



EVO Manufacturing

2.5" Jeep Wrangler JL 2018+

Boost and Overland Boost Instruction Manual



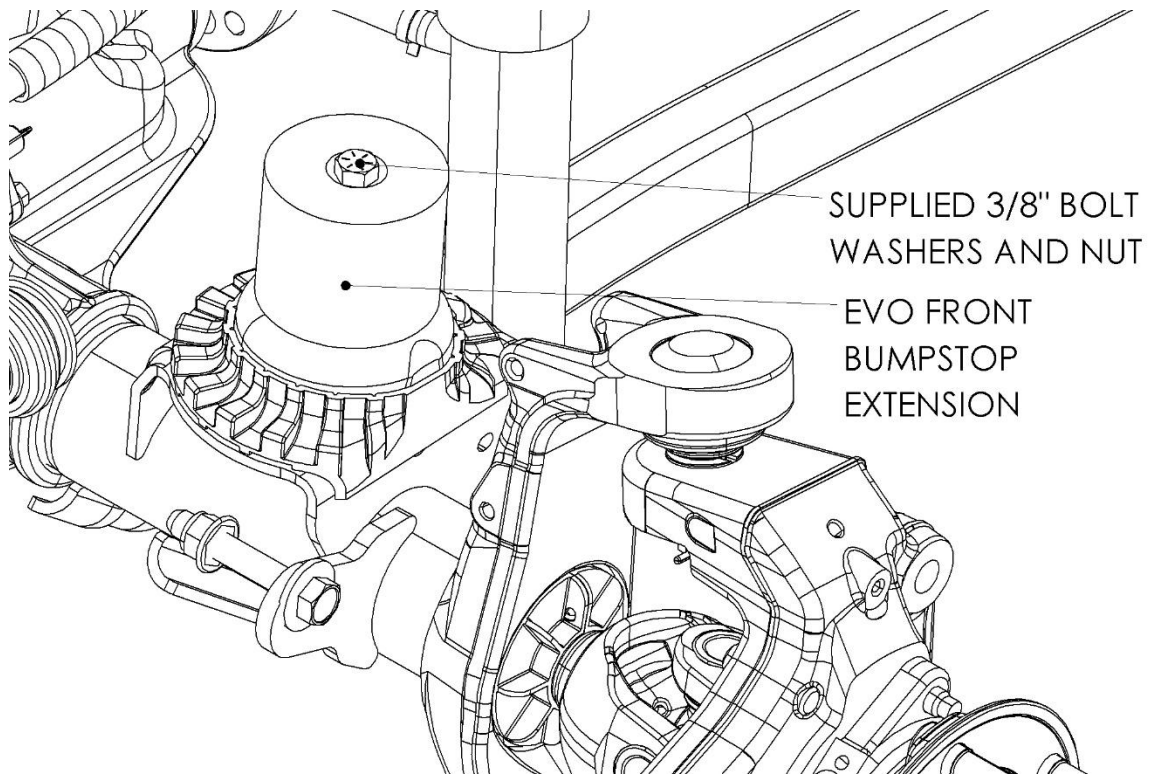
Wheel spacers or aftermarket wheels with a smaller backspacing than factory (4.75" or smaller number is recommended) are required for a complete installation. If installing EVO MFG Enforcer Control Arms: All Vehicles that spend time on salted roads. It is recommended that removal of control arm joint (threaded one) on all control arms before installation of vehicle. Apply a small amount of Anti Seize on threads and reassemble. ALWAYS wear safety glasses and other approved safety gear when working on a vehicle. All factory bolts should be tightened to factory specifications. All supplied bolts torqued according to chart at end of instruction.

1. Safely and securely park vehicle on level ground with parking brake applied.
2. Use wheel chokes to block rear tires from rolling
3. Loosen all front and rear control arm and trackbar bolts at both axle and frame. DO NOT REMOVE (unless installing EVO Enforcer Arms). Just loosen a few turns to remove bolt compression on control arm bushings. If installing EVO Enforcer arms. Do so at this time. Remove and replace one arm at a time. Keep bolts loose (installed but un-torqued) as described above. We will torque later at end of complete installation.

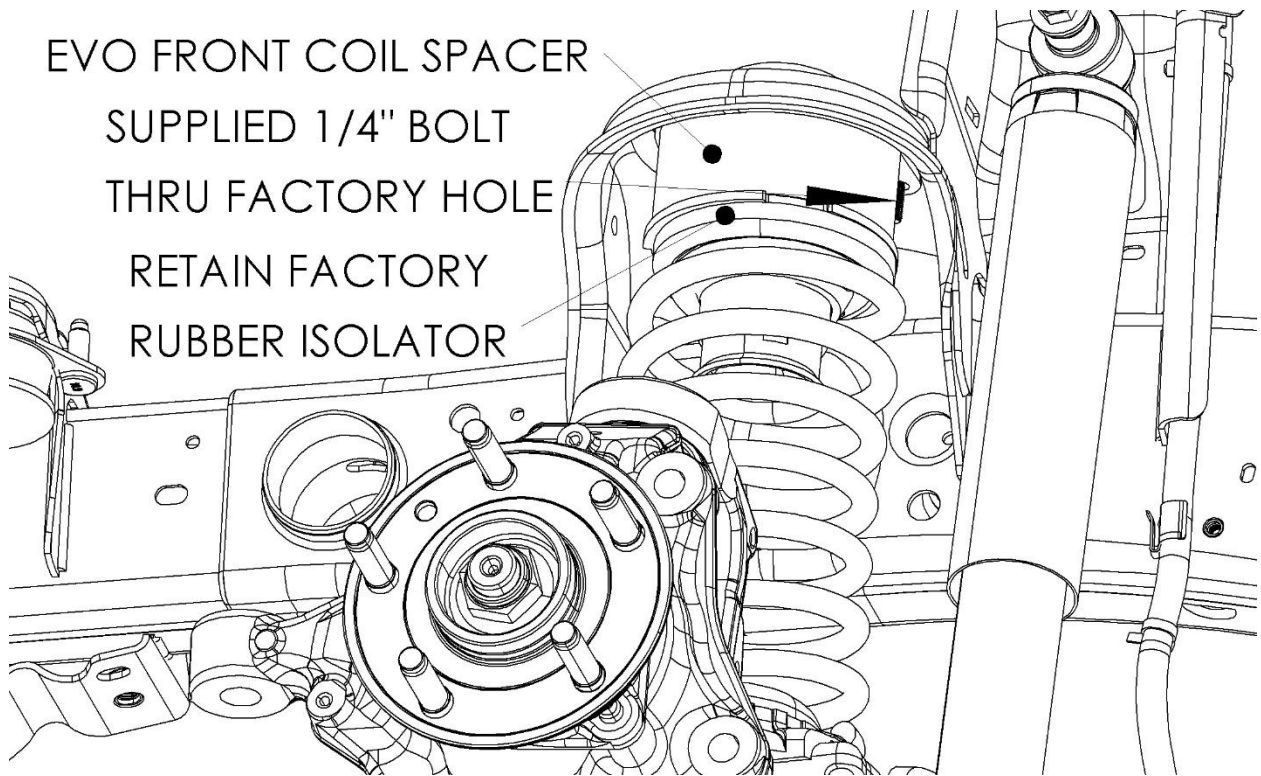
## FRONT INSTALL

4. Carefully lift front of vehicle by front frame rails extending suspension until tires leave the ground.
5. Securely place weight approved jack stands for vehicle under frame.
6. With vehicle front tires now suspended and frame securely supported on stands, remove front tires from vehicle.
7. Remove bolt from driver and pass side brake line bracket at frame just behind front coils.
8. Remove both driver and passenger side swaybar links bolts at axle and swaybar removing swaybar links and rotate sway up and out of the way. Factory front links will not be reused.
9. Disconnect push-in clip from front upper control arm mounts at axle holding wire.
- 10. Vehicle wiring and hoses vary, make sure all wires, hoses, lines etc from frame to axle are freed up giving ample length to move axle downward as needed before proceeding, verify wiring/hoses etc do not get stretched while lowering axle in next steps.**
11. Lightly jack front driver side axle tube slightly. With axle slightly supported remove front lower shock bolt from axle. Varying axle jack tension to the right amount will alleviate load on the bolt and allow it to freely slide out. If you are replacing shocks and not using shock extensions remove upper bolt and remove shock. Otherwise leave shock mounted at upper. Support driver side axle with jack stand and repeat this step on passenger side.
12. Remove trackbar bolt at axle. This will allow the axle to move side to side so be cautious about this from here on.
13. Lower jack under axle giving room and remove front spring. Keep track of which spring is driver and passenger.

14. With spring removed install front bump stop extension to the center of the axle spring bracket using supplied 3/8 x 2 bolt, washers and nut



15. Insert driveside EVO coil spacer up into coil pocket around bump tube. Install supplied 1/4" .75 bolt through rear back hole in frame coil seat and EVO coil mount. Tighten bolt to below chart at end of instruction.

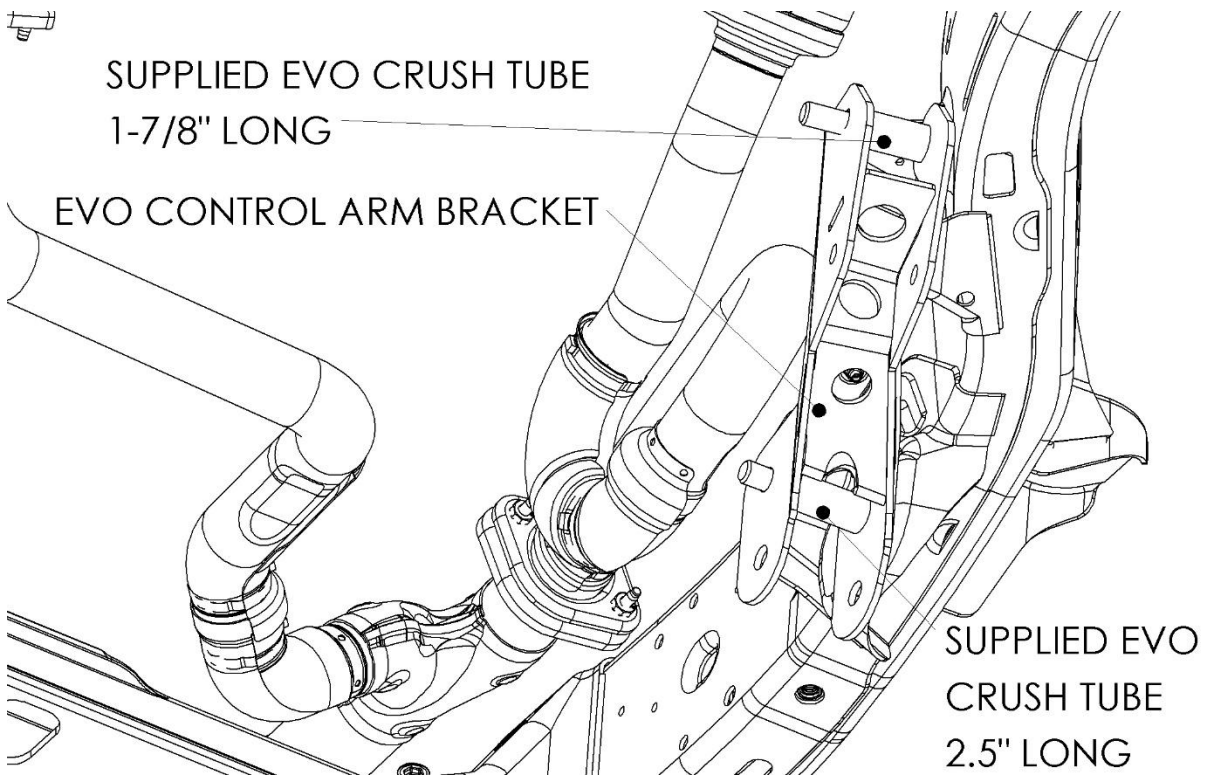


16. Reinstall factory coil spring and rubber isolator on top of coil into its original location on both the frame and axle. Isolator will now be seated on the EVO coil spacer. Axle may need to be lowered to install.

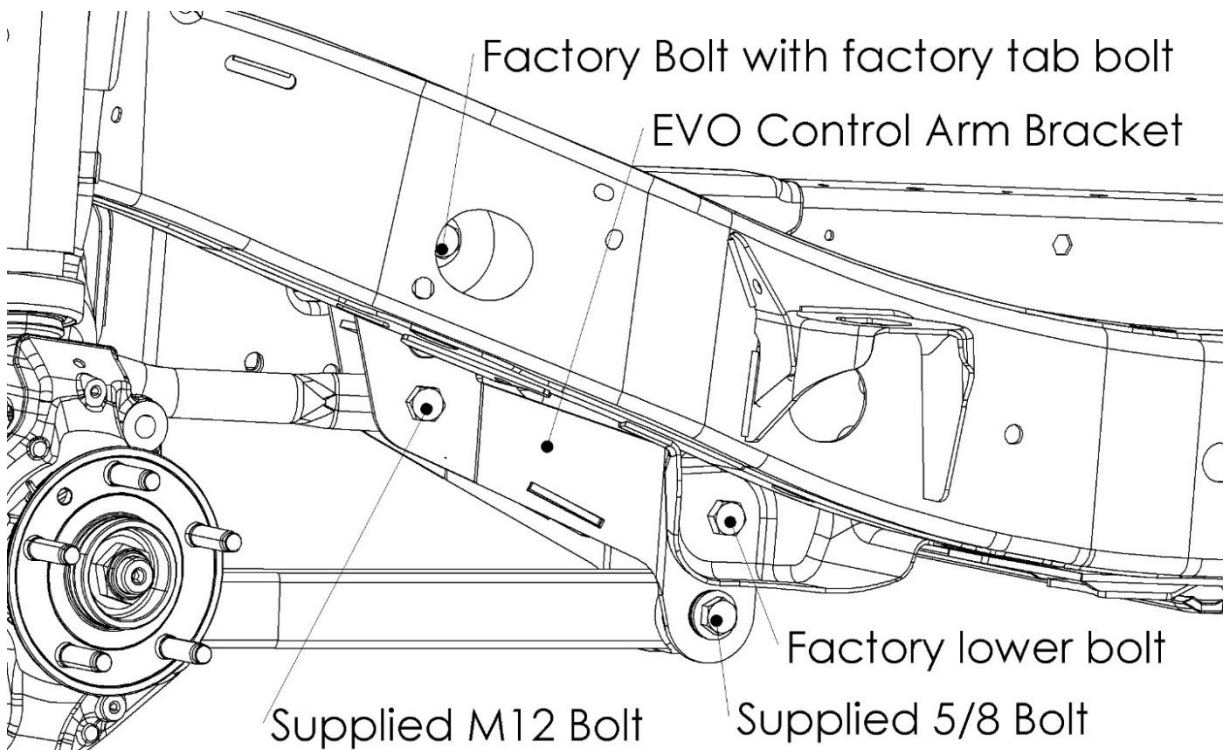
#### OVERLAND KITS:

If you are installing Overland kit with Front Control Arm Relocation brackets. Follow these instruction: If not continue to next numbered step.

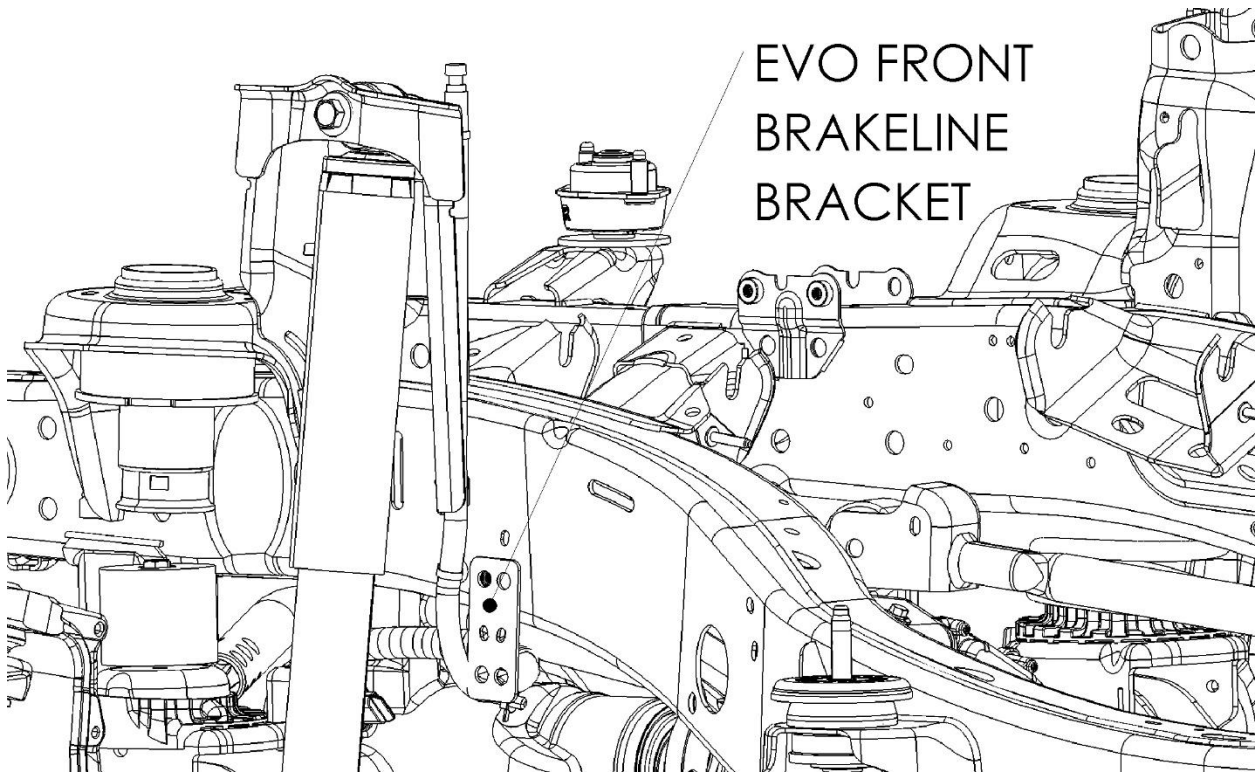
With axle and frame/vehicle safely supported. Loosen but do not remove bolt or nut on both upper and lower control bolts at their axle connections. Remove heat shield from upper control arm at frame and unbolt upper driver side upper control arm from frame. Unbolt lower control arm at frame **being very cautious and careful as the axle will no longer be connected to vehicle on the driver side at this time.** Rotate control arms out of the way and insert driver side control arm relocation brackets into frame pockets where control arms were once mounted. In both upper and lower arm location where bracket connects with frame insert supplied crush tube into gaps (shorter sleeve for upper mount and longer tube for lower mount). Use factory bolts to frame locations through EVO brackets and crush sleeves. Torque all frame bolts at EVO control arm brackets to factory specifications.



Rotate control arms back into their new location on the EVO Control arm relocation brackets. Use Supplied M12 bolt, washers and nut for upper control arm mount and 5/8 bolt, washers, nut for lower control arm mount.



17. Install front EVO brake line extension bracket at original brake line mounting location on frame with factory bolt.



18. Install factory brake line to the new lower location on the EVO brake line extension bracket. **Be very careful moving line into new location. The factory hardline will need to be slightly manipulated to be relocated. Do not use tools or pinch/crack the line.**

19. Reinstall shock at axle per factory specifications. If you are installing shock extensions. Do so at this time. Follow instructions for that kit. If you are installing new shocks, install shocks at both upper and lower mounting locations. Torque to factory specifications.



If new Lower EVO MFG Enforcer Arms have been installed. Carefully enlarge/drill brake line bracket mounting hole that once attached to factory lower arm to 1/2" and install on shock bolt after shock bolts have been torqued. Use M12 nut supplied with EVO Enforcer Control Arms. Shock nut, brake line bracket, Nut.

20. Repeat steps 10-19 on passenger side including Overland kit section is applicable.  
21. Reinstall wheel and torque to factory specifications.  
22. Carefully lift vehicle by frame, remove jack stands and lower to ground. When lowering be

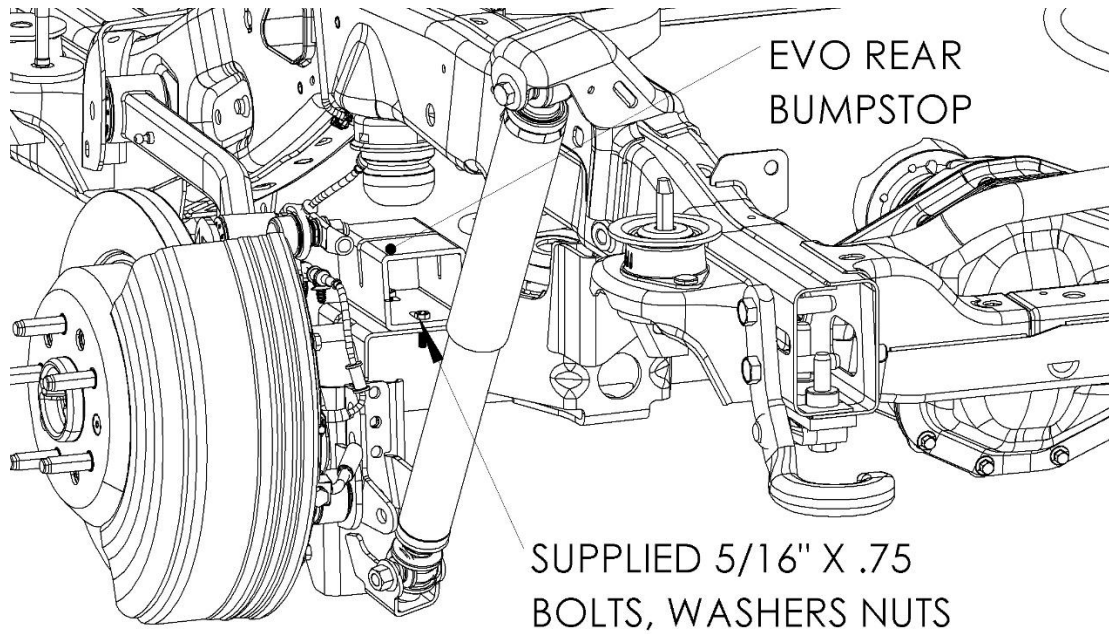
mindful of the front trackbar at axle this is not bolted in. It will need to be guided into its bracket at the axle while lowering the vehicle. When on the ground carefully turn steering without ending running and in park with parking brake on and wheels chocked until trackbar lines up with hole in trackbar bracket. Insert factory bolt and loosely tighten bolt.

23. **Torque all control arm bolts, uppers, lowers at frame and axle. Torque all shock bolts at frame and axle. Torque front trackbar bolt. Check and torque all other bolts. Use chart below for supplied hardware. Use factory specifications for factory hardware.**
24. Front swaybar links should be left uninstalled at this time. We will install factory rear swaybar links on the front later in the process.

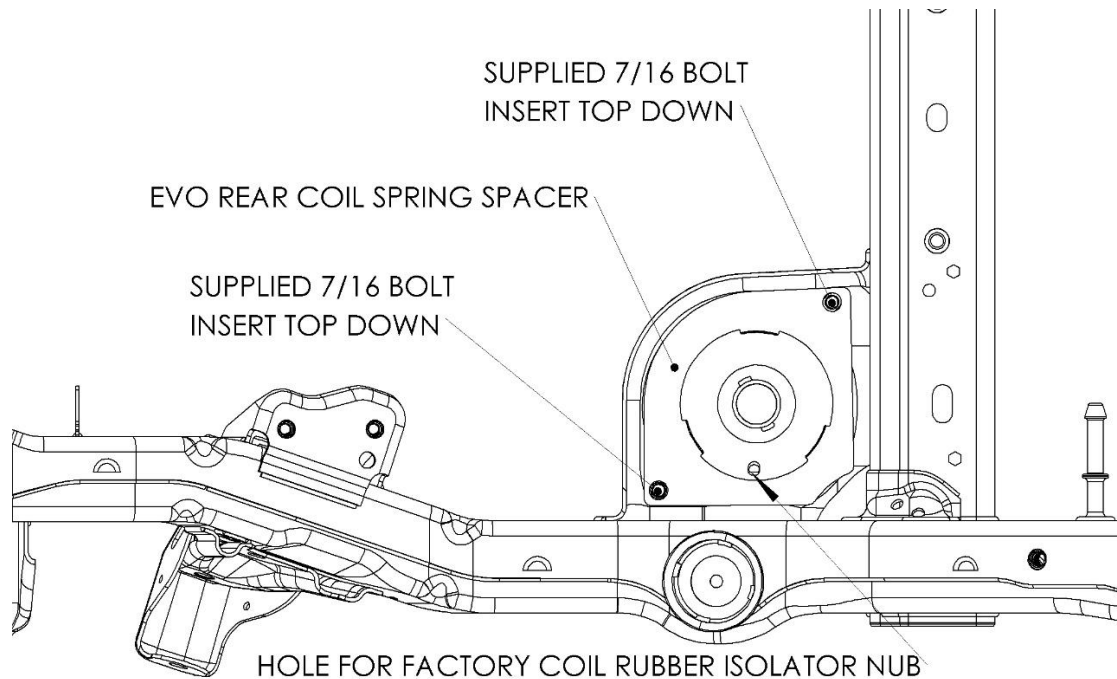
## REAR Install

25. Safely and securely park vehicle on level ground with parking brake applied.
26. Use wheel chocks to block front tires from rolling
27. While safely parked on ground. Loosen all rear control arm and trackbar bolts at both axle and frame. **DO NOT REMOVE** (unless installing EVO Enforcer Arms). Just loosen a few turns to remove bolt compression on control arm bushings. If installing EVO Enforcer arms. Do so at this time. Remove and replace one arm at a time. Keep bolts loose (installed but un-torqued) as described above.
28. Carefully lift rear of vehicle by frame rails/crossmember extending suspension until tires leave the ground.
29. Securely place weight approved jack stands for vehicle under frame.
30. With vehicle rear tires now suspended and frame securely supported on stands, remove rear tires from vehicle.
31. Remove both driver and passenger side swaybar links bolts at axle and swaybar removing swaybar links and rotate sway up and out of the way.
32. **Vehicle wiring and hoses vary, make sure all wires, hoses, lines etc from chassis to axle are freed up giving ample length to move axle downward as needed before proceeding, verify wiring/hoses etc do not get stretched while lowering axle in next steps.**
33. Lightly jack front driver side axle tube slightly. With axle slightly supported remove front lower shock bolt from axle. Varying axle jack tension to the right amount will alleviate load on the bolt and allow it to freely slide out. If you are replacing shocks and not using shock extensions remove upper bolt and remove shock. Otherwise leave shock mounted at upper. Support driver side axle with jack stand and repeat this step on passenger side.
34. Lower jack under axle giving room and remove rear springs. Keep note of which spring is driver and passenger.
35. Install rear bump stop extensions to axle pads on both passenger and driver side axle pads using supplied 5/16" x .75 bolts, washers and nuts.



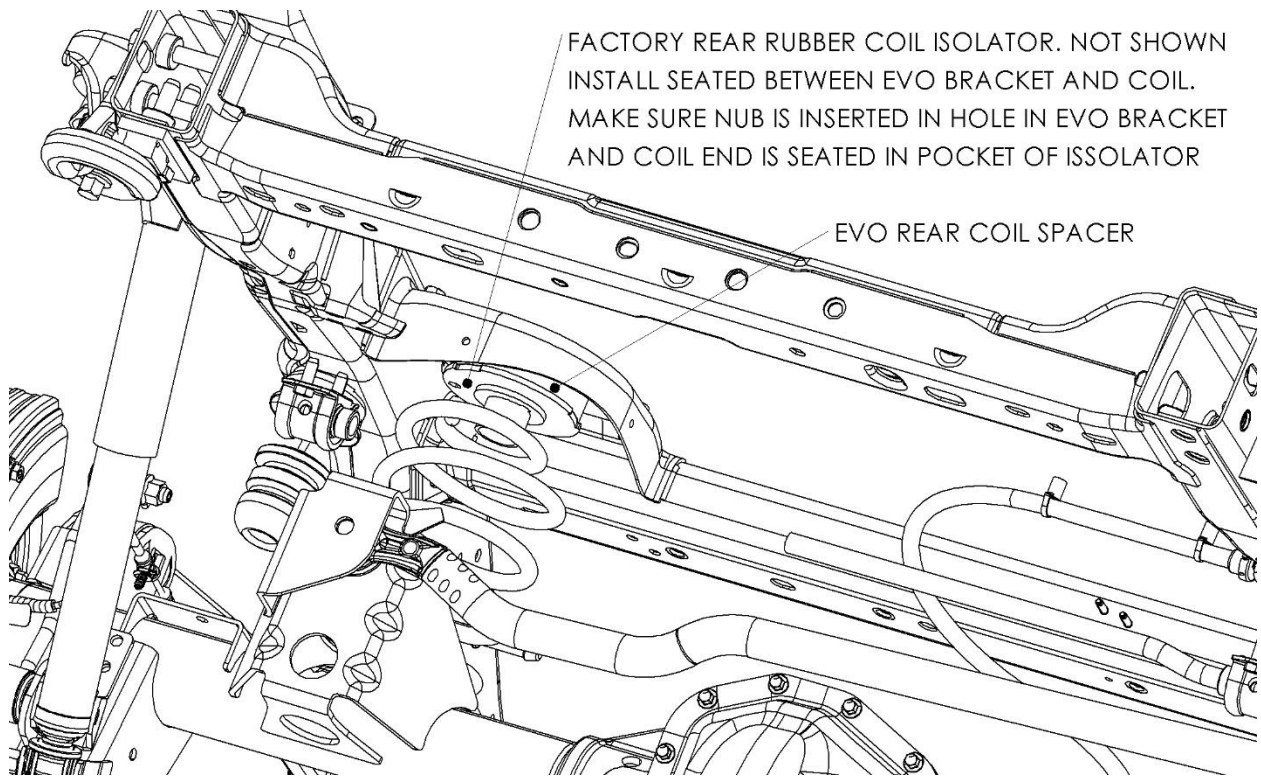


36. Install EVO driver side coil spring spacer into upper coil pocket on frame using supplied 7/16" x 1 bolts, washers and nuts. Insert bolts from top down through frame then EVO bracket.
37. Repeat on passenger side



38. Reinstall driver and passenger side coil springs into place keeping factory rubber isolator on top of spring. Be sure to align nub on isolator so that it inserts into hole in EVO brackets. The spring isolator will now be resting on the EVO coil spring spacer.





39. Assemble supplied rear swaybar links. Using light oil such as WD 40. Lubricate inner surface of link loops. Tap or vice in supplied rubber bushings. Lubricate inner surface of rubber bushings. Tap or vice in supplied swaybar tube sleeves.
40. With rear spring installed. Jack axle up until shock bolts line up with axle mounting holes. **Be very aware that vehicle does not lift off chassis/frame jack stands.** If you are installing new shocks or shock extensions, do so at this time. Follow factory torque specs for shock bolts.
41. Using 2 factory swaybar bolts and 2 supplied M12 x 60 bolts washers and nuts install assembled EVO swaybar links to axle on outside of swaybar tab and outside of swaybar itself (outside outside).
42. Reconnect all disconnected hoses, wires etc.
43. Reinstall rear wheels and torque to factory specs
44. Carefully jack vehicle by frame and remove jack stands.
45. Lower vehicle to ground.
46. Install factory rear swaybar link onto the front axle and front sway. Rubber bushing side on factory link goes inside the two tabs on the axle and stud mount to outside of swaybar. Bend in link should jog upwards moving studded end toward tire.
47. **Torque all control arm bolts, uppers, lowers at frame and axle. Torque all shock bolts at frame and axle. Torque front trackbar bolt. Check and torque all other bolts. Use chart below for supplied hardware. Use factory specifications for factory hardware.**

Test brakes and verify no leakage in lines before driving. Recheck often. Removal or trimming of factory plastic inner fender liner may be required to clear combinations of larger tire sizes and wheel back spacings. Check for acceptable clearance. Retorque all bolts after 500 miles.

Size	Recommended Torque											
	Grade 2		Grade 5		Grade 8		18-8 S/S		Bronze		Brass	
	Coarse	Fine	Coarse	Fine	Coarse	Fine	Coarse	Fine	Coarse	Fine	Coarse	Fine
<b>#4*</b>	-	-	-	-	-	-	5.2	-	4.8	-	4.3	-
<b>#6*</b>	-	-	-	-	-	-	9.6	-	8.9	-	7.9	-
<b>#8*</b>	-	-	-	-	-	-	19.8	-	18.4	-	16.2	-
<b>#10*</b>	-	-	-	-	-	-	22.8	31.7	21.2	29.3	18.6	25.9
<b>1/4</b>	4	4.7	6.3	7.3	9	10	6.3	7.8	5.7	7.3	5.1	6.4
<b>5/16</b>	8	9	13	14	18	20	11	11.8	10.3	10.9	8.9	9.7
<b>3/8</b>	15	17	23	26	33	37	20	22	18	20	16	18
<b>7/16</b>	24	27	37	41	52	58	31	33	29	31	26	27
<b>1/2</b>	37	41	57	64	80	90	43	45	40	42	35	37
<b>9/16</b>	53	59	82	91	115	129	57	63	53	58	47	51
<b>5/8</b>	73	83	112	128	159	180	93	104	86	96	76	85
<b>3/4</b>	125	138	200	223	282	315	128	124	104	102	118	115
<b>7/8</b>	129	144	322	355	454	501	194	193	178	178	159	158
<b>1+</b>	188	210	483	541	682	764	287	289	265	240	235	212