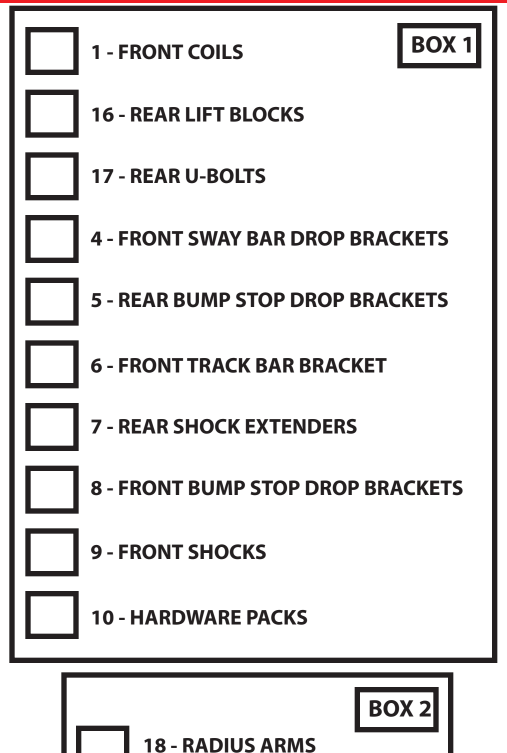


**Packaging Inspection Check-Off Form** 

Name(s):\_

Date box was packaged, inspected, weighed & verified to insure all parts were inside & correct:\_\_\_\_\_

# 2019+ DODGE RAM 3500, 4" LIFT KIT PART# 54407





559-226-8196 4603 E. VINE AVE. FRESNO, CA 93725

## 2019+ DODGE RAM 3500, 4" LIFT KIT PART# 54407

**\*\*\*READ ENTIRE INSTRUCTIONS BEFORE STARTING ANYTHING\*\*\*** 



- 1. FRONT LIFT COILS
- 4. FRONT SWAY BAR BRACKETS
- 5. REAR BUMP STOP BRACKETS
- 6. FRONT TRACK BAR BRACKET
- **7.** REAR SHOCK EXTENDERS
- 8. FRONT BUMP STOP BRACKETS
- 9. FRONT SHOCKS

HARDWARE PACKS
 REAR LIFT BLOCKS
 REAR U-BOLTS
 RADIUS ARMS



#### 559-226-8196 4603 E. VINE AVE. FRESNO, CA 93725 www.mcgaughys.com

#### READ THESE ENTIRE INSTRUCTIONS BEFORE STARTING ANYTHING

- If you are the installer only, and not the owner of the vehicle, please make sure the owner of the vehicle gets these instructions. They contain very important information about the lift kit, maintainace, and warranty.

-Before moving forward with installation, please layout all parts from boxes and ensure everything is present. If any parts are missing, please contact McGaughy's Suspension immediately at 559-226-8196.

-If you alter the finish of any of the provided components, like zinc plating, chroming, or powder-coating, which can cause damage to the strength and structure of the metal, any warranties will be null and void.

-If any components are ground on or modified in any way, then no returns or exchages will be accepted and any warranties will be null and void.

-NO welding is required to install any part of this lift kit. Do not weld any components.

-Over-sized tires and heavier wheels can cause premature wear on factory and aftermarket components like ball joints, bushings, tie-rod ends, wheel bearings, idler arms, drive-lines, etc.... You may need to replace / install new components sooner than factory recommendations based on the tires and wheels you choose. Please note that the heavier and wider wheels and tires combined with aggressive driving (off-road and on highways) will cause more wear on ALL moving parts, factory and aftermarket. Especially when vehicle is in 4wd or Auto-4wd / AWD modes.



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# **WARRANTY INFORMATION**

-McGaughy's warrants all **McGaughy's** products against manufacturer's defects in materials or workmanship for a period of **ONE-YEAR** from the date of original purchase. All McGaughy's spindles carry a **LIFETIME** warranty against manufacturer's defects.

-Warranty will not extend to any product or part there in, that has been improperly installed, abused, or neglected

-McGaughy's will not warranty any product(s) that were modified in any way. Check fit all products prior to custom painting, powder-coating, or any form of fabrication (sanding, drilling, painting, chroming, etc).

-There are **NO WARRANTIES** neither espressed nor implied for powdercoating on any McGaughy's products.

-McGaughy's is not responsible for damages and/or warranty of other vehicle parts (factory or aftermarket) related or non-related to the install of McGaughy's component(s).

-Warranty is limited to the repair or replacement (of McGaughy's product only), at McGaughy's discretion. And only after inspection of the defective part, once returned to McGaughy's with proof of purchase, date of purchase, and all shipping costs prepaid.

-Any cost of labor, freight, incidental or consequential damages are expressly excluded from warranty.

#### **FRONT INSTRUCTIONS**

With the vehicle turned off and parking brake set, secure the rear of the vehicle with wheel chocks. Use a jack to lift the front of the vehicle and place jack stands under the frame on each side.



**1.** Disconnect the brake lines from the front axle on both sides. There will be four bolts total. Use a 13mm socket. (pic 1-2)

2. Disconnect the sway bar link on both sides. Use a 18mm socket. (pic 3)



- 3. Loosen the nut on pitman arm and remove drag link. Use a 21mm socket. (pic 4)
- 4. Remove the track bar bolt from track bar. Use a 27mm socket. (pic 5)

**5.** Support the front axle. Raise the axle slightly to take the weight of the shocks. Remove the lower shock bolt on both sides. Use a 21mm socket. (pic 6)

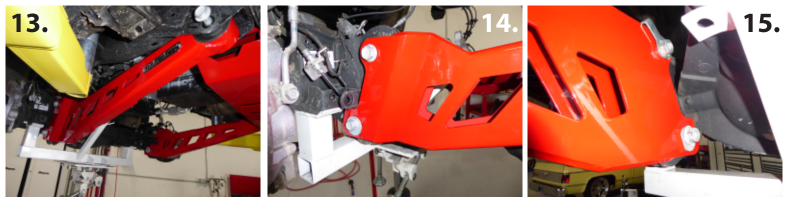


6. Slowly lower the front axle. Be sure to keep brake lines, abs lines, and the electronic 4wd cylinder wire (on passenger side) clear of any obstructions. Do not over extend the drive line. It can break or bend if dropped too far. Be careful not to let the front coils fall as you lower the axle. (pic 7)
7. Remove the factory coils. Be sure to save the coil isolators to reuse on the new lift coils. (pic 8-9)



8. Unbolt the factory front track bar mount. Use a 21mm socket. (pic 10-11)

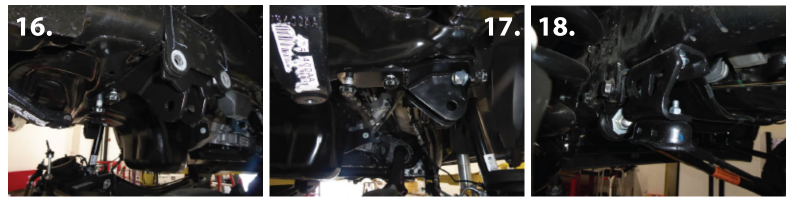
**9.** Disconnect the factory radius arms using a 27mm socket on the front upper bolt and a 24mm socket on the front lower bolt. Use a 27mm socket on the frame bolts and remove the factory radius arm from vehicle. (pic 12)



**10.** Install new radius arms in the factory location using the factory hardware. (pic 13)

**11.** Be sure to set the cam bolts the same on both sides when installing. Torque the axle bolts to factory specs. (pic 14-15)

**12.** On the frame side, leave those bolts snug only. Only tighten them once vehicle is on the ground. Be sure to torque them to factory specs when on the ground.

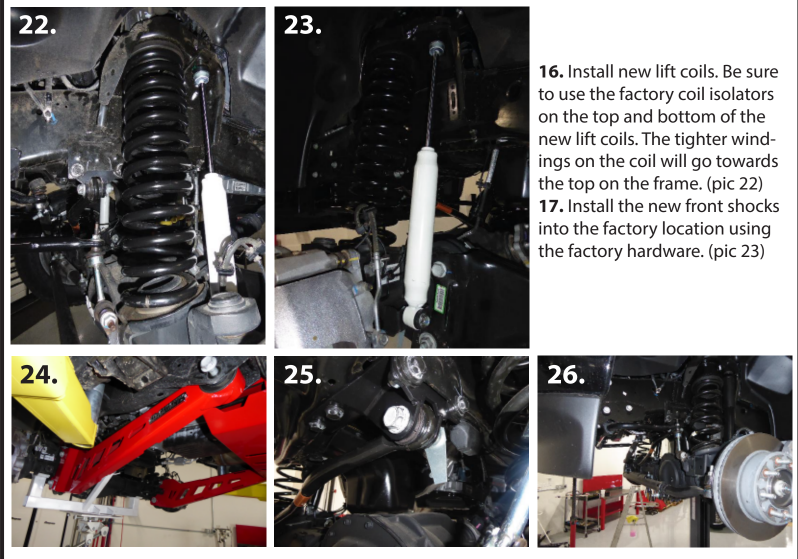


**13.** Install new front track bar bracket. Use the factory hardware, except for the inside nuts. Two new nuts are supplied. Torque to factory specs. (pic 16-17)

**14.** Use a cut off wheel to remove the factory bump stop mounts. The factory mounts will be reused, so do not destroy. Use the provided tap on the frame in the existing holes. Now install the factory bump stop mount on to the new drop down brackets using the supplied allen hardware. Then install the drop down bracket on to the frame using the provided hardware in the factory. (pic 18-19)



**15.** Install new front sway bar drop brackets using the provided 3/8" x 1" bolts. Install the factory sway bar mounts onto the new drop brackets using the factory hardware. (pic 20-21)



**18.** Now tighten the radius arm bolts. Go over the other bolts to make sure they are tight as well. (pic 24)

**19.** Install the factory track bar into the new track bar bracket using the factory hardware. Torque to factory specs. (pic 25)

**20.** Install the factory drag link using the factory hardware. Torque to factory specs.

21. Install the sway bar end link using the factory hardware. (pic 26)

**22.** The front is now finished. Go over all the bolts to make sure everything is tight and torqued to proper specs.

### **REAR INSTRUCTIONS**

With the vehicle turned off and parking brake set, secure the front of the vehicle with wheel chocks. Use a jack to lift the rear of the vehicle and place jack stands under the frame on each side. Properly support the rear end housing.







 Remove the factory lower shock bolts. (pic 1)
 Loosen one side of the vehicle's u-bolts, but do not remove. Then remove the u-bolts on the opposite side of the vehicle.

**3.** Slowly lower the rear end housing. Be sure all brake lines and wires are clear of any obstructions. (pic 2)

**4.** Install new lift blocks and u-bolts on one side. Netx, do the same on the opposite side of the vehicle. Torque to 170 lbs. (pic 3) \*BE SURE TO RE-TORQUE AFTER FIRST 200 MILES\*



11. Install rear bump stop drop brackets using the provided 3/8" x 1-1/4" bolts. (pic 5-6)

12. Install rear shock extenders using the provided 9/16" x 3" hardware. (pic 7)

**13.** Rear is now finished. Be sure to go through all bolts to make sure they are tightened to proper specs.

\* Double check all of the front and rear fasteners and components, making sure everything has been torqued to the proper specifications. This MUST be done before operating the vehicle.

\* Vehicle MUST be properly aligned before driving.

\* After 500 miles, be sure to go over all of the front and rear suspension and lift components to make sure nothing has come loose and everything is still tight.

\* We recommend periodically checking all of the front and rear suspension and lift components to be sure they are tight and in proper working order.