## 2019 RAM 1500 6" LIFT KIT

#### Thank you for choosing Rough Country for all your suspension needs.

Rough Country recommends a certified technician install this system. In addition to these instructions, professional knowledge of disassemble/reassembly procedures as well as post installation checks must be known. Attempts to install this system without this knowledge and expertise may jeopardize the integrity and/or operating safety of the vehicle.

Please read instructions before beginning installation. Check the kit hardware against the kit contents list. Be sure you have all needed parts and know where they go. Also please review tools needed list and make sure you have the tools needed to install the kit.

**AWARNING** Generally, braking performance and capability are decreased when larger/heavier tires and wheels are used. Take this into consideration while driving. Do not add, alter, or fabricate any factory or after-market parts to increase vehicle height over the intended height of the Rough Country product purchased. Mixing component brands is not recommended. Seat belts and shoulder harnesses should be worn at all times. Avoid situations where a side rollover may occur.

Rough Country makes no claims regarding lifting devices and excludes any and all implied claims. We will not be responsible for any product that is altered. We will be happy to answer any questions concerning the design, function, and use of our products.

This 6" suspension system was developed using a 37 X 12.5 tire with aftermarket wheels. 20" wheels with 5 1/2" backspace. **This kit will not work with wheels smaller than 20".** As with any tire and wheel combination it is recommended to trial fit the tire / wheel to assure there are no clearance problems.

Please note, this lift kit is not recommended for AWD (All Wheel Drive) Models.

TRX models will achieve approximately 1" of additional lift. This lift is not recommended for use on the TRX models due to possible CV shaft vibration caused by the additional lift.

# A NOTICE NOTICE TO DEALER AND VEHICLE OWNER

Any vehicle equipped with any Rough Country product should have a "Warning to Driver" decal installed on the inside of the windshield or on the vehicle's dash. The decal should act as a constant reminder for whoever is operating the vehicle of its unique handling characteristics. By purchasing any item sold by Rough Country, LLC, the buyer expressly warrants that he/she is in compliance with all applicable Federal, State, and Local laws and regulations regarding the purchase, ownership, and use of the item. It shall be the buyers responsibility to comply with all Federal, State and Local laws governing the sales of any items listed, illustrated or sold. The buyer expressly agrees to indemnify and hold harmless Rough Country, LLC for all claims resulting directly or indirectly from the purchase, ownership, or use of the items.



WD-40	16mm Socket / Wrench	•			
Loc-Tite	17mm Socket / Wrench	Size	Grade 5	Grade 8	
Reciprocating Saw	18mm Socket / Wrench	5/16"	15 ft/lbs	20 ft/lbs	
Hammer	19mm Socket / Wrench	3/8"	30 ft/lbs	35 ft/lbs	
Dead Blow Hammer	21mm Socket / Wrench	7/16"	45 ft/lbs	60 ft/lbs	
T30 Torx head bit	22mm Socket / Wrench	1/2"	65 ft/lbs	90 ft/lbs	
5mm Allen Wrench	24mm Socket / Wrench	9/16"	95 ft/lbs	130 ft/lbs	
8mm Socket / Wrench	35mm Socket	5/8"	135 ft/lbs	175 ft/lbs	
	1 1/16" Socket	3/4"	185 ft/lbs	280 ft/lbs	
10mm Socket / Wrench	1 1/16 Socket	Class 8	8.8 Class 10.9		
13mm Socket / Wrench		6MM	5 ft/lbs	9 ft/lbs	
14mm Socket / Wrench		8MM	18ft/lbs	23 ft/lbs	
15mm Socket / Wrench		10MM	32ft/lbs	45ft/lbs	
		12MM	55ft/lbs	75ft/lbs	
		14MM	85ft/lbs	120ft/lbs	
		16MM	130ft/lbs	165ft/lbs	
VIT C	ONTENTO	18MM	170ft/lbs	240ft/lbs	
KIT CONTENTS					
33430Box1 Containing:	33430BAG2 Containing		10MMStudBag-1:		
1-Fr Cross-member	For Front and Rear Cross-	Members:	For Front Strut Spacer:		
1-Rr Cross-member	4-18mm x 150mm Bol	t	6-10mm Stud		
33430Box2 Containing:	4-18mm Lock Nut		6-10mm Nuts		
1-Dr Knuckle	8-Square Washers		6-10mm Lock Washers		
33430Box3 Containing:	33430BAG3 Containing:		33430BAG4 Containing:		
1-Pass Knuckle	For Rear Upper Driver Diff	Mount	2-Fr Brake Line Brackets		
	3-12mm x 45mm Bolts				
33430Box4 Containing:		i	2-UCA Bracket Sleeves		
1-Dr Fr Brake Line	3-Flat Washers		1-Track Bar Bracket Flag Nut		
1-Pass Fr Brake Line	3-12mm Flange Lock		1-Dr Rr Brake Line Bracket		
1-33430BAG2	For Front Upper Driver Dif		1-Pass Rr Brake Line Bracket		
1-33430BAG3	2-12mm x 45mm Bolts	;	For Rear Control Arm Brackets:		
1-Dr Fr Sway Bar Drop	2-Flat Washers		2-5/8" x 4.5" Bolts		
1-Pass Fr Sway Bar Drop	2-12mm Flange Lock	Nuts	2-5/8" Lock Nuts		
1-Skid Plate	For Passenger Side Diff Me	ount:	4-5/8" Flat Washers		
1-Driveshaft Spacer		2-12mm x 45mm Bolts		8-3/8" x 1.25" Bolts	
1-Pass Fr Diff Bracket		2-12mm Flange Lock Nuts		16-3/8" Flat Washers	
1-Dr Rr Diff Bracket	2-Flat Washers	vato	8-3/8" Lock Nuts		
1-Dr Fr Diff Bracket	2-Wire Ties		For Rear Brake Line Brackets:		
2-Tie Rod Ends			2-5/16" x 3/4" Bolts		
	For Drive Shaft Spacer:				
33430Box5 Containing:	4-12mm x 45mm Bolts	i	2-5/16" Flange Lock Nuts For Rear Sway Links:		
2-Rr Shocks	4-Flat Washers				
2-Rr Sway Links	For Front Skid Plate:		2-12mm x 65mm Bolts		
1-33430BAG4	4-3/8" x 1" Bolts			2-12mm Flange Lock Nuts	
1-Rr Track Bar Bracket	4-Flat Washers		2-Flat Washers		
1-Dr Rr UCA Bracket	2-3/8" Lock Nuts		33430BAG5 Containing:		
1-Pass Rr UCA Bracket	For Front Brake Lines & Brackets:		For Rear Track Rod Bracket:		
2-Rr Bump Stop Extensions	2-Cable Clamps		1-7	7/16" x 1.25" Bolt	
1-33430BAG1	2-1/4" Flat Washers		1-7/16" Flat Washer		
1-33430BAG5	2-1/4" x 3/4" Bolts		1-7/16" Lock Nut		
2-Strut Spacers	2-3/8" x 3/4" Bolts			14mm x 80mm Bolt	
2-Pre Load Spacers	4-3/8" Flat Washers		1-14mm Nylock Nut		
1-10MMSTUDBAG-1	2-3/8" Flange Lock Nu	te	2-Flat Washer		
1329BOX4-Rear Coil Spring	2-Wire Ties	13	1-1/2" x 1.5" Bolt		
	4-Crush Washers				
Spacers		-Grash washers -Brake Line Clips		1/2" Flat Washer	
2-Rr Coil Spacers	•	•		1/2" Lock Washer	
2-Rr Coil Spacer Washers	For Front Sway Bar Links	:	For Rear Bump Stops:		
1-1329BAG7	4-3/8" x 1.25" Bolts		2-3/8" x 1" Bolts		
	4-3/8" Lock Nuts		2-3/8" Flat Washers		
	8-Flat Washers			Flag Nuts	
			2-8	5/16" x 1" Bolts	
			2-3	5/16" Flat Washers	
			2-3	5/16" Flange Lock Nuts	
				3/8" Lock Washers	
			- `		

**Torque Specs:** 

**Tools Needed:** 

16mm Socket / Wrench

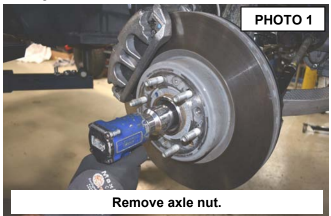
WD-40

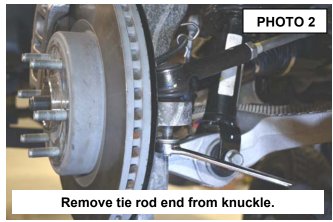




#### **INSTALLATION INSTRUCTIONS**

- 1. Chock rear wheels of the vehicle and raise the front of the vehicle using a floor jack.
- 2. Support the vehicle with jack stands.
- 3. Remove wheel using 22mm socket.
- 4. Using a 36mm socket, remove the axle nut. Retain hardware. See Photo 1.
- 5. Using a 21mm wrench, remove the tie rod end from the knuckle. Retain hardware. See Photo 2.



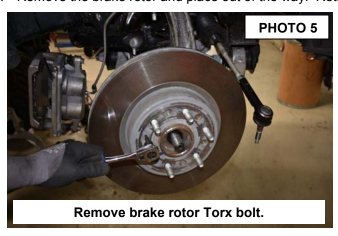


- 6. Using a 21mm socket, remove the brake caliper hardware. Retain hardware. See Photo 3.
- 7. Remove the brake caliper, do not hang by the brake line. See Photo 4.





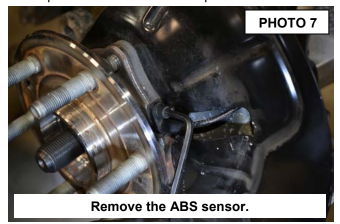
- 8. Using a T30, remove the brake rotor bolt. Retain hardware. See Photo 5.
- 9. Remove the brake rotor and place out of the way. Retain for reuse. See Photo 6.

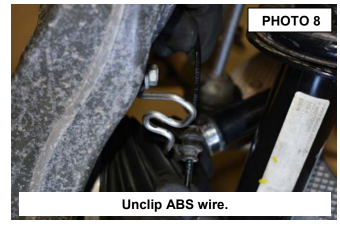






- 10. Using a 5mm Allen, remove the ABS sensor from the hub. Retain hardware. See Photo 7.
- 11. Unclip the ABS wire from the clip on the knuckle. See Photo 8.





- 12. Using a 21mm wrench, loosen the upper ball joint nut. Do not remove. See Photo 9.
- 13. Using a hammer, strike the knuckle at the upper ball joint to release the taper. See Photo 10.





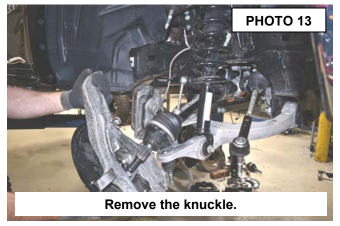
- 14. Using a 24mm wrench, loosen the lower ball joint nut. Do not remove. See Photo 11.
- 15. Using a hammer, strike the knuckle at the upper ball joint to release the taper. See Photo 12.







- 16. Remove the knuckle from the vehicle. See Photo 13.
- 17. Using an 18mm socket, remove the sway bar link nut from under the lower control arm. Retain hardware. **See Photo 14.**





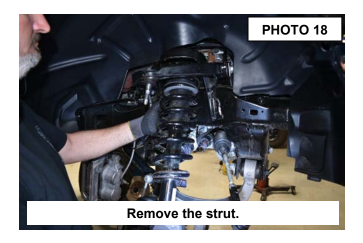
- 18. Using a 24mm wrench and 21mm socket, remove the lower strut hardware. Retain hardware. See Photo 15.
- 19. Using 24mm wrenches, loosen the lower control arm cambolts and let the lower control arm swing down. **See Photo 16.**





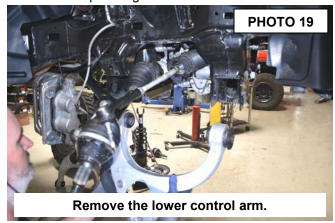
- 20. Using a 16mm wrench, remove the (3) upper strut nuts. Retain hardware. See Photo 17.
- 21. Remove the strut from the vehicle. See Photo 18.







- 22. Remove the lower control arm. Retain hardware. See Photo 19.
- 23. Remove the passenger side CV axle. See Photo 20.





- 24. Using a 15mm socket, remove the factory sway bar hardware. Retain hardware. See Photo 21.
- 25. Remove the sway bar and sway links from the vehicle. See Photo 22.





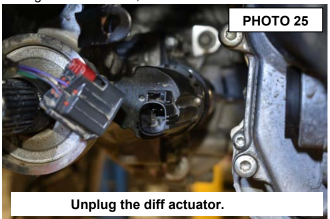
- 26. Using a 15mm wrench and an 18mm socket, remove the (4) bolts holding the rear crossmember. See Photo 23.
- 27. Remove the rear crossmember from the vehicle. See Photo 24.





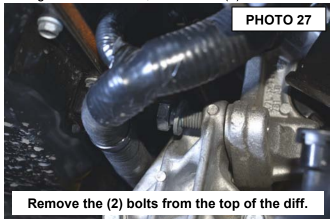


- 28. Unplug the diff actuator on the pass side of the differential. See Photo 25.
- 29. Using a 15mm socket, remove the front driveshaft from the front diff. See Photo 26.





- 30. Support the front diff using a jack or jack stand.
- 31. Using an 18mm wrench, remove the (2) bolts from the top of the diff. Retain hardware. See Photo 27.
- 32. Using an 18mm socket, remove the (3) bolts from the rear of the diff. Retain hardware. See Photo 28.





Remove the (3) bolts from the rear of the diff.

33. Using an 18mm wrench, remove the (2) bolts from the pass side of the diff. Retain hardware. See Photo 29.

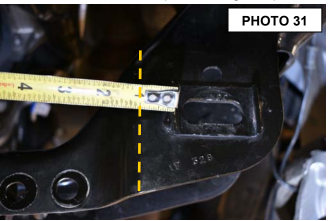
34. Remove the front differential from the vehicle. See Photo 30.

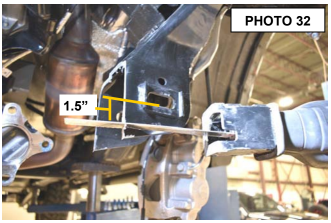




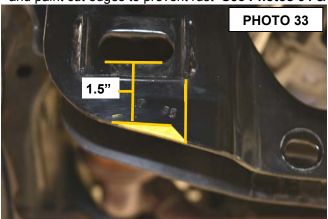


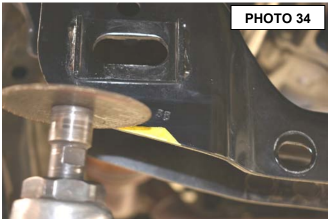
- 35. On the front side of the driver rear crossmember mount, measure 1" from the cam tab and mark. See Photo 31.
- 36. Using a reciprocating saw, cut the crossmember mount off using the mark made in step 35. Sand and paint cut edges to prevent rust.
- 37. On the front side of the driver rear crossmember mount, measure down 1.5" from the cam bolt hole and cut the inside corner off. Sand and paint cut edges to prevent rust. **See Photo 32.**





- 38. On the front side of the pass rear crossmember mount, measure down 1.5" from the cam bolt hole and mark. Also, mark a line straight down from the inner cam tab, creating a triangle. **See Photo 33.**
- 39. Using a cutoff wheel, cut along the marks made in step 38. This is done for clearance of the supplied rear crossmember. Check the clearance by placing the supplied rear crossmember in the factory control arm pockets. Sand and paint cut edges to prevent rust **See Photos 34 & 35.**





Install the supplied driver rear diff bracket using the factory hardware. Torque to factory specs using an 18mm socket.
 See Photo 36.







- 41. Install the supplied pass side front diff bracket, with the factory wire clip, using the factory hardware. Torque to factory specs using an 18mm socket. **See Photo 37.**
- 42. Install the supplied dr side front diff bracket using the factory hardware. Torque to factory specs using an 18mm socket. See Photo 38.





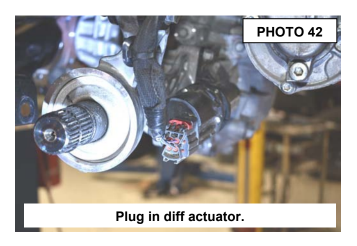
- 43. Raise the differential up to the vehicle.
- 44. Attach the rear mounting bracket using the supplied 12mm x 45mm bolts, washers, and flange lock nuts (33430BAG3). Do not tighten at this time. **See Photo 39.**
- 45. Attach the front driver side mount to the diff using the supplied 12mm x 45mm bolts, washers, and flange lock nuts (33430BAG3). Do not tighten at this time. **See Photo 40.**





- 46. Attach the front pass bracket to the diff using the supplied 12mm x 45mm bolts, washers, and flange lock nuts (33430BAG3). **See Photo 41.**
- 47. Torque all differential hardware to 55ft/lbs using an 18mm socket and 19mm wrench.
- 48. Plug in the diff actuator. See Photo 42.







- 49. Wire tie the diff actuator wiring harness to the clip on the pass front diff drop bracket. See Photo 43.
- 50. Measure over 3/4" and trim this plastic shield for driveshaft clearance. See Photo 44.





- 51. Install the supplied driveshaft spacer and the driveshaft using the supplied 12mm x 45mm grade 10.9 bolts and washers (33430BAG3). Torque to 75ft/lbs using an 18mm socket. **See Photo 45.**
- 52. Install the supplied rear crossmember using the supplied 18mm x 150mm bolts (33430BAG2) with the square washers (thin goes in front & thick goes in the back of the crossmember). See Photo 46.





- 53. Install the supplied sway bar drop brackets on the crossmember bolts, using the supplied 18mm nylock nuts (33430BAG2), and attach to the frame using the factory hardware. Do not tighten at this time. **See Photo 47.**
- 54. Install the supplied front crossmember using the supplied 18mm x 150mm bolts, square washers, and nylock nuts (33430BAG2). Do not tighten at this time. **See Photo 48.**

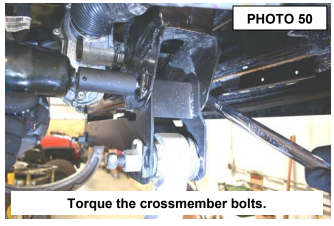






- 55. Install the lower control arms using the factory cam bolts. See Photo 49.
- 56. Torque the upper crossmember bolts to 170ft/lbs using a 27mm socket and wrench. See Photo 50.





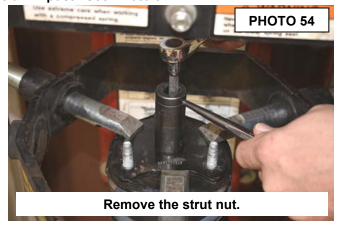
- 57. Torque the sway bar drop bolts to factory specs using a 15mm socket. See Photo 51.
- 58. Install the supplied skid plate on the rear crossmember using the supplied 3/8" x 1" bolts, washers, and flange lock nuts (33430BAG3). Torque to 30ft/lbs using a 9/16" socket and wrench. **See Photo 52**.





- 59. Install the supplied skid plate on the front crossmember using the supplied 3/8" x 1" bolts, washers, and flange lock nuts (33430BAG3). Torque to 30ft/lbs using a 9/16" socket and wrench. **See Photo 53.**
- 60. Mark the strut top orientation with the strut body before proceeding to the next steps.
- 61. Place the strut in a strut compressor and compress the strut. Using an 18mm socket on the strut nut and an 8mm socket on the strut shaft, remove the strut nut. **Do not use an impact. See Photo 54.**







- 62. Remove the top hat from the strut. See Photo 55.
- 63. Remove the plastic shock guard from the strut. See Photo 56.





- 64. Install the supplied preload spacer on top of the coil spring isolator. See Photo 57.
- 65. Place the plastic shock guard down through the pre load spacer. See Photo 58.





- 66. Place the hat on the strut making sure to align the marks made in step 60. Compress the strut and install the strut nut. **Do not use an impact on the strut. See Photo 59.**
- 67. Place the supplied 10mm studs in the supplied strut spacer. Place the supplied 1/2" jam nut over a stud and then thread a supplied 10mm nut onto the stud (10MMSTUDBAG-1). **Do not use an impact on the studs. See Photo 60.**

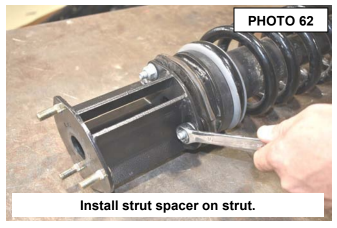






- 68. Using a 17mm wrench, tighten the 10mm nut to pull the stud into the spacer. **Do not use an impact. See Photo**61
- 69. Install the assembled strut spacers on the struts using the factory hardware. Tighten using a 16mm wrench. **See Photo 62.**



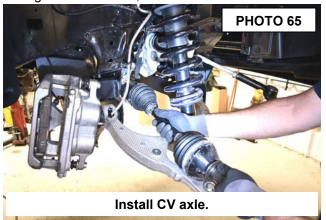


70. Install the strut assembly into the vehicle, using the supplied 10mm hardware (10MMSTUDBAG-1) for the (3) upper studs. Do not tighten at this time. **See Photo 63**.





- 71. Install the factory hardware into the lower mount. Do not tighten at this time. See Photo 64.
- 72. Tighten the upper strut nuts using a 17mm wrench. The lower hardware will be tighten once the front of the vehicle is on the ground.
- 73. Install the pass side CV axle. See Photo 65.
- 74. Using a 21mm socket, remove the hub bolts. Retain hardware. See Photo 66.







75. Using a 13mm socket, remove the ABS wire bracket from the factory knuckle. Retain hardware. See Photo 67.

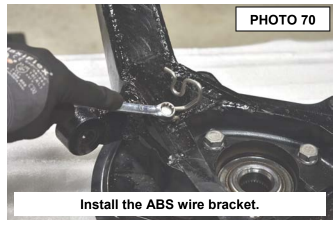
76. Remove the factory knuckle from the hub. See Photo 68.





- 77. Place the supplied lift knuckle on the factory hub using the factory hardware. Torque the hub bolts to factory spec using a 21mm socket. **See Photo 69**.
- 78. Install the ABS wire bracket on the lift knuckle using the factory hardware. Tighten using a 13mm wrench. **See Photo 70**.





- 79. Install the CV axle into the hub on the knuckle and knuckle on the lower ball joint. See Photo 71.
- 80. Using the stock nut, lower the upper control arm and attach the ball joint to the knuckle. See Photo 72.

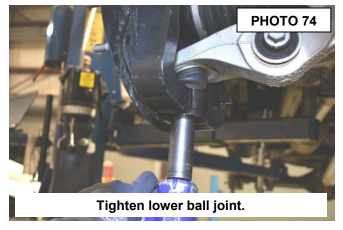




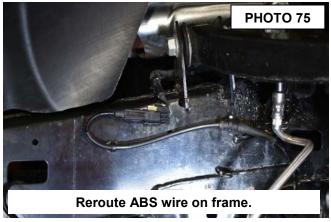


- 81. Tighten the upper ball joint using a 21mm wrench.. **See Photo 73.**
- 82. Tighten the lower ball joint using a 24mm socket. See Photo 74.





- 83. Reroute the ABS wire on the frame. See Photo 75.
- 84. Install the ABS sensor into the hub using the factory hardware. Tighten using a 5mm Allen. See Photo 76.





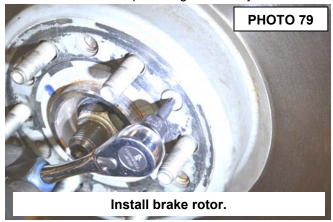
- 85. Secure the ABS wire in the clip on the knuckle. See Photo 77.
- 86. Install the factory axle nut and torque to factory spec using a 36mm socket. See Photo 78.





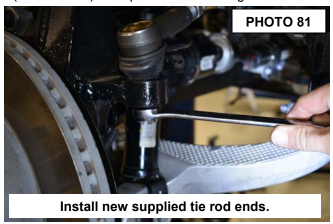


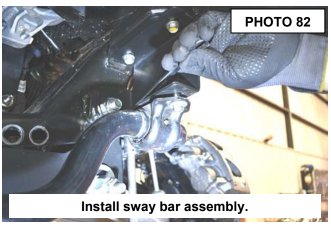
- 87. Install the rotor on the hub using the factory hardware. Torque to spec using a T30. See Photo 79.
- 88. Install the brake caliper using the factory hardware. Torque to factory spec using a 21mm socket. See Photo 80.





- 89. Install the new supplied stainless steel brake lines in place of the factory rubber lines.
- 90. Remove the factory tie rod ends and install the supplied tie rod ends using a 24mm wrench. Attach the tie rod end to the knuckle using the supplied hardware. Tighten using a 21mm wrench. **See Photo 81**.
- 91. Install the sway bar assembly on the drop brackets using the supplied 3/8" x 1.25" bolts, washers, and nuts (33430BAG3). Torque to 30ft/lbs using a 9/16" wrench and socket. **See Photo 82**.





- 92. Install the sway link in the lower control arm using the factory hardware. Tighten using a 18mm socket. **See Photo 83.**
- 93. Install the brake line holder on the knuckle using the supplied 1/4" x 3/4" bolt and washer (33430BAG3). Tighten using a 7/16" wrench. Secure the ABS wire to the brake line using cable ties. **See Photo 84.**





- 94. Install wheels and tires and lower the vehicle to the ground.
- 95. Torque the lower strut bolts to factory spec using a 24mm socket and 21mm wrench.
- 96. Tighten the lower control arm cam bolts using a 24mm wrench and socket.
- 97. Bleed the brake system to remove all air.



#### **REAR INSTALLATION INSTRUCTIONS**

- 1. Chock the front tires. Raise rear of the vehicle with floor jack.
- 2. Support the rear with jack stands
- 3. Support the rear axle with a jack.
- 4. Remove wheels using a 22mm socket.
- 5. Using a 21mm socket and wrench, remove the track bar frame mounting hardware. Retain hardware. See Photo 1.
- 6. Remove the plastic ABS bracket from the frame.
- 7. If equipped with an inner fender liner, remove using an 8mm socket. Retain hardware.
- 8. Using a 13mm wrench, remove the brake line bracket from the frame. Retain hardware. See Photo 2.





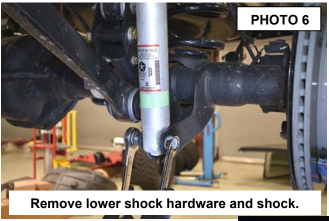
- 9. Remove the upper sway link hardware using an 18mm wrench. Retain hardware. See Photo 3.
- 10. Remove sway-bar link using 8mm and 18mm wrench for lower end and 18mm for top end. See Photo 4.





- 11. Remove the upper shock nut using a 9mm wrench. See Photo 5.
- 12. Using 18mm wrenches, remove the lower shock hardware and remove the shock from the vehicle. Retain hardware. **See Photo 6**.





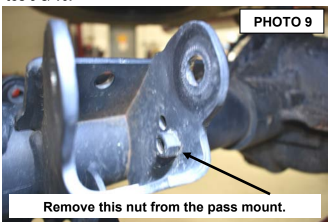


- 13. Lower the axle and remove the coil springs. See Photo 7.
- 14. Using a 21mm wrench and a 24mm wrench, remove the hardware from the axle end of the upper control arm. Retain hardware. **See Photo 8.**





15. Using a punch and hammer, remove the welded nut from the inside of the pass upper control arm mount. **See Photos 9 & 10.** 





- 16. Install the supplied upper control arm relocation bracket in the factory bracket using the supplied sleeve and 5/8" x 4.5" bolt, washers, and nylock nut (33430BAG4). Do not tighten. **See Photo 11.**
- 17. Install the supplied 3/8" x 1.25" bolts, washer, and nylock nuts into the rear of the mount. Torque to 30ft/lbs using a 9/16" socket and wrench. Do not tighten. **See Photo 12.**







18. Install the upper control arm in the relocation bracket using the factory hardware. Do not tighten. See Photo 13.

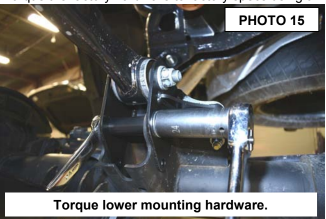
19. Torque the 3/8" hardware to 30ft/lbs using a 9/16" socket and wrench. See Photo 14.

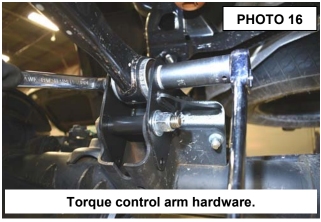




20. Torque the 5/8" hardware to 135ft/lbs using a 15/16" wrench and socket. See Photo 15.

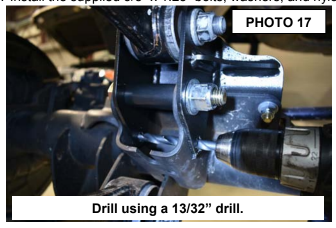
21. Torque the factory hardware to factory specs using a 24mm socket and 21mm wrench. See Photo 16.





22. Using a 13/32" drill, drill the side mounting holes using the bracket as a guide. See Photo 17.

23. Install the supplied 3/8" x 1.25" bolts, washers, and nylock nuts (33430BAG4). See Photo 18.







24. Torque the 3/8" side mounting hardware to 30ft/lbs using a 9/16" socket and wrench. See Photo 19.

25. Install the supplied bump stop extension bracket using the supplied flag nut, 3/8" x 1" bolt, and flat washer (33430BAG5) on the inside. **See Photo 20.** 





26. Install the supplied 5/16" x 1 bolt, washer, and flange nut (33430BAG5) on the outside of the bump stop. **See Photo 21.** 

27. Torque the 3/8" bump stop hardware to 30ft/lbs using a 9/16 socket and wrench and the 5/16" hardware to 15ft/lbs using a 1/2" socket and wrench. **See Photo 22.** 





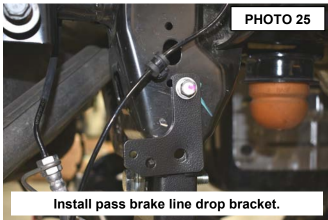
- 28. Install the supplied track bar drop bracket on the frame mount using the supplied 14mm x 80mm bolt, washers, and nut (33430BAG5). Do not tighten. **See Photo 23.**
- 29. Install the supplied flag nut through the square hole in the rear of the frame bracket and secure using the supplied 1/2" x 1.5" bolt and washer (33430BAG5). Torque to 65ft/lbs using a 34" socket. **See Photo 24.**
- 30. Torque the 14mm hardware using a 21mm socket and wrench to 120ft/lbs.

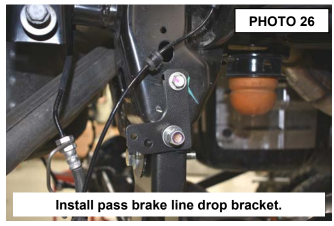






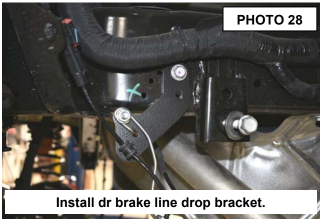
- 31. Install the pass side brake line drop bracket on the track bar bracket using the factory hardware in the upper hole. **See Photo 25.**
- 32. Install the supplied 7/16" x 1.25" bolt, washer, and nylock nut (33430BAG5) in the lower hole, inserting the bolt from the inside of the track bar bracket. **See Photo 26.**





- 33. Attach the factory brake line holder to the drop bracket using the supplied 5/16" x 3/4" bolt and flange nut (33430BAG4). Tighten using 1/2" wrenches. **See Photo 27.**
- 34. Install the driver brake line drop bracket using the factory hardware to secure the bracket to the frame and the supplied 5/16" x 3/4" bolt and flange nut. Tighten using 1/2" wrenches. **See Photo 28.**





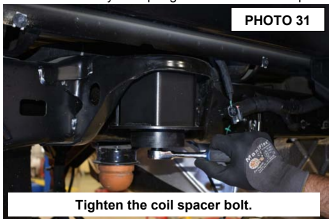
- 35. Install the supplied round retainer washer on the top side of the upper coil pocket. See Photo 29.
- 36. Install the coil spacer into the upper coil pocket using the supplied 3/8" x 5/8" bolt (1329BAG7). See Photo 30.







- 37. Torque to 30ft/lbs using a 9/16" socket. See Photo 31.
- 38. Install the factory coil spring isolator on the coil spacer. See Photo 32.





- 39. Install the factory coil spring. See Photo 33.
- 40. Install the supplied sway links in the upper mount using the factory hardware. Torque to factory specs using a 13mm socket. **See Photo 34.**





41. Install the sway link on the sway bar using the supplied 12mm x 65mm bolt, large washer, and flange lock nut (33430BAG4). Torque to 55ft/lbs using an 18mm socket and wrench. **See Photo 35.** 





42. Install the supplied rear shock 660754 using the factory hardware in the lower mount and the supplied hardware in the upper mount. Tighten the upper shock nut just until the bushings start to bulge under the washers. **See Photos 36 & 37.** 





- 43. Install the wheels and tires and lower the vehicle to the ground.
- 44. Attach the track bar using the factory hardware. Torque to factory specs using a 21mm socket and wrench.

### **POST INSTALLATION**

- 1. Check all fasteners for proper torque. Check to ensure there is adequate clearance between all rotating, mobile, fixed and heated members. Check steering for interference and proper working order. Test brake system.
- 2. Perform steering sweep. The distance between the tire sidewall and the brake hose must be checked closely. Cycle the steering from full turn to full turn to check for clearance.
- 3. Re torque all fasteners after 500 miles. Visually inspect components and re torque fasteners during routine vehicle service.
- 4. Readjust headlights to proper settings and take truck in for a front-end alignment to a qualified alignment professional.

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