

### JK 2 and 4 Door 2.5" Lift Kit

### **Installation Instruction**

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Shock Extentions and Frame End Trackbar Bracket (Part of Kit #'s 1352000 and 1352002)



Axle End Trackbar Bracket (*Part of Kit #'s* 1251000 and 1251002 1351000 and 1351002)



This Instruction set may not include all necessary instructions for your lift kit. Check every box received for additional instructions.

Kits sold with shocks will have the shock instruction in the shock packaging.

### **Important Notes:**

Prior to beginning this or any installation read these instructions to familiarize yourself with the required steps and evaluate if you are experienced and capable to personally perform these modifications. A factory service manual should be used in conjunction with these installation instructions.

Refer to the parts list to ensure that all necessary components and hardware has been included. If any parts are missing please contact your local TeraFlex dealer for assistance.

A wheel spacer on the factory wheels, or an after market wheel with a back spacing of 4.5" or greater, will need to be used in order to clear the rear sway bar with the new links installed..

### Tools needed:

- This installation guide
- Basic Mechanic Tool Set

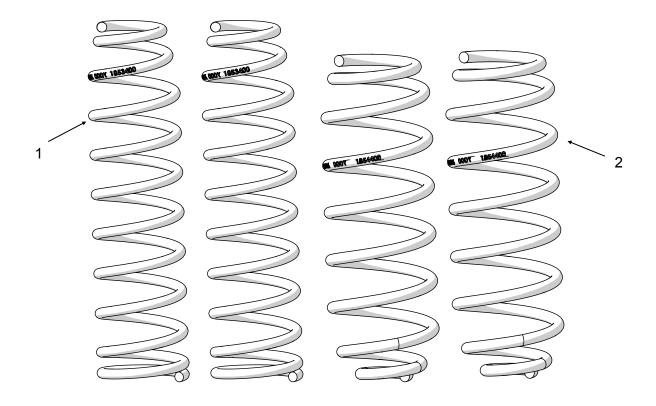


Instructions for the following Lift Kits	
JK 4 Door 2.5" Lift Kit w/ 9550 Shocks	1251000
JK 2 Door 2.5" Lift Kit w/ 9550 Shocks	1251002
JK 4 Door 2.5" Lift Kit	1351000
JK 2 Door 2.5" Lift Kit	1351002
JK 4 Door 2.5" Lift Kit w/ Shock Extensions	1352000
JK 2 Door 2.5" Lift Kit w/ Shock Extensions	1352002
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# JK 2.5" Lift Springs Kit

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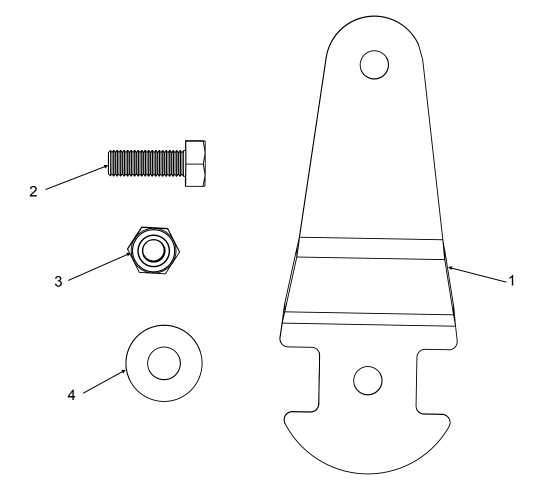


JK 2 Door Springs				
Item Number	Part Number	Description	Quantity	
1	1853050	JK 2 Door 2.5" Front Springs	2	
2	1854100	JK 2 Door 2.5-3" Rear Spring	2	
JK 4 Door Springs				
Item Number	Part Number	Description	Quantity	
1	1853100	JK 4 Door 2.5" Front Springs	2	
2	1854100	JK 4 Door 2.5" Rear Springs	2	



### **JK Brake Line Extension Bracket Kit**

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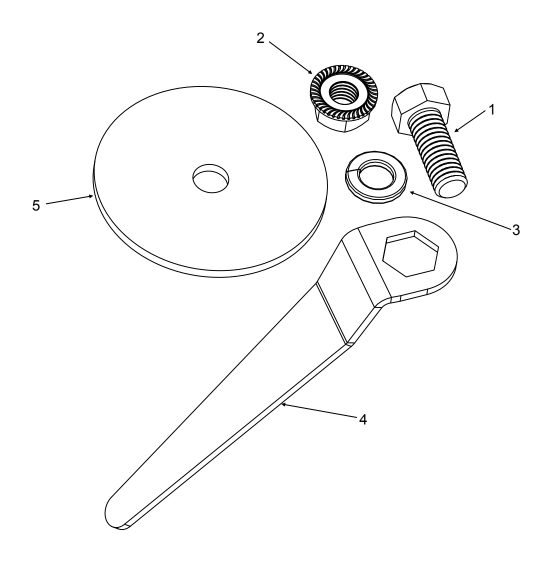


Brake Line Extension Brackets Parts List- Kit #4304400			
Item Number	Part Number	Description	Quantity
1	600276	JK Rear Brake Line Extension Bracket	2
2	77	Bolt 1/4"-28 x 3/4" Hex Head	2
3	76	Nut 1/4"-28 Nylock Zinc	2
4	458	Washer 1/4" Flat Zinc	4



# **JK Rear Springs Retainer Kit**

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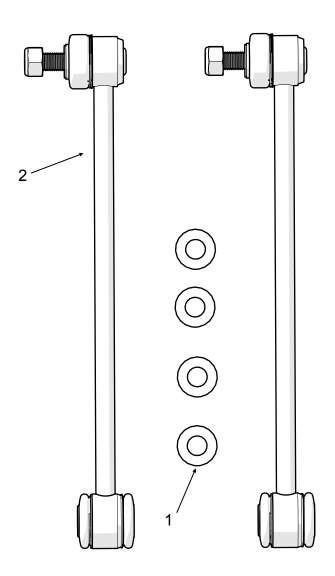
Parts List- Kit #1744014			
Item Number	Part Number	Description	Quantity
1	98	Bolt 3/8"-16 x 1" Hex Head Zinc	2
2	85	Nut 3/8"-16 Flanged Serrated	2
3	123	Washer 3/8" Lock Washer	2
4	600271	Spring Retainer Wrench Tool	1
5	600270	Lower Coil Retainer	2



## JK 2.5" Rear Swaybar Link Kit

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Kit #1744500



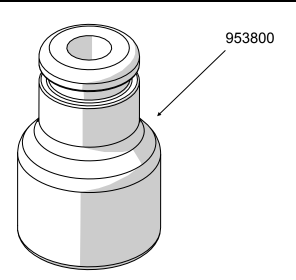
		Parts List	
Item #	Part #	Description	Quantity
1	37	Washer 1/2" Flat Zinc Plated	4
2	744500	Sway Bar (S), Link, Swivel Stud, 10.75" Length C-C	2



# **JK Bumpstop Extensions Kit**

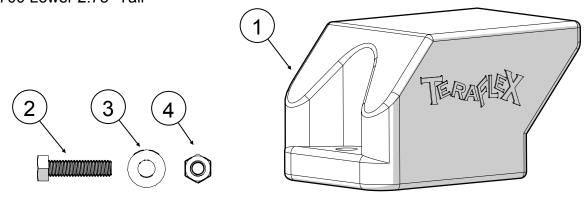
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#1953800 Front Upper 2.75" Tall



Front Bumpstops Parts Kit # 1953800			
Part Number	Description	Quantity	
953800	JK Front Upper Bumpstop Extension 2.75"	2	

#1954700 Lower 2.75" Tall

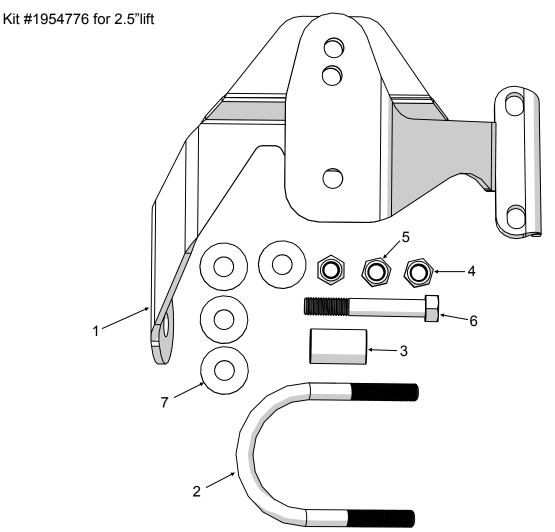


Rear Bumpstops Parts List - Kit #1954700			
Item Number	Part Number	Description	Quantity
1	954700	JK Rear Lower Bumpstop 2.75" Tall	2
2	153	Bolt 5/16-18x1.25" Hex Head	4
3	38	Washer 5/16" Flat	8
4	632	Nut 5/16"-18 Stover Locknut	4



# JK 2.5" Rear Track Bar Axle Bracket Kit

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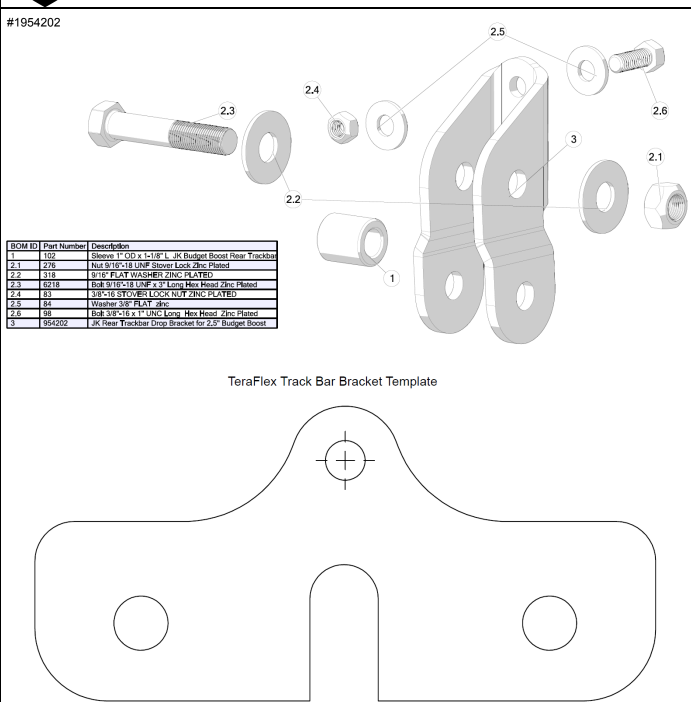


Track Bar Bracket Parts List			
Item Number	Part Number	Description	Quantity
1	954776	JK Rear Track Bar Bracket 2.5"	1
2	97732	U-Bolt, Bracket	1
3	600513	Spacer Sleeve 1" OD x .5" ID x 1.62" Wide	1
4	214	Nut 1/2"-13 Stover Locknut	1
5	215	Nut 1/2"-20 Stover Locknut	2
6	242	Bolt 1/2"-13x3.5" Hex Head	1
7	37	Washer 1/2" Flat	4



### **JK Rear Track Bar Bracket**

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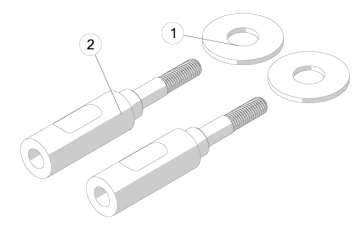
Cut this template out and tape it to the outside of the factory bracket. The tape will ensure that the template does not move while you center punch the top hole for the new TeraFlex track bar drop bracket.



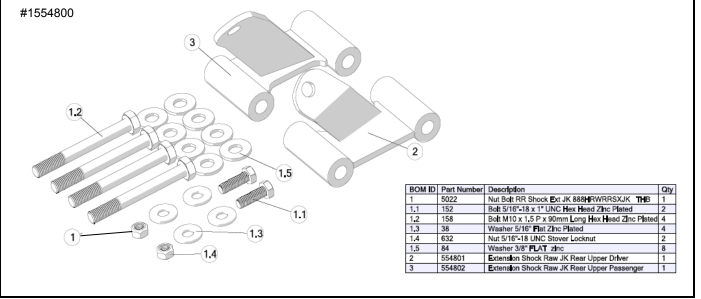
### JK Front and Rear Shock Extension Kit

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#1553800



BOM ID	Part Number	Description	Qty
1	319	Washer 11/16" for JK Front Shock Extension 1.75" OD x 0.688" ID x 0.120" Thick	2
2	553800	Ext Shock Frt JK Raw 000553800	2



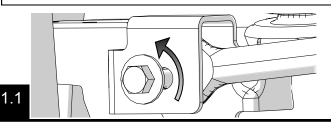
Refer to the factory service manual for proper lift locations. Raise and support the vehicle at the frame.

Remove the tires and wheels and support the rear axle with a jack or jack stands.

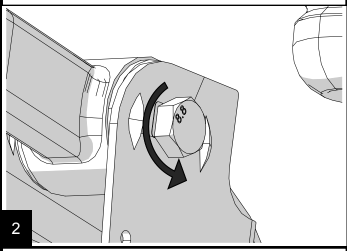
### **REAR REMOVAL**

If your lift kit did not come with a Axle Side Trackbar Boost Kit, skip step 1.1

1.1 Remove the rear track bar at the axle with a 21mm.



**2.** With a 21mm loosen all upper and lower rear control arm bolts. **DO NOT REMOVE ARMS OR BOLTS.** 

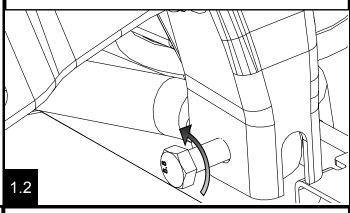


**4.** Remove the clips that secures the ABS wiring harness to the upper control arm mount. Remove the parking brake cable bracket from the underside of the body with a 10mm deep socket and discard bracket.

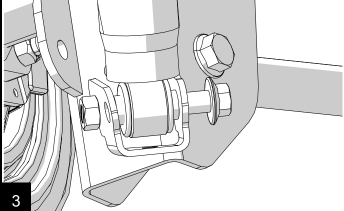


If your lift kit did not come with a Frame Side Trackbar Boost Kit, skip step 1.2

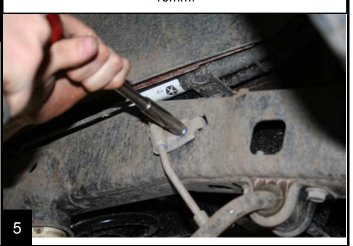
**1.2** Remove the frame side track bar bolt with an 18mm and remove trackbar.



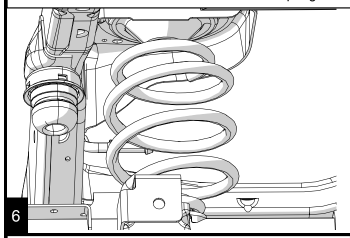
3. Remove the shocks at the axle with an 18mm wrench and socket. *If replacing the shocks, see instructions* 999160 JK Shock Removal and Installation.



**5.** Remove the brake line mount from the frame with a 10mm.

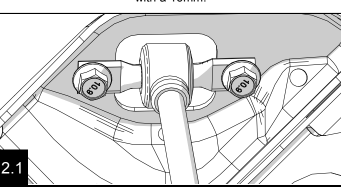


Carefully lower the axle enough to remove the spring. Be sure to watch the ABS, brake lines and breather tubes for overextension. Remove the old spring.



### Skip to step 3 if your lift kit did NOT come with Extension Bracket.

For the rear shock extensions finish removing the rear shocks. Apply penetrating oil. These are captured nuts and a broken bolt here is a real inconvenience. Remove the two upper bolts with a 16mm.



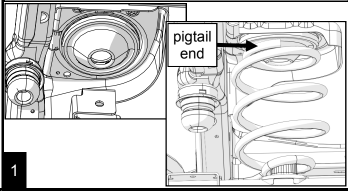
Position open end of shock bar pin onto bracket and M10 bolt that was started, then install the other M10 bolt and washer. Torque M10 bolts to 37 ft-lbs.

Tighten the 5/16" bolt. Torque to 16 ft-lbs.

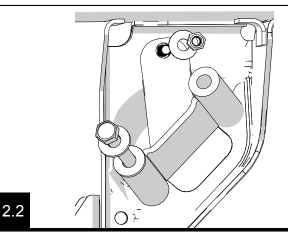


Install the new springs. Make sure to reuse the factory spring isolator.

Note: The upper pigtail end needs to be all the way to the rear of the Jeep.

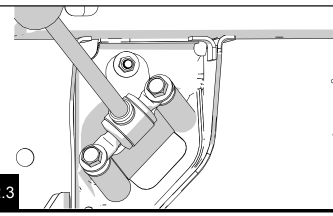


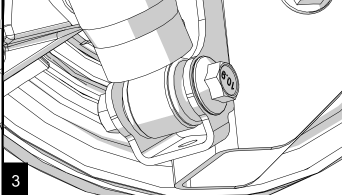
Install the left rear shock extension. Using the supplied 5/16" bolt and nut, hold the extension bracket into place. Start one of the M10 x 90 mm long bolts and washer.

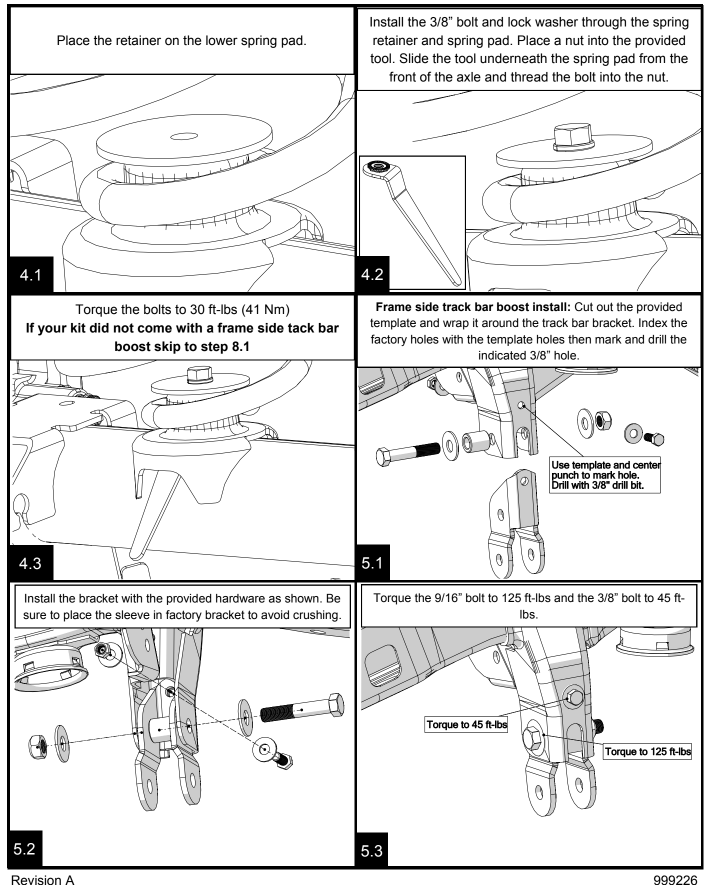


Raise the axle high enough to reinstall the lower shock bolts. Torque to 56 ft-lbs.

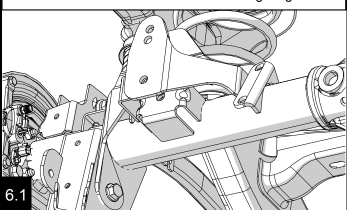
If your kit did NOT come with lower spring retainers skip step 4





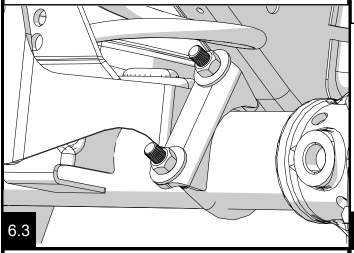


Remove the drivers side lower control arm bolt at the axle. Position the TeraFlex bracket so it installs over the factory bracket and lines up with the lower control arm bolt. Reinstall the control arm bolt finger tight.

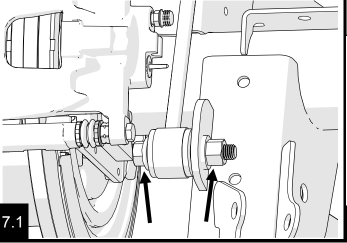


Install the U-bolt around the axle and into the bracket.

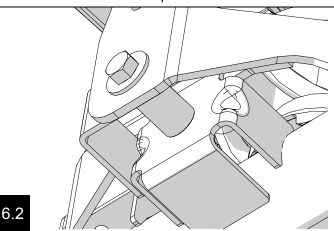
Torque the nuts to 45 ft-lbs.



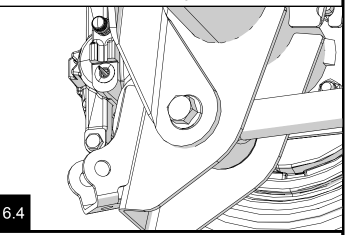
Using the 18mm socket and wrench, remove the bolt holding the factory sway bar link to the axle bracket.



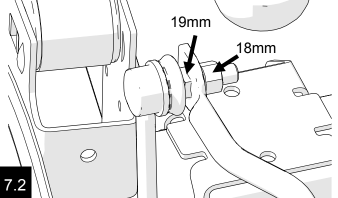
Use the provided sleeve as a spacer and install the 1/2"x3.5" bracket bolt with washers on either side and a locknut. Torque to 75 ft-lbs.



Reinstall lower control arm bolt **but do not tighten**. Reinstallation of track bar will be done once the Jeep is back on the ground.

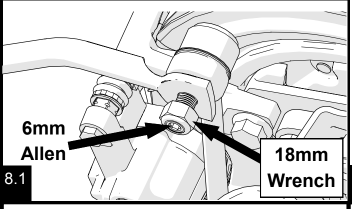


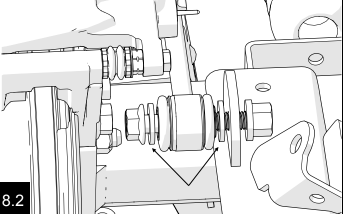
Using a 19mm wrench to hold the stud from turning and an 18mm to remove the nut, remove the link form the sway bar. Repeat on other side. Retain factory rear links. They will be reinstalled on the front.



Revision A 999226

With both factory links removed, install the swivel end of the link into the sway bar from the outside. Install the new lock nut using the 19mm end wrench and a 6mm allen wrench. Torque to 66 ft-lbs Reinstall the factory hardware as well as two provided washers on the lower end of the link. Place the washers on either side of the bushing. Torque to 75 ft-lbs.



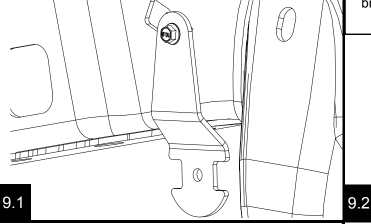


Install the bracket to the frame using the factory bolt.

Note orientation with the bend inwards.

Torque to 48 in-lbs (5.4 Nm)

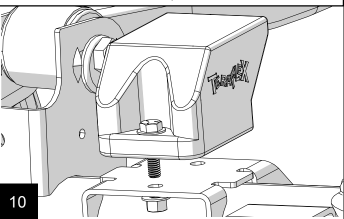
Using a 7/16" wrench and the supplied hardware, bolt the brake line to the bracket with a washer on both sides. Torque bolt to 120 in-lbs. (13 Nm). Press the hard brake line against the frame to avoid contact with the sway bar links as the suspension cycles.





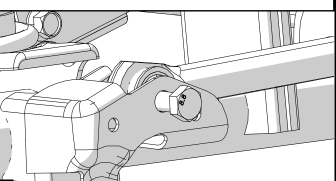
**REAR BUMPSTOPS** 

Align the extension on the factory pad with the "shelf" towards the front of the vehicle. Install the provided bolts with washers into the two holes. Torque to 25 ft-lbs.



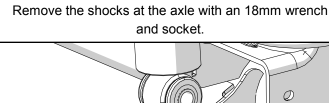
### **Front Removal**

Remove the track bar at the axle with a 21mm. The nut is a flag nut.



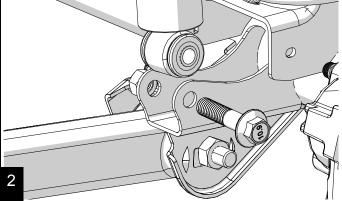
### If NOT Installing New Shocks or Extensions SKIP step.

With 16mm wrenches remove the upper nut, retainer and grommet from the top of the shock. On 2012+ Wranglers, the battery box interferes with access to the upper shock. Simply break away a section of the thin plastic to gain access.



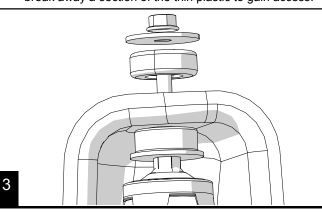
Loosen all front control arm bolts with a 21mm.

DO NOT REMOVE ARMS OR BOLTS.

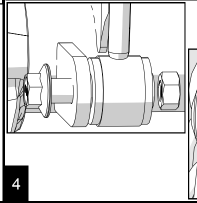


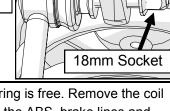
Remove the sway bar links, at the axle, with an 18mm wrench and socket.

Remove the swaybar side of the link with a 19mm wrench on the stud and 18mm socket on the nut.



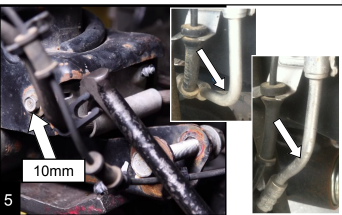
Remove the brake line retainers (if installed) from the axle by prying them open. Remove the bracket with a 10mm. Straighten the factory hard brake line, a touch, to allow for less tension with suspension droops.

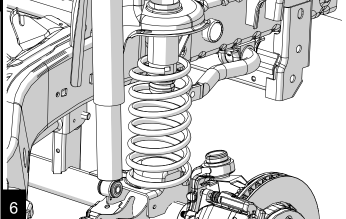




19mm Wrench

Lower the axle until the spring is free. Remove the coil spring. Be sure to watch the ABS, brake lines and breathers that they are not over stretched.

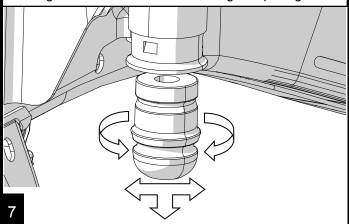


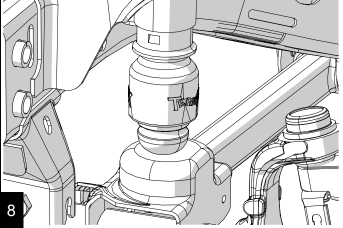


### FRONT BUMP STOP EXTENSION INSTALL

Remove the factory bumpstop from the jounce tube by working it back and forth while twisting and pulling down.

Reinstall the bumpstop by aligning the bumpstop, extension, and jounce tube. Use the hydraulic jack and raise the axle until they are seated together. A grease coating will help.

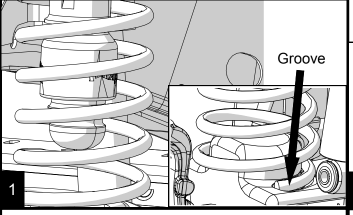


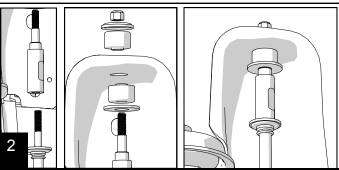


### FRONT INSTALLATION

Install both coil springs, drivers side first followed by the passenger side. Rotate the spring until they are fully seated in the lower spring brackets groove.

For kits with Shock Extension Brackets. Remove upper bushings from shock. Apply thread locker to stem and thread on extension. Insert supplied washer and one of the shock bushing onto extension. Install stem through the shock mount bracket. Put another shock bushing on stem, oriented as shown, followed by another washer then the nut. Torque to 20 ft-lbs or until the bushings compress about 1/8".

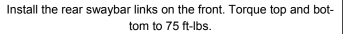


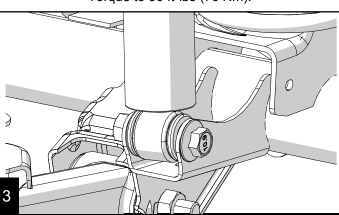


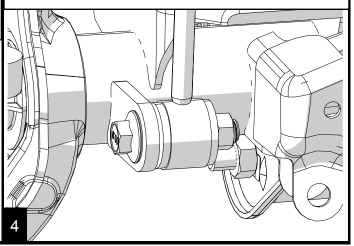
If replacing the shocks do so now, see instructions 999160 JK Shock Installation.

Raise the jack high enough to install the shock bolts.

Torque to 56 ft-lbs (76 Nm).







Zip tie the ABS and brake lines together so the lines are uniform and are equal length. Also zip tie these lines up and out of the way of the tire and moving parts.



This would be a good place to install one of our Universal Brake Line Anchor Kits.



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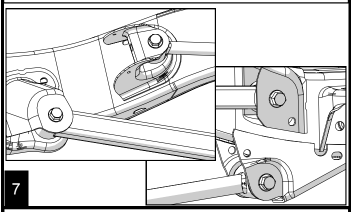


Torque rear control arm bolts to 125 ft-lbs.

Torque front lower control arm bolts to 125 ft-lbs.

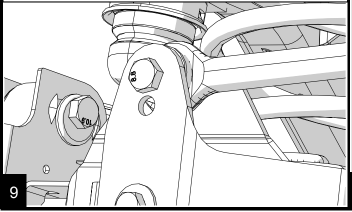
Torque front upper control arm bolts to 75 ft-lbs.

Torque all trackbar bolts to 125 ft-lbs.



For Axle Side Track Bar Boost: Reinstall the rear track bar using the upper hole and factory hardware. Have someone push on the body to help align the bolt holes.

Torque to 125 ft-lbs.

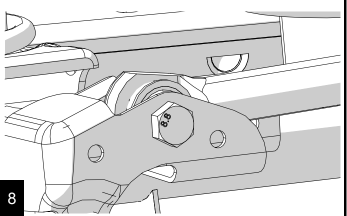


Recheck every bolt for torque (the only ones that should still be loose are the Front and Rear Control Arm Bolts and Trackbar Bolts.

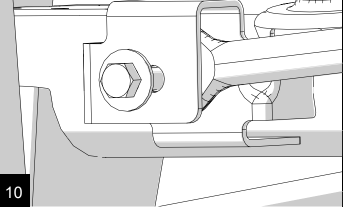
Install wheels and tires and torque to 95-115 ft-lbs. Lower the Jeep to the ground.

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Reinstall the front trackbar and torque to 125 ft-lbs. Have someone push on the body to help align the bolt holes.



Reinstall the rear track bar at the axle. Have someone push on the body to help align the bolt holes. Torque to 125 ft-lbs.



### **PRODUCT INFORMATION**

#### MAINTENANCE INFORMATION:

It is the buyer's responsibility to have all suspension, drivetrain, steering, and other components checked for proper tightness and torque after the first 100 miles and every 3000 miles after that.

#### NOTICE TO INSTALLER:

The enclosed "Warning to Driver" sticker must be installed in the vehicle in driver's view. This sticker is to act as a constant safety reminder when operating the vehicle. It is your responsibility as the equipment installer to install the provided sticker and to forward the product instructions to the vehicle's owner for review. If a "Warning to Driver" sticker or product installation guide were not included in the kit, FREE replacement stickers and instructions are available by request. It is the installer's duty to ensure a safe and controllable vehicle after the modifications have been performed.

#### WARNING:

Neither the seller nor the manufacturer will be liable for any loss, damage, or injury directly or indirectly arising from the use of or inability to determine the use of these products. Before using, the user shall determine the suitability of the products for its intended use, and the user shall assume all responsibility and risk in connection therewith.

#### WARNING TO DRIVER:

This vehicle has been modified to enhance off road performance and has unique handling characteristics. Use in harsh environments can cause extreme stress on the components. Vehicle should be inspected after being off road to make sure that all the components are in working order and safe to travel on the highway. All fasteners should be checked so that they are at the correct torque specifications as the vibration and stresses from off roading may cause critical fasteners to work loose. Extra care should be taken to inspect the critical components, steering, and brake systems. During each oil change components such as arms, tie rod ends, etc should be greased and checked for excessive wear. Any worn components should be replaced. When returning to the pavement always set or restore tire air pressure to the factory recommendation and connect or engage any disabled sway bar mechanisms. Because of the higher center of gravity and larger tires, this vehicle handles and reacts differently than many passenger cars, both on and off road. You must drive it safely! Extreme care should be taken to prevent vehicle rollover or loss of control, which can result in serious injury or death. Avoid sudden sharp turns or abrupt maneuvers. Generally, braking performance and capabilities are decreased when significantly larger/heavier tires are used, especially when used in combination with transfer case low-range reduction kits. Take this into consideration while driving. Do not add, alter or fabricate any factory or aftermarket parts to increase vehicle height over the intended height of the TeraFlex product purchased. Mixing component brand is not recommended. TeraFlex Inc. will not be responsible for any altered product or any improper installation or use of our products. We will be happy to answer any questions concerning the design, function, and correct use of our products. It is ultimately the buyer's responsibility to have all bolts/nuts checked for tightness after the first 100 miles and then every 3000 miles. Wheel ali

#### TERAFLEX PRODUCT WARRANTY:

TeraFlex Inc. warrants TeraFlex Suspension products to the original retail purchaser to be free of defects in material and workmanship for as long as the original purchaser owns the vehicle on which products were originally installed.

Failure to complete regular maintenance (grease every 3000 miles) on TeraFlex FlexArms will void this warranty. All other conditions of the standard TeraFlex product warranty apply.

All TeraLow products are covered by the TeraFlex two (2) year warranty to be free of defects in material and workmanship for two years from date purchased. TeraFlex axles are covered by a 12-month warranty to be free of defects in materials and workmanship.

This warranty does not cover or include product finish, improperly installed or applied products, improperly maintained products, products or components used for racing or competition or damage due to abuse or neglect, products that fail due to the use of larger tire and wheel combinations.

All returns must be accompanied by an original invoice. It is the customer's responsibility to remove the product from the vehicle. Shipping charges are the responsibility of the customer. TeraFlex Inc. will pay the return freight if the product meets the terms of warranty.

This warranty is for the replacement or repair of defective TeraFlex products only and does not include freight charges, labor charges for removal of or installation of TeraFlex or related products or components, costs incurred due to down time of the vehicle, or lost profits due to vehicle down time.

A returned goods authorization number (RGA#) must accompany any returned products. For more information please contact a TeraFlex customer service representative.

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