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### Mustang Double Adjustable Steel Coil-over Struts & Aluminum Adjustable Shocks

Installation to be performed by a qualified technician.

# **Race**Strange

- Externally accessible adjusters for compression and extension dampening
- Accurately adjust compression and extension dampening (double adjustable)
- Each strut is inspected and tested on dynamometer
- Custom valving available upon request
- Ideal for street/strip applications
- Light-weight design with durable steel body
- Robust 22mm rod and 1.375" piston diameter
- Integrated coil-over body allows for fully adjustable ride height
- Spring seat thrust bearings allow for minimal effort to adjust ride height
- Strange caster camber kit is required



STRUTS		
Part #	Adjustability	Year
S2041	Double	1987-2004
S2043	Double	2005 +
Notes: 87-93	V8 models onlv	

S2043 does not clear GT500 Shelby Wheels

SHOCKS			
Part #	Adjustability	Year	
S5045	Double	64-73	
S5046	Double	64-73	
S5044	Double	79-93	
S5050	Double	94-2004	
S5042	Double	2005 +	
S5242	Single	2005 +	

Note: S5045 is the front shock 94-04 shocks do not fit Cobra with independent rear 2005+ shocks do not fit 2013 & 2014 GT500 with track package

REAR COILOVER SHOCKS			
Part # Adjustability Year			
S5048	Double	79-04	
S5248	Single	79-04	
Note: Coil-over shock instructions see pg. 9			

CASTER CAMBER KITS		
Part # Year		
S6002CC79	79-89	
S6002CC90	90-93	
S6002CC94	94-2004	
S6002CC05	2005 +	

ADDITIONAL PARTS	
Part # Description	
S1413	Spanner Wrench

Hypercoil & Knight springs are available in a variety of rates and lengths

1987-2011 Ford Mustang Strut packages are available with springs and caster camber kits. Call for information





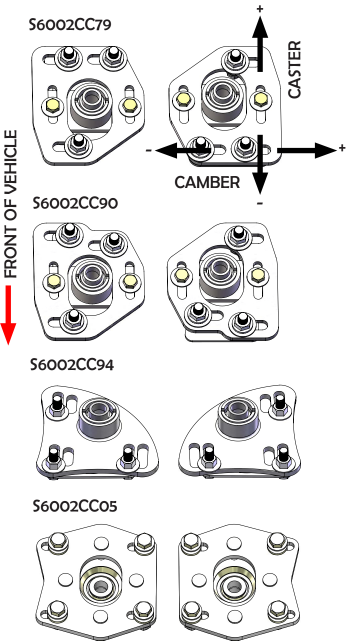
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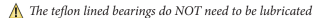
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### Strange Caster Camber Kits

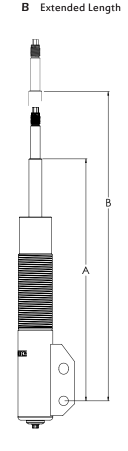
- Teflon lined bearing
- Tig welded construction
- Stainless steel bushings/spacers
- Durable & clean zinc plating finish
- Steel plates

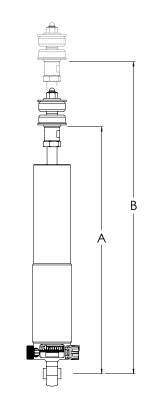




### Stroke Lengths

A Compressed Length





STRUTS		
Year	Α	В
87-2004	13.1"	19.1"
05 +	12.9"	20.1"
Lengths listed are for Strange struts/shocks		

SHOCKS				
Year A B				
64-73 (front)	8.50	12.9		
64-73	11.7	17.2		
79-93	12.9"	20.1"		
94-2004	14.3″	19.7"		
05 +	12.9"	20.1"		

94+ applications will have 1" shorter extended and compressed lengths allowing for a lower ride height while maintaining OEM stroke length. 87-93 maintain OEM extended and compressed lengths.



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#### NOTES

The front suspension of a drag race vehicle is tuned accordingly to rear tire reaction. When at the track, the sidewall of the rear tire and clearance between tire and fender should be observed. A rapid weight transfer that generally causes the vehicle rear to "bounce" will be evident by a sudden decrease in the tire and fender clearance as well as a sudden decrease in tire sidewall height. A slow weight transfer will generally cause tire spin and will be evident by the tire sidewall and fender to wheel clearance not decreasing significantly. Refer to notes on pg. 7 for further information. Understanding these basic principles will promote a better response to tune vehicle dynamics and suspension for superior car performance.

#### STRUT EXTENSION ADJUSTMENT

- $\frac{3}{8}$  and  $\frac{7}{16}$  wrenches are used to adjust extension
- Hex is located at the top of the piston rod
- Full clockwise is the softest position
- Full counter-clockwise is the firmest position
- 3-<sup>1</sup>/<sub>8</sub> total turns of adjustment

#### STRUT COMPRESSION ADJUSTMENT

- Hex is located at the bottom of strut body
- Full clockwise is the firmest position
- Full counter-clockwise is the softest position
- 12 clicks
- 13 total settings

FRONT EXTENSION DAMPENING		
Application	Adjustment	
Drag Race	0.5-1.0 turns	
Street	1.25-1.5 turns	
Road Race	2.0-2.5 turns	

FRONT COMPRESSION DAMPENING		
Application	Adjustment	
Drag Race	4 or 5	
Street	4 or 5	
Road Race	7 or 8	

REAR EXTENSION DAMPENING		
Application Knob Position		
Drag Race	5	
Street	4 or 5	
Road Race	7 or 8	

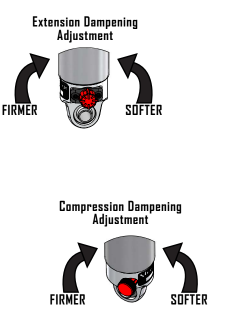
REAR COMPRESSION DAMPENING		
Application Adjustment		
Drag Race	2 or 3	
Street	4 or 5	
Road Race	7 or 8	

#### SHOCK EXTENSION ADJUSTMENT

- 10 settings
- Full clockwise is the firmest position
- Full counter-clockwise is the softest position
- Shipped at softest settings

#### SHOCK COMPRESSION ADJUSTMENT

- Compression is adjustable only on double adjustable shocks
- 9 compression settings
- Full clockwise is the firmest position
- Full counter-clockwise is the softest position
- "Clicks" 1/8 every turn for fine adjustment





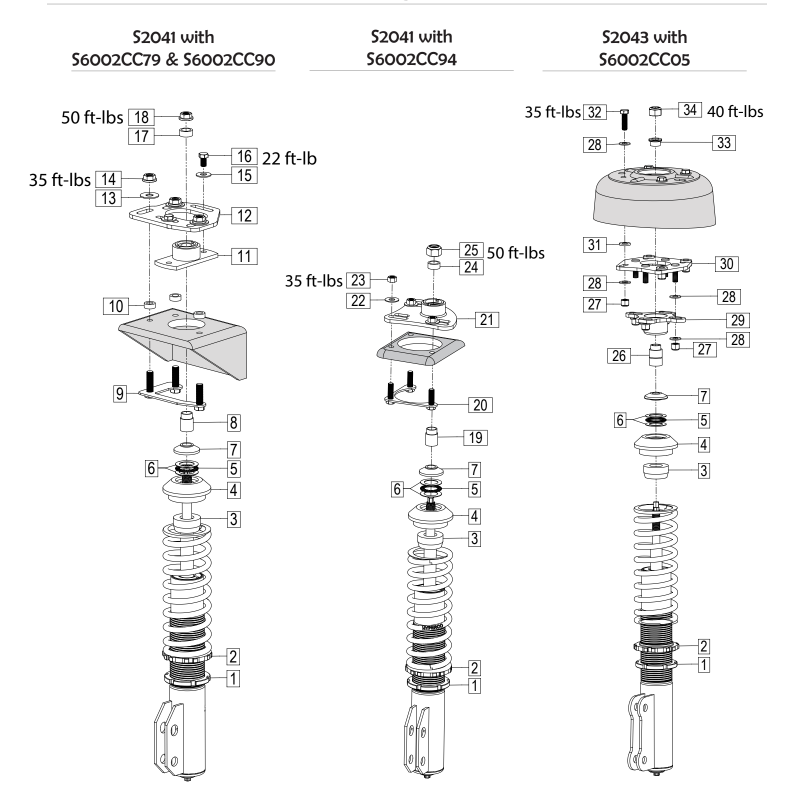
Strange Engineering struts and shocks are designed for a variety of unique vehicles and drivers The dampening adjustments listed are starting points to begin fine tuning



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COMMON COMPONENTS			
ITEM#	PART#	QTY	DESCRIPTION
1	S6001C	1	Spring Seat Jam Nut
2	S6001B	1	Spring Seat Nut
3	S3600W	1	Compression Bumper
4	S6001D	1	Top Spring Seat
5	S4000N	1	Thrust Bearing
6	S4000M	2	Thrust Bearing Washer
7	S6001E	1	Thrust Bearing Cover

S6002CC79 & S6002CC90 Caster Camber Kit				
ITEM#	PART#	QTY	DESCRIPTION	
8		2	16mm ID flanged bushing	
9		2	Stud Retainer Bracket	
10		6	6 <sup>1</sup> / <sub>4</sub> " Bearing Retainer Spacer	
11		2	Bearing Retainer Bracket	
12		2	Caster/Camber Plate S6002CC979/S6002CC90	
13		6	<sup>7</sup> / <sub>16</sub> " Washer	
14		6	<sup>7</sup> /16"-20 Flanged Nut	
15		4	3%" Washer	
16		4	3%"-24 Screw	
17		2	¾" Thick Spacer	
18	S2041H	2	M16 x 2mm Nylon Locknut	

Caster/camber plate (item #12) is different for S6002CC79 & S6002CC90 kits. However, both are installed identically. Refer to pg. 2 to identify caster camber plate differences.

S6002CC94 Caster Camber Kit					
ITEM#	PART#	QTY	DESCRIPTION		
19		2	14mm ID Flanged Bushing		
20		2	2 Stud Retainer Bracket		
21		2	Caster/Camber Plate		
22		6	³⁄₃" Washer		
23		6	3%"-16 Serrated Flange Hex Locknut		
24		2	¾" Thick Spacer		
25	S2041H	2	M16 x 2mm Nylon Locknut		

S6002CC05 CASTER CAMBER KIT					
ITEM#	PART#	QTY	DESCRIPTION		
26		2	14mm ID spacer		
27		16	3/8"-16 locknut		
28		32	3/6" ID x 1/16" thick flat washer		
29		2	Caster plate w/ spherical bearing		
30		2	Camber plate w/ press in studs		
31		8	3%" ID x 1⁄%" thick flat washer		
32		8	3%"-16 x 1-1⁄4" long HHCS		
33		2	14mm ID flanged bushing		
34		2	M14 x 2mm locknut (factory thread)		



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#### Installation:

Steps 1-6 can be completed off the vehicle and pertains to all caster camber kits

- 1. Raise and support front of vehicle on a level surface using suitable equipment.
- 2. Consult the factory service manual to remove the factory strut. .
- **3.** Install the spring lock nut (1) followed by the spring seat nut (2) and spring.
- Slide the compression bumper (3) and top spring seat (4) over the strut piston rod . **4.** Slide the thrust bearing assembly (5,6) over the piston rod followed by the thrust bearing cover (7).
- 5. Slide the stepped bushing (8/19/26) over the piston rod. Ensure smaller diameter faces up.
- **6.** Set the strut aside and follow the appropriate caster camber kit instructions below to install the caster camber kit on the strut tower.

#### Steps 7-10 pertain to S6002CC79 and S6002CC90 kit

- 7. Place the bearing retainer bracket (11) under the caster/camber plate (12) and secure with the <sup>3</sup>/<sub>8</sub>" screws and washers (15,16). Do not torque the screws.
- 8. Position the stud retainer bracket (9) on the underside of the strut tower.
- 9. Slide the <sup>1</sup>/<sub>4</sub>" spacers (10) through the studs to seat against the top of the strut tower.
- **10.** Slide the caster/camber plate and bearing retainer bracket assembly (11,12) through the studs to seat against the spacers (10). Secure the assembly to the shock tower using the 7/16" nut and washers (14,13). Do not torque the nuts yet.

#### Steps 11-12 pertains to S6002CC94 Kkits

- 11. Install the stud retainer bracket (20) on the underside of the strut tower.
- **12.** Slide the caster/camber plate (21) through the studs to seat against the shock tower. Secure the assembly to the shock tower using the <sup>3</sup>/<sub>8</sub>" nut and washers (23,22). Do not torque the nuts yet.

#### Steps 13-15 pertains to S6002CC05 Kkits

- **13.** Place the bearing retainer bracket (29) under the caster/camber plate (30) with washers (28) between the two surfaces and secure with the <sup>3</sup>/<sub>8</sub>" screws and washers (27,28). Do not torque the screw.
- 14. Place the caster/camber plate (30,29) on the underside of the shock tower with washers (31) between the surfaces.
- 15. Secure the assembly with the three top bolts and washers (28,32) and nut and washers (27,28).

#### The following steps pertain to all kits

- **16.** Install the strut assembly by first installing the lower factory nuts and bolts. Then raise the lower control arm with a jack while aligning the strut shaft with the bearing in the caster/camber plate. Ensure the stepped bushings (8/19/26) slide into the bearing.
- 17. Slide the spacer (17/24/33) over the strut piston rod and install the strut locknut (18/25/34).
- **18.** Torque the locknuts to specified torque. Do not use an impact wrench. Damage to the strut internal components will result. Use a 7/16" wrench on the end of the piston rod to keep it from spinning.
- **19.** A wheel alignment must then be performed to achieve the desired caster, camber, and toe in specifications. Once complete, ensure final torque specification on all hardware.



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#### WHEEL ALIGNMENT NOTES

A wheel alignment is required after the installation of these components. Alignments are possible to perform at home with proper tools, setup and careful measurements. Generally, the vehicle is set to stock alignment settings and adjustments are made accordingly to driver feedback. If the alignment is performed at a professional shop and any future adjustments to either ride height, camber, caster or toe are made note that these adjustments will effect other alignment settings and therefore it is recommended to get the vehicle re-aligned. Inspect tire wear often to ensure proper alignment. It is suggested to keep records of alignment settings for reference when making future adjustments. The bottom of this page can be used to do so.

#### **RIDE HEIGHT ADJUSTMENT**

- Rotate the spring seat nut to the desired height
- Lock the spring seat in position with the jam nut

#### **SPRING RATE & SUSPENSION NOTES**

Spring rates depend drastically on the particular vehicle setup. Below are some general guidelines to follow when choosing a spring rate. Typically, 14" long springs are used with Strange Engineering struts and caster/camber kits. For drag race applications with rear wheel drive soft spring rates are used in the front suspension to encourage weight transfer. A softer spring rate can be compressed more by the constant weight of the vehicle than a stiff spring at identical length. Therefore, a soft spring will have more kinetic energy stored for weight transfer. If the weight transfer is excessive the tire sidewall may suffer drastic deformation and unload abruptly to result in tire shake. The front extension dampening adjustment can be increased to prevent this. If there is no weight transfer occurring the front extension dampening adjustment can be decreased or a softer spring rate can be used. For the vehicle to take full advantage of weight transfer a stiff rear spring will resist compression and maintain traction. However, a spring rate which is too stiff and does not compress will transfer the weight to the tire sidewall which will eventually unload and cause uncontrollable driving conditions. The end goal with all combinations of front and rear shock settings along with spring rates is to be able to plant the tires for maximum grip by increasing the footprint. However, increasing the footprint decreases the total diameter of the tire therefore, traveling a shorter distance in a single rotation. Also note that a taller and longer tire foot print is preferable compared to merely a wide foot print. Track experience and careful documentation will result in the best combinations of strut and shock adjustment and springs.

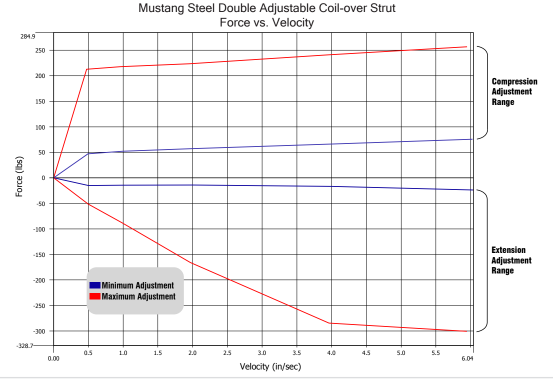
DF	PF	
Camber	Camber	Front Spring Rate
Тое	Тое	Front Spring Length
Caster	Caster	Rear Spring Rate
DR	PR	Rear Spring Length
Camber	Camber	Ride Height
Тое	Тое	Notes:
Caster	Caster	

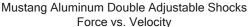


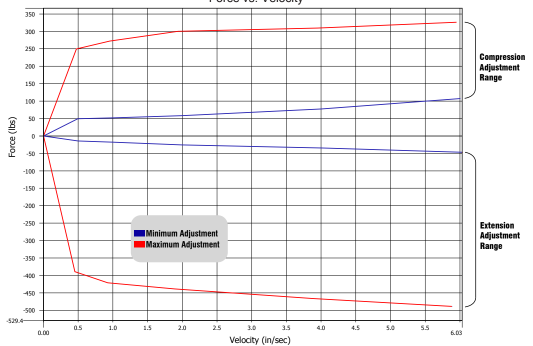
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#### Strut & Shock Dyno Graphs:

The following graphs show the average resistance of the shock extension and compression forces as velocity increases.









# **Mustang Rear Coil-over Conversion Kit 79-04**

#### Installation: S5048 & S5248 Coilover Shocks

- **1.** Safely raise and support the vehicle off the ground. Remove the factory shock.
- **2.** Attach the shock mount adapter (12) to the factory shock mount location using the one of the 1/2" screws (8). Ensure the mount is perpendicular to housing.
- **3.** Use the upper hole as a template and drill a 1/2" hole through the factory shock mount bracket on the rear end housing.
- **4.** To install the spring onto the shock, screw the jam nut (7) and spring seat nut (6) all the way down to the bottom. Then with the top spring seat (5) removed from the shock, slide the spring over the shock. Using a suitable spring compressor, compress the spring just enough to be able to slide the top spring seat around the piston rod. Release tension on the spring compressor while aligning the spring with the top spring seat and the spring seat adapter.
- 6. Slide a cushion washer (2) and rubber (3) on the top shock stud.
- 7. Slide the shock up from the bottom of the car extending the top stud mount through the hole in the body. Slide a rubber cushion (3) and cushion washer (2) over the top stud mount and then install the <sup>3</sup>/<sub>8</sub>"-24 lock nut (1). On the underside of the car, hold the top stud mount across the machined flats using a 3/4" open end wrench. Tighten the <sup>3</sup>/<sub>8</sub>" lock nut until the rubber cushion begins to expand slightly around the cushion washer. After installation, the carpet and interior can be reinstalled.
- **8.** Raise the rear end housing with the jack and position the shock in the lower shock mount and secure with the 1/2° screw and nut (13, 14).

**Note:** For double adjustable shocks position the plastic extension knob towards the rear end housing tube. **9.** Single adjustable shocks can be positioned with the extension knob facing either direction.

