Installation Instructions



SPORTLINE - # 4.10135 2005-2007 Ford Mustang GT & V6 Hard Top 2007 Shelby GT500 Models

Kit Contents	Description	Part Number	Qty	
	Front Spring	4.10135F	2	
	Rear Spring	4.10135R	2	
	Front Bumpstop	770034	2	
	Front Dust Boot	770041	2	
	Rear Bumpstop	45001617	2	
	Information Kit	EPAK	1	
	Instructions	4.10135INST	1	

NOTES: Read All Instructions Before Beginning Installation

- Installation of a SPORTLINE Spring set should only be performed by a qualified mechanic experienced in the installation and removal of suspension springs.
- Use of a hoist is highly recommended and will substantially reduce installation time.
- Never work on or under a vehicle unless it is properly supported by safety stands and wheels are blocked.
- **SPORTLINE** Springs are marked with **F** and **R** (located at the end of the part number) designating front and rear spring respectively.
- **SPORTLINE** Springs should be installed with the **Eibach** Logo right side up. All original stock spring isolators, dampers and tubing should be retained from the stock springs and reused
- After installation, it is always important to inspect and adjust the following if necessary:
 - Wheel alignment such as camber, caster & toe.
 - Tire and/or wheel fender clearance.
 - Brake line clearance and attachments.
 - Brake anti-locking and anti-skid system sensors.
- Tire Rotation: To increase the life of your tires, it is recommended to rotate your tires every 3,000 miles.

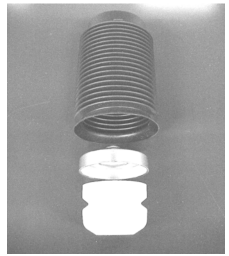
Alignment:

After installation, it will be necessary to perform a full vehicle alignment using factory specifications.



Bumpstop Instructions:

 Remove and discard the OE front bumpstop, dust boot and metal cup assembly when installing front springs.



(OE front bumpstop / cup / boot)

2. Snap new *Eibach* boots onto new *Eibach* bumpstops and reinstall in the same fashion as the factory parts on the front strut assemblies.



(*Eibach* front bumpstop / *Eibach* boot)

1. Remove the factory bumpstop and plate from the rear axle.



(OE rear bumpstop and plate)

2. Remove and discard the **OE** bumpstop, retain the mounting plate.



(**OE** bumpstop separated from mounting plate)

3. Install the new **Eibach** bumpstop in the **OE** mounting plate, and reinstall in the car.



(Eibach bumpstop / OE plate)

Installation Instructions



Anti-Roll-Kit # 35129.312

2011+ Ford Mustang, GT, 3.7L V6, 5.0L V8, Incl. Convertible 2011+ Ford Mustang Shelby GT500, Coupe and Convertible

Kit Contents	Description	Part Number	Qty	
	Rear Bar	35129.320R	1	
	Anti-Roll Hardware Kit	35129.312HK	1	
	Information Kit	EPAK	1	
	Instructions	35129.312INST	1	

NOTES: Read All Instructions Before Beginning Installation

- Only qualified mechanics experienced in the installation and removal of suspension components should perform this installation.
- **Use** of a hoist and screw jack is highly recommended and will substantially reduce installation time.
- Installation time: Is approximate 1.5 hours with the use of a hoist.
- Never work on or under a vehicle unless it is properly supported.
- Tire Rotation: In order to increase the life of your tires, it is recommended to rotate your tires every 3,000 miles.

Additional Eibach Components Available For Your Car

Eibach Kits	Part Number	Description	Front	Rear
Pro- Kit	35125.140	High Performance Handling	.8-1.0"	1"-1.5"
Sportline	4.12535	Extreme Lowering	1.1-1.4"	1.5-2.0"

FACTORY REAR BAR REMOVAL

 With the vehicle safely supported, remove the rear wheels. Note: Never work on or under a vehicle that is not properly supported with the appropriate safety equipment.



Photo 1

2. Remove the two nuts that secure the outer clamps to the lower shock mount bracket. (See Photo 1)



Photo 2

3. Remove the bolt that secures the end link to the upper mount, then, remove the OE bar from the vehicle. (See photo 2)

EIBACH REAR BAR INSTALLATION



Photo 3

 Install the new outer bar mount to the lower shock mounts using the original hardware as shown.
Note: Do not tighten completely at this time. (See Photo 3)



Photo 4

5. Install the spacer sleeve into the outer mount as shown. (See Photo 4)



Photo 5

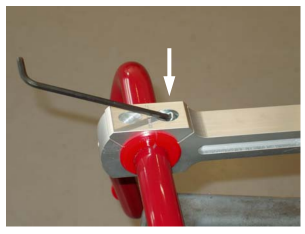


Photo 6

6. Lubricate the Eibach bushings, then install them onto the Eibach bar, then, install the end link and the end link cap as shown. Secure the end link cap with the provided cap screws and flat washers. (See photos 5 & 6)



Photo 7

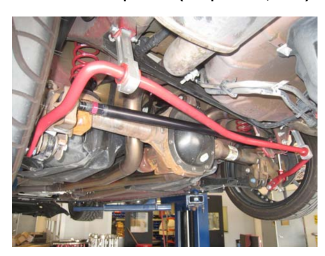


Photo 8

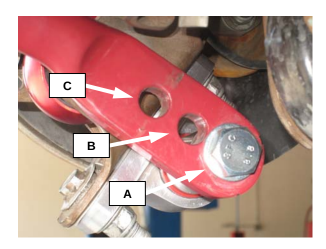


Photo 9

7. Install your new Eibach Anti-Roll bar in the car loosely by securing the end links to the factory mounts with the supplied nut and bolt for each side, then connect the ends of the bar to the outer mount using the supplied hardware. Note: Place the bar into the vehicle in the orientation shown in the photos. (See photos 7, 8 & 9)



8. Double check to make sure you have proper clearance, then, tighten all hardware.



TUNING YOUR EIBACH REAR BAR

a) Softest	Setting
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Reduces over-steer

Use in rain or on slick roads.

Use on rough or bumpy roads.

Increases comfort.

Mid Setting / Street Performance Setting.

Tuning out under or over-steer.

For normal driving conditions. Dry street driving.

Use with additional trunk weight.

Firmest Setting.

Reduces under-steer

Use on dry roads and tracks.

Use on smooth roads and tracks.

Do not use on wet or slick roads

Installation Instructions



Anti-Roll-Kit # 35101.310

Ford Mustang, S197, 2005 & Up - V8, V6, Coupe, Convertible 2007 Shelby GT500

Kit Contents	Description	Part Number	Qty	
	Front Bar	35101.320F	1	
	Anti-Roll Hardware Kit	35101.310HK	1	
	Information Kit	EPAK	1	
	Instructions	35101.310INST	1	

NOTES: Read All Instructions Before Beginning Installation

- Only qualified mechanics experienced in the installation and removal of suspension components should perform this installation.
- Use of a hoist and screw jack is highly recommended and will substantially reduce installation time.
- Installation time: Is approximate .5 hours with the use of a hoist.
- Never work on or under a vehicle unless it is properly supported.
- Tire Rotation: In order to increase the life of your tires, it is recommended to rotate your tires every 3,000 miles.

Additional Eibach Components Available For Your Car

Eibach Kits	Part Number	Description	Front	Rear
Pro- Kit	35101.140	High Performance Handling	1.3 ln.	1.4 ln.
Sportline	4.10135	Extreme Lowering	1.6 ln.	2.0 ln.

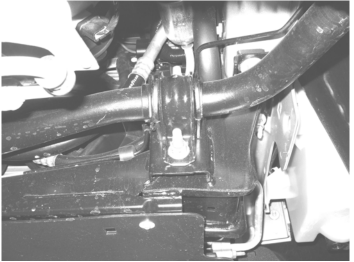


FACTORY FRONT BAR REMOVAL & INSTALLATION

 With the vehicle safely supported, remove all 4 wheels. Disconnect the front end links from the factory front bar on both sides. Remove the center frame mount bushing securing both sides of the bar to the frame. (See photos 1&2)



(Photo 1)



(Photo 2)

- Remove the bar from the car. Lubricate the inside of the new supplied bushings and install on the bar with the "cut" portion towards the ground adjacent to the locating collars. Install new Eibach bar in car in the reverse order of removal.
- 3. The Eibach front bar is three position adjustable, before connecting the end link to the bar see the guide below. (See photo 3)



(Photo 3)

TUNING YOUR EIBACH FRONT BAR

FRONT

- a) Full Rear / Softest Setting.
- Reduces under-steer
- Use in rain or on slick roads.
- Use on rough or bumpy roads.
- Increases comfort.
- b) Mid Setting / Street Performance Setting.
- Tuning out under or over-steer.
- For normal driving conditions.
 - Dry street driving.
 - Use with additional trunk weight.
 - c) Full Forward / Firmest Setting.
- Reduces over-steer
- Use on dry roads and tracks.
- Use on smooth roads and tracks.
- Do not use on wet or slick roads.