000000000000000000000000000000000000
	1968-88	S5263*	S5063*	S5264	S5064	
Omega, 442	1973-79	S5263*	S5063*	S5264	S5064	
PLYMOUTH			8888			
Barracuda	1964-74	S5281	S5081	S5282	S5082	1880
Belvedere, Satellite	1962-72	S5281	S5081	S5282	S5082	M. R. W. N. S. V.
	1973-74	S5283	S5083	S5282	S5082	0.5
Duster, Valiant,						
Scamp	1960-76	S5281	S5081	S5282	S5082	
Fury	1962-64	S5281	S5081	S5282	S5082	
	1965-78	NA	NA	S5282	S5082	
PONTIAC						8446
Bonneville	1971-81	S5267*	S5067*	S5264	S5064	
	1982-86	S5263*	S5063*	S5262	S5062	16.00
Firebird, Trans Am	1967-69	S5263*	S5063*	S5266	S5066	Mono Leaf
	1968-69	S5263*	S5063*	S5262	S5062	Multi Leaf
	1970-81	S5267*	S5067*	S5268	S5068	0/00/00/00/00
	1982-92	NA	NA	S5270	S5070	
	1982-02	NA	NA	S5284	S5084	(1)
	1993-02	S5269**	S5069**	S5270	S5070	BETT BETTER
Drag Race Only	1993-02	S5271	S5071	NA	NA	Requires 2.5 x 14" spring
Grand Prix	1969-87	S5263*	S5063*	S5264	S5064	2000000
GTO	1964-67	S5267*	S5067*	S5264	S5064	878378308
	1968-81	S5263*	S5063*	S5264	S5064	
Lemans, Tempest	1964-67	S5267*	S5067*	S5264	S5064	ROSE ESTA
	1968-81	S5263*	S5063*	S5264	S5064	
Phoenix	1977-79	S5263*	S5063*	NA	NA	
Ventura	1971-77	S5263*	S5063*	S5264	S5064	

^{*} Requires modification of stock lower control arm

⁽¹⁾ Rear coil-over shock with bracket (less spring) - Single \$199 each / Double \$322 each

^{(2) 89-91} CRX & Civic knuckles must be replaced with 92-01 OEM Civic knuckles - \$294 each Honda coil-over design requires 10" front & 12" rear springs - Available separately

^{**} Uses aftermarket spring or Strange spring SPC300A - \$71 each

⁽¹⁾ Rear coil-over shock with bracket (less spring) - Single \$199 each / Double \$322 each

SHOCKS/STRUTS

MUSTANG & CAMARO

Mustang Single Adjustable Steel Bolt-in Shocks / Struts

•	11	performance	settings	offer a	wide	range of	fadjus	stment	
---	----	-------------	----------	---------	------	----------	--------	--------	--

- Easily accessible external knob controls extension (rebound)
- Fits OEM applications
- · Ideal for Street/Strip applications
- Steel construction
- · Accepts most coil-over kits

79-93 Mustang \$6000EM Strange externally adjustable Rear Shock- each ...

87-93 Mustang \$6001EM

94-04 Mustang \$6004LM

Strange externally adjustable Rear Shock- Not for IRS Cobra- each \$70

94-04 Mustang \$6005LM

05-14 Mustang \$6008LM

Strange externally adjustable Rear Shock- each\$90

05-10 Mustang \$6009LM

11-14 Mustang \$6011LM

Coil-Over Kit for 79-04 Mustang Strut s6001

Includes aluminum body, spring seat, jam nut and bearings

Services one strut

Aftermarket caster / camber plates must be used with Strange Coil-Over kit Requires 14" spring - Sold separately

See Spring Section for available 14" springs

Hyperco \$120 pair
 Knight \$69 pair





Mustang & Camaro / Firebird Double Adjustable Coil-Over Struts

- Easily accessible and independently adjustable extension and compression settings
- · Lightweight construction with durable steel body
- Robust 22mm rod and large 1.375" piston diameter
- Coil-over body is designed to fit 2.5" ID springs
- · Includes spring seat bearings for easy ride height adjustment
- Custom Valving available

Strange Bolt-in Double Adjustable Coil-Over: Steel struts are designed and valved to satisfy the needs of the most competitive drag racer. Competitive Drag Racing is won or lost by narrow margins making suspension tuning and consistency critical to winning races. Strange double externally adjustable coil-over struts easily permit independent control of both extension and compression- maximizing your car's performance. Besides reducing weight and allowing for adjustable ride height- the double adjustable Strange struts are a valuable tool to adapt to changing track conditions, control weight transfer, ET reduction, improve down track stability, and allow for consistent runs.

1987-93 (V8 only) and 94-04 Mustang* s2041

Double adjustable steel coil-over strut- For Drag Racing only- each \$499

2005-14 Mustang** \$2043

Double adjustable steel coil-over strut- For Drag Racing only- each \$499

1982-92 Camaro / Firebird \$2061

Double adjustable steel coil-over strut- For Drag Racing only- each \$499

2010-14 Camaro** \$2063

Double adjustable steel coil-over strut- For Drag Racing only- each \$499

- * For 1994-2004 applications that have been lowered 1"
- ** Body does not have sway bar mounts Call before ordering if required All struts above include spring seat bearings

14" springs are not included but are available separately





STRUTS

STRANGE FORGED ALUMINUM

Forged Aluminum Strut Packages

- Forged aluminum body liquid penetrant inspected to ensure quality
- Lightened 17-4 stainless steel spindles
- · Custom valving available
- · Large & fully ground strut shaft
- · Stud mount or Eye mount
- Externally adjustable for extension
- Available in double externally adjustable for extension and compression
- Packages offer three brake kit options
- Choice of Hyperco springs
- Includes chrome-moly lower control arm kit Choice of 1/2" or 7/16" 4130 rod ends



Strange Forged Aluminum Strut Packages: Provides the basis for a lightweight front suspension. Frame construction is much simpler, suspension geometry is more easily established, and header clearance is improved over conventional A-frame suspension. Every Strange strut is externally adjustable for extension (rebound) for more convenient tuning. Strange double adjustable strut packages provide an additional external adjustment for compression (bump). Strange aluminum strut bodies are forged from 2000 series aluminum alloy to provide high strength at a minimal weight. Heat treated 17-4 stainless steel spindles provide an exceptionally strong wheel mounting surface. Fatigue resistant steel steering arms can be formed easily to obtain proper steering geometry. Brake mounting bosses are an integral part of the forged housing, providing simplicity for brake kit mounting on either side of the strut. Every Strange strut package features integral designed components ensuring proper fit, ease of assembly, maximum performance and an unsurpassed regard for safety. All Strange forged aluminum struts are for Drag Racing only.

GT Strut Package: Designed with the cooperation of F.J. Smith Race Cars to create a package that met NHRA's SS/GT stringent criteria. This 6.5" stroke strut has been further utilized by innovative chassis builders seeking a competitive advantage in other classes. Custom Mustangs, Camaros, Imports, and other Drag Racing vehicles have enjoyed the benefits offered by this strut. The GT strut is an extremely versatile drag racing strut system. Custom configurations can include custom dimensions, custom valving and custom stroke. Also offered in double adjustable for external adjustment of compression and extension, the GT Strut an unsurpassed suspension option. GT struts are supplied with choice of lower control arm end. A weld end with bearing, if a factory lower control is used, or our traditional end for construction of an A-Arm system. To complete A-Arm construction, either the S3420 or S3421 tubing and rod end kit would be required.

Lightweight Strut Package: Designed for spindle mount wheels. The brake kit uses single piston calipers and 10" slotted steel rotors to fit within the tight clearances available. Due to the limited braking, they should only be used in vehicles weighing less than 2,600 lbs that deploy a parachute.

Medium Duty Strut Package: Designed for a vehicle using 5 lug bolt-on wheels and weighs less than 2,600 lbs. The brake kit includes forged aluminum wheel hubs, bearings, races, seals, studs, caliper mounts, 2-piston calipers, soft metallic pads, and 11.25" rotors.

Heavy Duty Strut Package: Fits 5 lug bolt-on wheels and used on race cars weighing more than 2,600 lbs. The brake kit features forged aluminum wheel hubs, bearings, races, seals, studs, caliper mounts, 4-piston calipers, soft metallic pads, and 11.25" rotors.

Lightweight Aluminum Strut Packages

Strange Eye Mount Lightweight Strut Package PSS1

Strange Stud Mount Lightweight Strut Package PSS105

PSS105DBL PSS105 package with double externally adjustable struts\$2,200

Strange Stud Mount Lightweight GT Strut Package PSS305

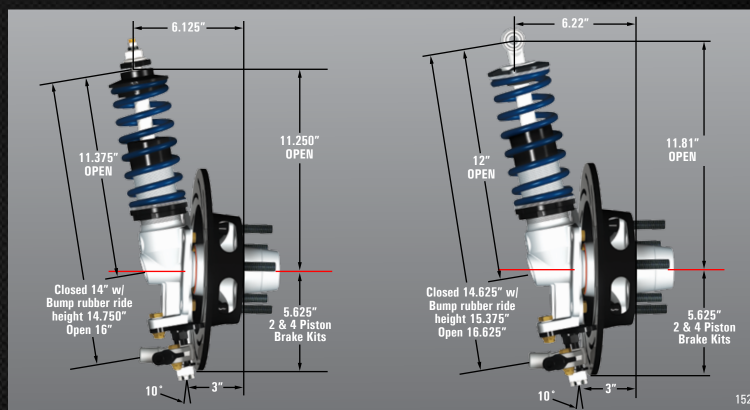
Includes GT single externally adjustable stud mount struts, lower control arm ends, and L/W spindle mount brake kit- 14" springs, LCA tubing, & rod ends are not included \$2,540

All above package do not include wheel bearings, races, or seals
Use spindle mount wheels designed specifically for Strange spindle dimensions

Single adjustable struts control extension forces only

Double adjustable have individual adjusters to alter extension and compression





STRUTS

MEDIUM & HEAVY DUTY ALUMINUM STRUT PACKAGES

Medium Duty Aluminum Strut Packages

PSS115DBL PSS115 package with double externally adjustable struts\$2,300

Single adjustable struts control extension forces only Double adjustable have individual adjusters to alter extension and compression



Heavy Duty Aluminum Strut Packages

PSS125DBL PSS125 package with double externally adjustable struts\$2,350

Strange Stud Mount Heavy Duty GT Strut Package PSS325 Includes GT single externally adjustable stud mount struts, lower control arm ends, and Heavy Duty brake kit- 14" springs, LCA tubing, & rod ends are not included \$2,685

PSS325DBL PSS325 package with double externally adjustable struts\$3,160

Single adjustable struts control extension forces only

Double adjustable have individual adjusters to alter extension and compression



PSS125

STRUTS

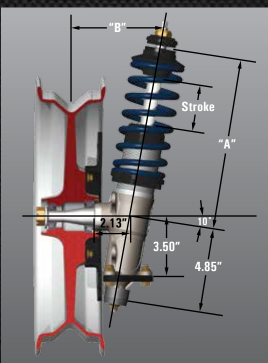
STRANGE ULTRA & ALTERED ULTRA STRUT PACKAGES

Ultra Strut Packages

- · Based on Anglia style spindles
- · Includes wheel bearings, races, & seals
- Aluminum steering arms
- · Lightweight Stainless steel bases
- NAS hardware
- · Superior stability
- · Externally adjustable for extension
- Available in double externally adjustable for extension and compression
- · Choice of Hyperco springs
- Includes chrome-moly lower control arm kit Choice of 1/2" or 7/16" 4130 rod ends

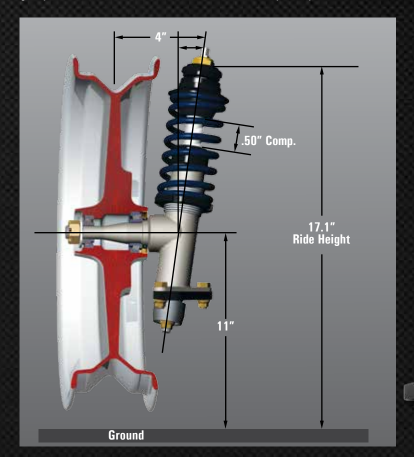


Strange Ultra Strut Packages: Designed to satisfy the most demanding Pro and Sportsman racers. This package was meticulously developed to assure unsurpassed quality and durability. The innovative stainless steel base assembly allows for the construction of a lighter strut, while offering unmatched integral strength. The Strange externally adjustable cartridge features a piston located below spindle centerline. This provides a longer stroke, less stress, and increased stability. The provided NAS hardware ensures vital components remain secure. The design of the aluminum steering arm permits an ideal trapezoid linkage to create the proper Ackerman steering geometry. The asymmetry in the geometry improves handling as the wheels are steered left or right The Ultra Strut features a wide range of adjustment to meet the requirements of the vast majority of vehicles. If required, it can be re-valved to a different range of adjustment to suit your needs. The double adjustable version of the Strange Ultra strut was first developed with the assistance of Warren and Kurt Johnson. The versatility of the double adjustable strut permits the ultimate in fine tuning of the front suspension. Hyperco springs, included with every Ultra Strut package, offer the advantage of lighter spring rates without the risk of coil bind.



			Α			В	
Stroke	Spring Length	Extended	At Ride Height	Compressed	Extended	At Ride Height	Compressed
2.50"	7"	9.40"	7.90"	6.90"	5.17"	4.91"	4.73"
3.63"	8"	11.38"	9.20"	7.77"	5.51"	5.13"	4.89"

Strange Altered Ultra Strut: Compact strut specifically designed for altered and dragster applications. The Altered Ultra is ideal for assisting weight transfer and adapting to less than perfect track conditions. Brake tabs are installed to accept Strange Lightweight spindle mount brake kits. Brake kits are available separately.





Strange Single Adjustable Altered Ultra Strut Package PSS280 Includes single adjustable stud mount Altered Ultra struts, lower control arm kit, Hyperco springs and spring seat bearing kit ... \$1,785

Strange Single Adjustable Ultra Strut Package with Steel Brakes

PSS200
Includes single adjustable stud mount Ultra struts, lower control arm kit, L/W steel spindle mount brake kit, Hyperco springs and spring seat bearing kit \$2,790

Strange Double Adjustable Ultra Strut Package with Steel Brakes PSS205

Includes double adjustable stud mount Ultra struts, lower control arm kit, L/W steel spindle mount brake kit, Hyperco springs, and spring seat bearing kit ... \$3,675

Strange Single Adjustable Ultra Strut Package with Carbon Brakes PSS210 Includes single adjustable stud mount Ultra struts, lower control arm kit, Carbon spindle mount brake kit, Hyperco springs and spring seat bearing kit \$4,600

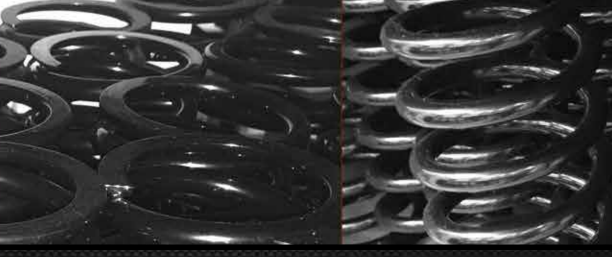
Strange Double Adjustable Ultra Strut Package with Carbon Brakes PSS215 Includes double adjustable stud mount Ultra struts, lower control arm kit, Carbon spindle mount brake kit, Hyperco springs and spring seat bearing kit \$5,485

Single adjustable struts control extension forces only / Double adjustable have individual adjusters to alter extension and compression

All struts listed above fit spindle mount wheels designed specifically for Anglia spindle dimensions

SPRINGS

HYPERCOIL & KNIGHT SPRINGS

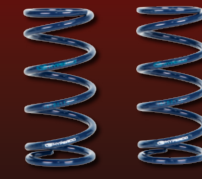


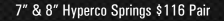
Hyperco Springs: Cold wound from preheat treated SAE 9254 chrome silicon wire. Optimum wire diameter is selected for the individual design without compromise. After coiling, the closed ends are ground, and the spring is thermally stress relieved, preset and shot-peened. Completed springs are magnafluxed, inspected, deep blue epoxy powder coated and checked for dimensions, trueness and rate. Hyperco then tests each coil for actual rate and etches the rate permanently into the spring. Hyperco strict manufacturing tolerances assure the racer of springs within a tolerance range of +/- 2%- most being within 1%!

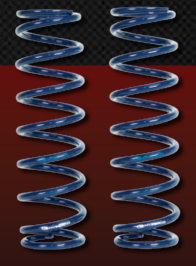
Part Number	Spring Rate	Length	Length At Coil Bind	Deflection	Weight Per Spring
SP70175	175	7"	1.803"	5.197"	1.25 lbs
SP70200	200	7"	1.938"	5.062"	1.45 lbs
SP70250	250	7"	2.166"	4.834"	1.55 lbs
SP70300	300	7"	2.405"	4.595"	1.80 lbs
SP70500	500	7"	2.765"	4.235"	2.35 lbs
SP80200	200	8"	2.269"	5.731"	1.70 lbs
SP80225	225	8″	2.353"	5.647"	1.85 lbs
SP80250	250	8"	2.452"	5.548"	2.10 lbs
SP80275	275	8″	2.622"	5.378"	2.30 lbs
SP80300	300	8″	2.563"	5.437"	2.35 lbs
SP80325	325	8″	2.652"	5.348"	2.40 lbs
SP80350	350	8″	2.733"	5.267"	2.55 lbs
SP80375	375	8″	2.853"	5.147"	2.60 lbs
SP80400	400	8"	2.910"	5.090"	2.80 lbs
SP80550	550	8″	3.364"	4.636"	3.10 lbs
SP10125	125	10"	2.498"	7.502"	1.75 lbs
SP10225	225	10"	3.125"	6.875"	2.65 lbs
SP10250	250	10"	3.214"	6.786"	3.00 lbs
SP10300	300	10"	3.409"	6.591"	3.35 lbs
SP10325	325	10"	3.496"	6.504"	3.45 lbs
SP10350	350	10"	3.603"	6.397"	3.45 lbs
SP10375	375	10"	3.731"	6.269"	3.90 lbs
SP10400	400	10"	3.709"	6.291"	3.75 lbs
SP10425	425	10"	3.781"	6.219"	3.90 lbs
SP10550	550	10"	4.131"	5.869"	4.95 lbs
SP12085	85	12"	2.764"	9.236"	1.95 lbs
SP12095	95	12"	2.803"	9.197"	2.00 lbs
SP12110	110	12"	2.954"	9.046"	2.25 lbs
SP12125	125	12"	3.160"	8.840"	2.35 lbs
SP12150	150	12"	3.392"	8.608"	2.80 lbs

Part Number	Spring Rate	Length	Length At Coil Bind	Deflection	Weight Per Spring
SP12162	162	12"	3.494"	8.506"	2.95 lbs
SP12175	175	12"	3.523"	8.477"	3.00 lbs
SP12185	185	12"	3.597"	8.403"	3.10 lbs
SP12200	200	12"	3.687"	8.313"	3.80 lbs
SP12225	225	12"	3.867"	8.133"	3.60 lbs
SP12375	375	12"	4.634"	7.366"	5.05 lbs
SP12400	400	12"	4.670"	7.330"	5.10 lbs
SP12425	425	12"	4.956"	7.044"	5.85 lbs
SP12450	450	12"	4.857"	7.143"	5.85 lbs
SP12550	550	12"	5.026"	6.974"	6.60 lbs
SP12600	600	12"	5.376"	6.624"	6.70 lbs
SP12650	650	12"	5.710"	6.290"	6.80 lbs
SP14085	85	14"	3.718"	10.282"	2.65 lbs
SP14100	100	14"	3.457"	10.543"	2.60 lbs
SP14110	110	14"	3.705"	10.295"	2.70 lbs
SP14125	125	14"	3.736"	10.264"	3.10 lbs
SP14138	138	14"	4.012"	9.988"	3.25 lbs
SP14150	150	14"	4.230"	9.770"	3.55 lbs
SP14160	160	14"	4.053"	9.947"	3.90 lbs
SP14175	175	14"	4.324"	9.676"	3.80 lbs
SP14185	185	14"	4.484"	9.516"	4.20 lbs
SP14200	200	14"	4.607"	9.393"	4.35 lbs
SP14225	225	14"	4.777"	9.223"	4.90 lbs
SP14250	250	14"	4.857"	9.143"	4.95 lbs
SP14275	275	14"	5.049"	8.951"	5.30 lbs
SP14300	300	14"	5.243"	8.757"	5.80 lbs
SP14325	325	14"	5.372"	8.628"	5.95 lbs
SP14350	350	14"	5.205"	8.795"	7.00 lbs
SP16125	125	16"	3.819"	12.181"	4.80 lbs

Hyperco Springs







12" & 14" Hyperco Springs \$120 Pair



16" Hyperco Springs \$135 Pair

Part Number	Spring Rate	Length
SPK1295	95	12"
SPK12110	110	12"
SPK12130	130	12"
SPK12150	150	12"
SPK12170	170	12"
SPK12200	200	12"
SPK1495	95	14"
SPK14110	110	14"
SPK14130	130	14"
SPK14150	150	14"
D. C. ok		

Part numbers shown above are for pair of Knight springs



DRIVESHAFTS & YOKES

- All Shafts Feature Seamless Heat Treated Chrome-moly Tubing
 - 3" or 3 1/2" OD Tubing
 - Strange Forged Chrome-moly or Spicer HD Weld Ends
 - Solid (non-crossdrilled) Spicer 1350 or 1480 U-Joints
 - Total Run-Out Less Than .008"
 - Electronically Balanced

Strange Tubular Driveshafts: Constructed from seamless heat treated chrome-moly tubing. The .083" wall thickness tubing is offered in both 3" OD and 3 1/2" OD to suit various applications. Custom designed fixtures ensure the 1350 or 1480 series weld-ends are properly phased to eliminate driveline vibrations. The U1699 driveshaft is MIG welded and utilizes Spicer HD 1350 series weld ends and solid (non-crossdrilled) u-joints. All other shafts are TIG welded and feature Strange HD forged chrome-moly weld ends and Spicer HD solid u-joints. Every shaft is electronically balanced with a total run-out of less than .008". Strange offers a complete line of transmission yokes, rear end yokes, and u-bolt kits to complete your custom driveshaft.

3" or 3 1/2" Driveshaft: Determined by driveshaft length and peak RPM. Critical speed is the point in which the driveshaft will begin to distort, vibrate, and eventually fail. Once measurements have been taken, consult a Strange Sales Associate to discuss the proper driveshaft diameter to order.

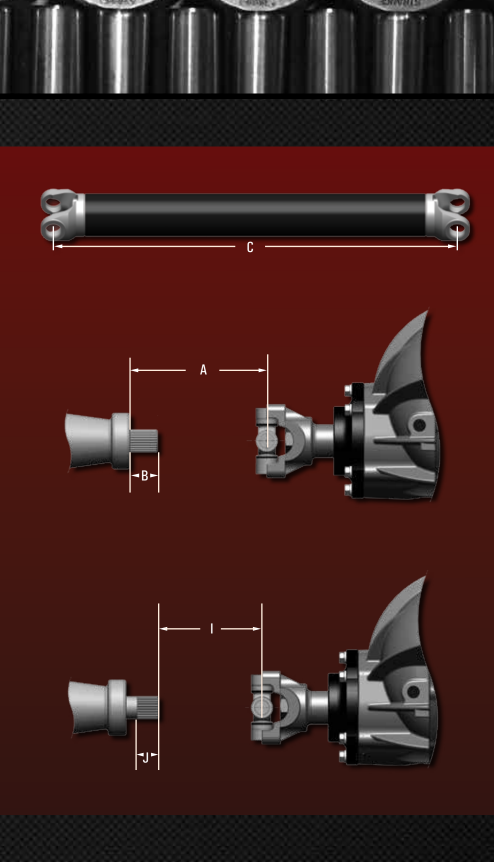
Measurements: Should be taken on level ground, full weight on all four tires, vehicle at ride height, and pinion angle set. If the rear yoke is smaller than a 1350 series, it may be the time to replace it before proceeding. The driveline is only as strong as the weakest link and a new yoke will change your measurement.

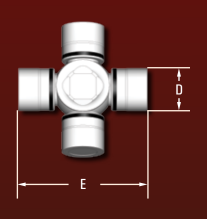
Driveshaft including a transmission yoke: If you have a 1350 series yoke on the rear, only the "A" and "B" measurements are required. If you do not, also supply the "D" and "E" of the rear u-joint.* (See diagram on next page)

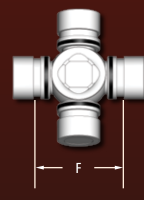
Driveshaft only - No transmission yoke: Push the transmission yoke all the way in until it bottoms, pull it out 7/8" and measure center to center. This is the "C" dimension. If you are not using all 1350 series yokes, supply the "D" and "E" from any that are not and note which end they belong.* Your transmission yoke will need to be sent-in to properly balance the driveshaft. (See diagram on next page)

* This situation will require use of a conversion u-joint.

These are crossdrilled which will reduce overall driveline strength.









DRIVESHAFTS & YOKES

Driveshafts

U1699	3" seamless chrome-moly driveshaft / Spicer HD 1350 weld ends / Spicer HD 1350 non-crossdrilled u-joints\$250
U1702*	3" seamless chrome-moly driveshaft / Strange HD chrome-moly 1350 weld ends / Spicer HD 1350 non-crossdrilled u-joints\$335
U1704*	3 1/2" seamless chrome-moly driveshaft / Strange chrome-moly 1350 weld ends / Spicer HD 1350 non-crossdrilled u-joints
U1706*	3 1/2" seamless chrome-moly driveshaft / Strange chrome-moly 1480 weld ends / Spicer HD 1480 non-crossdrilled u-joints \$565

Driveshaft Components

U1670	Spicer HD 1350 series weld yoke for 3" .083" wall tubing	\$23
U1672	Strange forged chrome-moly 1350 series weld yoke for 3" .083" wall tubing	\$57
U1673	Strange forged chrome-moly 1350 series weld yoke for 3 1/2" .083" wall tubing	\$65
U1674	Strange forged chrome-moly 1480 series weld yoke for 3 1/2" .083" wall tubing	\$153
U1675	Spicer 1330 series weld yoke for 3" .083" wall tubing	\$23
U1676	Spicer 1310 series weld yoke for 3" .083" wall tubing	\$23
U1700T	3" x .083" wall seamless chrome-moly tubing- 5 ft piece	\$83
U1703T	3 1/2" x .083" wall seamless chrome-moly tubing- 5 ft piece	\$116
U1641	Spicer 1350 series u-joint- non-crossdrilled- D = 1.187" / E = 3.625"	\$29
U1639	Spicer 1480 series u-joint- non-crossdrilled- D = 1.375" / E = 4.188"	\$49
U1642	1330 series crossdrilled u-joint- D = 1.062" / E = 3.625"	\$19
U1643	1310 series crossdrilled u-joint- D = 1.062" / E = 3.218"	
U1645	P55 55 675- D=1.125 / F=2.645" to 1350 crossdrilled conversion u-joint	\$32
U1646	1310 to 1350 crossdrilled conversion u-joint	\$32
U1647	1330- D = 1.062" / E = 3.625" to 1350 crossdrilled conversion u-joint	\$32
U1648	1330- D = 1.125" / E = 3.625" to 1350 crossdrilled conversion u-joint	\$32
U1610	U-bolts for 1350 series yoke- pair	\$12
U1610HD	Billet cap kit for Strange 1350 series yokes- pair	\$85
U1611	U-bolts for 1480 series yoke- pair	\$25
U1611HD	Billet cap kit for Strange 1480 series yokes- pair	\$100

Transmission Yokes

J1658	Ford C4, T5, Tremec 3550, & AOD 28 spline / 1350 series / Strange HD / G=5.81" / H=1.498"\$80
J1668	Ford C4, T5, Tremec 3550, & AOD 28 spline / 1350 series / Strange chrome-moly / G=5.81" / H=1.498" \$179
J1659	Ford C6, T45, Top Loader, & FMX 31 spline / 1350 series / Strange HD / G=6.06" / H=1.684"\$80
J1669	Ford C6, T45, Top Loader, & FMX 31 spline / 1350 series / Strange chrome-moly / G=6.06" / H=1.684" \$179
U1661	GM Powerglide, TH350, T56, 4L60, 4L60E, Muncie, & 1st design Super T-10 27 spline / 1310 series / Spicer / G=5.50" / H=1.500"\$57
J1662	GM Powerglide, TH350, T56, 4L60, 4L60E, Muncie, & 1st design Super T-10 27 spline / 1350 series / Strange HD / G = 5.50" / H = 1.500"\$80



Transmission Yokes

U1662FS	GM F-body 6 speed 27 spline / 1350 series / Strange HD / G=5.50" / H=1.503"\$8	0
U1667	GM Powerglide, TH350, T56, 4L60, 4L60E, Muncie, & 1st design Super T-10 27 spline 1350 series Strange chrome-moly G = 5.50" H = 1.500"	79
U1667F	GM F-body 6 speed 27n spline / 1350 series / Strange chrome-moly / G = 5.50" / H = 1.500" \$1	79
U1667N	U1667 modified to use with roller bearing extension housing 27 spline / 1350 series / Strange chrome-moly / G=5.50" / H=1.499"	96
U1677	Same specifications as U1667 · Features removable chrome-moly caps	89
U1677N	U1677 modified to use with roller bearing extension housing 27 spline / 1350 series / Strange chrome-moly / G=5.50" / H=1.499"\$2	04
U1650	GM TH400, 4L80E, & 2nd design Super T-10 32 spline / 1350 series / Spicer HD / G=5.50" / H=1.885"\$8	0
U1664	GM TH400, 4L80E, & 2nd design Super T-10 32 spline / 1350 series / Strange chrome-moly / G=5.50" / H=1.885"\$1	79
U1664N	U1664 modified to use with roller bearing extension housing 32 spline / 1350 series / Strange chrome-moly / G=5.50" / H=1.8875"\$1	96
U1684TH	GM TH400 32 spline / 1480 series / Strange chrome-moly / G=5.50" / H=1.8875"\$2	95
U1684	G-Force & Liberty 32 spline / 1480 series / Strange chrome-moly / G=5.50" / H=1.885"\$2	95
U1651	Lenco 16 spline / 1350 series / Spicer HD / G=4.63" / H=1.812"\$1	05
U1665	Lenco 16 spline / 1350 series / Strange chrome-moly / G=5.09" / H=1.900" \$1	98
U1663	Lenco 32 spline / 1350 series / Strange chrome-moly / G=4.00" / H=1.812"\$1	82
U1683	Lenco 32 spline / 1480 series / Strange chrome-moly / G = 4.00" / H = 1.802"\$2	95
U1655	Mopar, Doug Nash, & Liberty 30 spline / 1350 series / Strange HD / G=6.062" / H=1.680"\$8	
U1666	Mopar, Doug Nash, & Liberty	79



^{*} Available with SFI certification sticker for an additional \$15

REAR END YOKES

Dana 60 / Mopar 8 3/4"

U1598	Dana 60 / 29 spline / 1350 series Strange chrome-moly / G = 3.500" / H = 1.875"	\$14
U1600	Dana 60 / 29 spline / 1350 series Strange HD / G = 3.00" / H = 1.875"	\$90
U1607	Mopar 8 3/4" 742 case 10 spline 1350 series Strange HD G = 3.375" H = 1.875"	\$90
U1608	Mopar 8 3/4" / 489 case / 29 spline / 1350 series Strange HD / G=3.375" / H=1.875"	\$90

Ford 9" / Ford 8.8"

TUIU 0 I	0.0	
U1603	Ford 9" 28 spline 1350 series Strange chrome-moly 2.80 lbs G = 4.063" H = 1.812"	. \$125
U1603P	U1603 polished and chrome plated\$191	
U1603B	Ford 9" / 28 spline / 1350 series Strange billet chrome-moly / 2.50 lbs / $G=4.063"$ / $H=1.812"$	\$280
U1604	Ford 9" 35 spline 1350 series Strange chrome-moly 2.86 lbs G = 4.063" H = 2.125"	. \$125
U1604P	U1604 polished and chrome plated\$191	
U1604B	Ford 9" / 35 spline / 1350 series Strange billet chrome-moly / 2.60 lbs / $G=4.063"$ / $H=2.125"$	\$280
U1633	Ford 9" 28 spline 1350 series Strange aluminum 1.00 lbs G = 3.875" H = 1.804"	. \$250
U1634	Ford 9" 35 spline 1350 series Strange aluminum 1.00 lbs G = 3.875" H = 2.113"	. \$250
U2203	Ford 9" / 28 spline / 1350 series / with dust shield Strange HD / G = 4.060" / H = 1.812"	\$90
U2203HDA	Ford 9" / 28 spline / 1350 series / with dust shield / for HD Pro support Strange HD / $G=4.060$ " / $H=1.812$ "	\$90
U2304	Ford 9" 35 spline 1480 series Strange billet 2.86 lbs G = 4.062" H = 2.125"	\$280
U1596	Ford 8.8" / 30 spline / 1350 series Strange chrome-moly / G = 3.150" / H = 1.812"	\$142
U1630	Ford 8.8" / 30 spline / 1350 series Strange HD / G = 3.150" / H = 1.812"	\$90















GM 12 bolt / 10 bolt / Olds

U1601	Chevy 12 bolt / 30 spline / 1350 series Strange chrome-moly / G = 3.150" / H = 1.750"	\$142
U1602	Chevy 12 bolt / 30 spline / 1350 series Strange HD / G = 2.688" / H = 1.750"	\$90
U1594	Chevy 8.5 10 bolt / 30 spline / 1350 series Strange chrome-moly / G = 3.375" / H = 1.940"	\$142
U1605	Chevy 8.5 10 bolt / 30 spline / 1350 series Strange HD / G = 3.375" / H = 1.940"	\$90
U1606	57-64 Oldsmobile / 13 spline / 1350 series Strange chrome-moly / G = 3.156" / H = 1.937"	\$142

Sensor Collars / U-Bolts / Cap kits

U1613	One magnet pick-up collar for U1603 / U1633	\$48
U1613-2	Two magnet pick-up collar for U1603 / U1633	\$52
U1613-4	Four magnet pick-up collar for U1603 / U1633	\$60
U1613-8	Eight magnet pick-up collar for U1603 / U1633	\$129
U1614	One magnet pick-up collar for U1604 / U1634 / U2304	\$48
U1614-2	Two magnet pick-up collar for U1604 / U1634 / U2304	\$52
U1614-4	Four magnet pick-up collar for U1604 / U1634 / U2304	\$60
U1614-8	Eight magnet pick-up collar for U1604 / U1634 / U2304	\$129
U1617 *	One magnet pick-up collar for U1594, U1596, U1598, U1601, & U1606	\$48
U1617-2 *	Two magnet pick-up collar for U1594, U1596, U1598, U1601, & U1606	\$52
U1617-4 *	Four magnet pick-up collar for U1594, U1596, U1598, U1601, & U1606	\$60
U1617-8 *	Eight magnet pick-up collar for U1594, U1596, U1598, U1601, $\&$ U1606	\$129
U1610	U-bolts for 1350 rear end yokes- pair	\$12
U1610HD	Billet chrome-moly cap kit for 1350 yokes- Strange yokes only- pair	\$85
U1611	U-bolts for 1480 rear end yokes- pair	\$25
U1611HD	Billet chrome-moly cap kit for 1480 yokes- Strange yokes only- pair	\$100
* Applicati	ons shown are for yokes produced after 1/1/15 - Call for more informati	ion









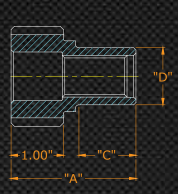






SOLID DRIVESHAFTS





Solid Driveshafts & Components

U3608	35 spline Strange Hy-Tuf solid driveshaft	\$149
U3609	32 spline Strange Hy-Tuf solid driveshaft	\$149
U3610	16 spline Strange Hy-Tuf solid driveshaft	\$149
U3613	35 spline driveshaft sleeve	\$75
U3614	32 spline driveshaft sleeve	\$65
U3615	16 spline driveshaft sleeve	\$75
U3616	1.375" driveshaft clamp	
U3617	1.500" driveshaft clamp	\$15
U3620	16 spline female coupler	
	A = 2.85" B = 1.50" C = 1.00" D = 2.125" E =	1.09"
U3621	16 spline male coupler	\$95
	A = 2.50" / C = 1.31" / D = 2.00"	
U3622	16 spline long male coupler	\$110
	A=3.875" / C=2.81" / D=2.00"	
U3623	32 spline female coupler	\$95
	A = 2.85" B = 1.50" C = 1.00" D = 1.17" E = 1.	09"
U3624	32 spline male coupler	\$95
	A = 2.85" / C = 1.00" / D = 1.17"	
U3646	Chrysler Torqueflite male coupler / 30 spline	\$175
	A=5.75" C=4.34" D=1.680"	
U3647	GM Powerglide male coupler / 27spline / short	\$115
	A=3.875" C=2.47" D=1.504"	
U3648	GM Powerglide male coupler / 27spline / long	\$165
	A=6.75" / C=5.35" / D=1.504"	

U3650	GM 2 piece Powerglide coupler / 27 spline / short Requires 4" from trans seal to face of pinion coupler	\$165
U3650N	U3650 modified to use with roller bearing housing	\$189
U3651	GM 2 piece Powerglide coupler / 27 spline / long Requires 4" to 6" from trans seal to face of pinion coupler	\$175
U3651N	U3651 modified to use with roller bearing housing	\$199
U3652	GM TH400 male coupler / 32 spline / short	\$127
U3653	GM TH400 male coupler / 32 spline / long A = 6.75" / C = 5.13" / D = 1.885"	\$175
U3625	Dana 60 female rear end coupler / 29 spline	\$115
U3627	Ford 9" female rear end coupler 28 spline	\$110
U3629	Ford 9" female rear end coupler / 35 spline	\$110
U3629L	Ford 9" female rear end coupler / 35 spline / HD long	\$110
U3630	Ford 9" male rear end coupler / 35 spline	\$100
U3660	Ford 9" female rear end coupler / 40 spline	\$165
U3635	GM 12 bolt female rear end coupler / 30 spline	\$115

LIVE AXLES

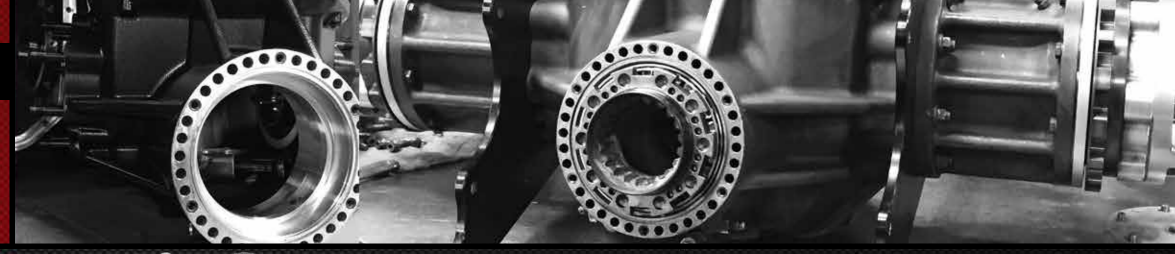








LIVE AXLES



9" | 9 1|2" Drop-out Live Axle

- Ultra Case Accepts Typical 9" & 9 1/2" Gear Sets
- 11" Carbon or Steel Brakes
- 32 1/2" Wheel to Wheel Width
- One Piece Housing Eliminates Bolt-on End Bells
- 2" OD One Piece Axle Utilized to Stiffen Assembly
- · Choice of Mounting Plates
- Distance Between Plates Available From 14 3/8" to 17"
- Lightweight Complete Assemblies Begin @ 145 lbs

The 9" / 9 1/2" Drop-Out Live Axle is designed for certified chassis 6.00 seconds (1/4 mile) and slower. The drop-out live axle is an extremely lightweight and rigid rear end. The rear end features our one piece aluminum housing, Ultra Center Section, thru-hardened live axle, and 11" carbon or steel brakes. The one piece axle is used to assist in reducing rear end distortion and aid in eliminating ring gear deflection. In addition, the live axle provides the safety of a floater rear end at less weight. The assembly includes a 9" pro gear set, with an option to upgrade to a 9 1/2".

STRICE

L6000: Strange Drop-out Live Axle assembly with 11" carbon brake kit Includes PRF230 Ultra Center Section with 9" pro gear & choice of mounts..... \$6,825

OPRF23	Upgrade to 9 1/2" gear set	\$140
OPRF31	Pinion support with built-in coupler cover	\$75
OPRF50	Discount to equip with steel brakes	-\$1,475
L6020	Tool kit to service Drop-out Live Axle	\$385

Additional options available for PRF230 - See 9" Ultra Center Section page

9" / 9 1/2" Top Load Live Axle

- Accepts Typical 9" & 9 1/2" Gear Sets
- 11 1/2" Carbon or Steel Brakes
- 32 1/2" Wheel to Wheel Width
- Eliminates Front or Rear Access Opening that Allows Deflection
- 2" OD One Piece Axle Utilized to Stiffen Assembly
- Top Cover for Easy Access & Inspection
- Distance Between Mounting Plates 14 3/8"
- Lightweight Complete Assemblies Begin @ 145 lbs

The 9" / 9 1/2" Top Load Live Axle was originally created over three decades ago for the demands of Top Fuel and Funny Cars. Today's unit has been refined for alcohol racers demanding the least amount of rear end maintenance. This model features a newly designed heavy duty aluminum center piece, accepts 9" or 9 1/2" gear sets, a redesigned aluminum spool, and supplied with 11 1/2" carbon or steel brakes. Aluminum semi finished mounting plates are available at an additional cost.



L4101: Strange 9" / 9 1/2" Top Load Live Axle assembly with 11	.5" carbon brake kit
Includes 9" pro gear - Mounting plates are not included	
ODDF00 II I . 0.410# .	4140

OPRF23	Upgrade to 9 1/2" gear set\$140	
OPRF31	Pinion support with built-in coupler cover\$75	
OPRF51	Discount to equip with steel brakes\$2,505	
E1500M	Semi finished mounting plate- each\$100	
L4020	Tool kit to service 9" / 9 1/2" Top Load Live Axle	

10 1/2" Live Axle

- 10 1/2" Ring Gear Available in 2.91, 3.20, & 4.11 Ratios
- 11 1/2" Carbon or Steel Brakes
- 32 1/2" Wheel to Wheel Width
- Eliminates Front or Rear Access Opening that Allows Deflection
- 2 3/4" OD One Piece Axle Utilized to Stiffen Assembly
- Top Cover for Easy Access & Inspection

The 10 1/2" Live Axle rear end is designed to withstand loads that can destroy many drag racing rear ends. The Strange Live axle provides superior resistance to bending loads in comparison to full floater axle assemblies. Axles in a floater assembly do not contribute to the rigidity of the rear end and place the entire load on the housing. The massive 2 3/4" OD axle shaft offers additional support against bending loads imposed on the housing. The top loading design eliminates a front or rear access opening that can allow deflection and reduced gear life. It also provides convenient complete inspection of the internal components.

L7000MP Semi finished mounting plate for 10 1/2" or 12 1/4" Live Axle- each.....\$130 L7020 Tool kit to service 10 1/2" Live axle\$250

12 1/4" Live Axle

- 12 1/4" Ring Gear 3.20 Ratio
- 11 1/2" Carbon Brakes
- 32 1/2" Wheel to Wheel Width
- · Eliminates Front or Rear Access Opening that Allows Deflection
- 2 3/4" OD One Piece Titanium Axle Utilized to Stiffen Assembly
- Top Cover for Easy Access & Inspection

The 12 1/4" Live Axle rear end is the finest rear end available for Top Fuel and Funny Car. The main housing is unique in both design and material. The top load design coupled with a one piece axle, provides an excellent structural base that maximizes gear life and significantly reduces rear end distortion. The unit features magnesium tubes, magnesium cover, titanium axle, steel spool, 11 1/2" carbon brake kit and internal oil pump.



L/4UU	Strange 12 1/4" Top Load Live Axle assembly with 11.5" carbon brake kit		
Includes 3.20 pro gear - Mounting plates are not included			
	Semi finished mounting plate for 10 1/2" or 12 1/4" Live Axle- each		

LABOR







Ayles

A1007***	Remove axle bearings- pair	\$15
A1008*	Install axle bearings- pair	\$10
A1008C*	Install clip eliminator kit- pair	\$10
A1008R*	Install retainer plates and axle bearings- pair	\$10
A1008SRC*	Install studs, reluctor rings, and c-clip eliminator kit- pair	\$20
A1009A**	Turn down brake register ("A") on customer's axle- pair	\$30
A1009B**	Move back bearing shoulder ("B") on customer's axle- pair	\$30
A1009F**	Turn down axle flange OD ("D") on customer's axle- pair	\$30
A10090**	Bore access hole in flange on customer's axle- pair	\$30
A1065**	Drill and tap customer's Strange axles- pair One bolt pattern - Tapped 1/2x20 or 5/8x18	\$80

- * Labor only Parts extra
- ** Axles must be sent-in bare without bearings or studs
- *** Bearings and seals will be damaged and not be reusable
 On axles sent with c-clip eliminator kits, halves may get damaged
 Strange will not be responsible for any parts damaged during removal
 Axles that have been tack welded are not serviceable

Gaare

D3590	Set-up new gear set in new Ford 9" & 12-bolt drop-out \$175
R5292	Set-up new gear set in new Chevy 12 bolt or Dana 60 \$300
D3592	Gear change in Ford 9"- Labor only- Parts extra \$195
D3594*	Gear change in Dana 60, Ford 8.8, Chevy 10 & 12 bolt \$325
L7092*	Gear change in Strange Top-loader 9", 9.5", 10.50", & 12" \$450
D3596	Lighten new ring gear at time of purchase\$75
D3597	Lighten customer's ring gear\$100
D3598G	MicroBlue ring and pinion set\$220
500000	This object ming and pinion out minimum.

^{*} Labor only - Parts extra

Brakes

B1260RB*	Rebuild Strange single piston caliper- each\$25
B2560RB*	Rebuild Strange two piston caliper- each\$25
B5000RB*	Rebuild '95 to present Strange four piston caliper- each \$40
B2799	Resurface Strange steel rotor- each\$20
B2800	Bake impurities out of carbon pads & rotors- set
	Cond parken metarial only. Domaio retare from aluminum hate

Housing

	H1130	Narrow housing using existing housing ends	\$125
g	H1125	Modify housing ends for c-clip eliminator kit	\$50
	H1127	Check housing alignment	\$50
	H1123*	Install Strange billet aluminum main caps	
		Chevy 10 or 12 bolt, Dana 60, or Ford 8.8	\$90
	H1128	Install back brace on customers $9^{\prime\prime}$ housing- Brace included	\$185
ĕ	H1129*	Install Fill & Drain plug on customers $9^{\prime\prime}$ housing	\$40
	H1130DF*	Install Strange Drag race floater spindles	\$200
	H1130SF*	Install Strange Pro Touring floater spindles	\$150

* Labor only - Parts extra



Shock

S5200NV*	Alter extension valving on New Strange single adjustable shocks- pair	N/C
S5000NV*	Alter one adjustment on New Strange double adjustable shocks- pair	N/C
	For both adjustments on New double adjustable shocks- pair	\$25
S5200UV**	Alter extension valving on Used Strange single adjustable shocks- pair	\$60
S5000UV**	Alter one adjustment for Used Strange double adjustable shocks- pair	\$60
	For both adjustments on Used Strange double adjustable shocks- pair	\$85
S5200UR**	Rebuild Strange single adjustable shocks- pair	\$60
S5000UR**	Rebuild Strange double adjustable shocks- pair	\$80
* At time of r	urahaaa	

- * At time of purchase
- ** Labor only- Parts extra- Send shocks in without springs

Struts

S3502AR**	Rebuild '87 to present Strange eye mount struts- pair	\$100
S3510AR**	Rebuild '87 to present Strange stud mount struts- pair	\$100
S3500NR*	Alter extension valving on New Strange struts- pair	N/C
S3500UR**	Alter extension on used Strange struts- pair	\$70
S3500DC	Dyno check & graph Strange struts in "sent-in" setting- pair	\$75
S3500DG	Dyno check & graph Strange struts per customer request- pair	\$100

- * At time of purchase
- ** Labor only- Parts extra- Send struts in without springs

Suspension

S1415	Test spring rate- pair	\$15
S1418	Remove and reinstall springs on shocks or struts- pair	\$40
S3457WT*	Install weld tabs on S3453 spindles for Strange lightweight brake kit	\$70

* Labor only - Parts extra





DON'T JUST RACE...

RaceStrange



Strange Engineering

8300 North Austin Ave. Morton Grove, IL 60053 847-663-1701 847-663-1702 - Fax www.strangeeng.net