



PRO COMP SUSPENSION

Suspension Systems that Work!

**PN# 62666
2008-2010 Ford
F250/F350 4WD
2 1/2" Spacer Kit**

This document contains very important information that includes warranty information and instructions for resolving problems you may encounter. Please keep it in the vehicle as a permanent record.

Part #	Description	Qty.
94-7008c	FRONT TRACK BAR DROP	1
94-2859	COIL SPACER	2
90-4198	POLY RING	2
94-5273	SHOCK RELOCATION MOUNTS: Drvr	1
94-5276	SHOCK RELOCATION MOUNTS: Pass	1
90-6430	HARDWARE KIT:Shock Relocation	1
71-140801751000	14mm-2.0 X 80mm HEX BOLT Gr. 10.9	2
72-14200816	14mm-2.0 STOVER NUT Gr. C	2
73-01400030	14mm HARDENED FLAT WASHER	4
94-8109	FRONT BUMP STOP EXTENSIONS	2
90-6758	HARDWARE PACK: Bump Stop Mounting Cup	1
	8mm- 1.25 HEX NUT Gr. 10.9	2
73-00800030	8mm SAE FLAT WASHER	2
90-4317	16mm DRIVE LINE SPACER	1
90-6759m	HARDWARE PACK: Drive Line Shim	1
	HEX BOLT Gr. 8	2
	SAE FLAT WASHER	2
94-5996	INNER FENDER RELOCATION BRACKET	2
90-6757	HARDWARE PACK: Inner Fender Brace	1
	8-18 X .75" SELF DRILLING SCREW	4
	Wide Panel No-Slip Clip-on Nut- .025"-.150"	2

NOTE: All part images may vary from catalog and instructions.

<u>RECOMMENDED PRO COMP SHOCKS:</u>				
<u>2008-2010</u>				
<u>Front:</u>			<u>Rear:</u>	
<u>F250/F350</u>	<u>ES</u>	<u>MX6</u>	<u>ES</u>	<u>MX</u>
<u>W/Bracket:</u>	921553	MX6119	932008	MX6018
<u>W/O Bracket:</u>	923553	MX6087	932008	MX6018

Introduction:

- ◆ This installation requires a professional mechanic!
- ◆ We recommend that you have access to a factory service manual for your vehicle to assist in the disassembly and reassembly of your vehicle. It contains a wealth of detailed information.
- ◆ Prior to installation, carefully inspect the vehicle's steering and driveline systems paying close attention to the tie rod ends, ball joints, wheel bearing preload, pitman and idler arm. Additionally, check steering-to-frame and suspension-to-frame attaching points for stress cracks. The overall vehicle must be in excellent working condition. Repair or replace all worn or damaged parts!
- ◆ Read the instructions carefully and study the illustrations before attempting installation! You may save yourself a lot of extra work.
- ◆ Check the parts and hardware against the parts list to assure that your kit is complete. Separating parts according to the areas where they will be used and placing the hardware with the brackets before you begin will save installation time.
- ◆ Check the special equipment list and ensure the availability of these tools.
- ◆ Secure and properly block vehicle prior to beginning installation.
- ◆ ALWAYS wear safety glasses when using power tools or working under the vehicle!
- ◆ Use caution when cutting is required under the vehicle. The factory undercoating is flammable. Take appropriate precautions. Have a fire extinguisher close at hand.
- ◆ Foot pound torque readings are listed on the Torque Specifications chart at the end of the instructions. These are to be used unless specifically directed otherwise. Apply thread lock retaining compound where specified.
- ◆ **Please note that while every effort is made to ensure that the installation of your Pro Comp lift kit is a positive experience, variations in construction and assembly in the vehicle manufacturing process will virtually ensure that some parts may seem difficult to install. Additionally, the current trend in manufacturing of vehicles results in a frame that is highly flexible and may shift slightly on disassembly prior to installation. The use of pry bars and tapered punches for alignment is considered normal and usually does not indicate a faulty product. However, if you are uncertain about some aspect of the installation process, please feel free to call our tech support department at the number listed on the cover page. We do not recommend that you modify the Pro Comp parts in any way as this will void any warranty expressed or implied by the Pro Comp Suspension company.**

Tire Information:

Due to differences in manufacturing, dimensions and inflated measurements, tire and wheel combinations should be test fit prior to installation. Tire and wheel choice is crucial in assuring proper fit, performance, and the safety of your Pro Comp equipped vehicle. For this application, we recommend a quality tire of radial design, not exceeding 35" tall X 12.5" or 37" tall X 12.5"*. Violation of these recommendations will not be endorsed as acceptable by Pro Comp Suspension and will void any and all warranties either written or implied.

**NOTE: The use of 37" tires will slightly rub the radius arms at full turn.*

NOTE: Both tire fitments will require the inner fender to be pulled back to prevent rubbing (See pg. 8 for instructions).

Please Note:

- ⇒ Front suspension and head light realignment is necessary!
- ⇒ Speedometer and ABS recalibration will be necessary if larger tires (10% more than stock diameter) are installed.
- ⇒ IT IS ADVISABLE THAT YOU HAVE HELP AVAILABLE WHEN INSTALLING THIS KIT. SOME COMPONENTS ARE HEAVY AND AWKWARD. AN ADDITIONAL SET OF HANDS IS GOOD INSURANCE AGAINST INJURY!

Optional Equipment Available from your Pro Comp Distributor!

52800B, 52801B, 52860B, 52861B, 52880B, 52881B: 2008-2010 SUSPENSION LIFT KITS

52470B, 52460B: 2008 FRONT DUAL SHOCK KITS, (Use with Suspension Lift Kit)

52838B, 52848B: 2008 DUAL FRONT COIL OVER LIFT KITS,

52858B, 52868B: 2008 DUAL FRONT COIL OVER UPGRADE KITS,

22518 (x2): 2008 LEAF SPRINGS, (Use with Suspension Lift Kit)

95-550SD (x2): 5 1/2" LIFT BLOCK, (Use with Suspension Lift Kit)

95-400SD (x2): 4" LIFT BLOCK, (Use with Suspension Lift Kit)

LIGHTS,

599: ALIGNMENT CAM KIT,

72400: TRACTION BARS,

72099: TRACTION BAR MOUNTING KIT

219567: DUAL STEERING STABILIZER

99-400: 4 DEGREE REAR AXLE SHIM KIT

Also, check out our outstanding selection of Pro Comp tires to compliment your new installation!

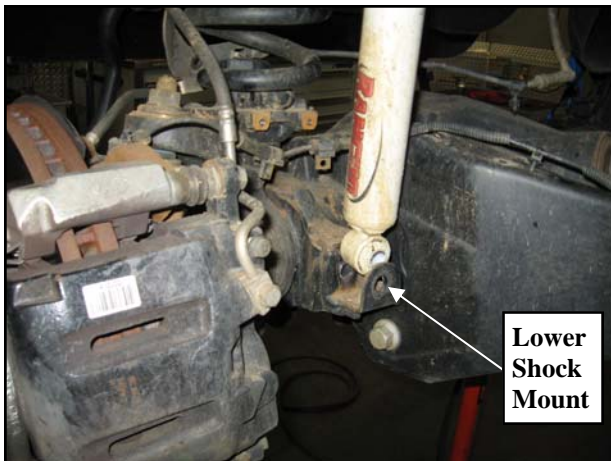
Front Installation:

1. Position your vehicle on a smooth, flat, hard surface (i.e. concrete or asphalt). Block the rear tires and set the emergency brake.
2. Measure and record the distance from the center of each wheel to the top of its fender opening. Record below.

LF: _____ RF: _____

LR: _____ RR: _____

3. Place the vehicle in neutral. Place your floor jack under the front axle and raise the vehicle. Place jack stands under the frame rails and lower the frame onto the stands. Remove the jack and place the vehicle back in gear, set the emergency brake, and place blocks both in front and behind the rear wheels.
4. Remove the front wheels.
5. Raise the axle using the floor jacks to remove the tension from the shocks.

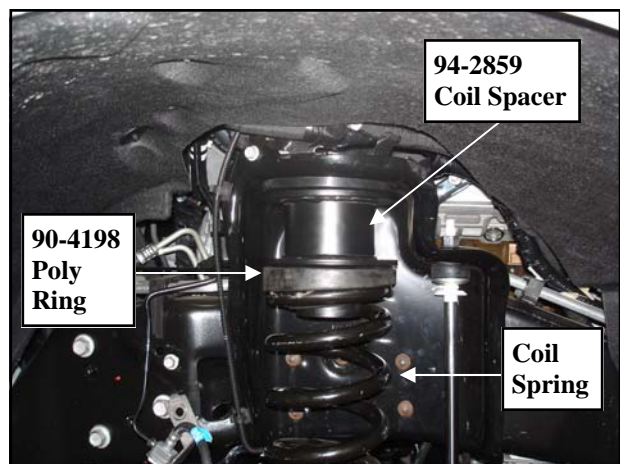


6. Unbolt the brake line from the frame.
7. Remove the track bar bolt from the driver side frame mount. Save this hardware for re-use.
8. Disconnect the end links to the sway bar, frame brake line bracket and OE shocks. (both sides).

9. Lower the front axle as far as possible and Remove the spring (mark or note spring orientation before removal). Remove OE spring isolator.



10. Raise the differential and reconnect the sway bar end links. Do not tighten at this time.
11. Remove the ABS line from the rear of the radius arm.
12. Compress spring down, install new coil spacer (94-2859), poly ring (90-4198), OE isolator and reinstall the spring. Be sure to line up the previously applied coil spring reference mark.



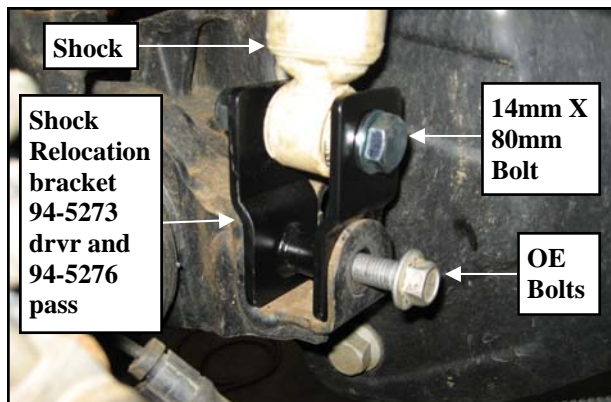
13. Now would also be a good time to inspect the front shocks for damage or fluid leakage. Replace if necessary.

NOTE: For improved performance Pro Comp rear shocks are recom-

mended. See the chart on page 3 for applications.

For OE shock (or OE length shock with relocation bracket) installation only:

14. Install the shock relocation brackets (**94-5273** driver and **94-5276** passenger) into the lower shock mounts using the previously removed OE bolts and hardware. Secure the OE shock lower mount into the shock relocation brackets using the supplied **14mm-2.0 X 80mm** bolts and hardware.



For Pro Comp shock (without relocation bracket) installation only:

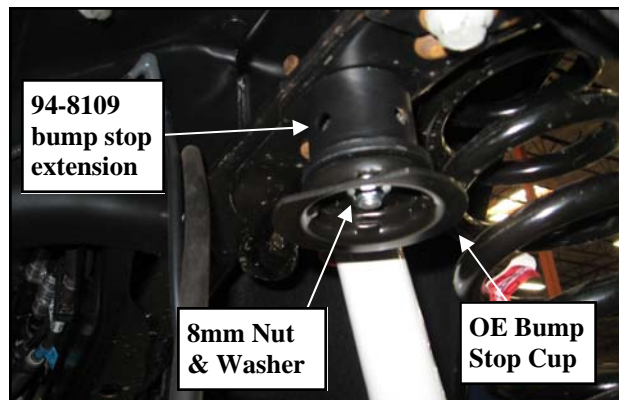
15. Unbolt and remove the OE shock from the vehicle. Install the new Pro Comp shock using the previously removed OE hardware.
16. Remove the factory front bump stop from the bump stop mounting cup. Pliers and a back and forth rocking motion will assist in removal of the bump stop.
17. Unbolt the bump stop mounting cup from the frame of the vehicle.



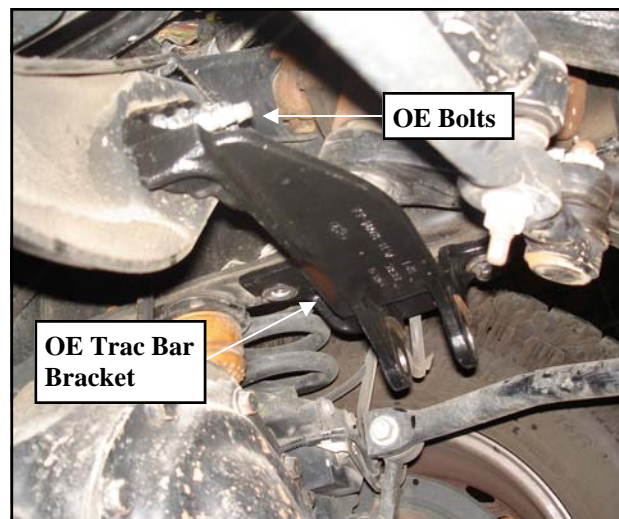
18. Thread the bump stop extension (**94-8109**) into the OE bump stop mounting cup hole.

NOTE: Inserting a screwdriver through the side holes on the extension and using the handle as a leverage point will help in properly tightening it.

19. Install the OE bump stop cup to the bump stop extension (**94-8109**) using the supplied **8mm** nut and washer.

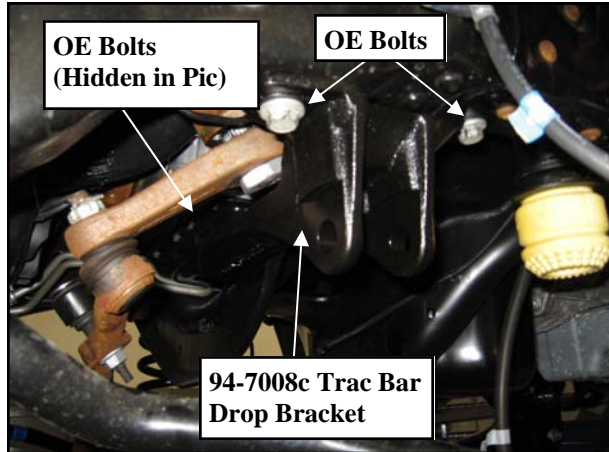


20. Reinstall the previously removed factory bump stop into the bump stop mounting cup.
21. Remove the cast track bar mount on driver side of frame. Save the bolts and pal nuts. Save the hardware for reuse.

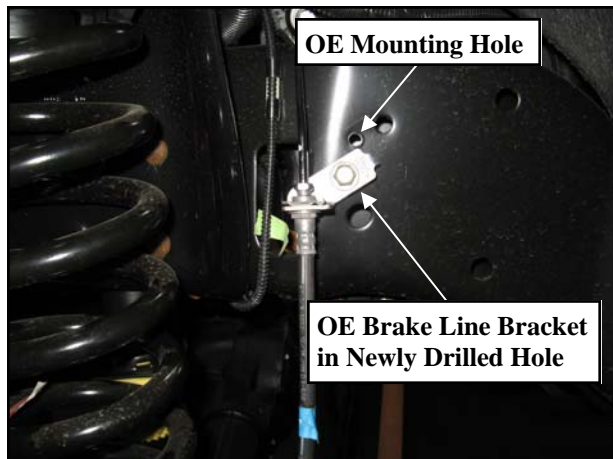


22. Install track bar drop bracket (**94-7008c**) using the previously removed OE bolts

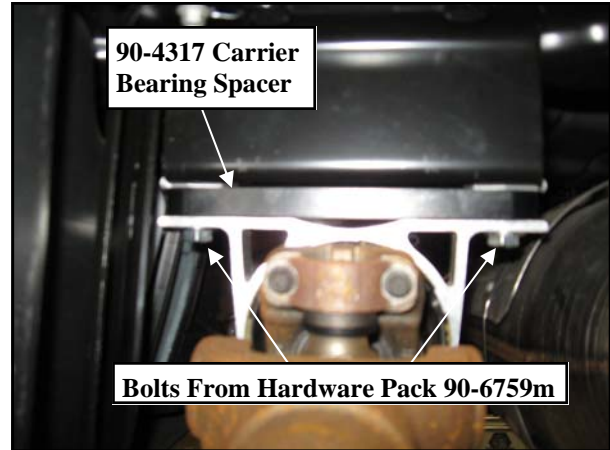
and pal nuts. Use thread locker on the bolts. Torque bolts to manufacturers specifications. Do not install track bar at this time.



23. Measure down 2" from the original brake line frame mounting hole and drill another 3/8" hole. Secure the brake line bracket to the new hole in the frame using the previously removed OE hardware.



24. Torque the sway bar end link hardware according to manufacturers specifications.
25. Remove the (2) bolts that secure the center drive shaft bearing. Lower bearing and the install the carrier bearing spacer (90-4317). Use new bolts from pack (90-6759m) and torque to 55 ft./lbs.



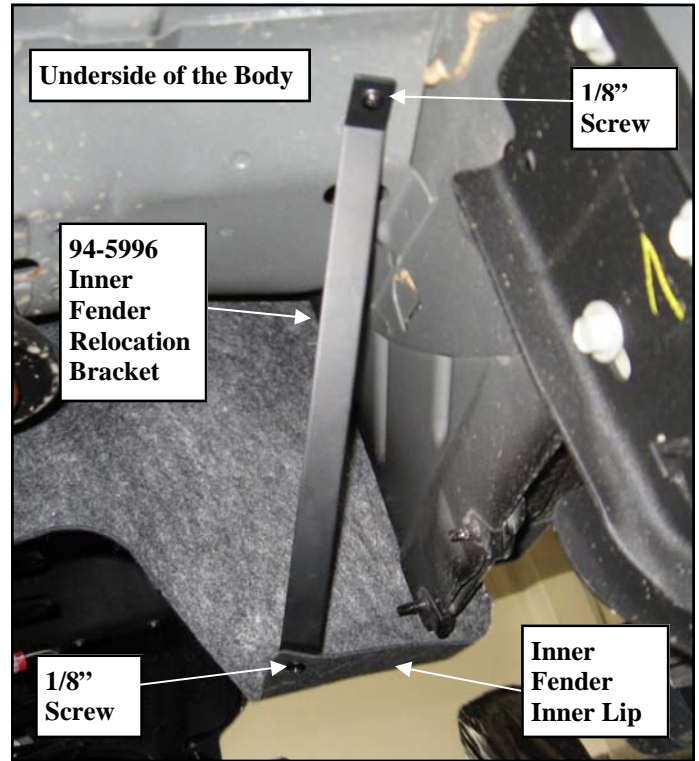
26. Put wheels back on Torque to manufacturer's specifications and lower the vehicle to the ground.
27. Reinstall the track bar into the track bar bracket (94-7008c) using the OE bolt. Torque to 406 ft. lbs.



28. Recheck all hardware for tightness after off road use. ☺

INNER FENDER RELOCATION BRACKET:

1. Test fit the bracket by temporarily installing the bracket to get an idea of it's fitment.
2. Use the holes in the bracket to mark the inner fender inner lip and the underside of the body for drilling.
3. Carefully drill an **1/8"** hole in the under side of the body.
4. Carefully drill an **1/8"** hole in the inner lip of the inner fender.
5. Secure the inner fender relocation bracket (**94-5996**) to the inner fender lip using the supplied **1/8"** screw and the clip on nut.
6. Raise the assembly up to the previously drilled hole in the under side of the body and secure using the supplied **1/8"** screw.



Use this only as a guide for hardware without a called out torque specification in the instruction manual.

Bolt Torque and ID						
Decimal System			Metric System			
All Torques in Ft. Lbs. Maximums						
Bolt Size	Grade 5	Grade 8	Bolt Size	Class 9.8	Class 10.9	Class 12.9
5/16	15	20	M6	5	9	12
3/8	30	45	M8	18	23	27
7/16	45	60	M10	32	45	50
1/2	65	90	M12	55	75	90
9/16	95	130	M14	85	120	145
5/8	135	175	M16	130	165	210
3/4	185	280	M18	170	240	290

<p>1/2-13x1.75 HHCS</p> <p>\hat{D} \hat{T} \hat{L} \hat{X}</p> <p>Grade 5 Grade 8 (No. of Marks + 2)</p>	<p>M12-1.25x50 HHCS</p> <p>\hat{D} \hat{T} \hat{L} \hat{X}</p> <p>P</p>
<p>G = Grade (Bolt Strength) D = Nominal Diameter (Inches) T = Thread Count (Threads per Inch) L = Length (Inches) X = Description (Hex Head Cap Screw)</p>	<p>P = Property Class (Bolt Strength) D = Nominal Diameter (Millimeters) T = Thread Pitch (Thread Width, mm) L = Length (Millimeters) X = Description (Hex Head Cap Screw)</p>