



Revised August 2016

Dealer Service Instructions for:

Safety Recall R46 / NHTSA 15V-541 Front Suspension Track Bar Frame Bracket

NOTE: Track bar reinforcement brackets are now available for 4x2 trucks.

Models

2013 – 2014 (D2) RAM Truck (3500 series)

2014 (DD) RAM Cab Chassis (3500 series)

(DJ) RAM Truck (2500 series, excluding Power Wagon models)

NOTE: This recall applies only to the above vehicles built from October 09, 2012 through July 29, 2014 (MDH 100906 through 072923).

IMPORTANT: Some of the involved vehicles may be in dealer new vehicle inventory. Federal law requires you to complete this recall service on these vehicles before retail delivery. Dealers should also consider this requirement to apply to used vehicle inventory and should perform this recall on vehicles in for service. Involved vehicles can be determined by using the VIP inquiry process.

Subject

The front suspension track bar frame bracket on about 149,500 of the above vehicles may have been improperly welded to the frame rail during the manufacturing process. The front suspension track bar frame bracket welds may break and allow the front suspension track bar frame bracket to separate from the frame rail. A separated front suspension track bar frame bracket will cause diminished steering response and could cause a crash without warning.

Repair

The front suspension track bar frame bracket welds must be inspected. Vehicles found with cracked and/or separated welds must have the track bar frame brackets reviewed to determine if they should be repaired, replaced or no action is required before reinforcement package is installed.

Alternate Transportation

Dealers should attempt to minimize customer inconvenience by placing the owner in a loaner vehicle if inspection determines that front suspension track bar frame bracket replacement is required and the vehicle must be held overnight.

Parts Information

<u>Part Number</u>	<u>Description</u>
CBNKR461AA	Track Bar Bracket Reinforcement Package (All 4x4 models and all 4x4 and 4x2 (DD) RAM Cab Chassis 3500)

Each package contains the following components:

<u>Quantity</u>	<u>Description</u>
1	Bracket, Front Reinforcement
1	Bracket, Rear Reinforcement
1	Bolt, (M18 x 90)
1	Nut (M18)
1	Nut, Flag (M10)
4	Riv-Nut (M10 / 1.5)
5	Screw, Internal Torx Head Cap (M10 / 1.5)
1	Screw, Flange Hex Head (M14 / 1.5)
1	Nut, Free Running Hex
1	Washer, Flat (M10)
1	Clip, Plastic
1	Wire, Bolt Fish (M14 x 22" long)

Each dealer to whom vehicles in the recall were assigned will receive enough Track Bar Bracket Reinforcement Packages to service about 20% of those vehicles.

REMINDER: Be sure to order one bracket installation package for each repair.

Parts Information (Continued)

<u>Part Number</u>	<u>Description</u>
CBNKR462AB	Track Bar Bracket Reinforcement Package (2013 (D2) RAM 3500 4x2 only)

Each package contains the following components:

<u>Quantity</u>	<u>Description</u>
1	Bracket, Rear Reinforcement
1	Bracket, Front Reinforcement
1	Bolt
1	Nut
7	Riv-Nut
8	Screw, Internal Torx Cap
1	Clip, Plastic Brake Tube
2	Washer, Flat

Each dealer to whom vehicles in the recall were assigned will receive enough Track Bar Bracket Reinforcement Packages to service about 20% of those vehicles.

REMINDER: Be sure to order one bracket installation package for each repair.

<u>Part Number</u>	<u>Description</u>
CBNKR463AA	Track Bar Bracket Reinforcement Package (2014 (DJ/D2) RAM 2500/3500 4x2, excludes (DD) RAM Cab Chassis 3500)

Each package contains the following components:

<u>Quantity</u>	<u>Description</u>
1	Bracket, Rear Reinforcement
1	Bracket, Front Reinforcement
1	Bolt
1	Nut
2	Nut, Flag
4	Riv-Nut
7	Screw, Internal Torx Cap
1	Washer, Flat

Each dealer to whom vehicles in the recall were assigned will receive enough Track Bar Bracket Reinforcement Packages to service about 20% of those vehicles.

REMINDER: Be sure to order one bracket installation package for each repair.

Parts Information (Continued)

Part Number **Description**
CBNKR464AB **Track Bar Reinforcement Bracket Installation Kit**

NOTE: Order one kit for each repair.

SPECIAL NOTE: The three transfer punches included in CBNKR464AA kit are incorrect and they should be discarded. The replacement transfer punches in CBNKR465AA kit are correct and should be used for all involved vehicle repairs.

Each package contains the following components:

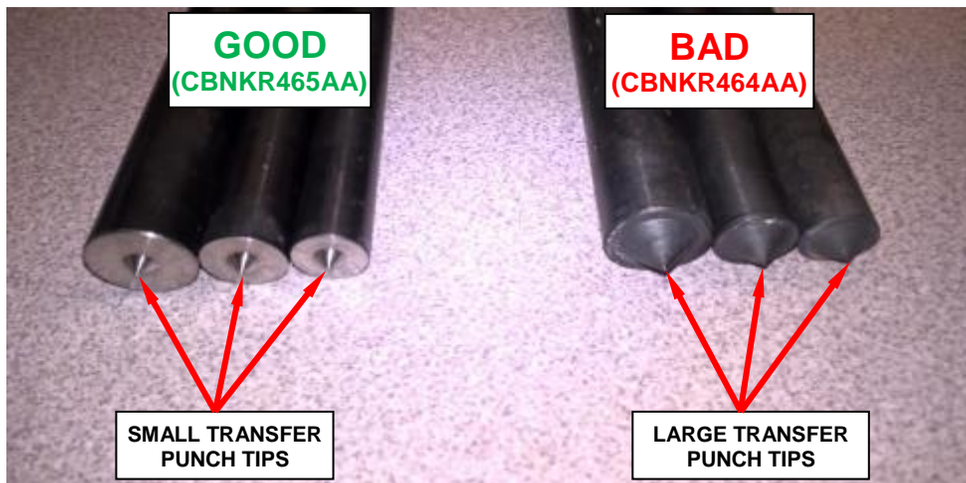
<u>Quantity</u>	<u>Description</u>
1	Bit, Drill 1/8"
1	Bit, Drill 3/16"
1	Bit, Drill 1/4"
1	Bit, Drill 7/16"
1	Bit, Drill 17/32"
1	Bit, Drill 5/8"

Part Number **Description**
CBNKR465AA **Transfer Punch Kit** (green paint dot on the transfer punch shank indicates it is a good transfer punch)

NOTE: One set of transfer punches can mark 50 vehicles.

Each package contains the following components:

<u>Quantity</u>	<u>Description</u>
1	Punch, Transfer (11 mm)
1	Punch, Transfer (15 mm)
1	Punch, Transfer (15/32")



Parts Information (Continued)

<u>Part Number</u>	<u>Description</u>
04318031	Adhesive, Mopar Lock & Seal (MS-CC75) NOTE: One tube of adhesive can repair 10 vehicles.
04443633	Primer, Spray (MS.90082) NOTE: One can of spray primer will repair 8 vehicles.
04443609	Paint, Black Spray (MS-PF-1-25) NOTE: One can of spray paint will repair 8 vehicles.
06508295AA	Bolt, M10 Installation NOTE: This bolt is used to make an installation tool.

Parts Return

No parts return required for this campaign.

Special Tools

The following special tool may be required to perform this repair:

- C3894-A Puller, Drag Link

Service Procedure**A. Inspect Front Suspension Track Bar Frame Bracket**

1. **If the vehicle is a Power Wagon model**, no inspection or repair is required. Return the vehicle to the customer.
2. Raise the truck on an appropriate hoist
3. Clean the track bar frame bracket area with brake cleaner or equivalent.
4. Inspect **all** track bar frame bracket welds for cracks, fractures and/or track bar bracket separation from the left frame rail (Figure 1, 2, 3, and 4).
 - If the vehicle's front suspension has been modified with aftermarket suspension components that alter the track bar bracket, so as to prevent installation of the Front Suspension Track Bar Reinforcement Brackets, the recall cannot be completed. Return the vehicle to the customer and inform the customer that the recall remedy was not completed and explain the reason why.

NOTE: Only if the vehicle is returned to the original build configuration can the owner have the recall performed. The vehicle owner is responsible for the cost to return the vehicle to the original build configuration.

- If there are no cracked weld(s), fractured weld(s) and/or the bracket separation from the left frame rail, continue with the appropriate **Front Suspension Track Bar Reinforcement Bracket Installation section**.
- If the front suspension track bar bracket is found to have cracked weld(s), fractured welds and/or the bracket is separated from the frame, use the following procedure:
 - a. Using a digital camera, photograph the track bar bracket and the surrounding area. Images should at minimum, mirror the three images shown in Figure 1. Make sure all the pictures are clear and in focus.

NOTE: All photographs submitted must be in .jpg format.

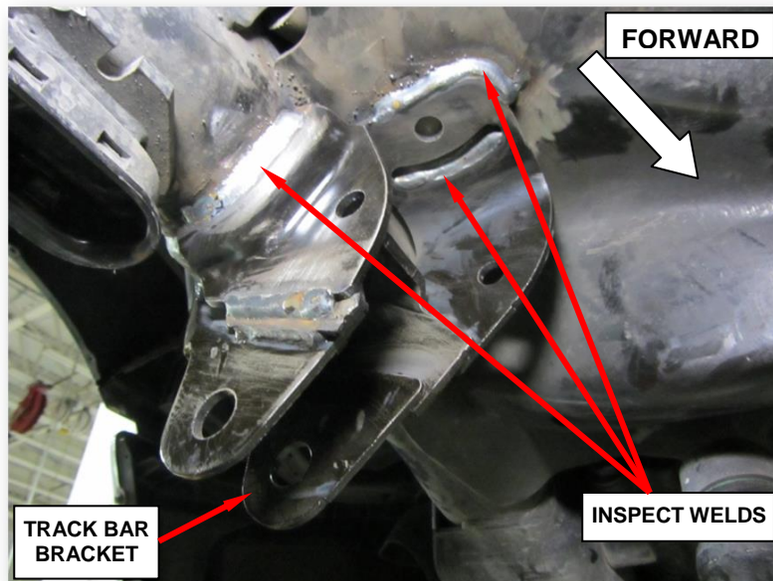
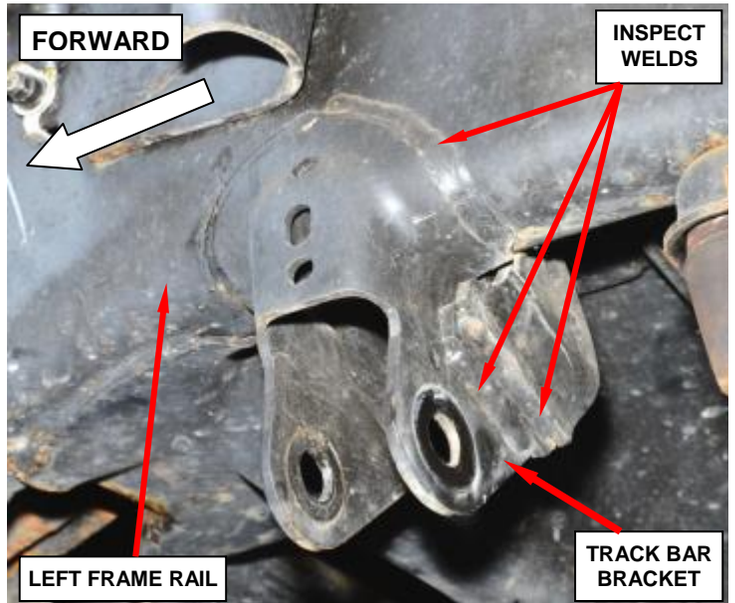
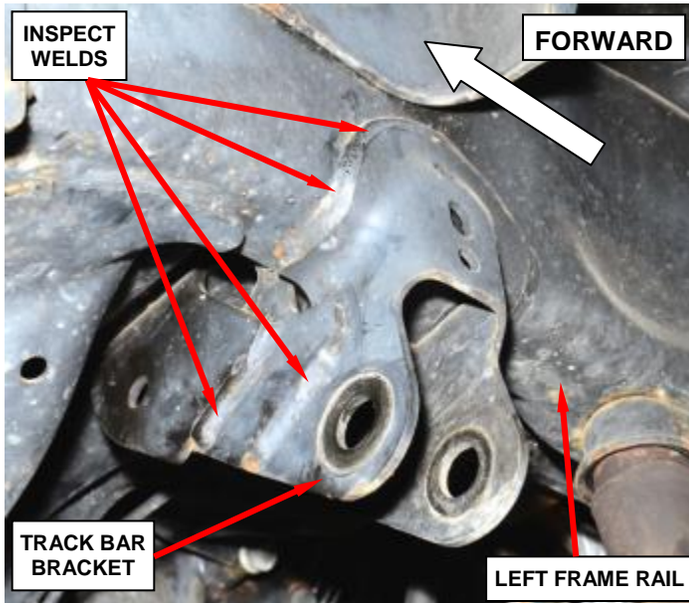
- b. Have the vehicle information available (VIN / Mileage / Owner Information)

Service Procedure (Continued)

- c. Enter the DealerCONNECT system to initiate a Service Technical Assistance Resource (STAR) case.
- d. Select the “**Service**” tab.
- e. Select “**TechCONNECT**” in the “Repair Information” box.
- f. Enter the **Vehicle Identification Number (VIN)** and click the blue “**Submit**” button.
- g. Click the “**Request Technical Assistance**” box.
- h. Follow the screen prompts to start a STAR case.
- i. FCA will review the case and determine which of the following actions will be required:
 - Schedule a weld team to repair the welds.
 - Schedule a weld team to replace the bracket.
 - No action required, install reinforcement kit.

CAUTION: Do not remove the front axle assembly until request has been reviewed and a weld team has been scheduled to perform the repair or replacement. Continue with Section D. Remove Front Axle for Welding Access just prior to the scheduled date and time the weld team is to arrive at your dealership.

Service Procedure (Continued)



**Figure 1 – Suspect Weld Locations on Front and Back Side of Track Bar Bracket
(Track Bar Removed for Photographic Purposes Only)**

Service Procedure (Continued)

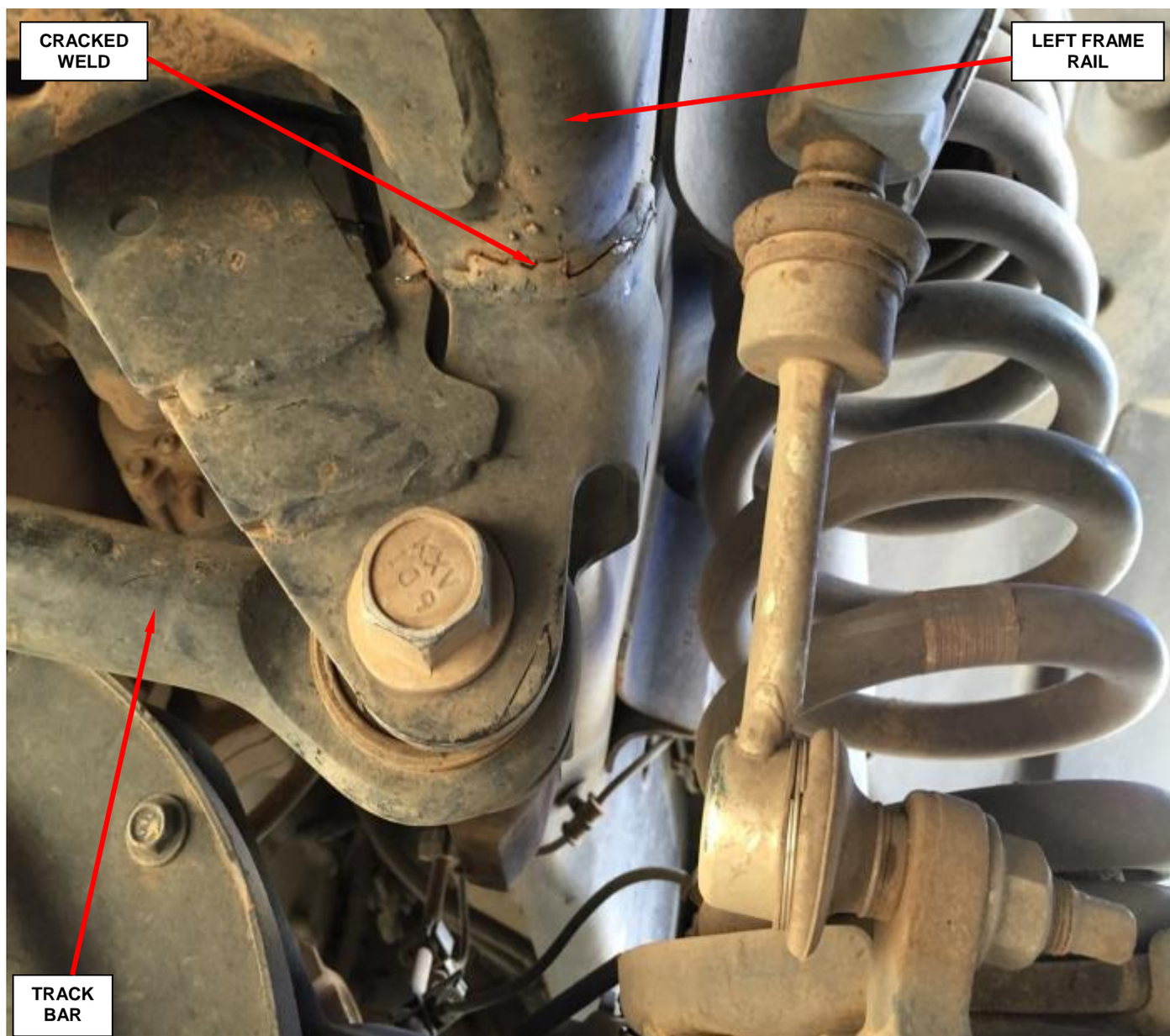


Figure 2 – Example of a Cracked Track Bar Bracket Weld

Service Procedure (Continued)

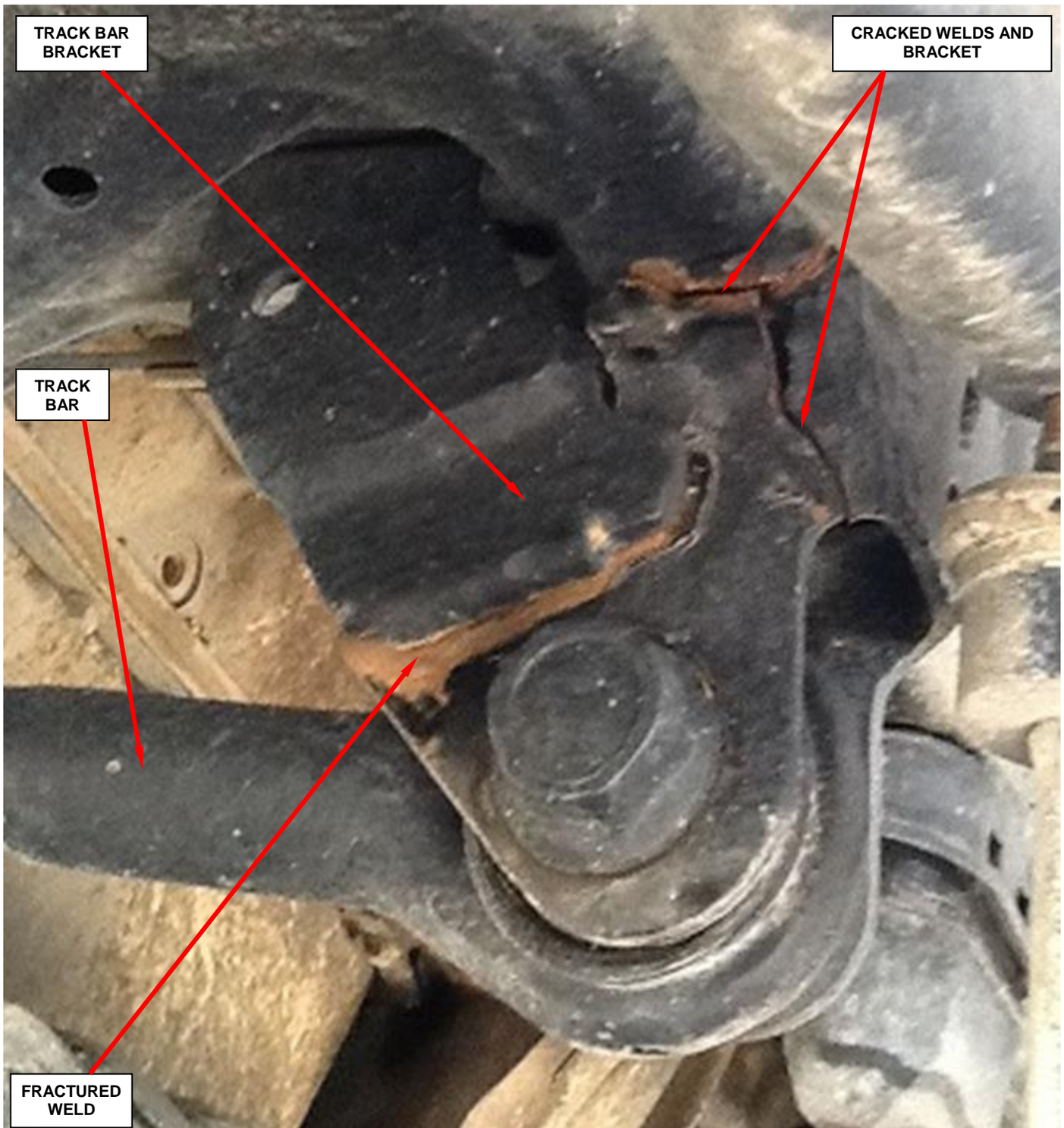


Figure 3 – Example of a Fractured Weld at Track Bar Bracket

Service Procedure (Continued)

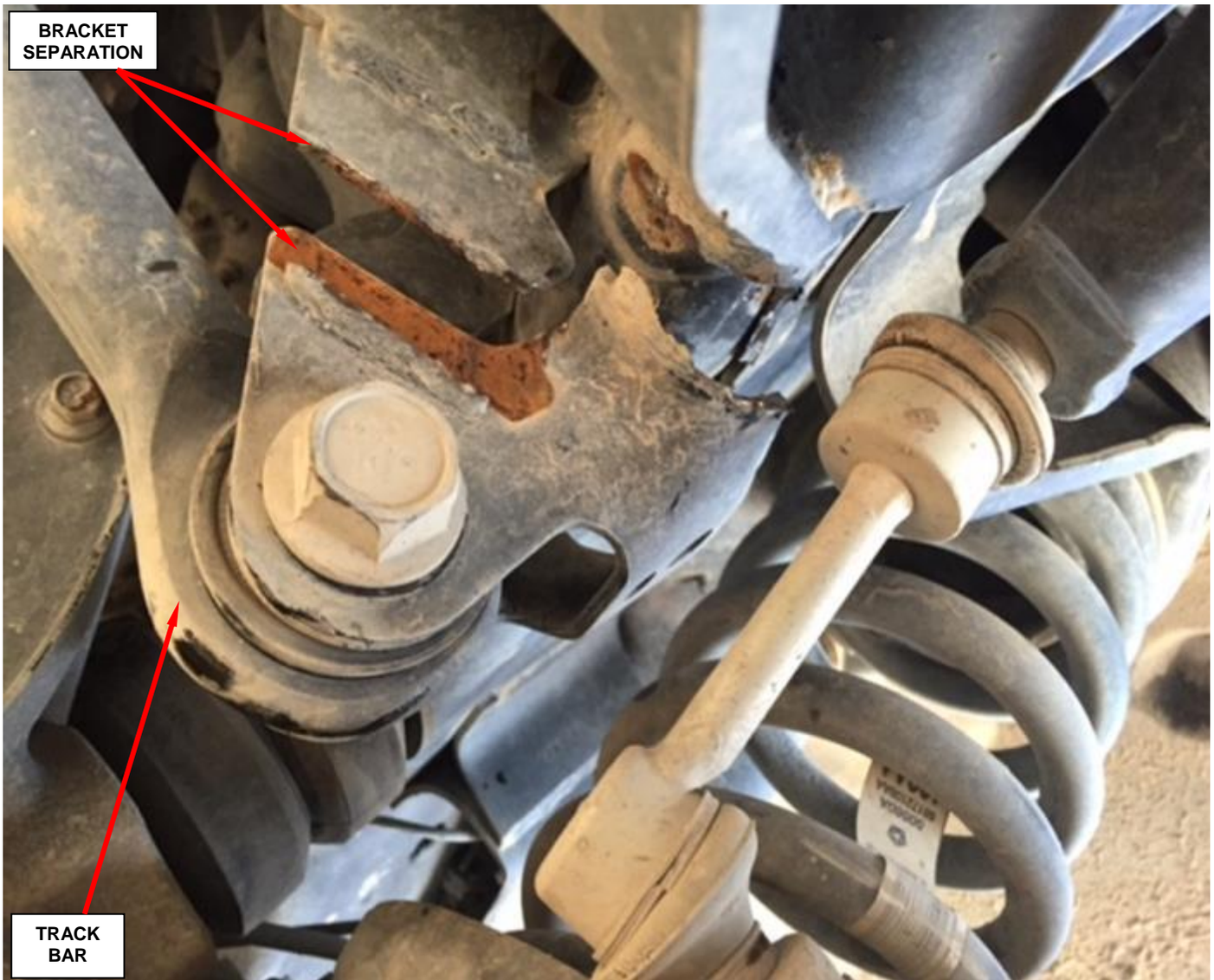


Figure 4 – Example of Track Bar Bracket Separated from the Left Frame Rail

Service Procedure (Continued)**B. 4x4 Front Suspension Track Bar Reinforcement Bracket Installation**

CAUTION: It is critical that these repair instructions are performed exactly as written. Do not perform steps out of order. The holes drilled in the frame will be out of location if these instructions are not followed as written.

1. Carefully disconnect the vent hose at the front axle (Figure 5).
2. Turn the front wheels to the full “right turn” position to gain additional clearance from the pitman arm (Figure 6).

NOTE: Removing the front axle vent will give added access to the work area.

3. Remove and save the track bar bolt and flag nut from the track bar at the frame bracket (Figure 6).

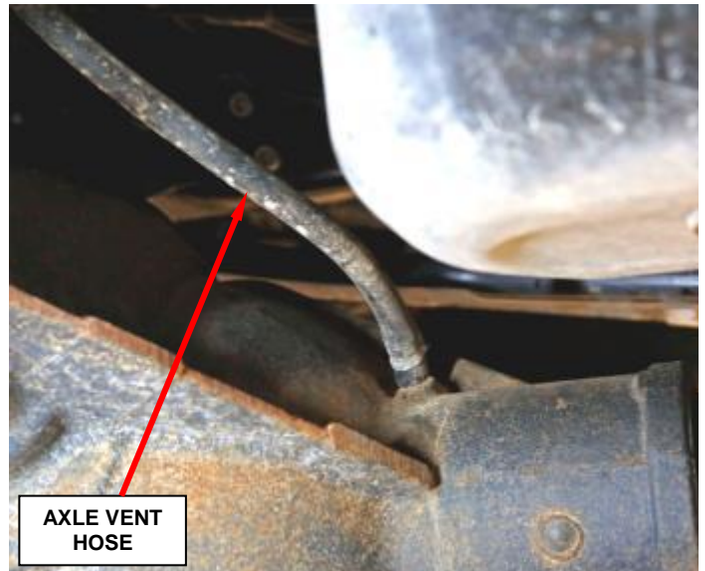


Figure 5 – Front Axle Vent Hose

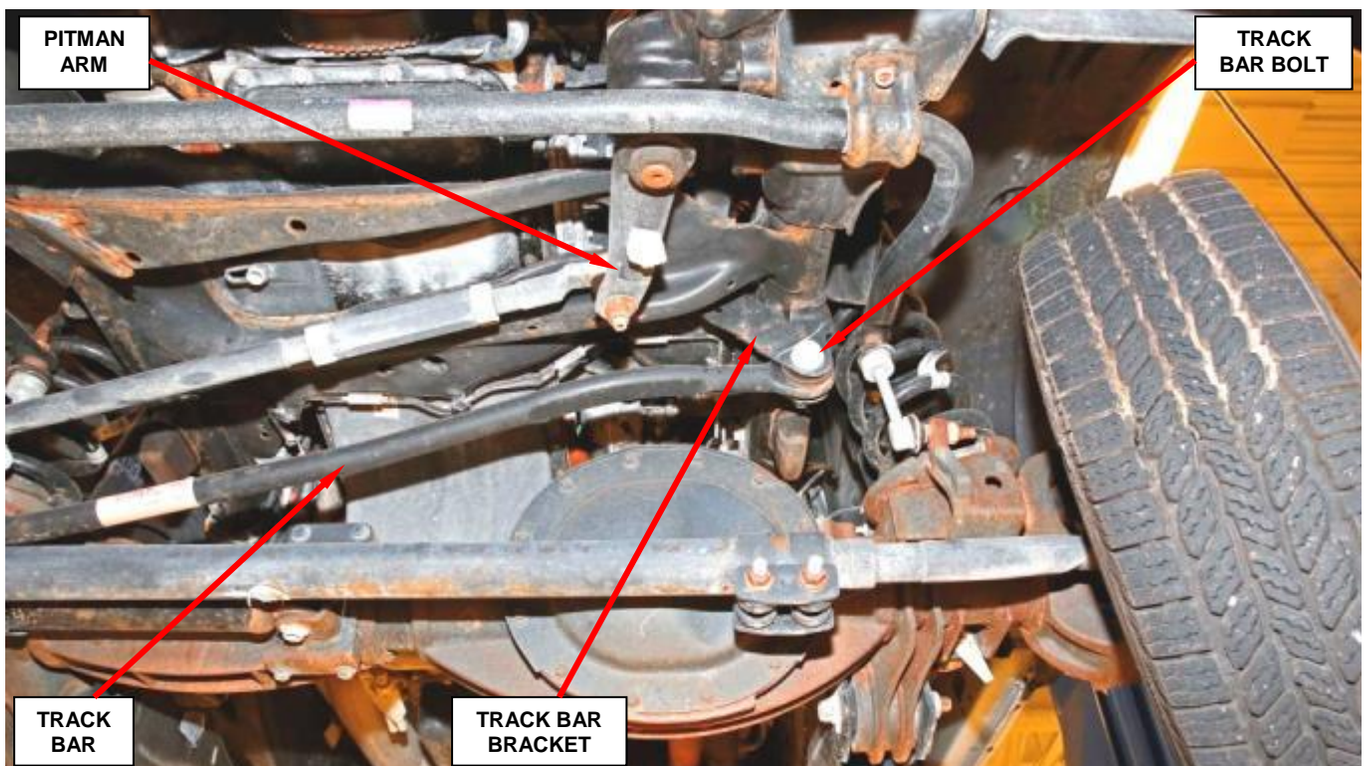


Figure 6 – Turn Front Wheels full Right and Remove Track Bar Bolt

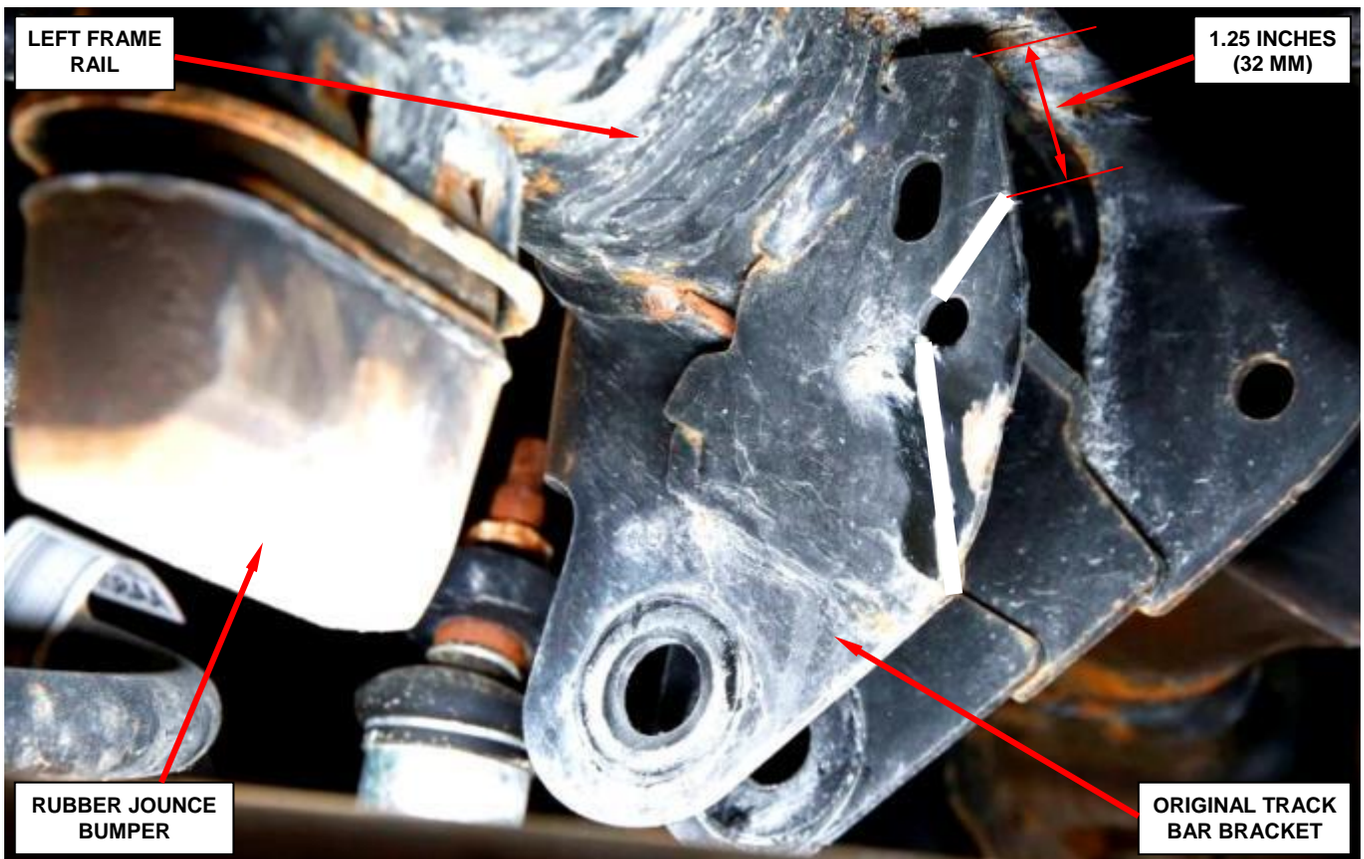
Service Procedure (Continued)

Figure 7 – Mark Frame and Cut Bracket with a Cut-Off Wheel

4. Use the following procedure to modify the existing frame bracket:
 - a. Mark the frame bracket shown in Figure 7.
 - b. Carefully disconnect the brake tube from the two original plastic routing clips (Figure 8).
 - c. Relocate the brake tube to gain clearance for the cut-off wheel.

CAUTION: Use extreme care not to allow the cut-off wheel to come in contact with the brake tube.

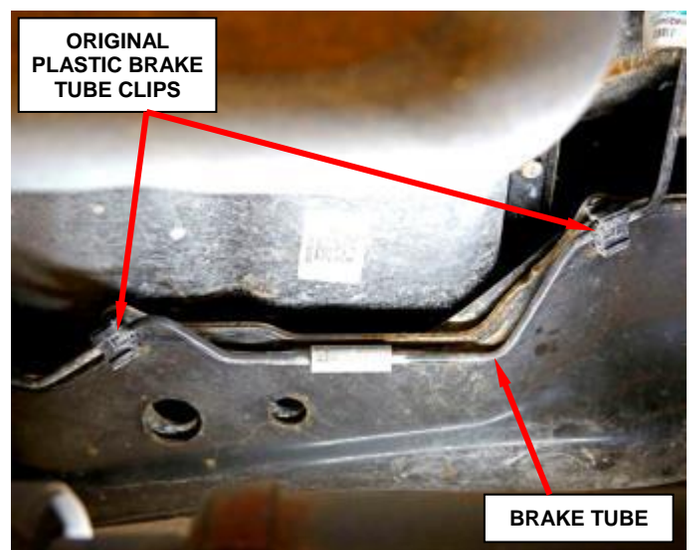


Figure 8 – Brake Tube Plastic Clips

Service Procedure (Continued)

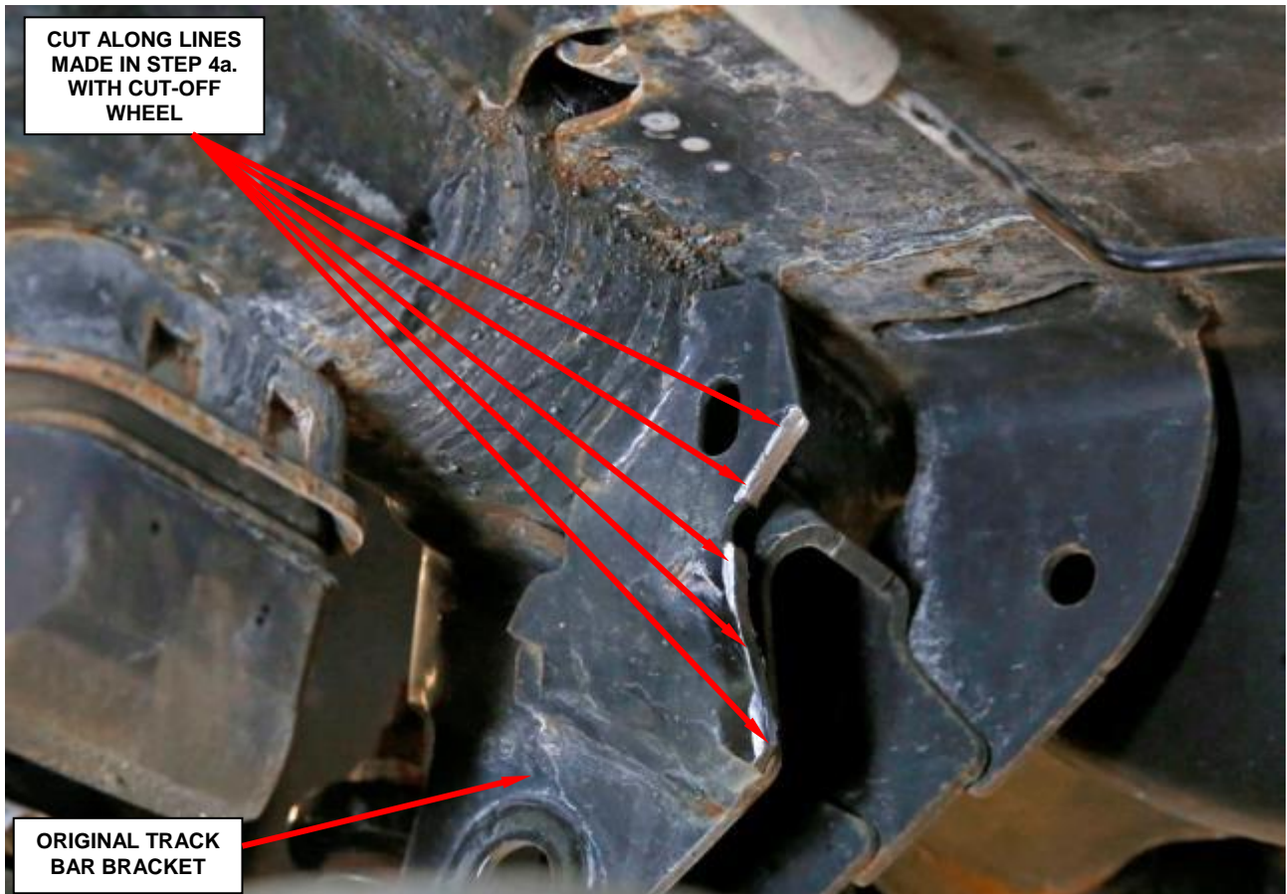


Figure 9 – Correctly Cut Track Bar Bracket

d. Using a cut-off wheel, cut the frame bracket along the lines made in Step 4a.

e. Using a small grinder, remove any burrs from the cut edge of the frame bracket.

Service Procedure (Continued)

- Using the original track bar bolt and flag nut, temporarily place the new reinforcement brackets onto the frame rail bracket (Figure 10). Tighten the original track bar bolt just enough to hold the new reinforcement brackets in place.

CAUTION: Be sure to push the reinforcement brackets tight against the frame before snugging the track bar bolt.

- Using the supplied transfer punches, center punch the two hole locations shown in Figure 10, using the new reinforcement brackets as a template.

NOTE: The transfer punches that come in installation kit CBNKR464AA have the incorrect transfer punches and should not be used for this repair. Use the transfer punches from kit CBNKR465AA.

- Carefully remove the reinforcement brackets.

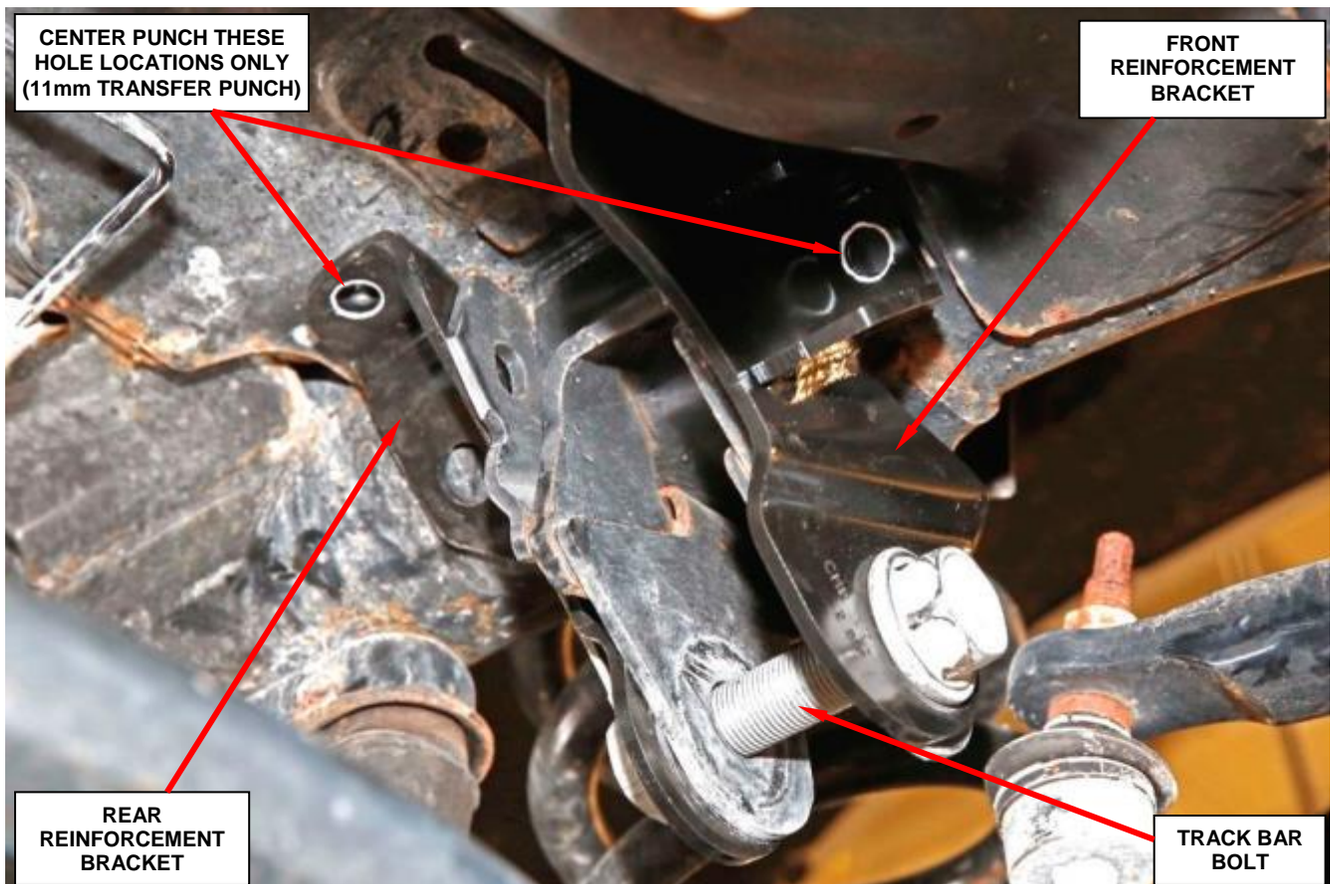


Figure 10 – Temporarily Install Track Bar Reinforcement Brackets

Service Procedure (Continued)

8. Using the supplied drill bit, drill a 1/8” diameter pilot hole at the two center punch marks made in Step 6 of this procedure.

CAUTION: Do not drill holes while the reinforcement brackets are in position, reinforcement bracket damage will occur.

NOTE: Apply cutting oil (or equivalent) to the drill bit tip to aid in drilling the hole and to prevent dulling the drill bit tip. Also, as the drill sizes increase, the drill bit RPM should decrease.

9. Using the supplied drill bit, enlarge the two pilot holes drilled in Step 8 of this procedure to 3/16” diameter.
10. Using the supplied drill bit, enlarge the two holes drilled in Step 9 of this procedure to 7/16” diameter.
11. Using the supplied drill bit, enlarge the two holes in the frame to 17/32” diameter. Do not allow the drill to wobble while drilling. An oversized hole will result.

Service Procedure (Continued)

12. Remove all burrs from the two holes drilled in the frame so that the head of the riv-nut will sit flat against the frame surface.
13. Clean the 17/32 inch hole locations with an alcohol wipe.
14. Apply one coat each of primer and top coat paint to the two hole openings drilled and along the cuts made in Step 4.
15. Using a small hammer, tap a riv-nut into each of the 17/32” diameter holes (Figure 11).

CAUTION: Make sure the riv-nut shoulder is flush against the frame surface.

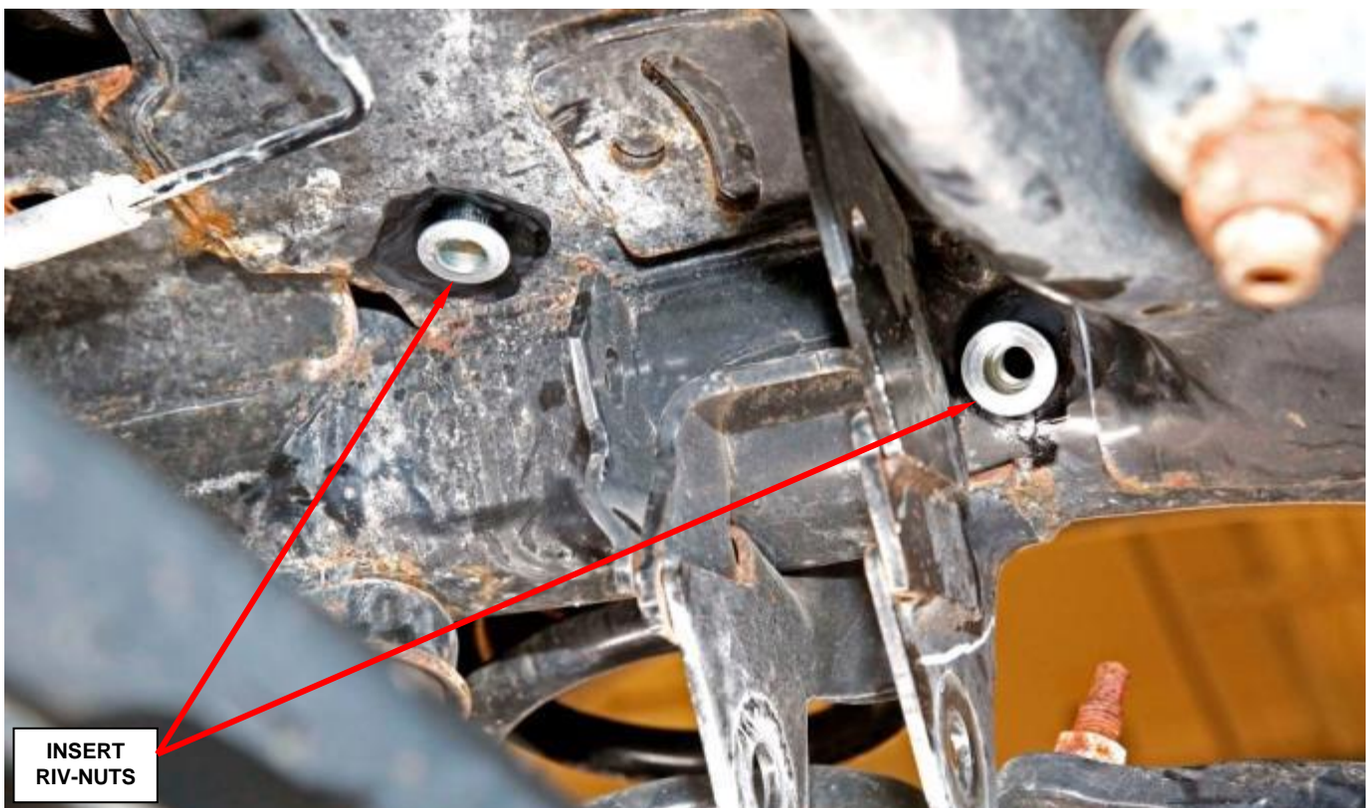


Figure 11 – Install Two Riv-Nuts

Service Procedure (Continued)

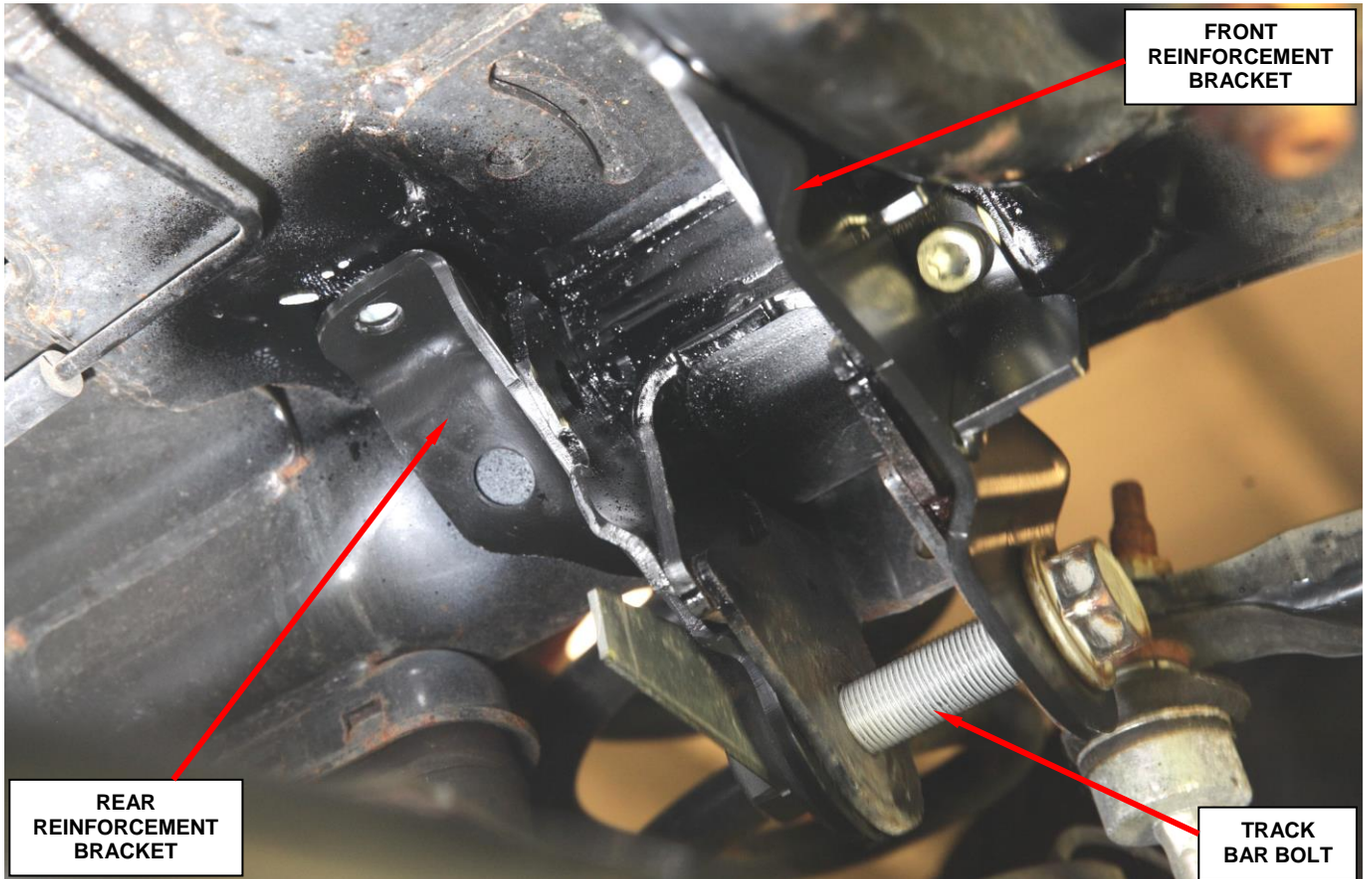


Figure 12 – Temporarily Install the Reinforcement Brackets

16. Install the reinforcement brackets into the position (Figure 12). Install the original track bar bolt finger tight.
17. Rotate the front reinforcement bracket up into position, until it makes contact with the newly installed riv-nut. If a gap occurs between the reinforcement bracket and the riv nut head then install the M10 flat washer between the reinforcement bracket and the riv-nut head (Figure 13).

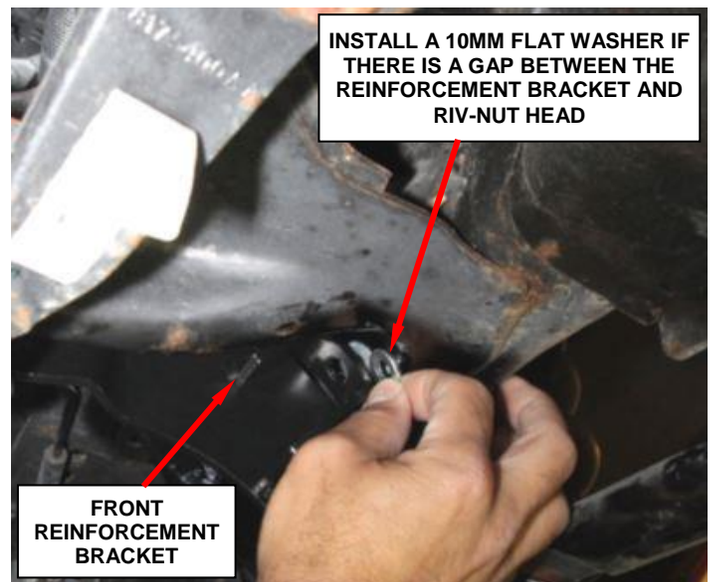


Figure 13 – 10mm Flat Washer Location

Service Procedure (Continued)

18. Fabricate an installation bolt from an M10 – 1.5 x 25mm bolt (P/N 06508295AA) by removing the blue thread locking compound from the bolt threads (Figure 14).
19. Install the M10 installation bolt into the front reinforcement bracket riv-nut hole finger tight.

NOTE: If poor alignment occurs between the newly located M10 riv-nut and the front reinforcement bracket bolt hole and the M10 installation bolt cannot be installed, refer to Section E. – Bracket Hole Alignment.

20. Push the front reinforcement up during the riv-nut crimping process. It is important for the bracket to make contact with the head of the riv-nut and the head of the riv-nut to properly seat against the frame surface during the crimping process.
21. Tighten the M10 installation bolt on the riv-nut to 27 ft. lbs. (37 N·m) to crimp the riv-nut (Figure 15).

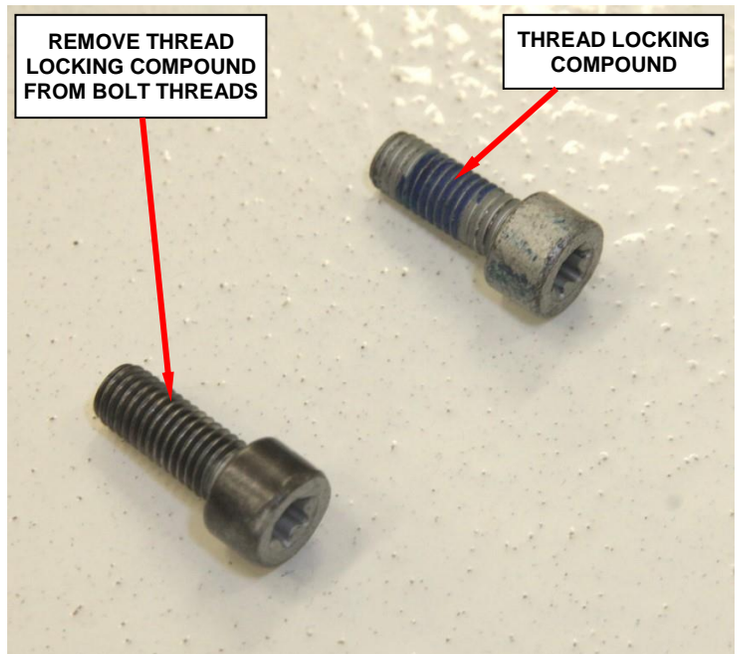


Figure 14 – M10 Installation Tool

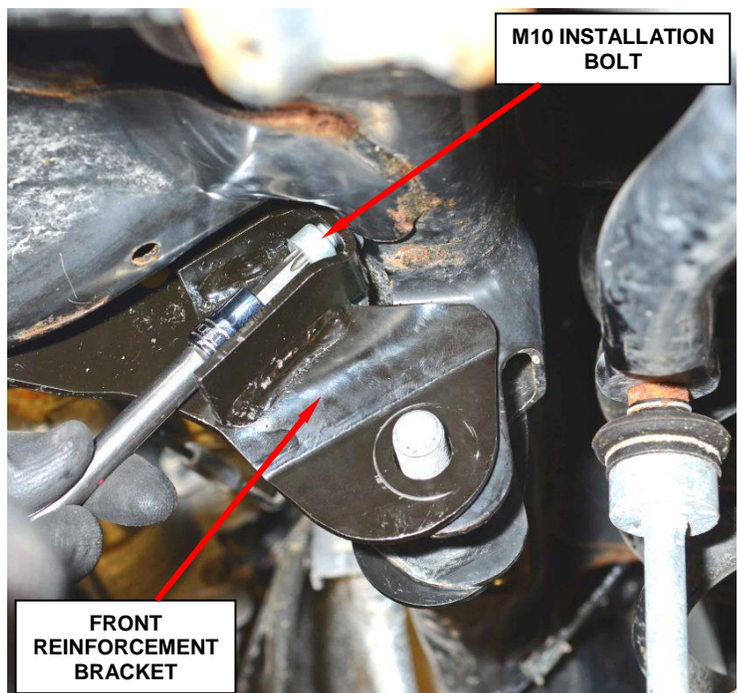


Figure 15 – Crimp Riv-Nut with M10 Installation Bolt

Service Procedure (Continued)

22. Using the proper size transfer punch, center punch the remaining three holes (two on the frame and one on the front reinforcement bracket) for the front reinforcement bracket (Figure 16).

NOTE: The transfer punches that come in installation kit CBNKR464AA have the incorrect transfer punches and should not be used for this repair. Use the transfer punches in kit CBNKR465AA.

23. Remove and save the M10 installation bolt from the front reinforcement bracket.
24. Rotate the rear reinforcement bracket up into position, until it makes contact with the newly installed riv-nut (Figure 17).
25. If a gap occurs between the rear reinforcement bracket and the riv nut head then install the M10 flat washer between the reinforcement bracket and the riv-nut head (Figure 17).
26. Install the M10 installation bolt into rear reinforcement bracket riv-nut hole finger tight.

NOTE: If poor alignment occurs between the newly located M10 riv-nut and the rear reinforcement bracket hole and the M10 installation bolt cannot be installed, refer to Section E. – Reinforcement Bracket Hole Alignment.

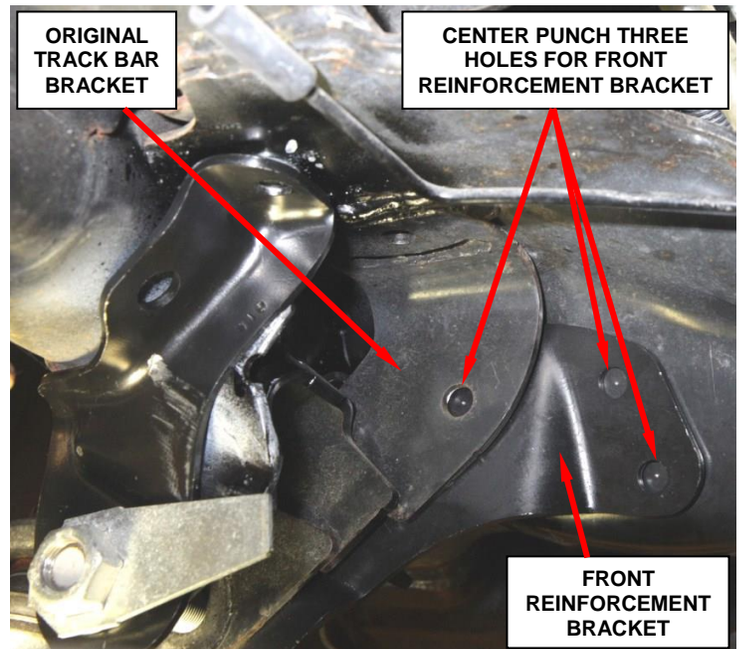


Figure 16 – Rear Reinforcement Bracket

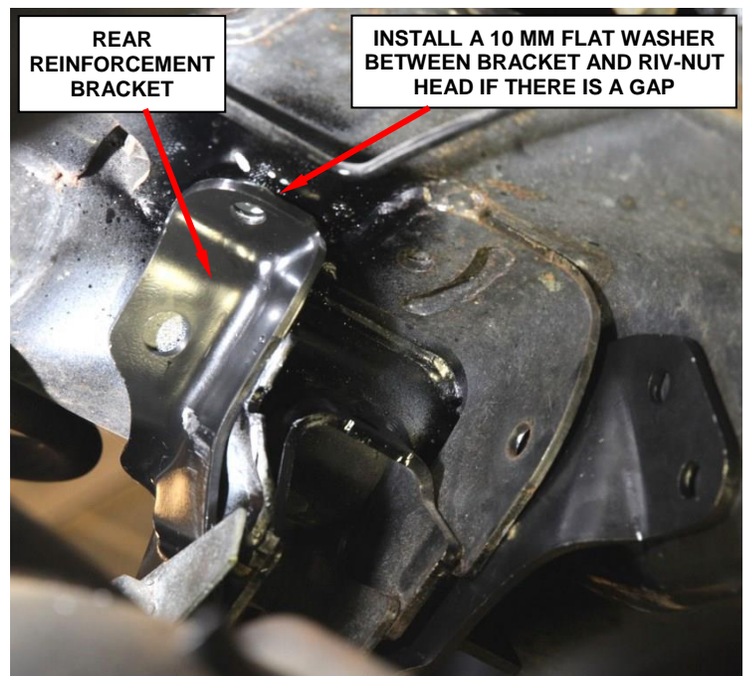


Figure 17 – 10mm Flat Washer

Service Procedure (Continued)

27. Push the rear reinforcement up during the riv-nut crimping process. It is important for the bracket to make contact with the head of the riv-nut and the head of the riv-nut to properly seat against the frame surface during the crimping process.
28. Tighten the M10 installation bolt on the riv-nut to 27 ft. lbs. (37 N·m) to crimp the riv-nut.

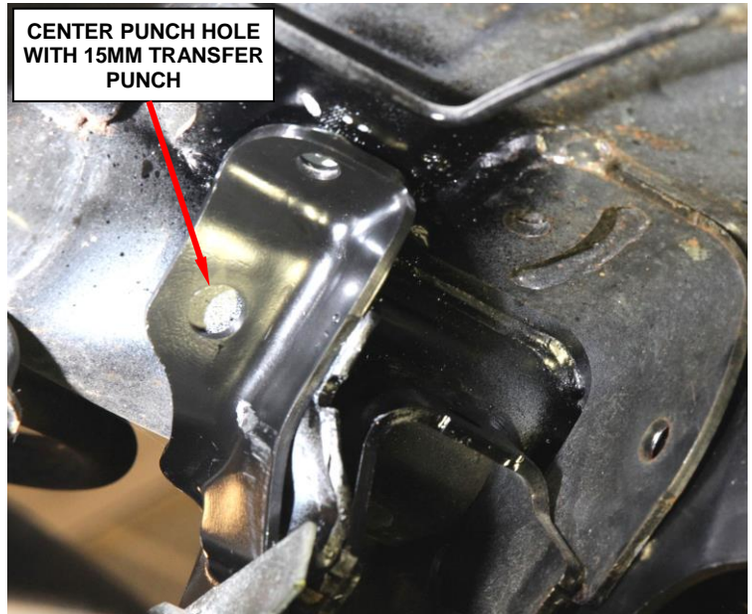


Figure 18 – Center Punch hole with 15mm Punch

29. Mark the remaining rear bracket hole with the supplied 15 mm transfer punch (Figure 18).

NOTE: The transfer punches that come in installation kit CBNKR464AA have the incorrect transfer punches and should not be used for this repair. Use the transfer punches from kit CBNKR465AA.

30. Remove and save the M10 installation bolt from the rear reinforcement bracket.
31. Remove and save the reinforcement brackets.

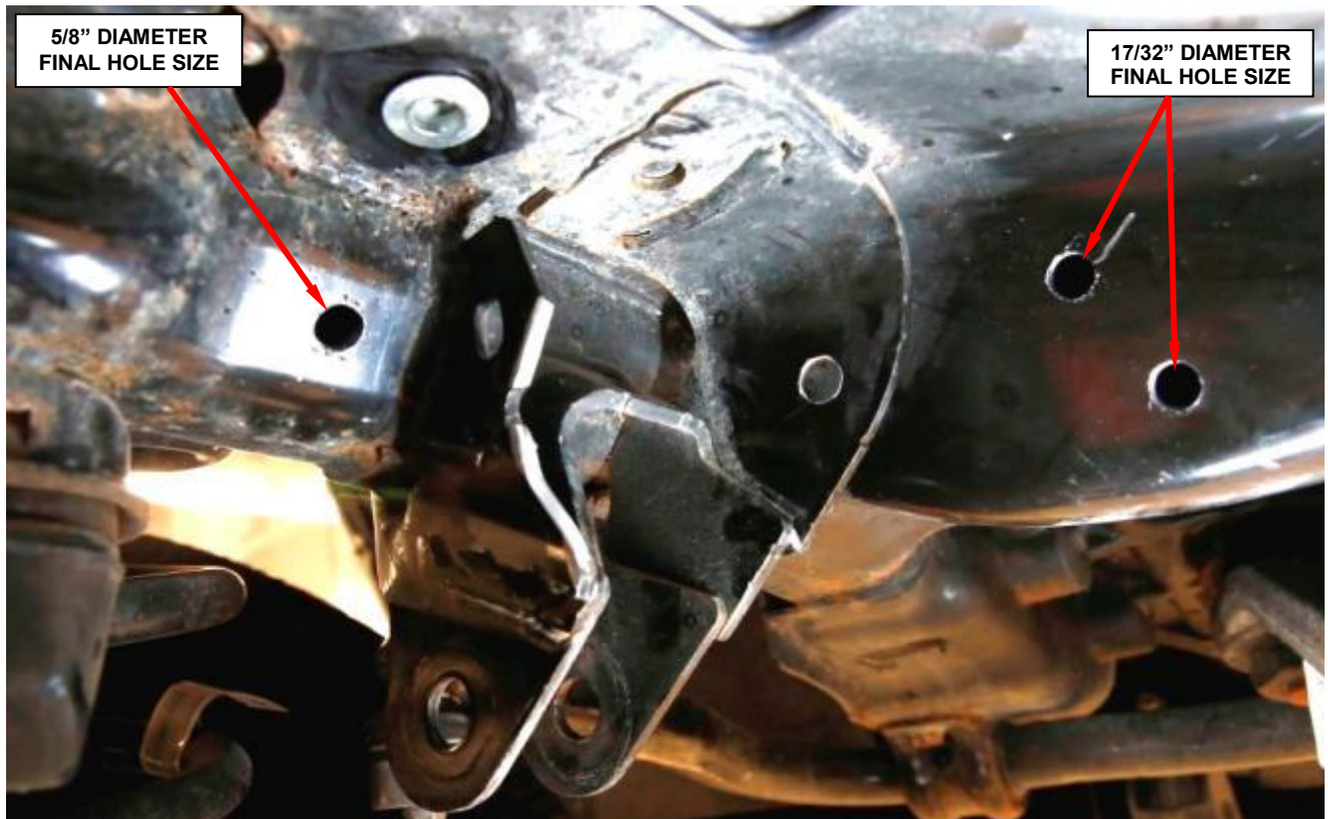
Service Procedure (Continued)

Figure 19 – Drill Three Holes in Frame at Center Punch Marks

32. Using the supplied drill bit, drill a 1/8" diameter pilot hole at all center punch marks made (three holes on the frame and one on the front reinforcement bracket) (Figure 19 and 20).

33. Using the supplied drill bit, enlarge all holes drilled in Step 32 of this procedure to 3/16" diameter (three holes on the frame and one on the front reinforcement bracket).

34. Using the supplied drill bit, enlarge all holes drilled in Step 33 of this procedure to 7/16" diameter (three holes on the frame and one on the front reinforcement bracket).

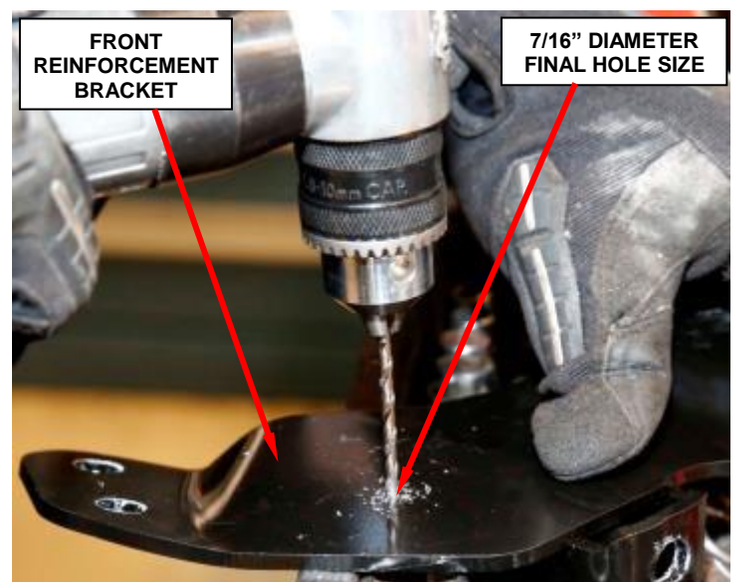


Figure 20 – Drill One Hole In Front Reinforcement Bracket to 7/16"

Service Procedure (Continued)

35. Using the supplied drill bit, enlarge the three holes on the frame drilled in Step 34 of this procedure to 17/32” (three frame holes only).

CAUTION: Do not wobble the drill to enlarge or oversize the hole.

36. Enlarge the one hole in the frame rail shown in Figure 19 to from 17/32” to 5/8”.

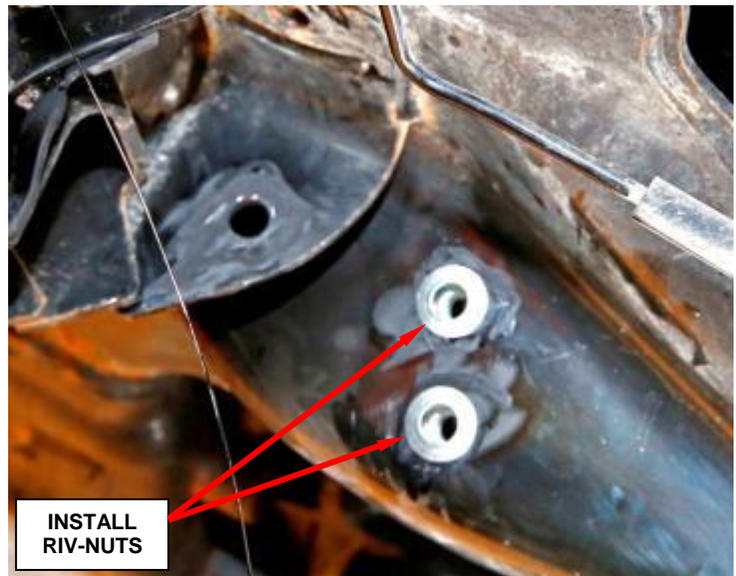


Figure 21 – Install Riv-Nuts into 17/32” Holes

37. Remove all burrs from remaining holes to ensure that the head of the riv nut sits flush against the frame surface (Figure 21).
38. Clean the 17/32 inch hole locations with an alcohol wipe.
39. Apply one coat each of primer and top coat paint to all hole openings drilled and any bare metal edges.
40. Using a small hammer, tap a riv-nut into each of the 17/32” holes (Figure 16).

CAUTION: Make sure the riv-nut shoulder is flush against the frame surface.

41. Screw the 14 mm nut onto the 14 mm bolt two or three times to clear any burrs from the bolt threads.

NOTE: Run the 14 mm nut up and down the bolt will make installing the bolt easier.

42. Screw the 14 mm bolt into the “bolt fish tape” tool supplied with the kit (Figure 22).

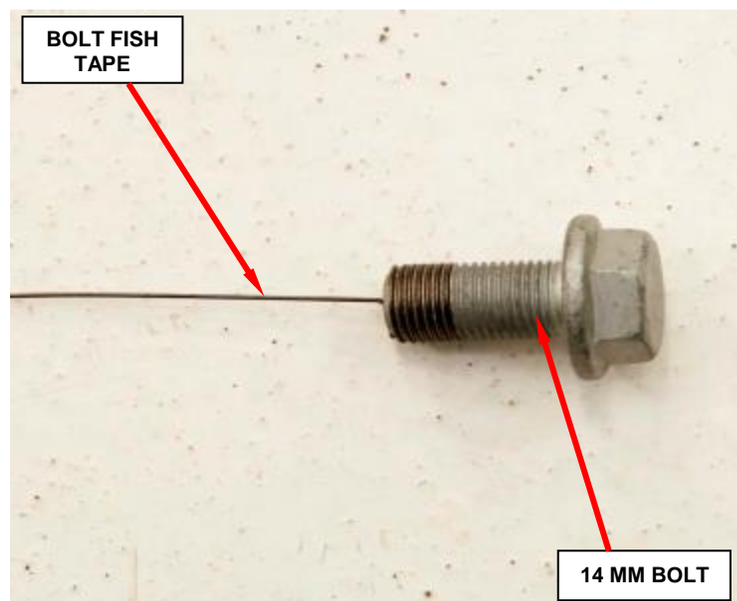


Figure 22 – “Bolt Fish Tape” Tool

Service Procedure (Continued)

43. Using a piece of mechanic’s wire and starting at the 5/8” diameter frame hole, insert the mechanic’s wire and feed it through the frame until it comes out the existing hole in the outside face of the left frame rail (Figure 23).

44. Connect the mechanic’s wire end to the “bolt fish tape” end at the outside face of the left frame rail (Figure 23).

45. Carefully pull the mechanic’s wire out of the 5/8” hole until the “bolt fish tape” is pulled through the 5/8” frame hole.

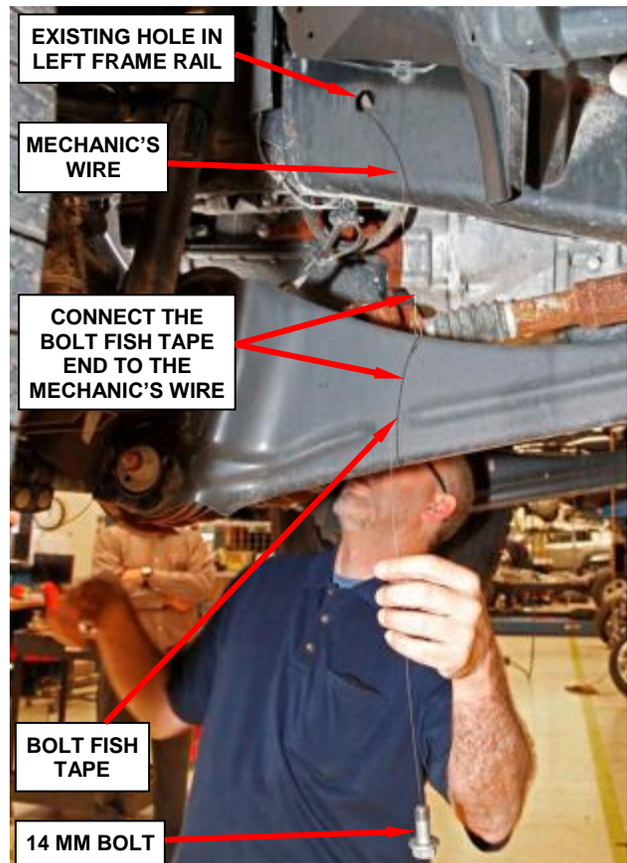


Figure 23 – Install 14 MM Bolt

46. Disconnect the mechanic’s wire from the “bolt fish tape” end.

47. Carefully pull the “bolt fish tape” until the 14 mm bolt is seated in the 5/8” frame hole (Figure 24).

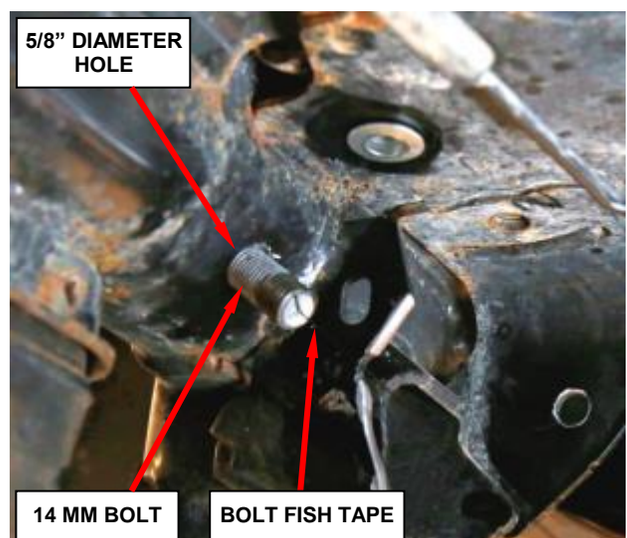


Figure 24 – 14 MM Bolt in 5/8” Diameter Hole Location

Service Procedure (Continued)

48. Remove and save the left side rubber jounce bumper (Figure 25).
49. Thread the fish tape through the corresponding hole in the rear reinforcement bracket and place the bracket into position.
50. Install the one M10 bolt for the rear reinforcement bracket finger tight (snug) (Figure 26).
51. Carefully remove the “bolt fish tape” tool from the 14 mm bolt and install the 14 mm nut finger tight (snug) (Figure 26).

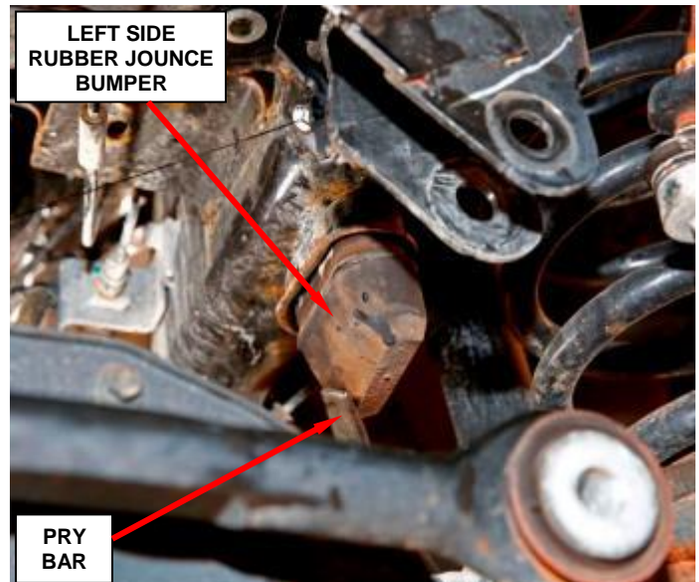


Figure 25 – Remove Left Rubber Jounce Bumper

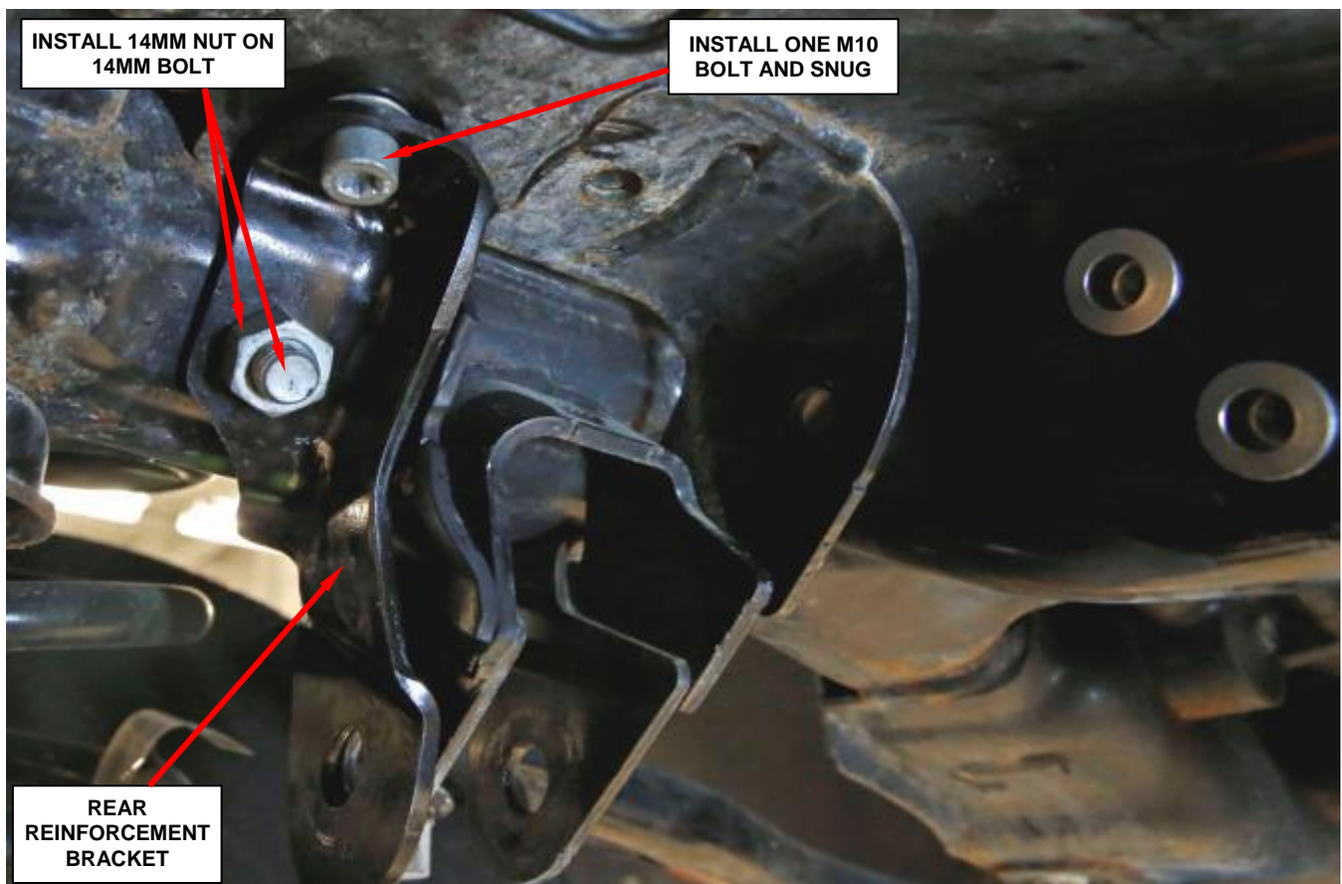
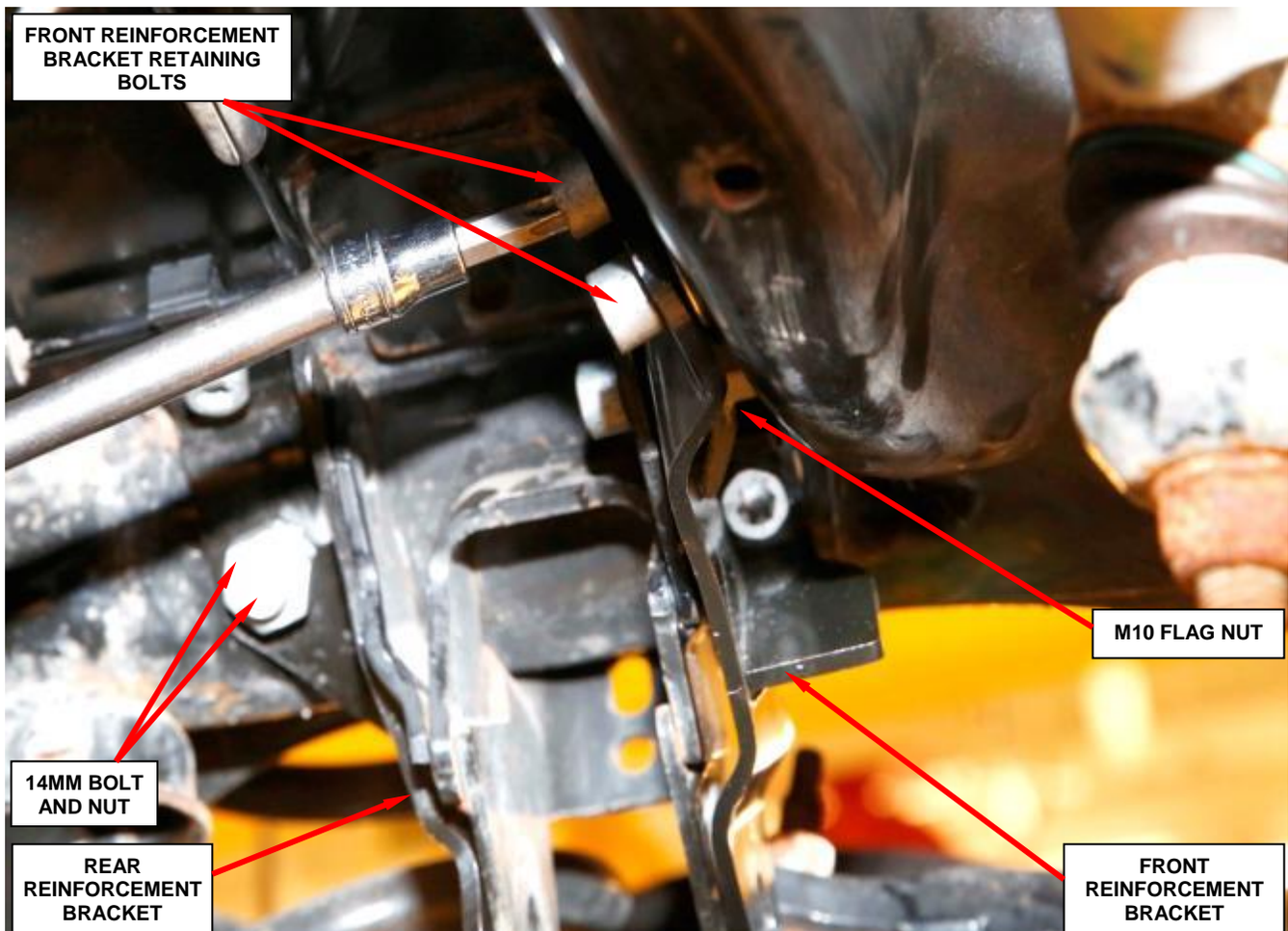


Figure 26 – Install One M10 Bolt and 14 mm Nut for Rear Reinforcement Bracket

Service Procedure (Continued)**Figure 27 – M10 Bolts**

52. Place the front reinforcement bracket into position and install the original track bar bolt loosely.
53. **Using the M10 installation bolt**, install the M10 installation bolt into one of the two riv-nut holes finger tight (Figure 27).
54. Push the reinforcement bracket against the riv-nut head and tighten the M10 installation bolt to 27 ft. lbs. (37 N·m) to crimp the riv-nut.

CAUTION: It is important for the reinforcement bracket to make contact with the head of the riv-nut during the crimping process to ensure that the riv-nut seats against the frame surface.

Service Procedure (Continued)

55. Remove and save the M10 installation bolt.
56. Install an M10 bolt with the blue thread locking patch finger tight into the hole that the M10 installation was removed from in Step 55.
57. **Using the M10 installation bolt**, install the M10 installation bolt into the other riv-nut hole finger tight.
58. Push the reinforcement bracket against the riv-nut head and tighten the M10 installation bolt to 27 ft. lbs. (37 N·m) to crimp the second riv-nut.
CAUTION: It is important for the reinforcement bracket to make contact with the head of the riv-nut during the crimping process to ensure that the riv-nut seats against the frame surface.
59. Remove and save the M10 installation bolt.
60. Install an M10 bolt with the blue thread locking patch finger tight into the hole that the M10 installation was removed from in Step 59.
61. Install a M10 bolt with the blue thread locking patch (and flat washer if required) into the remaining riv-nut hole on the front bracket.
62. Remove and discard the original track bar bolt.

Service Procedure (Continued)

63. Place the track bar into position and install the new track bar bolt. The bolt must enter from the rear of the vehicle and point forward, with the track bar bolt nut on the front side (Figure 28).

CAUTION: If the track bar bolt is installed facing rearward, the suspension will hit the track bar bolt during suspension travel. Install the bolt through the rear reinforcement bracket first, with the nut going against the front reinforcement bracket (Figure 28).

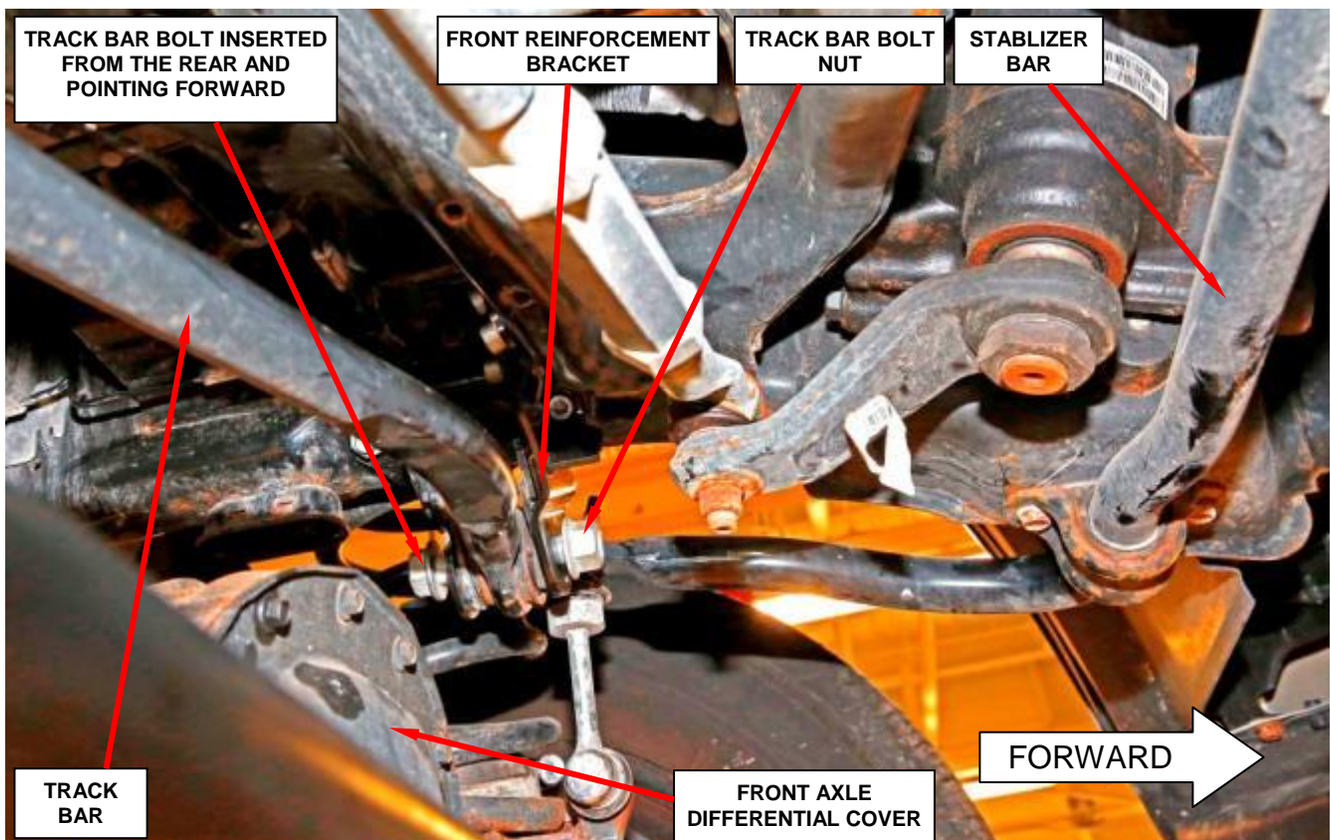


Figure 28 – Install Track Bar Bolt in Orientation Shown

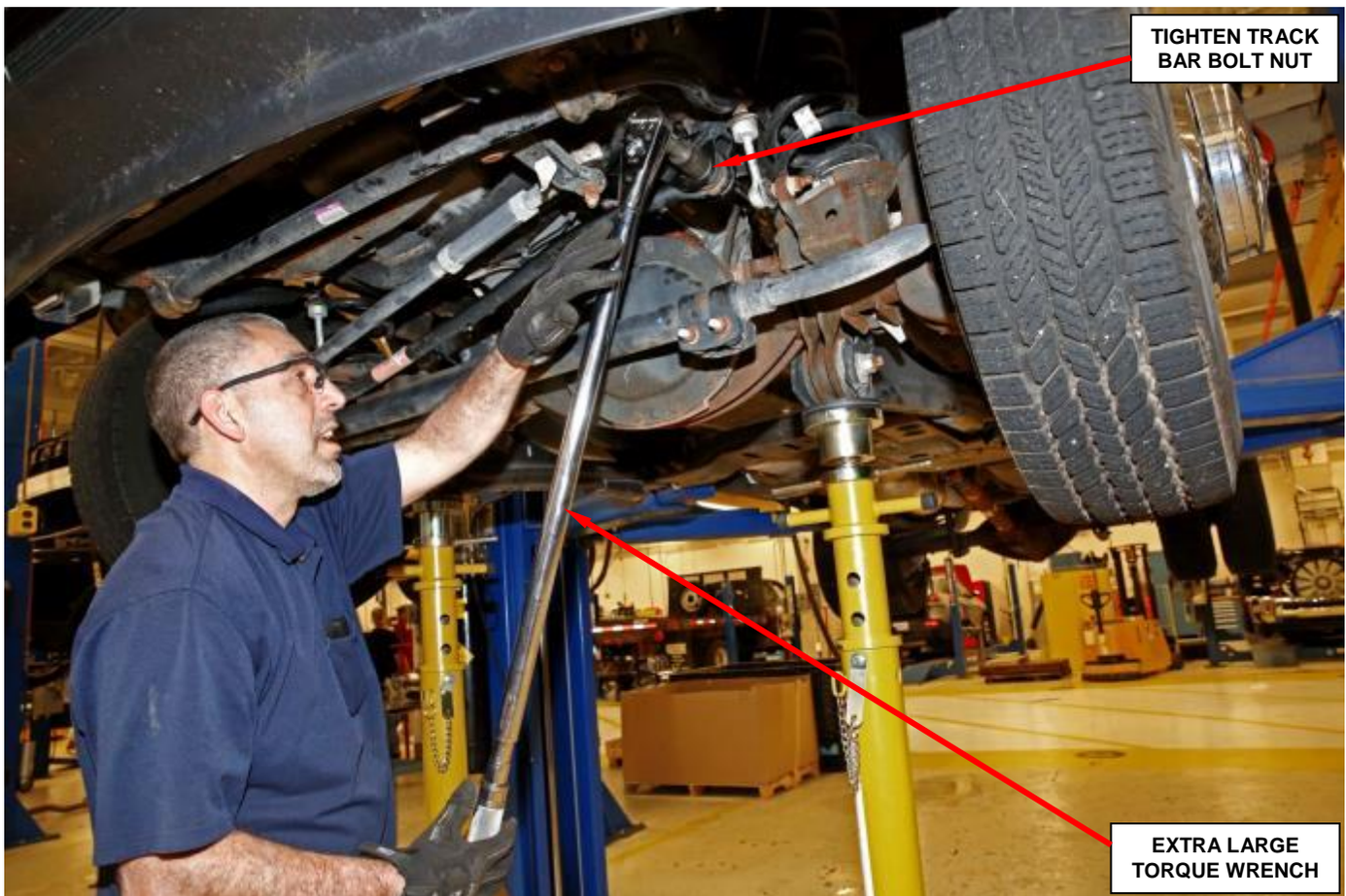
Service Procedure (Continued)

Figure 29 – Tighten Track Bar Bolt to 285 ft. lbs. (387 N·m)

64. **With full vehicle weight on the suspension,** tighten the track bar bolt to 285 ft. lbs. (387 N·m) (Figure 29).

65. Carefully loosen the M14 nut and apply three drops of thread locker to the bolt threads.

Service Procedure (Continued)

66. Tighten the 14 mm nut on the rear reinforcement bracket to 110 ft. lbs. (150 N·m) (Figure 30).

67. Tighten all of the remaining reinforcement bracket M10 cap screws to 27 ft. lbs. (37 N·m) (Figure 30).

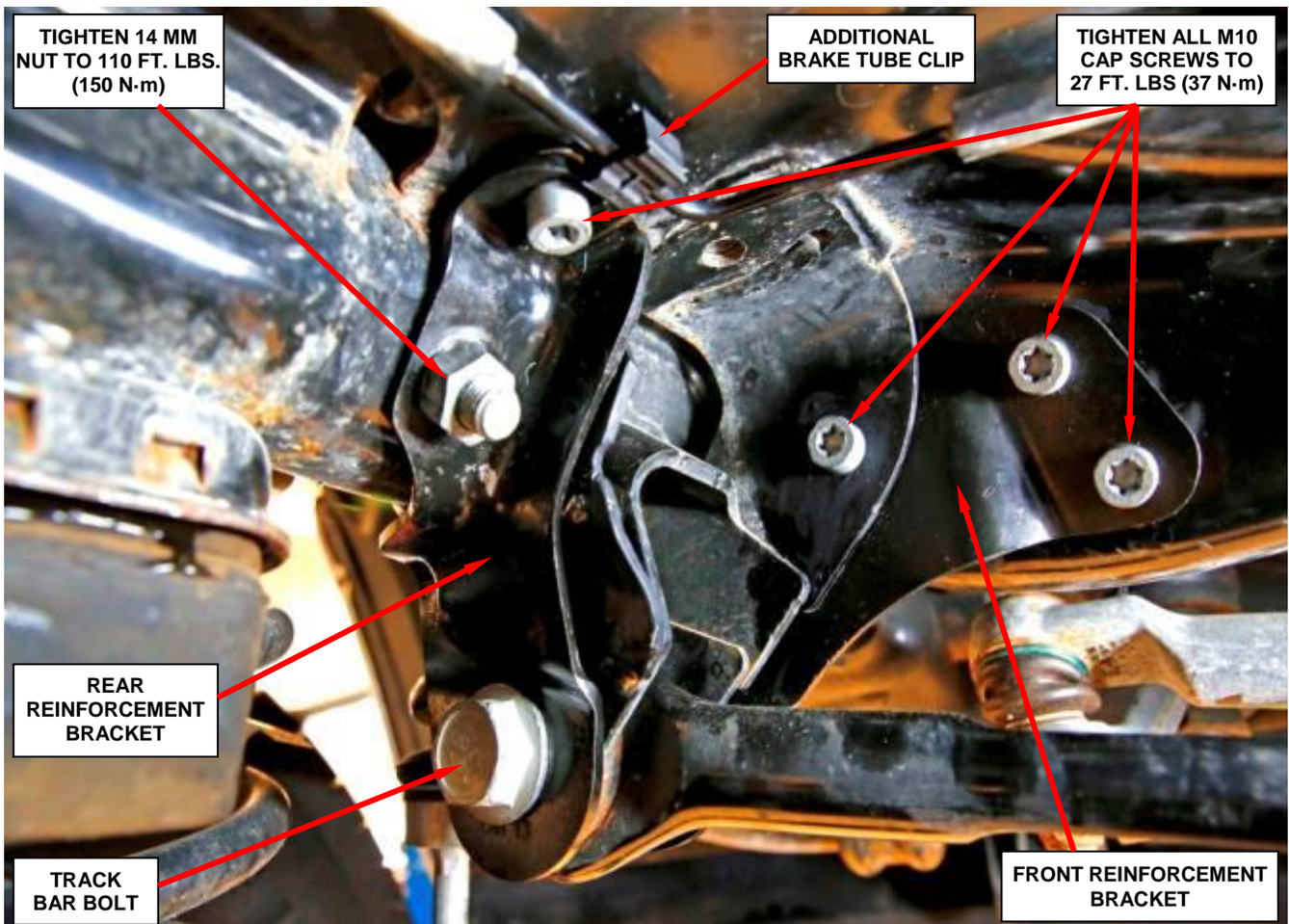


Figure 30 – Correctly Installed Reinforcement Brackets

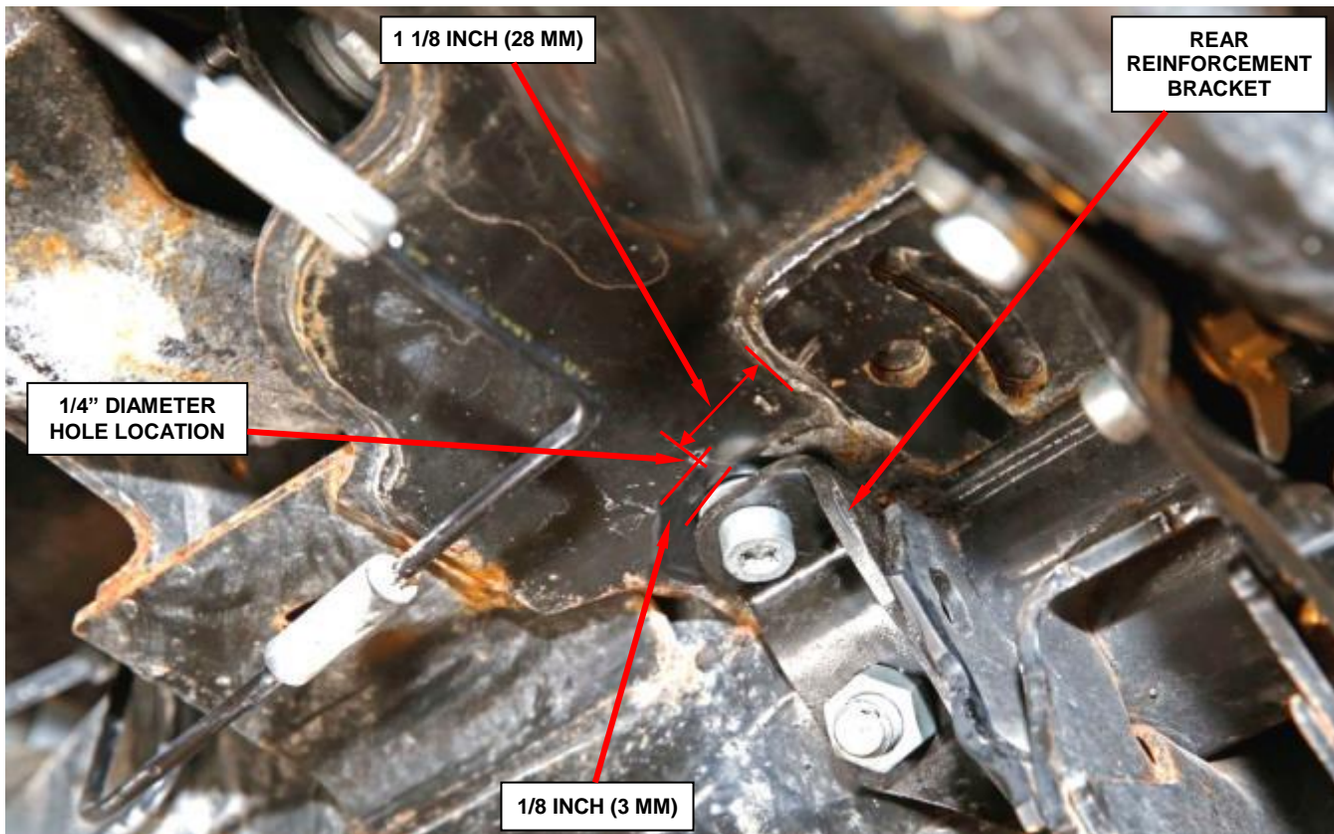
Service Procedure (Continued)

Figure 31 – 1/4 Inch Diameter Hole Location for Brake Tube Clip

68. Use the following procedure to install an additional brake tube routing clip:
- Measure and center punch the location shown in Figure 31.
 - Drill a 1/8" diameter pilot hole at the center punch mark.
 - Enlarge the 1/8" diameter hole to 1/4" diameter.
 - Remove any burrs from the 1/4" diameter hole.
 - Apply one coat each of primer and top coat paint to the edge of the 1/4" diameter hole.
 - Insert the brake tube routing clip barbed peg into the 1/4" diameter hole.
 - Snap brake tube into the new brake tube routing clip.
 - Snap the brake tube into the other two original brake tube routing clips.
 - Adjust the brake tube as required to ensure that the brake tube is routed away from other components.

Service Procedure (Continued)

69. Coat the jounce bumper frame cup and rubber jounce bumper with Mopar zipper lube or equivalent.
70. Install the left rubber jounce bumper into the receiver cup on the left frame rail.
71. Install the axle vent hose to the axle vent hose fitting.
72. Lower the vehicle from the hoist
73. Road test the vehicle and verify that the steering wheel is centered:
 - If the steering wheel is centered, no further action is required. Return the vehicle to the customer.
 - If the steering wheel is off center, continue with Step 72 of this procedure.
74. Setup the vehicle on an appropriate alignment rack.
75. Loosen the drag link adjuster jam nuts on the drag link and adjust the drag link length as required (Figure 32).
76. Tighten the drag link jam nuts to 109 ft. lbs. (148 N·m).
77. Return the vehicle to the customer.

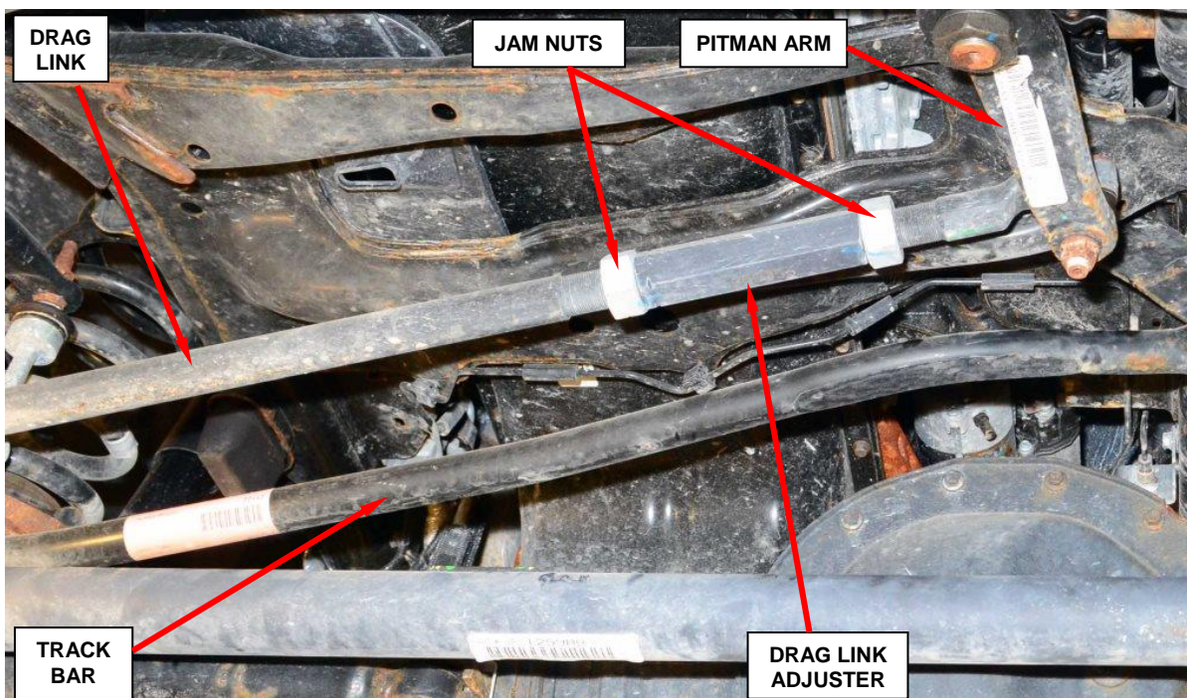


Figure 32 – Drag Link Adjuster and Jam Nuts

Service Procedure (Continued)**C. 2013 Model Year 4x2 Front Suspension Track Bar Reinforcement Bracket Installation**

CAUTION: It is critical that these repair instructions are performed exactly as written. **Do not perform steps out of order.** The holes drilled in the frame will be out of location if these instructions are not followed as written.

1. Place the truck on an appropriate hoist.
2. Turn the front wheels to the full right turn position.
3. Lift the vehicle so that the front axle is hanging.
4. Disconnect the front track bar from the track bar bracket on the left frame rail (Figure 33).
5. Carefully install the track bar reinforcement brackets into position. Then install the new track bar bolt and original flag nut snug enough to hold the new brackets in position (Figure 34).

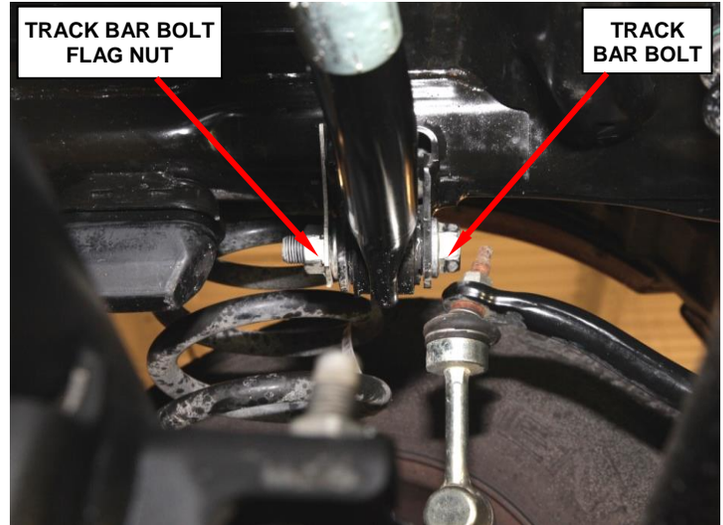


Figure 33 – Original Track Bar Bolt & Flag Nut

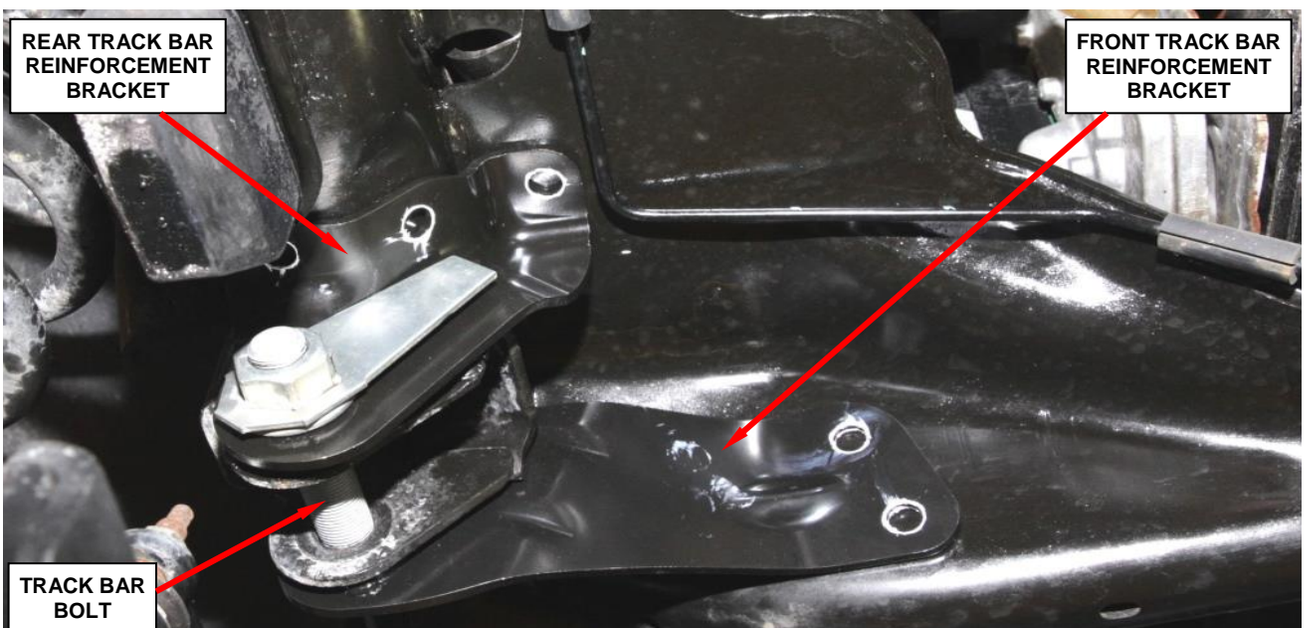


Figure 34 – Track Bar Reinforcement Brackets

Service Procedure (Continued)

6. Using the correct size transfer punch, center punch the middle hole on the rear reinforcement bracket (Figure 35).

7. Using the correct size transfer punch, center punch the top hole on the front reinforcement bracket (Figure 35).

CAUTION: Do not center punch any of the other reinforcement bracket holes at this time. The other hole locations will be in the incorrect position if center punched at this time.

8. Remove and save the reinforcement brackets from the vehicle.

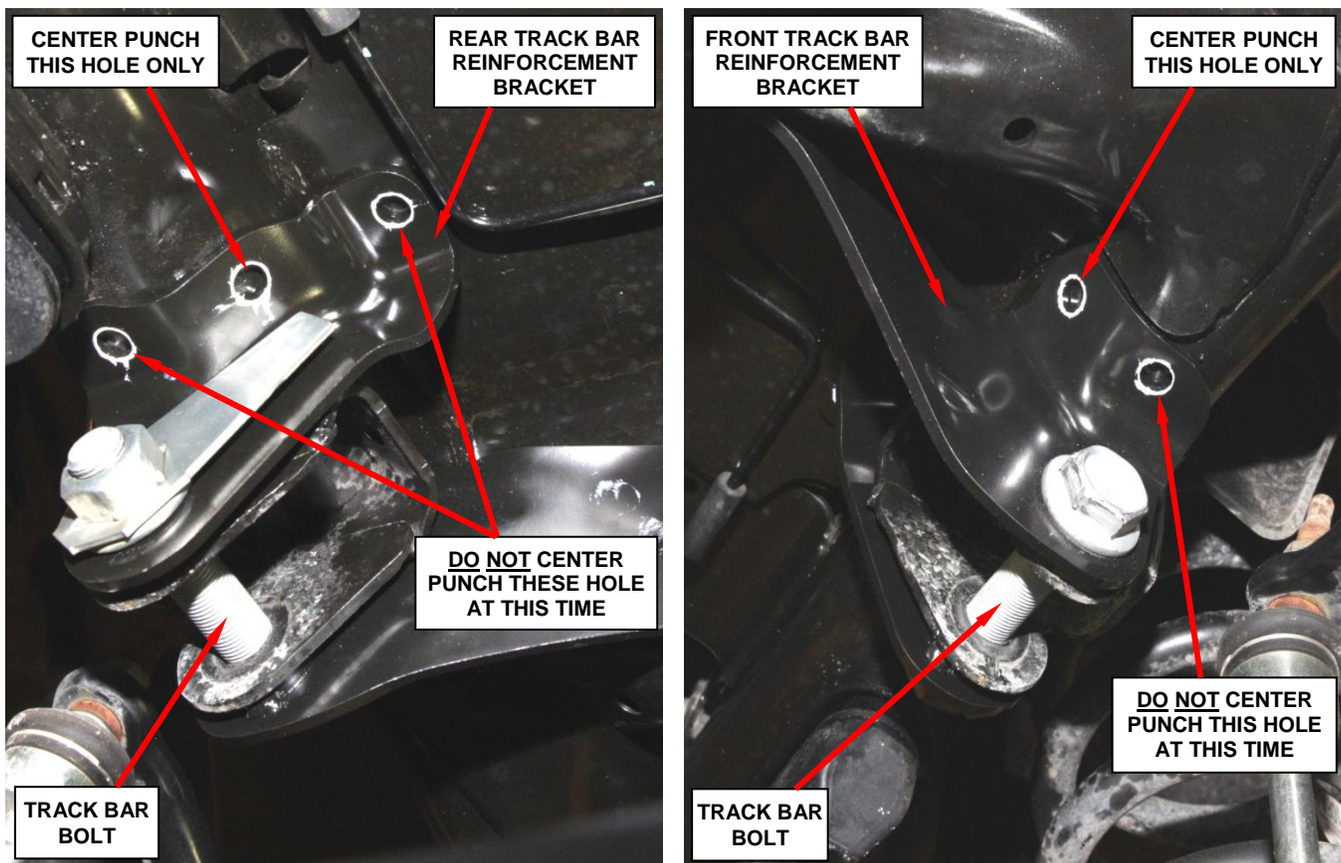


Figure 35 – Center Punch One Hole Location in Each Bracket

Service Procedure (Continued)

- Using the supplied drill bit, drill a 1/8 inch pilot hole at the two center punch marks made in Steps 6 and 7.

CAUTION: Do not drill holes while the reinforcement brackets are in position, reinforcement bracket coating damage will occur.

NOTE: Apply cutting oil (or equivalent) to the drill bit tip to aid in drilling the hole and to prevent dulling the drill bit tip. Also, as the drill sizes increase, the drill bit RPM should decrease.

- Using the supplied drill bits, enlarge the 1/8 inch pilot hole to 1/4 inch, then to 7/16 inch, and finally to 17/32 inch diameter. Do not wobble the drill to enlarge or oversize the hole.
- Using a small disc grinder, remove all metal burrs from both 17/32 inch holes drilled in Step 10 so that the head of the riv-nut will sit flat against the frame surface (Figure 36).
- Clean the 17/32 inch hole locations with an alcohol wipe (Figure 36).

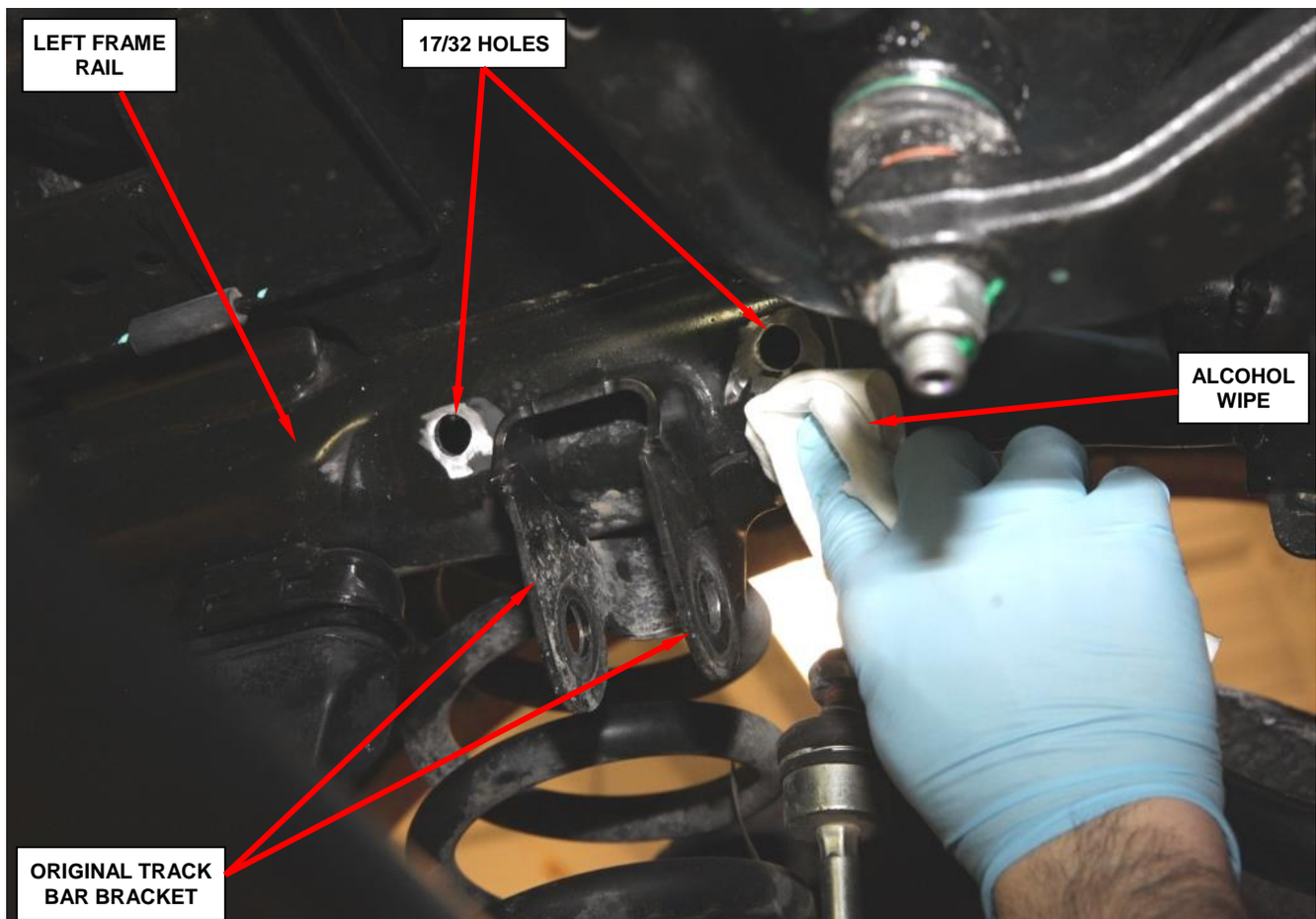


Figure 36 – Remove Metal Burrs and Clean Area with an Alcohol Wipe

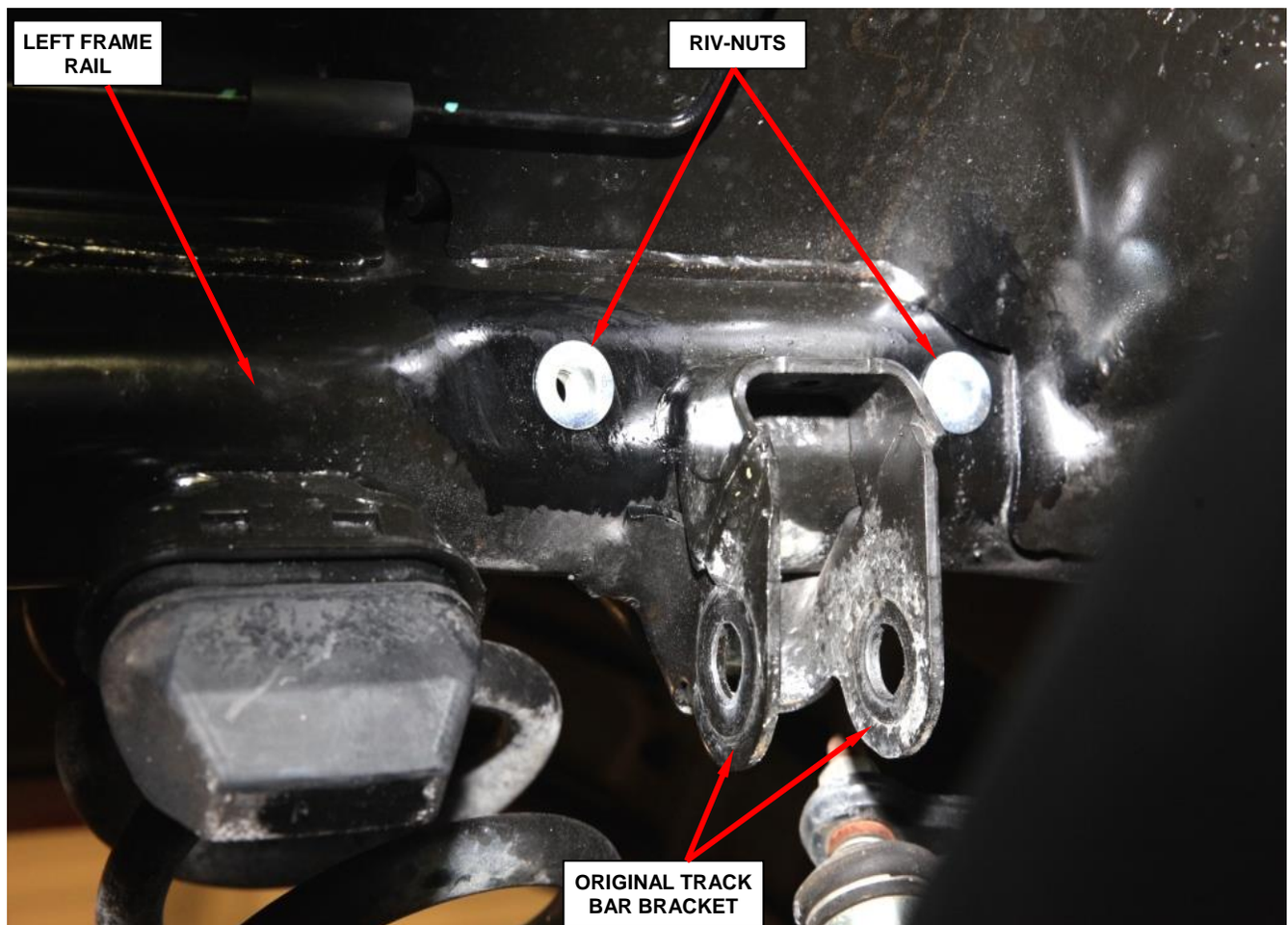
Service Procedure (Continued)

Figure 37 - Install One Riv-Nut in each 17/32 Inch Hole

13. Apply one coat each of primer and top coat paint to both 17/32 inch hole openings, covering any bare metal edges.

14. Using a small hammer, tap a riv-nut into each 17/32 inch holes (Figure 37).

Service Procedure (Continued)

15. Install the track bar bracket reinforcement brackets into position and install the new track bar bolt and original flag nut snug enough to hold the new brackets in position.
16. Create an installation tool from a M10-1.5 x 25mm bolt (P/N 06508295AA). Remove the blue thread locking compound from the bolt as shown in Figure 38. Install this bolt into one of the riv-nut holes finger tight.

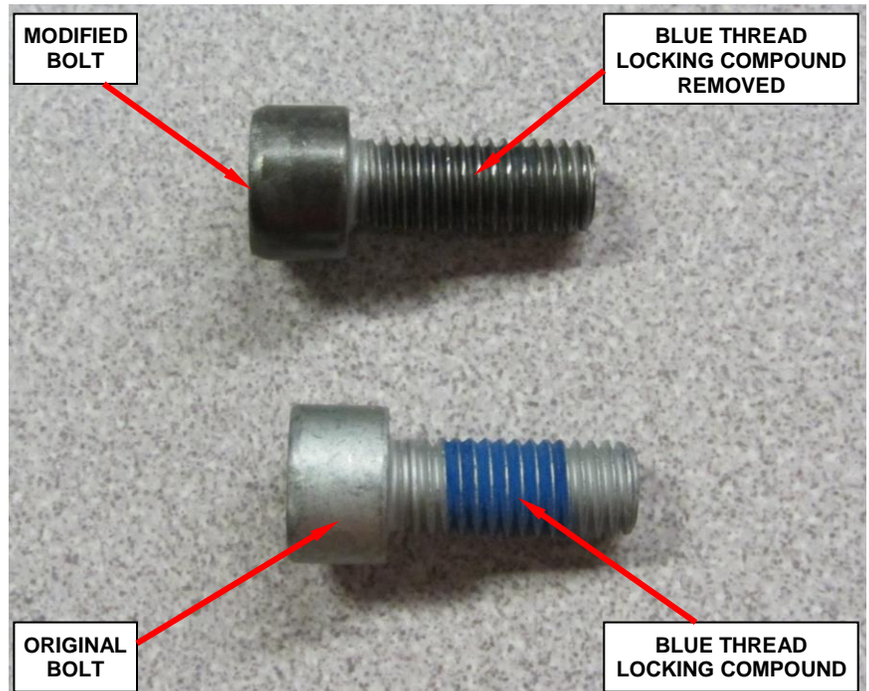


Figure 38 – Create Installation Tool

17. Push the reinforcement up during the riv-nut crimping process. It is important for the bracket to make contact with the head of the riv-nut and the head of the riv-nut to properly seat against the frame surface during the crimping process.
18. Tighten the M10 installation bolt on the riv-nut to 27 ft. lbs. (37 N·m) to crimp the riv-nut. Remove the M10 installation bolt and replace it with an M10 bolt that has the blue thread patch on it. Tighten this blue patch fastener finger tight.
19. Repeats Steps 15 through 18 for the rearward reinforcement.

Service Procedure (Continued)

20. Using the correct size transfer punch, center punch all of the remaining holes on the front and rear track bar reinforcement brackets (Figure 39).
21. Remove and save the track bar reinforcement brackets from the vehicle.
22. Using the supplied drill bit, drill a 1/8 inch pilot hole at all center punch marks made in Step 20.

CAUTION: Do not drill holes while the brackets are in position, bracket coating damage will occur.

NOTE: Apply cutting oil (or equivalent) to the drill bit tip to aid in drilling the hole and to prevent dulling the drill bit tip. Also, as the drill sizes increase, the drill bit RPM should decrease.

23. Using the supplied drill bit, enlarge the 1/8 inch pilot holes to 1/4 inch, then to 7/16 inch, and finally to 17/32 inch diameter. Do not wobble the drill to enlarge or oversize the hole.

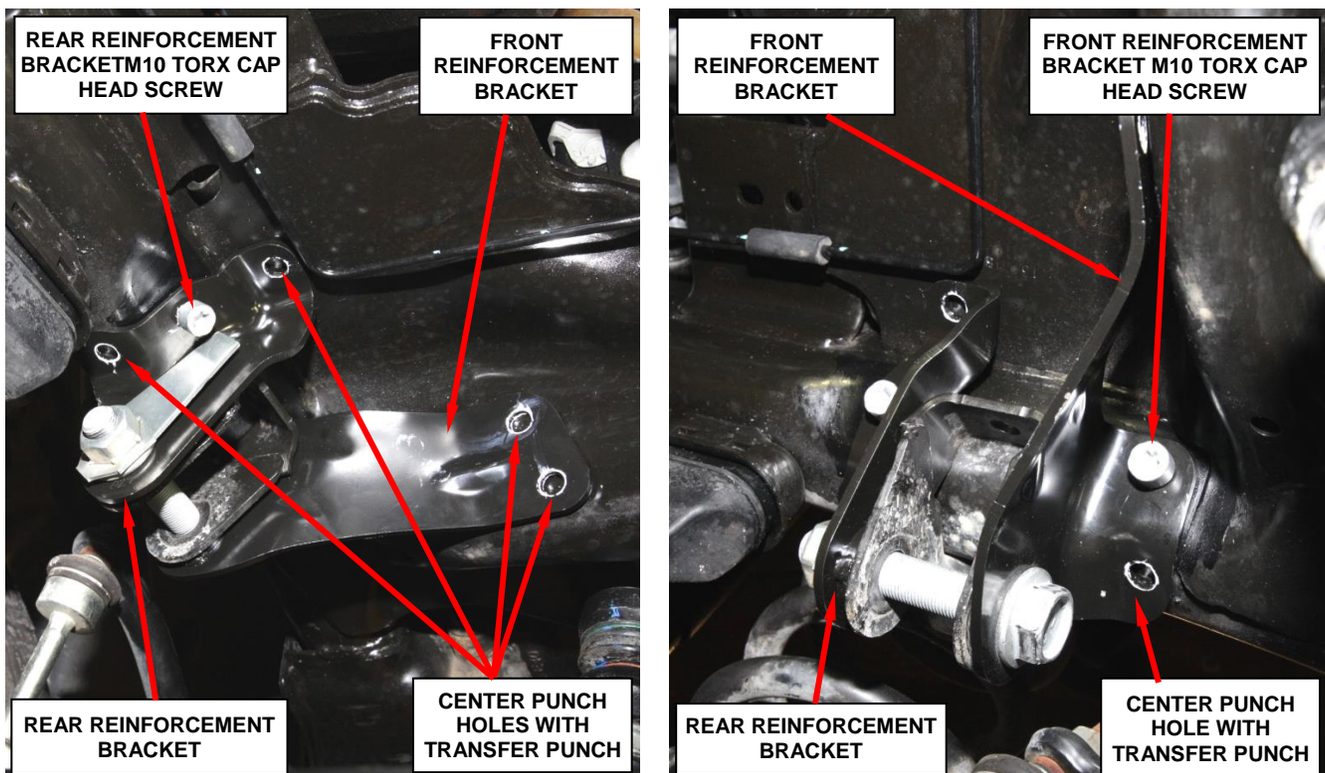


Figure 39 – Center Punch All Remaining Track Bar Reinforcement Bracket Holes

Service Procedure (Continued)

24. Remove all metal burrs from all 17/32 inch diameter hole drilled in Step 23 so that the head of the riv nut will sit flat against the frame surface.
25. Clean the 17/32 inch hole locations with an alcohol wipe.
26. Apply one coat each of primer and top coat paint to all 17/32 inch hole openings, covering any bare metal edges.
27. Using a small hammer, tap a riv-nut into each of the 17/32 inch diameter holes (Figure 40).

CAUTION: Be sure that the riv-nut is flush with the surface of the metal. A light tap with a hammer may be required to seat the riv-nut.

28. Place the track bar reinforcement brackets back into position.

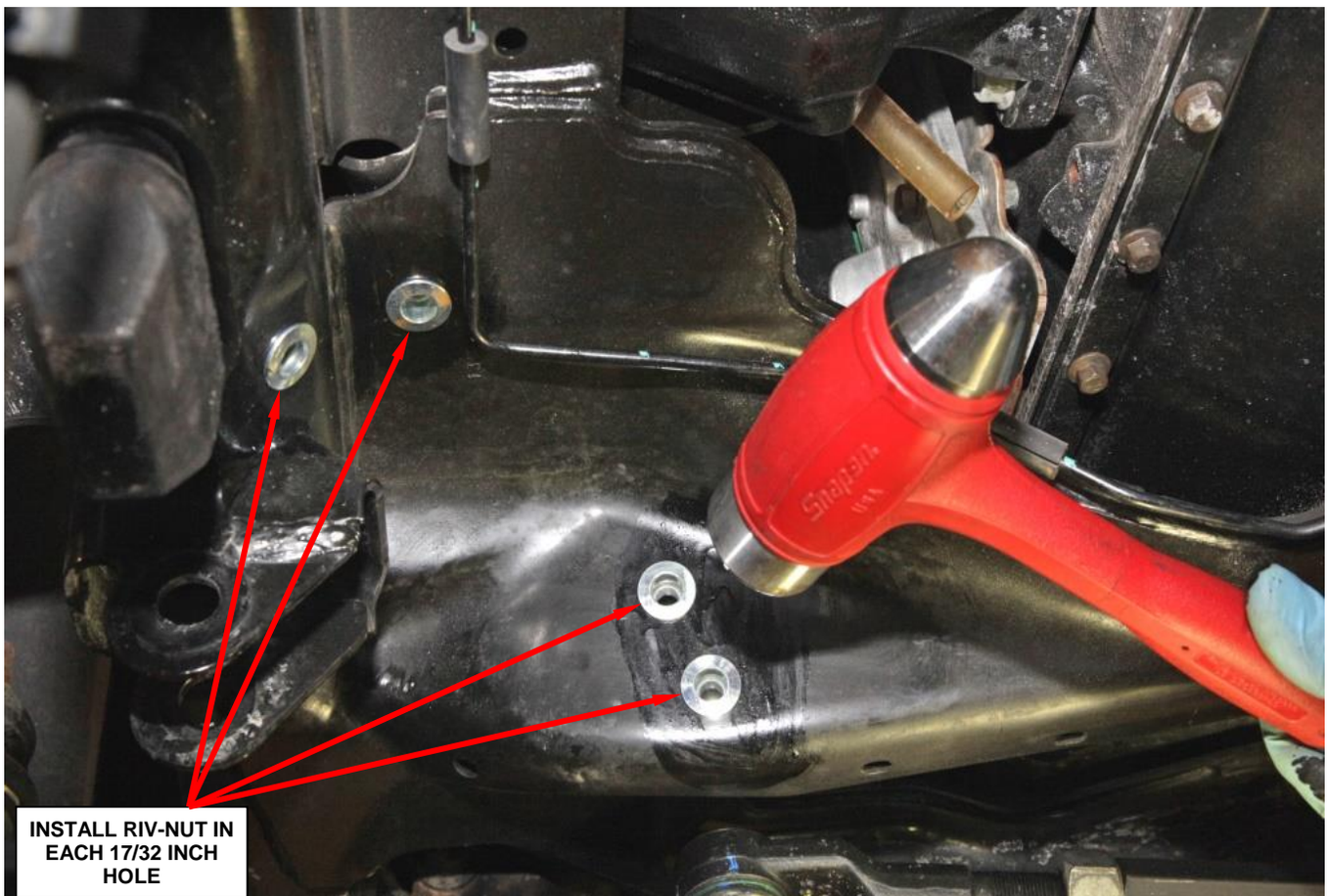


Figure 40 – Install One Riv-Nut in each 17/32 Inch Hole

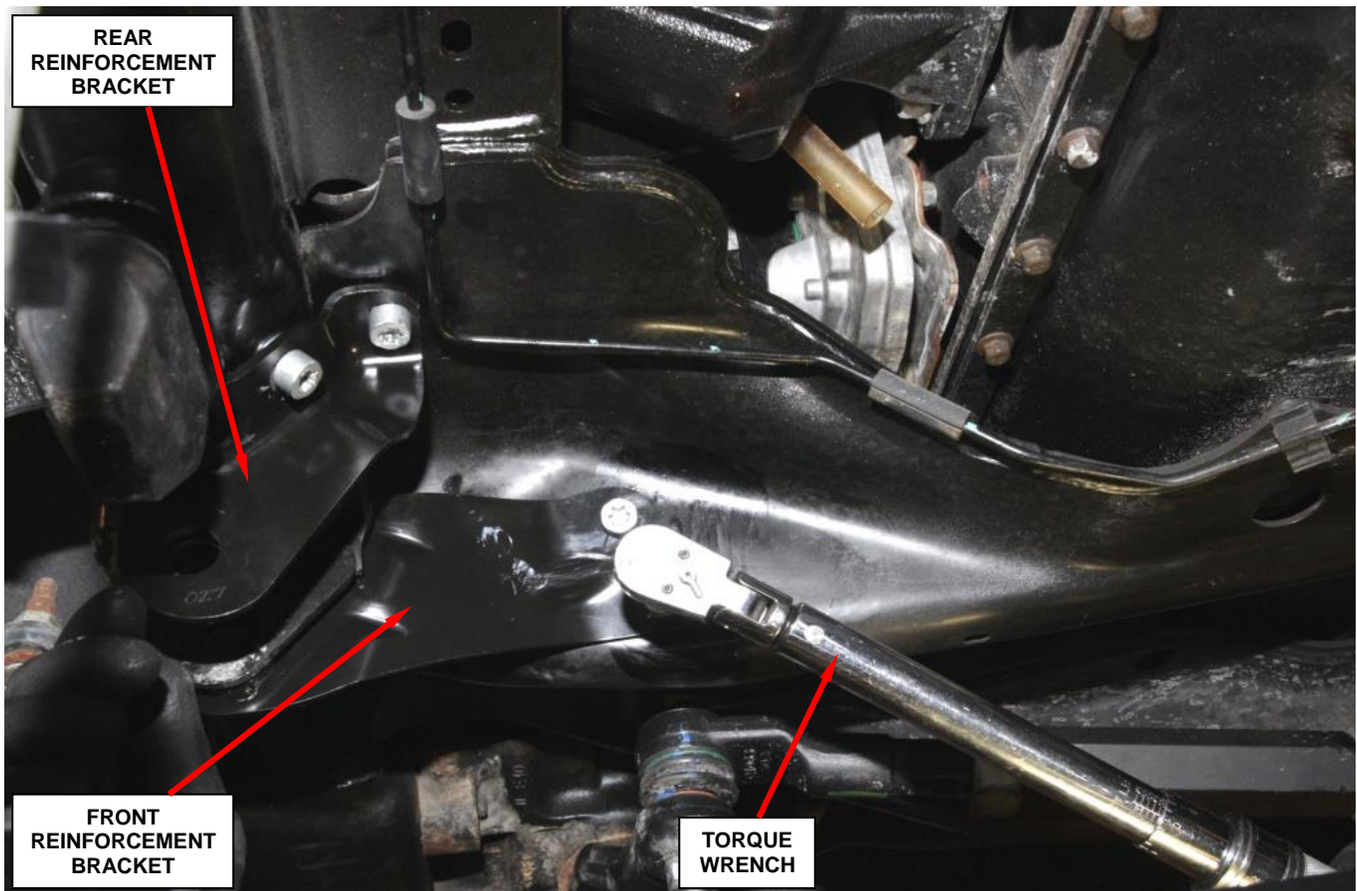
Service Procedure (Continued)

Figure 41 – Tighten All M10 Torx Head Cap Screws to 27 ft. lbs. (37 N·m) to Crimp Riv-Nuts

29. Install one riv-nut M10 Torx head cap screw into each of the riv-nut locations (Figure 41).

30. Install the M10 installation bolt created in Step 16 into one of the riv-nuts. (Figure 41).

Service Procedure (Continued)

31. It is important for the bracket to make contact with the head of the riv-nut and the head of the riv-nut to properly seat against the frame surface during the crimping process. **If there is a gap present between the reinforcement and the head of the riv-nut, as shown in Figure 42, install one of the M10 flat washers provided in the kit.**

CAUTION: If poor alignment occurs between the newly located M10 riv-nut and the front reinforcement bracket bolt hole and the M10 installation bolt cannot be installed, refer to Section E. – Bracket Hole Alignment.

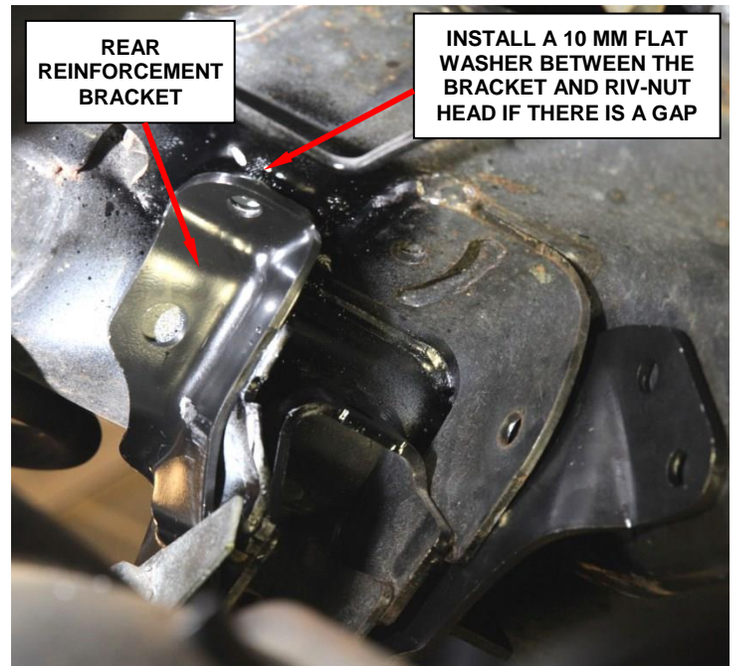
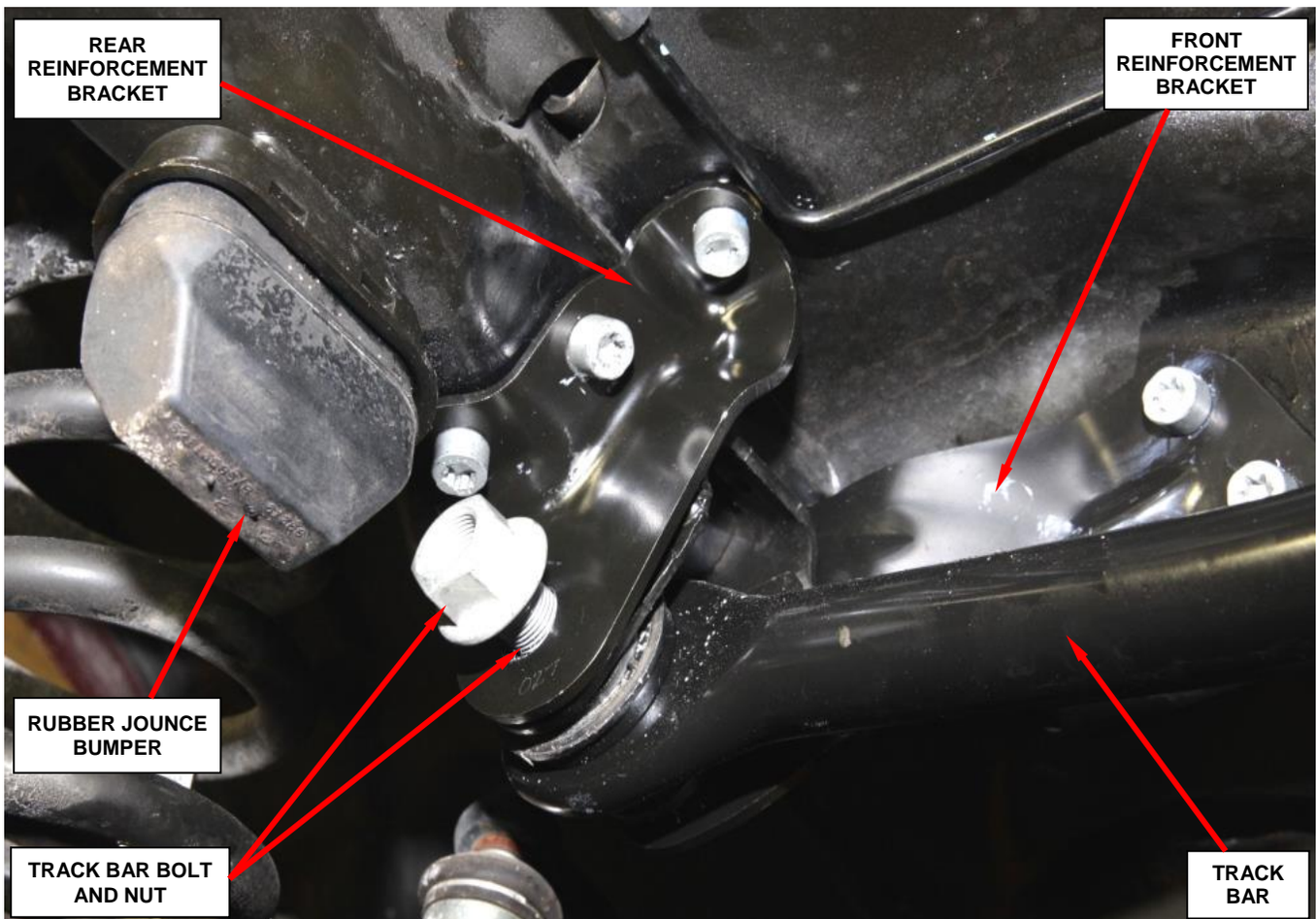
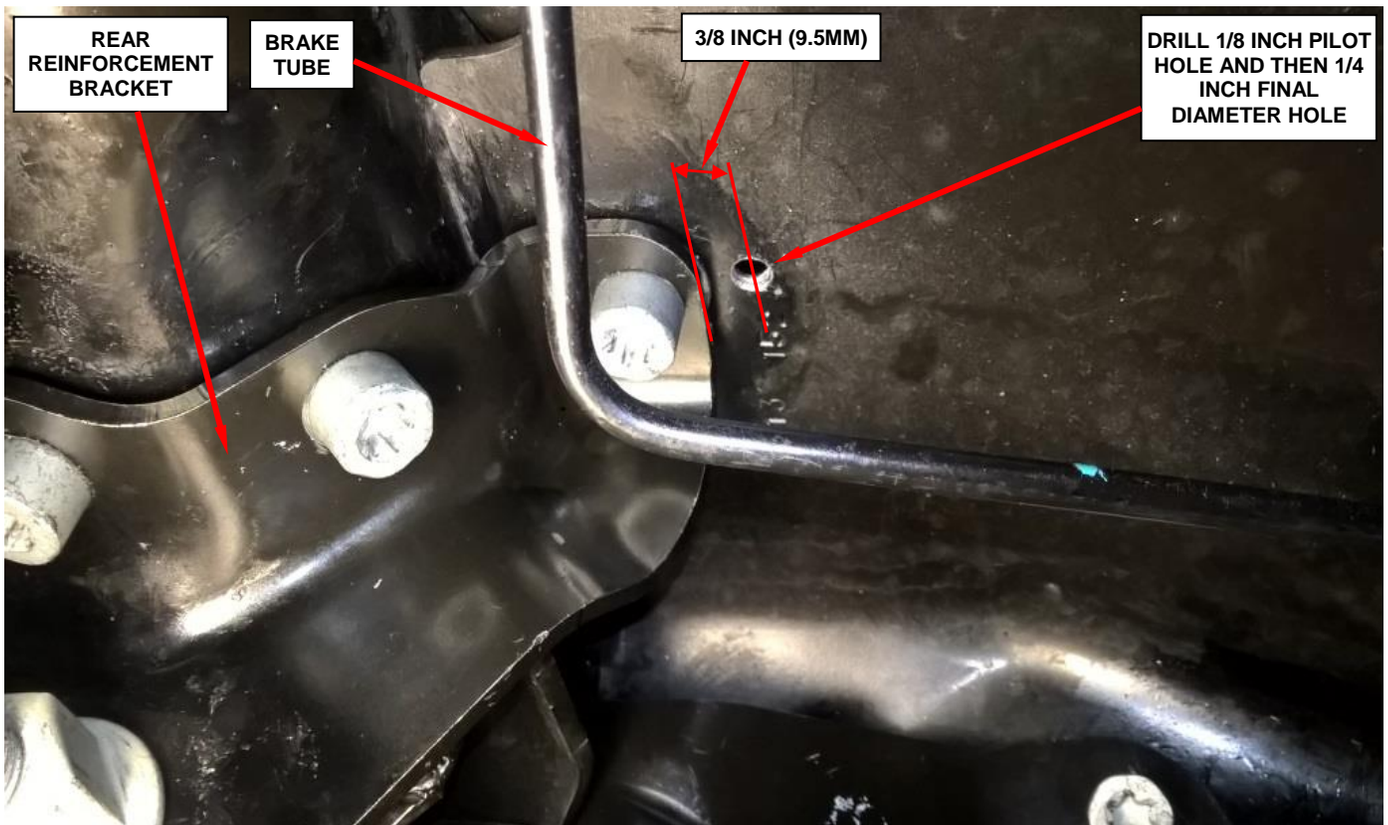


Figure 42 – Reinforcement Bracket Gap

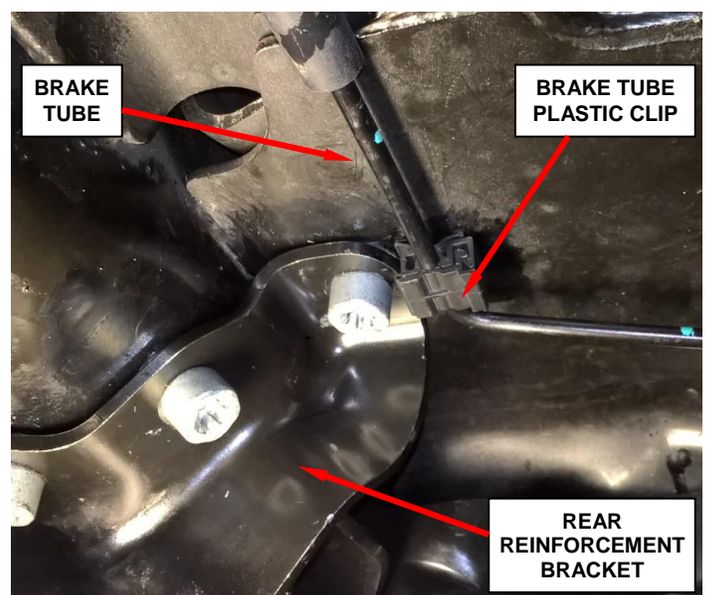
32. Tighten the M10 installation bolt on the riv-nut to 27 ft. lbs. (37 N·m) to crimp the riv-nut. Remove the M10 installation bolt and replace it with an M10 bolt that has the blue thread patch on it. Tighten this blue patch fastener finger tight.
33. Repeat steps 29 through 32 for the remaining riv-nuts.

Service Procedure (Continued)**Figure 43 – Install Track Bar and Track Bar Bolt/Nut**

34. Install the track bar into position in the track bar bracket and install the new track bar bolt and new nut (Figure 43).
35. With full weight on the front suspension, tighten the new track bar bolt to 285 ft. lbs. (386 N·m).
36. Tighten all M10 Torx head cap screws to 27 ft. lbs. (37 N·m).

Service Procedure (Continued)**Figure 44 – Brake Tube Plastic Clip Hole Location**

37. Center punch the brake clip hole location as shown in Figure 44.
38. Drill a 1/8 inch pilot hole at the center punch mark made in Step 37 of this procedure.
39. Using a 1/4 inch drill bit, increase the 1/8 inch pilot hole to 1/4 inch diameter.
40. Clean the 17/32 inch hole locations with an alcohol wipe
41. Apply one coat each of primer and top coat paint to the 1/4 hole opening, covering any bare metal edges.
42. Install the brake tube plastic clip and secure the brake tube (Figure 45).

**Figure 45 – Brake Tube Plastic Clip**

Service Procedure (Continued)

43. Lower the vehicle from the hoist.

44. Road test the vehicle and verify that the steering wheel is centered:
 - If the steering wheel is centered, no further action is required. Return the vehicle to the customer.
 - If the steering wheel is off center, continue with Step 45 of this procedure.

45. Setup the vehicle on an appropriate alignment rack.

46. Loosen the drag link adjuster jam nuts on the drag link and adjust the drag link length as required.

47. Tighten the drag link jam nuts to 109 ft. lbs. (148 N·m).

48. Remove the vehicle from the alignment rack and return the vehicle to the customer.

Service Procedure (Continued)**D. 2014 Model Year 4x2 Front Suspension Track Bar Reinforcement Bracket Installation (except 2014 Model Year 4x2 (DD) models)**

NOTE: For 2014 Model Year (DD) 4x2 RAM 3500 Chassis Cab, follow 4x4 installation instructions.

CAUTION: It is critical that these repair instructions are performed exactly as written. Do not perform steps out of order. The holes drilled in the frame will be out of location if these instructions are not followed as written.

1. Place the truck on an appropriate hoist.
2. Turn the front wheels to the full right turn position.
3. Lift the vehicle so that the front axle is hanging.
4. Disconnect the front track bar from the track bar bracket on the left frame rail (Figure 46).



Figure 46 – Track Bar Bolt

Service Procedure (Continued)

5. Carefully install the track bar reinforcement brackets into position. Then install the new track bar bolt and nut snug enough to hold the new brackets in position (Figure 47).
6. Verify the fit of the rear reinforcement bracket. Due to build variation, some grinding of the rear reinforcement bracket may be required on some trucks. If the rear reinforcement bracket contacts the frame weld or frame rail before the rear reinforcement bracket is fully seated, grind the rear reinforcement bracket as shown in Figure 47.

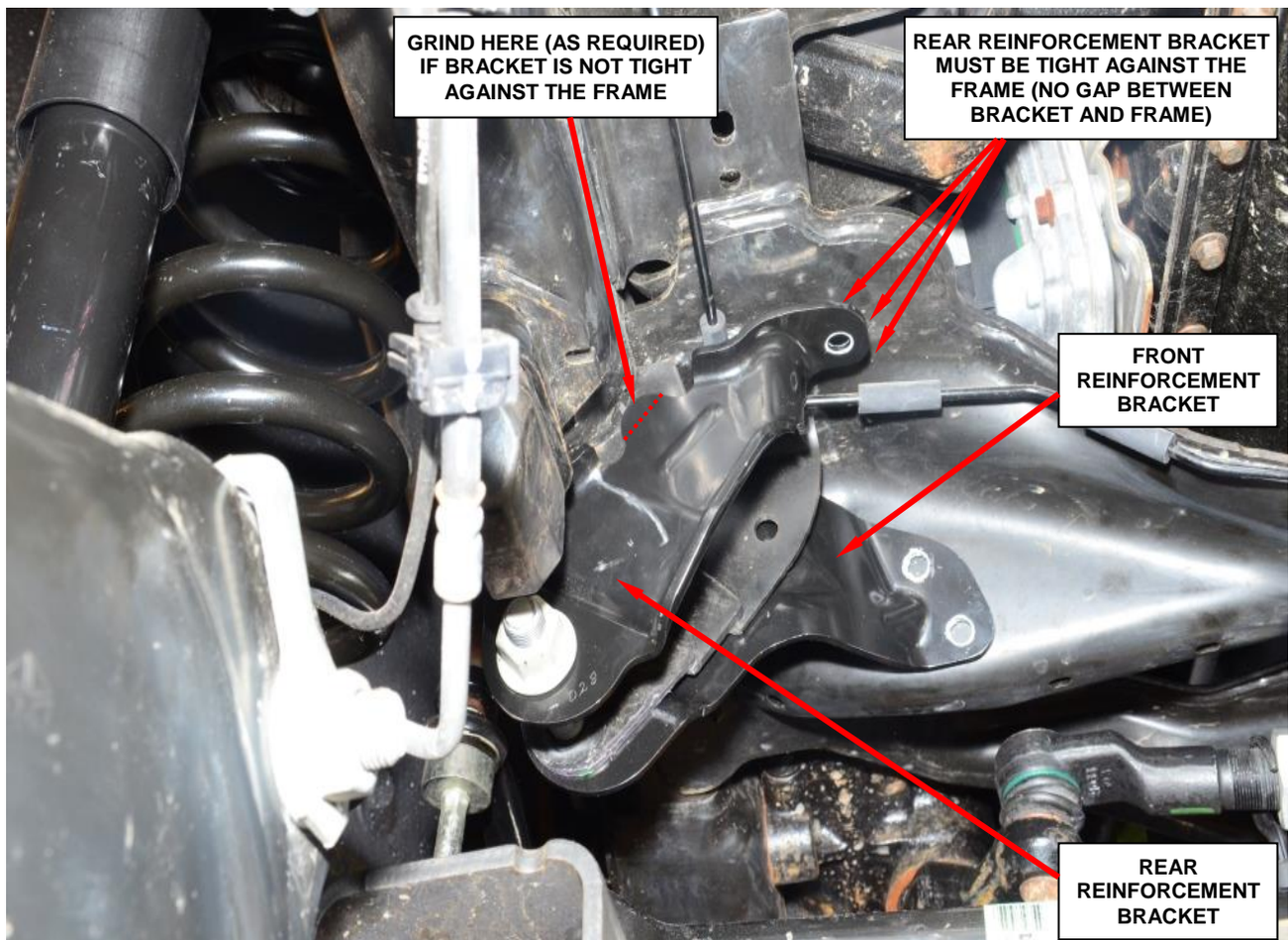


Figure 47 – Install and Verify Fit of New Reinforcement Brackets

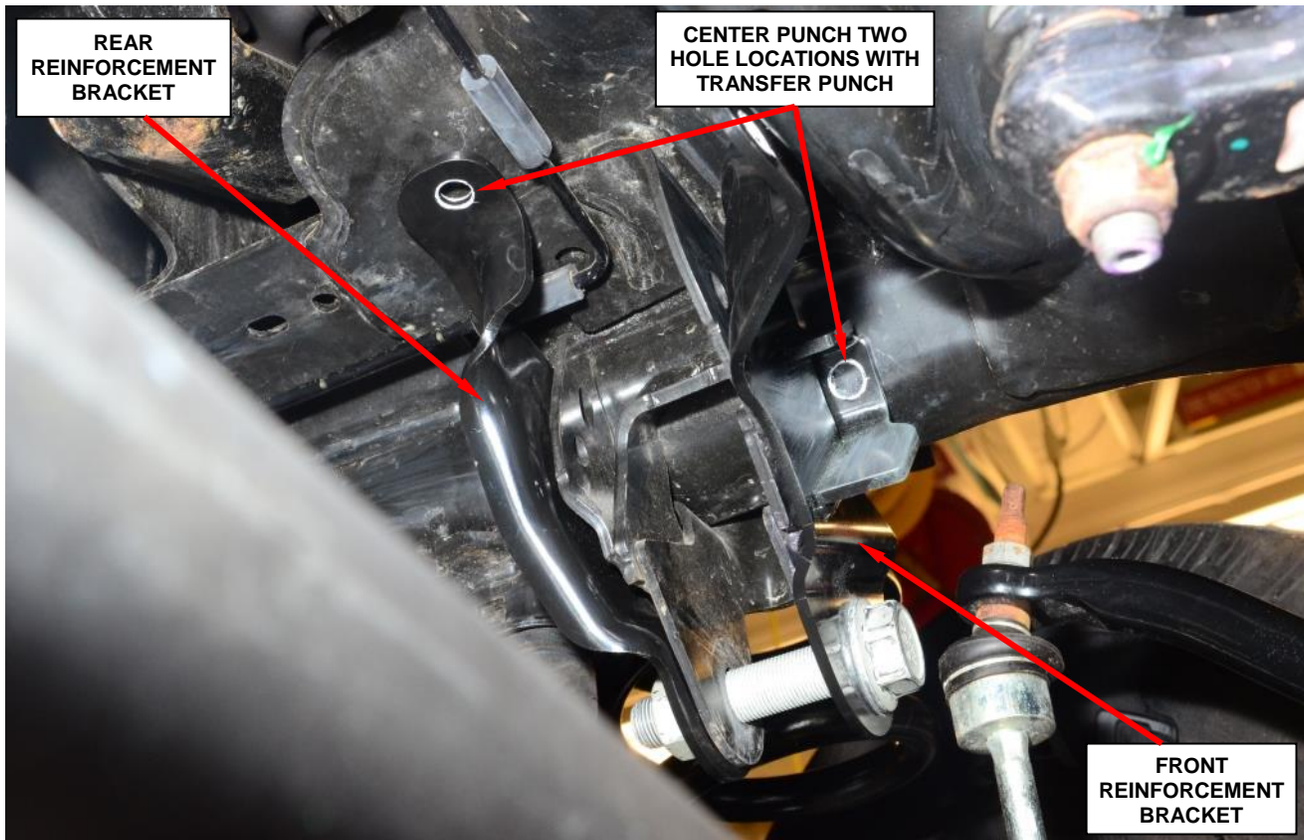
Service Procedure (Continued)

Figure 48 – Center Punch Two Locations Shown

7. With the reinforcement brackets in place, center punch the two holes shown in Figure 48 using the appropriate transfer punch.

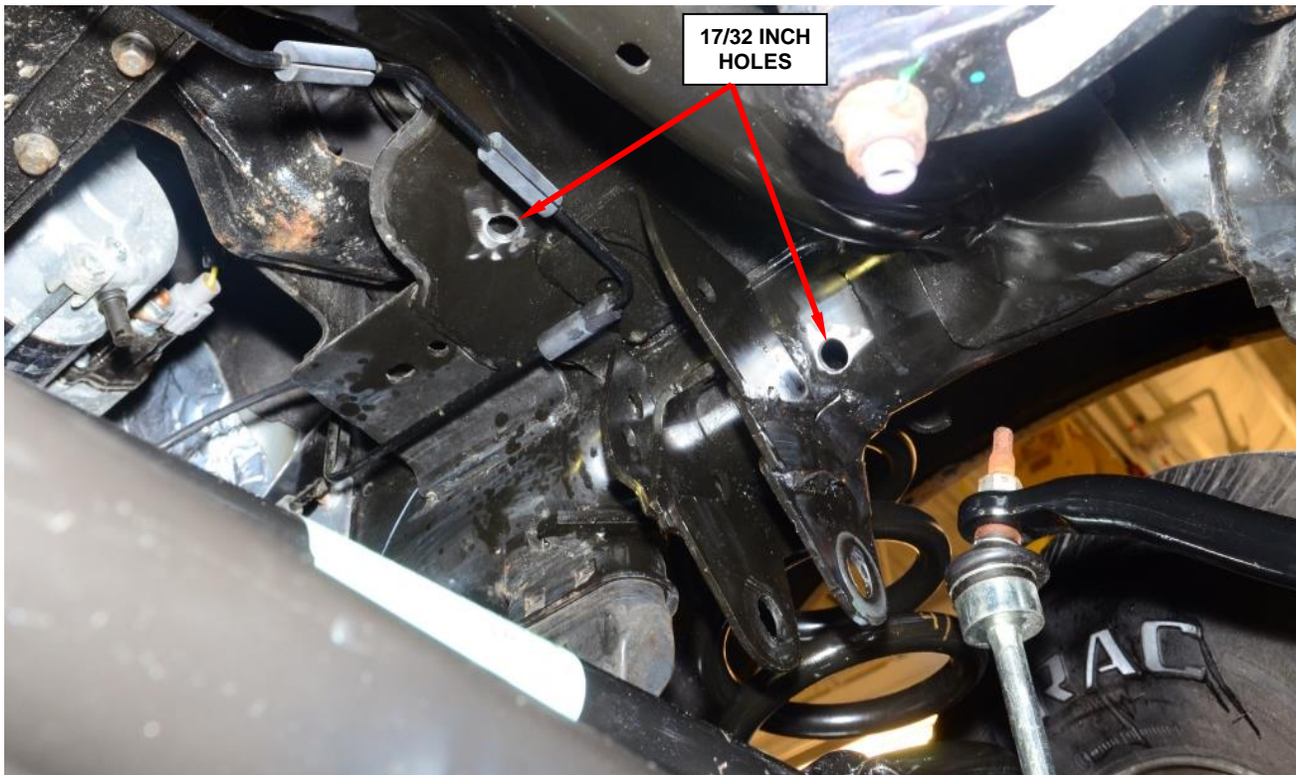
CAUTION: Do not center punch any other holes at this time. All other holes that are center punched at this time will not be in the correct location.

8. Remove the track bar reinforcement brackets from the vehicle.
9. Using the supplied drill bit, drill a 1/8 inch pilot hole at the two center punch marks made in Step 7 of this procedure.

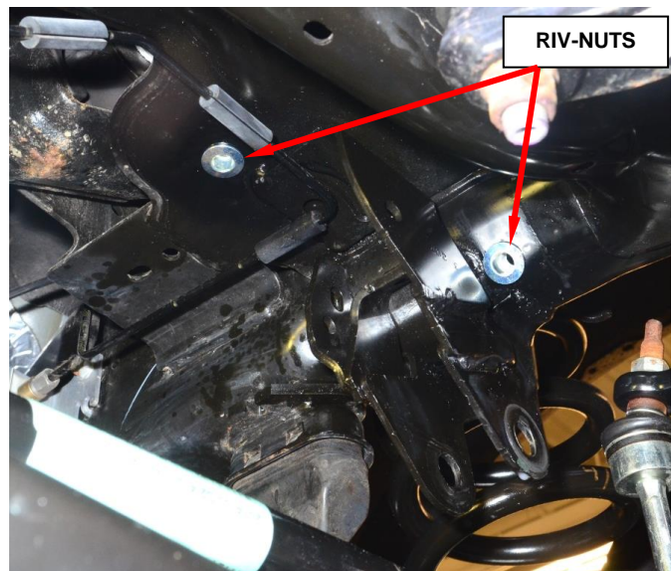
CAUTION: Do not drill holes while the reinforcement brackets are in position, reinforcement bracket coating damage will occur.

NOTE: Apply cutting oil (or equivalent) to the drill bit tip to aid in drilling the hole and to prevent dulling the drill bit tip. Also, as the drill sizes increase, the drill bit RPM should decrease.

10. Using the supplied drill bit, enlarge the 1/8 inch pilot hole to 1/4 inch, then to 7/16 inch, and finally to 17/32 inch diameter. Do not wobble the drill to enlarge or oversize the hole.

Service Procedure (Continued)**Figure 49 – Remove Burrs and Clean Area with Alcohol**

11. Using a small disc grinder, remove all metal burrs from both 17/32 inch holes drilled in Step 10 so that the head of the riv nut will sit flat against the frame surface (Figure 49).
12. Clean both 17/32 inch hole locations with an alcohol wipe.
13. Apply one coat each of primer and top coat paint to both 17/32 inch hole openings, covering any bare metal edges.
14. Using a small hammer, tap a riv-nut into each 17/32 inch holes (Figure 50).

**Figure 50 – Install Riv-Nuts**

Service Procedure (Continued)

15. Install the track bar bracket reinforcement brackets into position and install the new track bar bolt and original flag nut snug enough to hold the new brackets in position.
16. Create an installation tool from a M10-1.5 x 25mm bolt (P/N 06508295AA). Remove the blue thread locking compound from the bolt as shown in Figure 51. Install this bolt into one of the riv-nut holes finger tight.

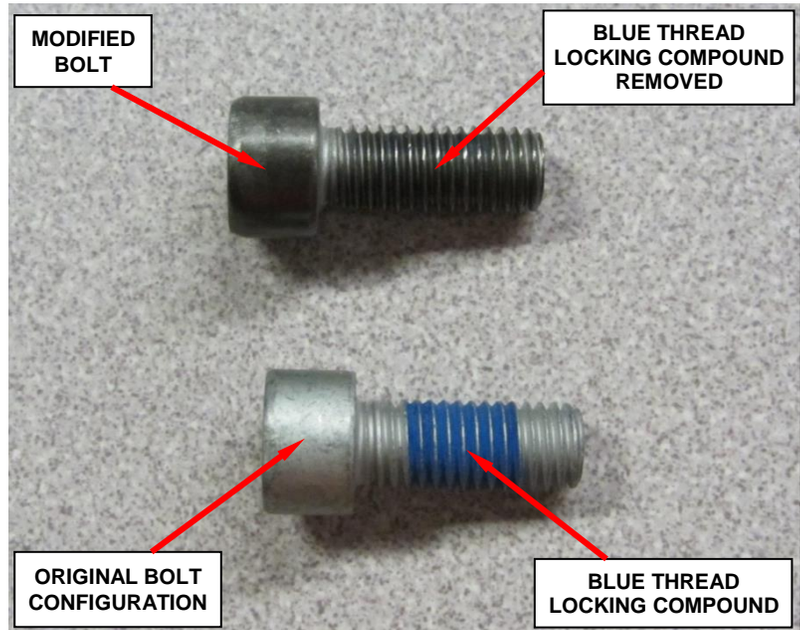


Figure 51 – Create Installation Tool

17. Push the reinforcement up during the riv-nut crimping process. It is important for the bracket to make contact with the head of the riv-nut and the head of the riv-nut to properly seat against the frame surface during the crimping process.

NOTE: If a gap occurs between the reinforcement bracket and the riv nut head then install the M10 flat washer between the reinforcement bracket and the riv-nut head (Figure 52).

18. Tighten the M10 installation bolt on the riv-nut to 27 ft. lbs. (37 N·m) to crimp the riv-nut. Remove the M10 installation bolt and replace it with an M10 bolt that has the blue thread patch on it. Tighten this blue patch fastener finger tight.
19. Repeats Steps 15 through 18 for the rearward reinforcement.

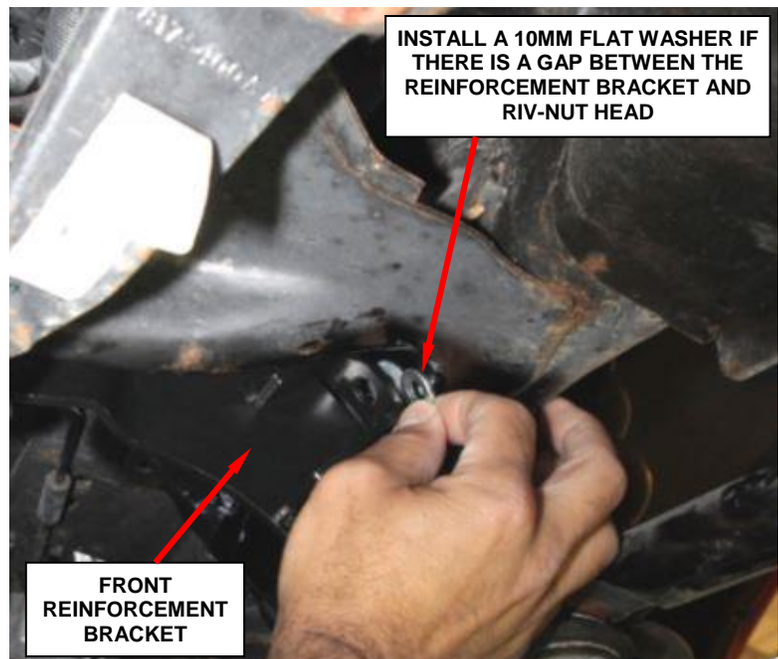


Figure 52 – Install Flat Washer

Service Procedure (Continued)

20. Mark the rear bracket at the upper slotted hole (Figure 53).

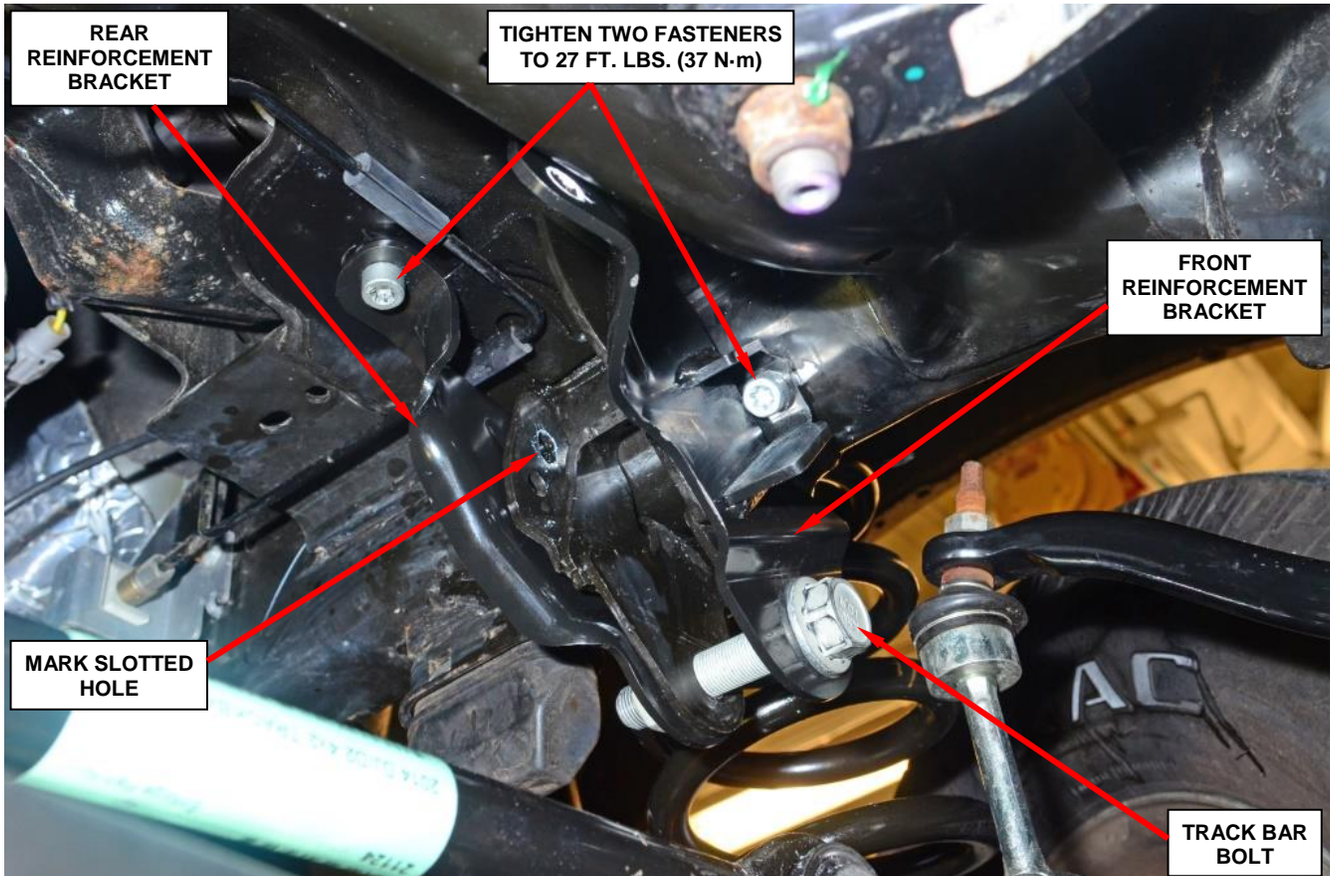


Figure 53 – Install and Tighten Two M10 Fasteners / Mark Slotted Hole

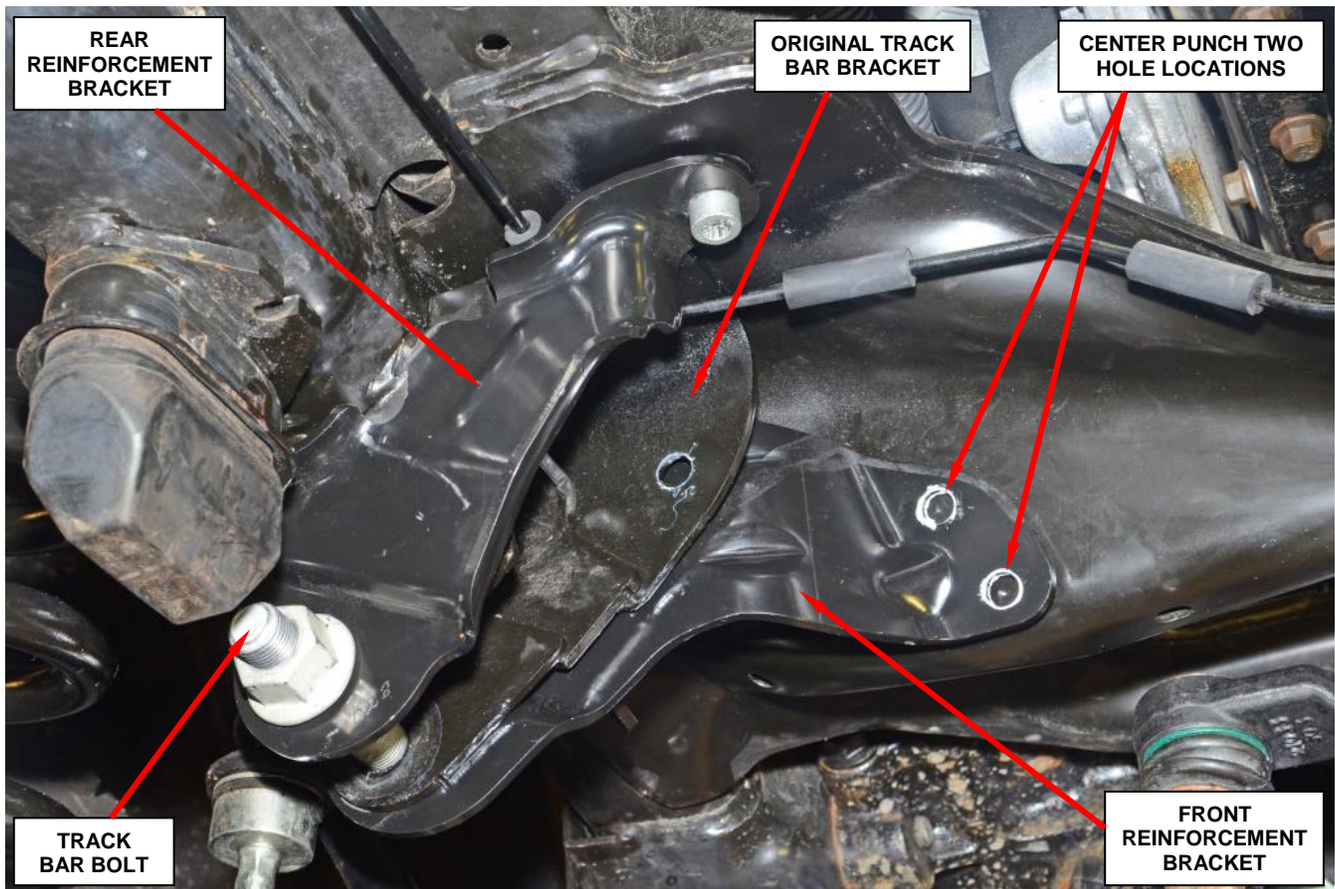
Service Procedure (Continued)

Figure 54 – Center Punch Two Holes in Front Reinforcement Bracket

21. Using the correct size transfer punch, center punch the two holes for the front reinforcement bracket (Figure 54).
22. Remove and save the rear track bar reinforcement bracket M10 Torx head cap screw.
23. Loosen the track bar bolt and allow the rear reinforcement bracket to swing downward to gain access to center punch the front reinforcement bracket.

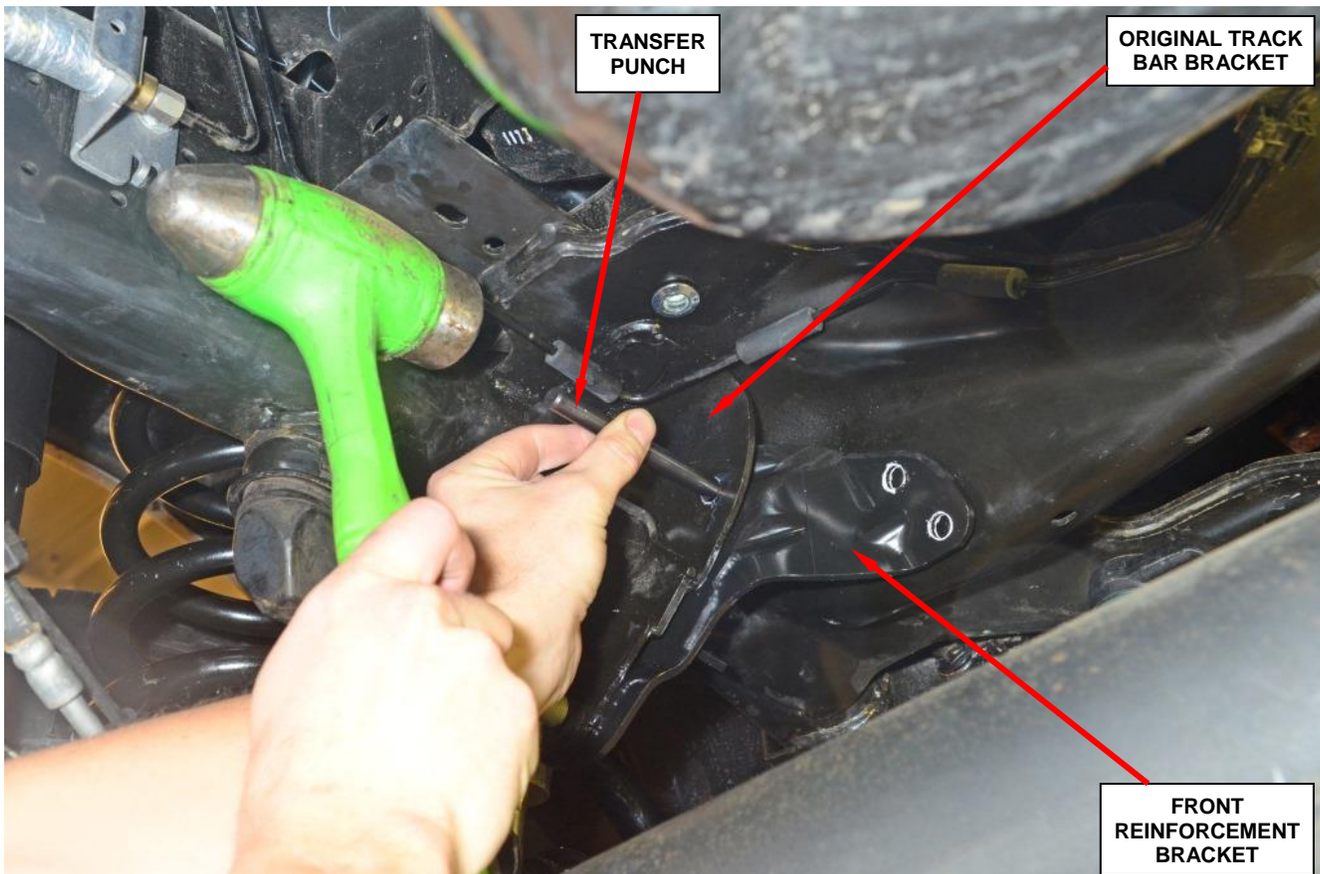
Service Procedure (Continued)

Figure 55 – Center Punch Front Reinforcement Bracket

24. Using the correct size transfer punch, center punch the front reinforcement bracket in the location shown in Figure 55.
25. Remove and save the track bar reinforcement brackets from the vehicle.
26. Using the supplied drill bit, drill a 1/8 inch pilot hole at the two center punch marks made in Step 24.

CAUTION: Do not attempt to drill holes while the reinforcement brackets are in position, reinforcement bracket coating damage will occur.

27. Using the supplied drill bit, enlarge the 1/8 inch pilot holes to 1/4 inch, then to 7/16 inch, and finally to 17/32 inch diameter. Do not wobble the drill to enlarge or oversize the hole.
28. Remove all metal burs from all 17/32 inch diameter hole drilled in Step 27 so that the head of the riv nut will sit flat against the frame surface.

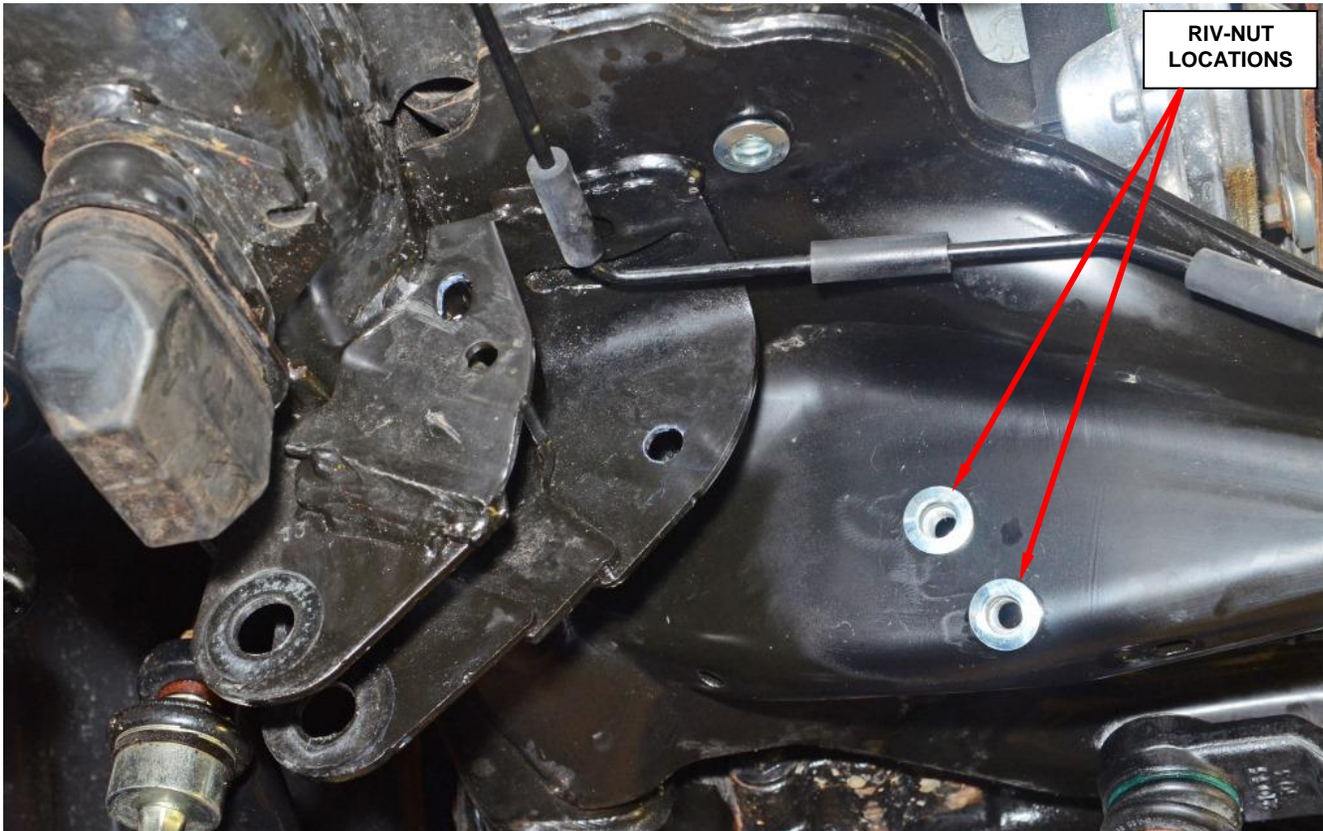
Service Procedure (Continued)

Figure 56 – Install Riv-Nuts

29. Clean the 17/32 inch hole locations with an alcohol wipe

30. Apply one coat each of primer and top coat paint to all 17/32 inch hole openings, covering any bare metal edges.

31. Using a small hammer, tap a riv-nut into each of the 17/32 inch holes (Figure 56).
CAUTION: Be sure that the riv-nut is flush with the surface of the metal. A light tap with a hammer may be required to seat the riv-nut.

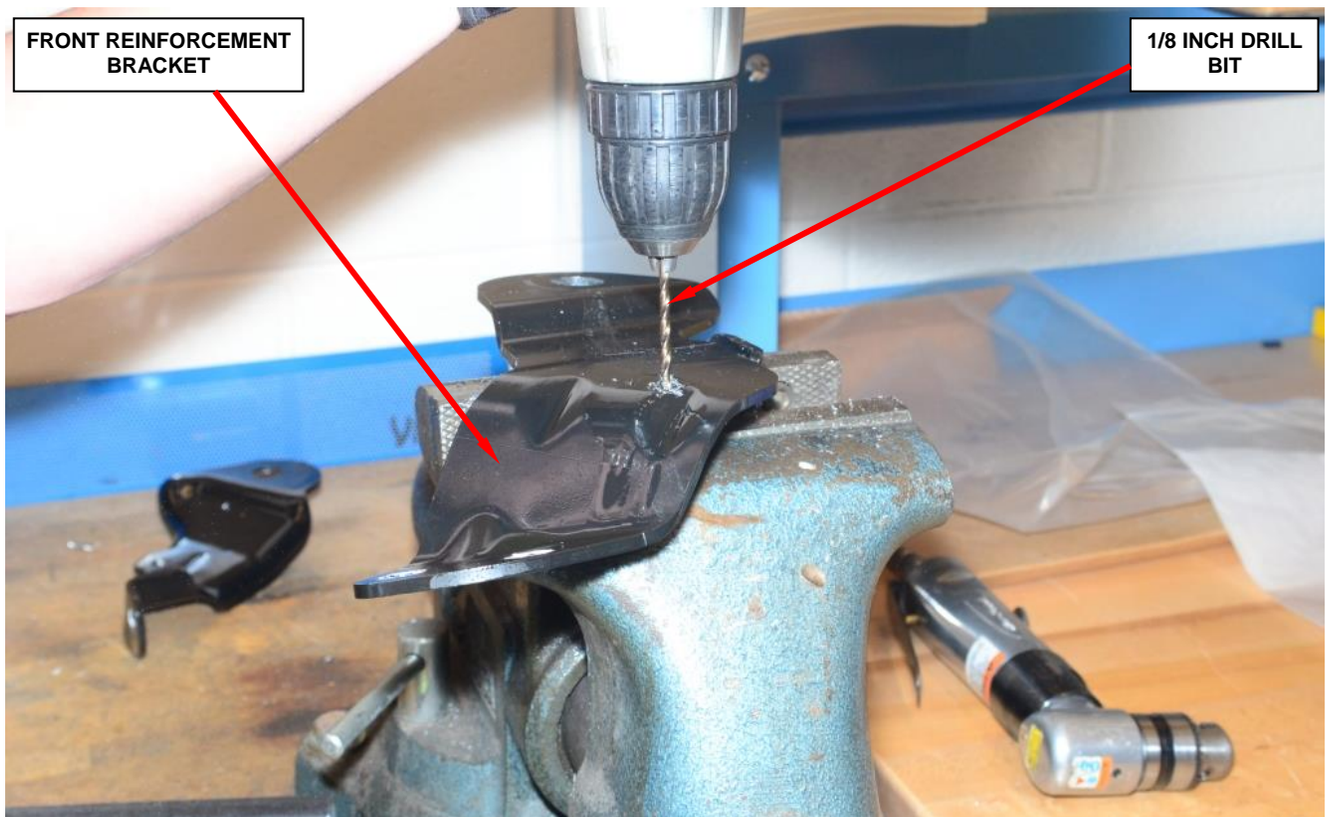
Service Procedure (Continued)

Figure 57 – Drill Hole in Front Reinforcement Bracket

32. Using the supplied drill bit, drill a 1/8 inch pilot hole at center punch mark, made in Step 24, in the front reinforcement bracket (Figure 57).

33. Using the supplied drill bit, enlarge the 1/8 inch pilot hole to 1/4 inch and then enlarge the hole again to 7/16 inch diameter. Do not wobble the drill to enlarge or oversize the hole.

Service Procedure (Continued)

Figure 58 – Drill Pilot Hole in Rear Reinforcement Bracket

34. Using the supplied drill bit, drill a 1/8 inch pilot hole at mark, made in Step 24, in the rear reinforcement bracket (Figure 58).
35. Using the supplied drill bit, enlarge the 1/8 inch pilot hole to 1/4 inch and then enlarge the hole again to 7/16 inch diameter. Do not wobble the drill to enlarge or oversize the hole.
36. Apply one coat each of primer and top coat paint to all 7/16 inch diameter hole openings and cover any bare metal edges on both reinforcement brackets.
37. Install the track bar reinforcement brackets and all M10 Torx head cap screws and flag nuts so they are finger tight.

NOTE: Be sure the brake tube rubber sleeve is in position to protect the brake tube from the reinforcement bracket (Figure 59).

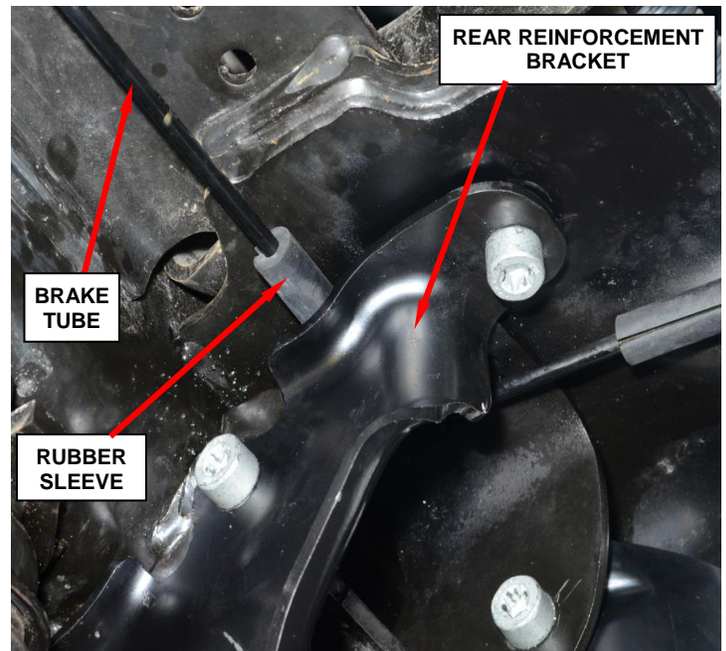


Figure 59 – Rubber Brake Tube Sleeve

Service Procedure (Continued)

38. Install the track bar into position in the track bar bracket and install the new track bar bolt and new nut (Figure 60).

39. With full weight on the front suspension, tighten the new track bar bolt to 285 ft. lbs. (386 N·m).

NOTE: All M10 Torx head cap screws should be finger tight before tightening the track bar bolt.

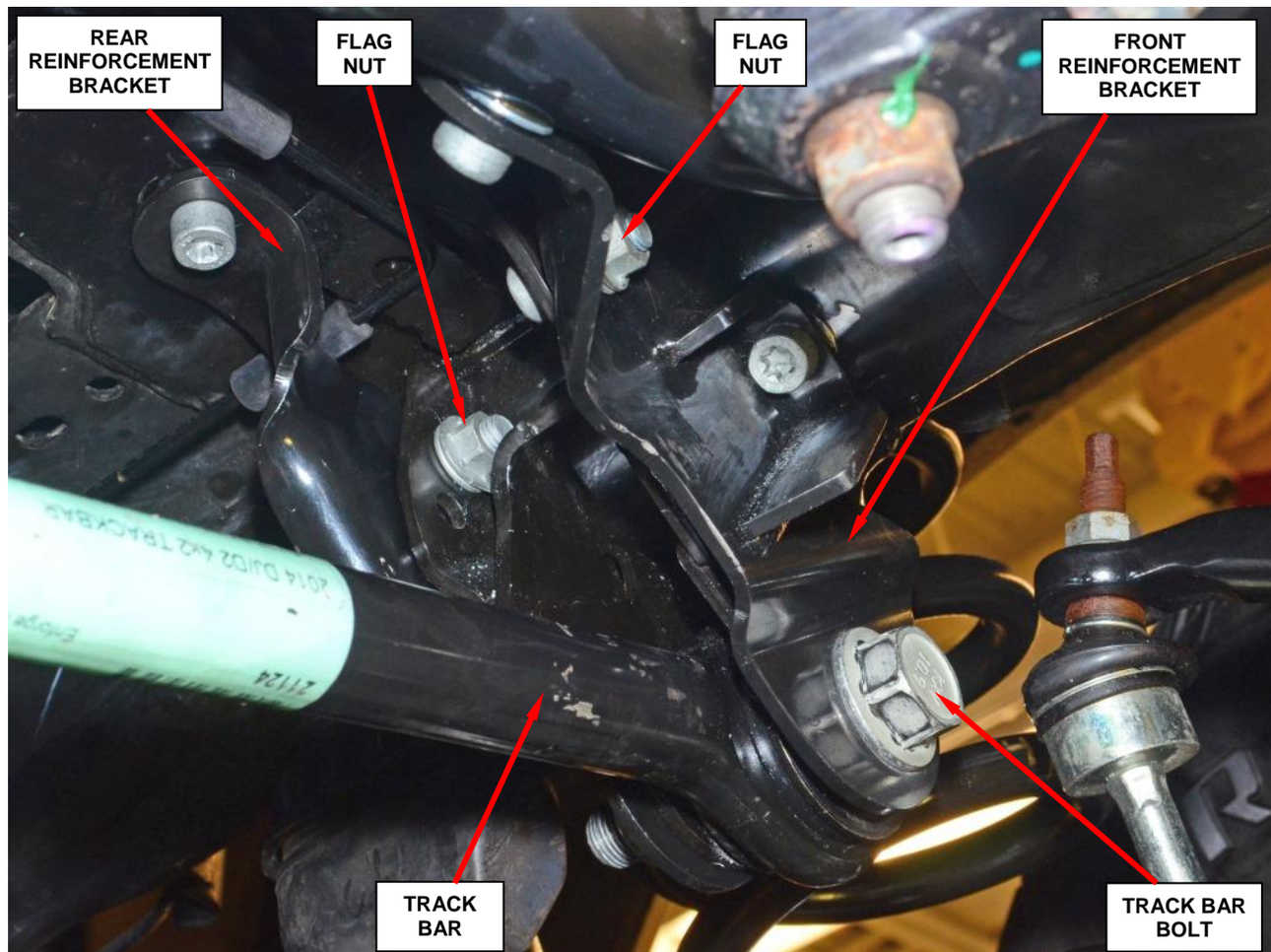


Figure 60 – Install New Track Bar Bolt and Nut / Tighten to 285 ft. lbs. (386 N·m)

Service Procedure (Continued)

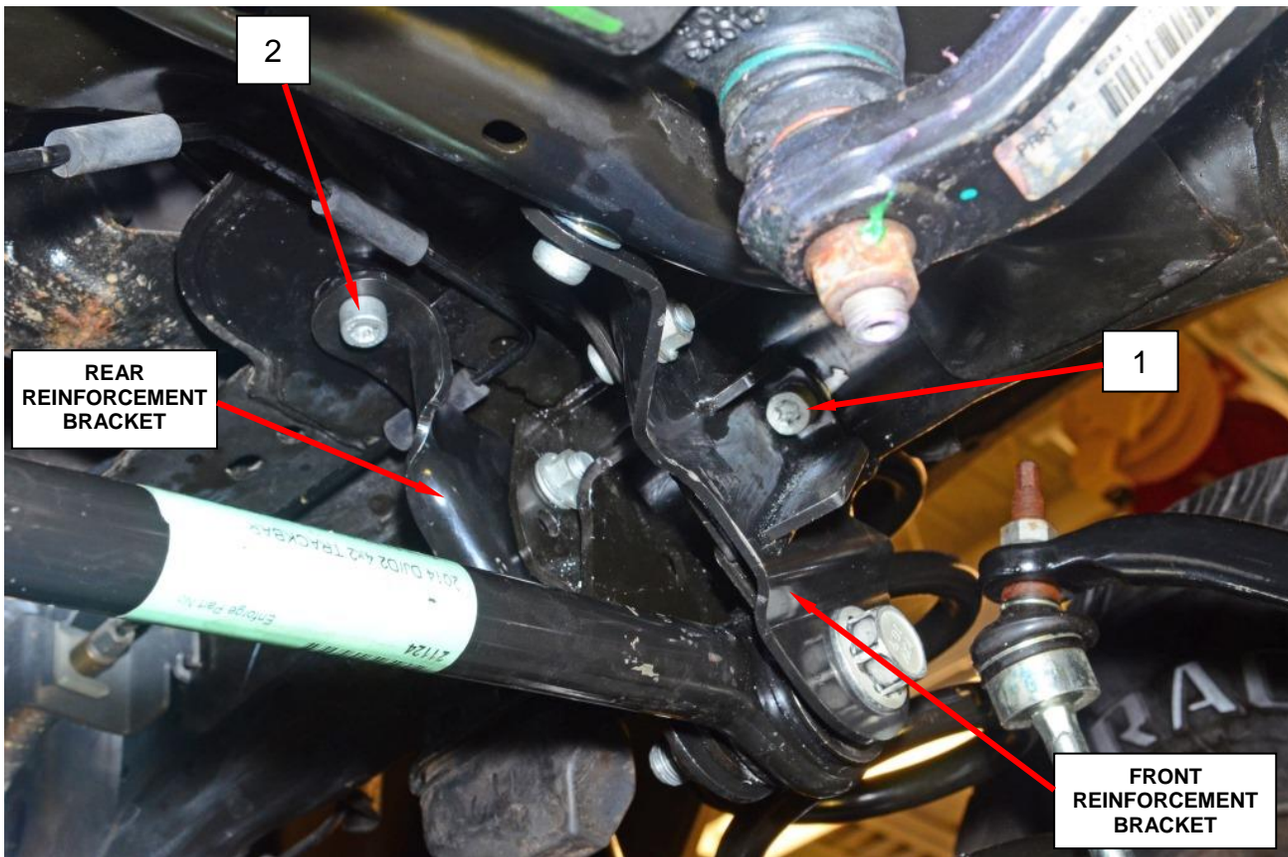


Figure 61 – Tighten the M10 Bolts in Proper Sequence

40. Tighten the M10 Torx head cap screws to 27 ft. lbs. (37 N·m) in the order shown in Figure 61 and Figure 62.

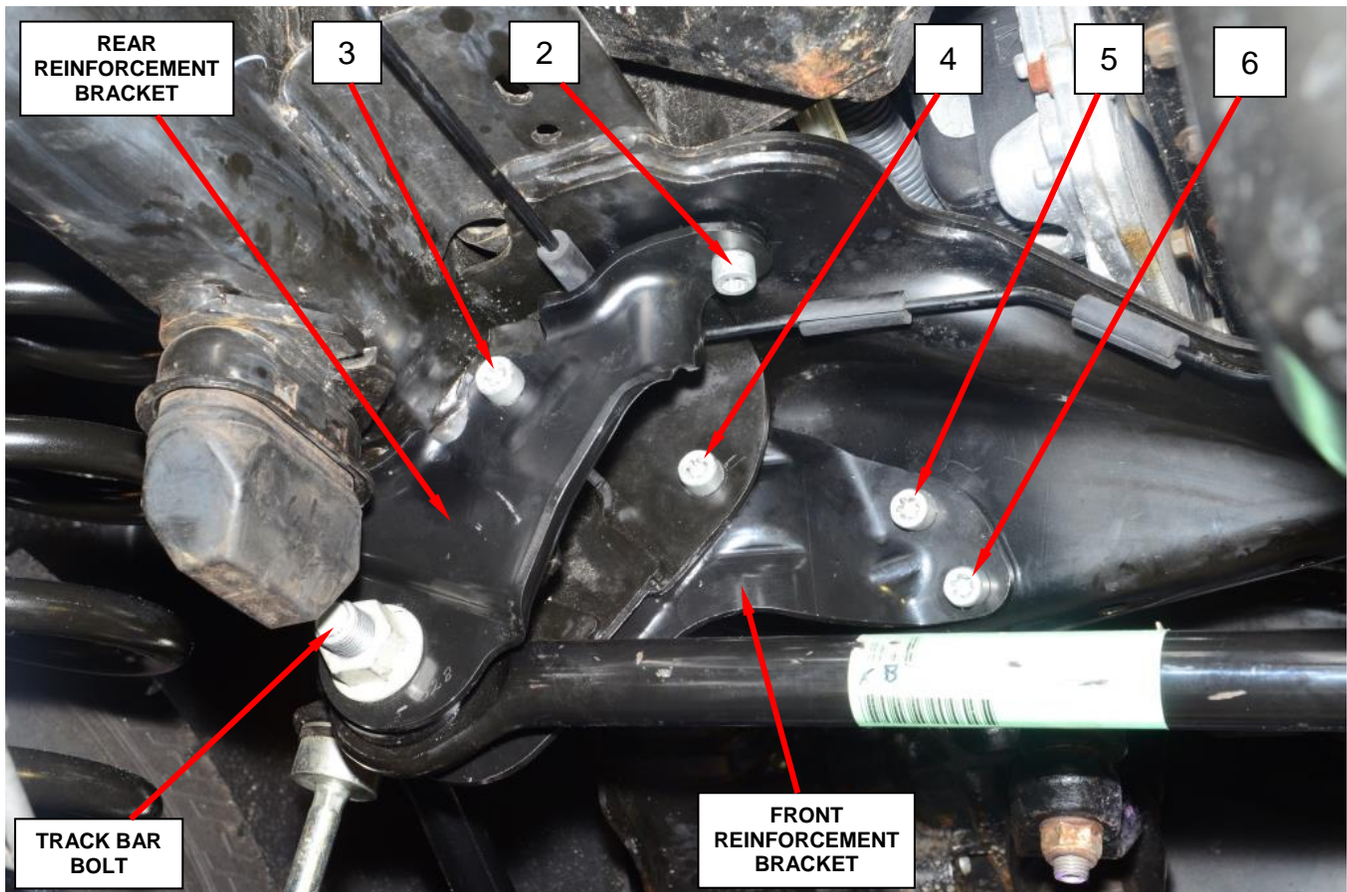
Service Procedure (Continued)

Figure 62 - Tighten the M10 Bolts in Proper Sequence

41. Lower the vehicle from the hoist.
42. Road test the vehicle and verify that the steering wheel is centered:
 - If the steering wheel is centered, no further action is required. Return the vehicle to the customer.
 - If the steering wheel is off center, continue with Step 43 of this procedure.
43. Setup the vehicle on an appropriate alignment rack.
44. Loosen the drag link adjuster jam nuts on the drag link and adjust the drag link length as required.
45. Tighten the drag link jam nuts to 109 ft. lbs. (148 N·m).
46. Remove the vehicle from the alignment rack and return the vehicle to the customer.

Service Procedure (Continued)**E. Reinforcement Bracket Hole Alignment**

NOTE: This process should only be used if the front and/or rear reinforcement bracket holes do not align with the riv-nut.

1. Remove the track bar bolt.
2. Install the reinforcement bracket that has a hole alignment issue using the M10 installation bolt.
3. Mark the M18 hole on the reinforcement bracket for the track bar bolt (Figure 63).

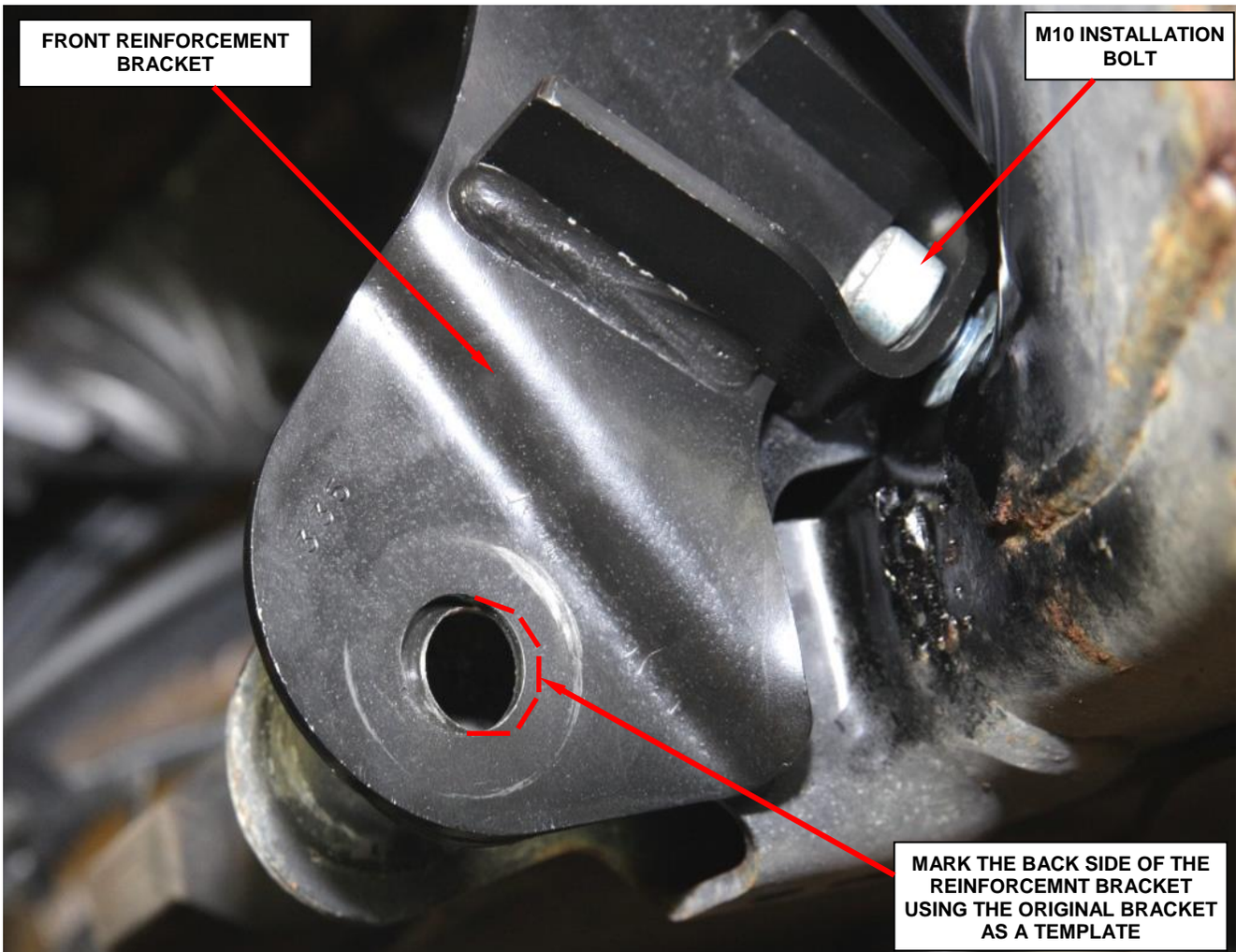


Figure 63 – Mark Backside of Reinforcement Bracket

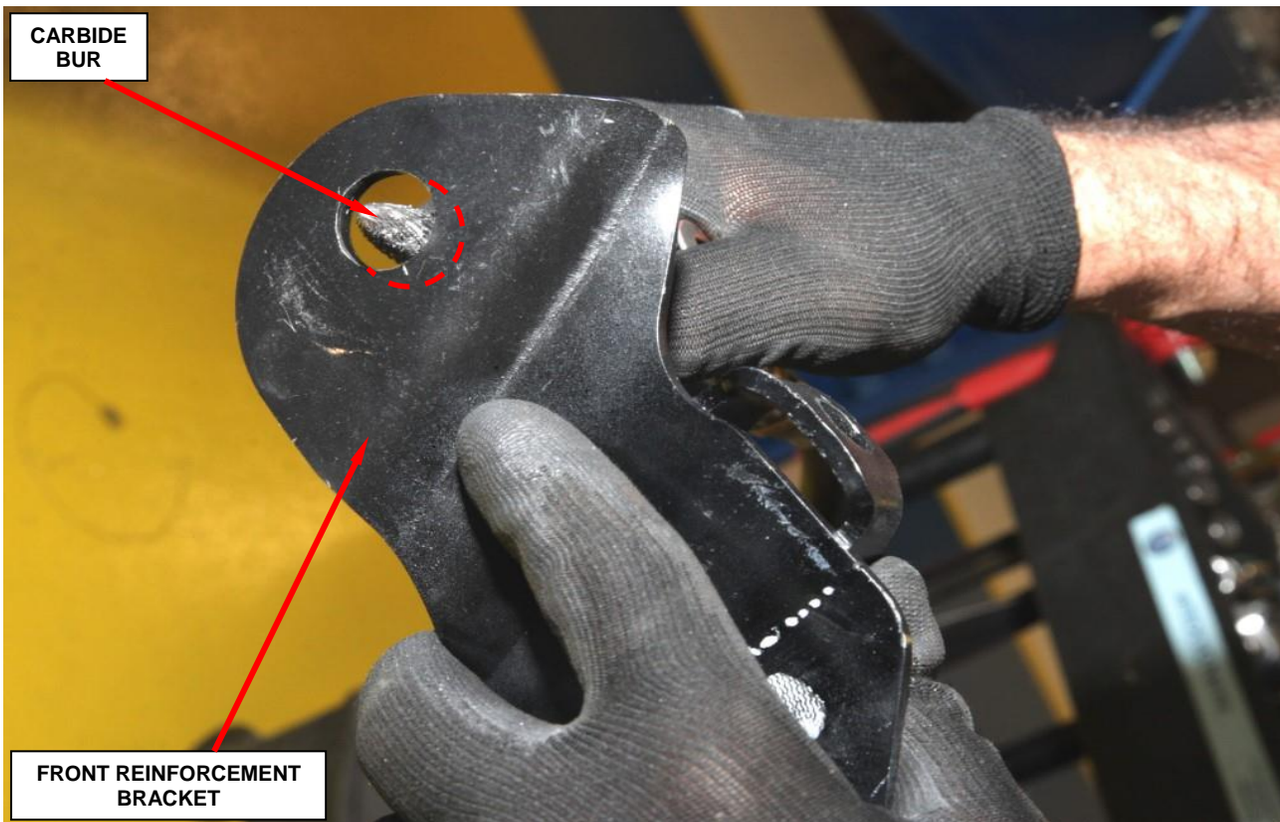
Service Procedure (Continued)

Figure 64 – Elongate Track Bar Bolt Hole as Marked in Step 3

4. Using a carbide bur, elongate the track bar bolt hole as marked in Step 3 of this procedure (Figure 64). Up to 3-4 mm of material may be removed.

CAUTION: Do not grind the track bar bolt hole on the original track bar bracket that is welded to the frame.

5. Test fit the reinforcement bracket for proper fit. Grind the track bar bolt hole on the reinforcement bracket again if required.
6. Install the reinforcement bracket and track bar bolt.
7. Return to the reinforcement bracket installation procedure and continue installing the reinforcement brackets.

Service Procedure (Continued)**F. Remove Front Axle for Welding Access**

NOTE: The front axle is being removed to gain access to the front suspension track bar frame bracket. The axle should be removed just prior to the scheduled welding appointment made with the Service Technical Assistance Resource (STAR) center.

1. Position the truck on an appropriate hoist.
2. Place the vehicle in neutral.
3. Disconnect and isolate the negative battery cable(s) from the battery post(s).
4. Remove and save the front wheel/tire assemblies.
5. Remove and save the brake tube bracket bolt from the right and left control arm brackets (Figure 65).
6. Remove and save the brake tube bracket bolt from the right and left coil spring lower bracket (Figure 65).

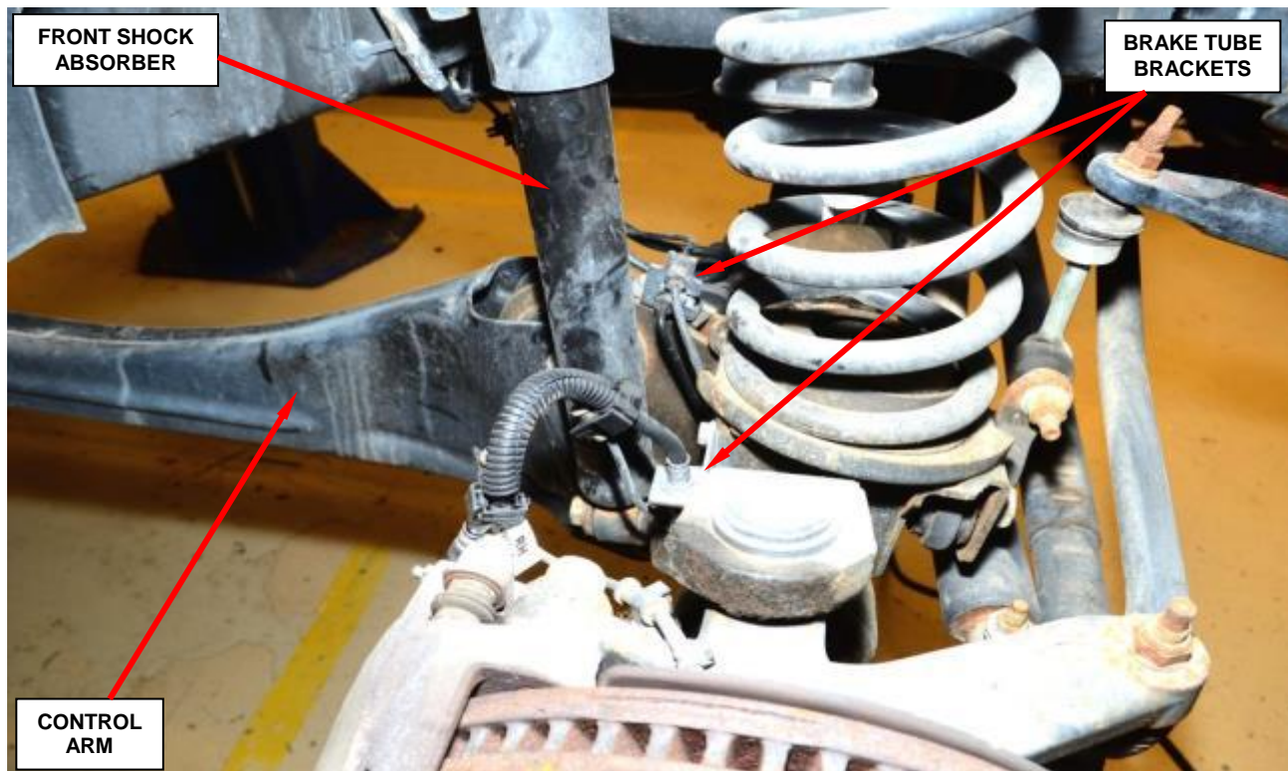


Figure 65 – Brake Tube Brackets

Service Procedure (Continued)

7. Remove the front brake caliper retaining bolts and support the calipers using a bungee cords or equivalent (Figure 66).

CAUTION: Do not allow the brake caliper to hang from brake caliper flex hoses.

NOTE: Do not disconnect the brake caliper flex hoses from the brake caliper.

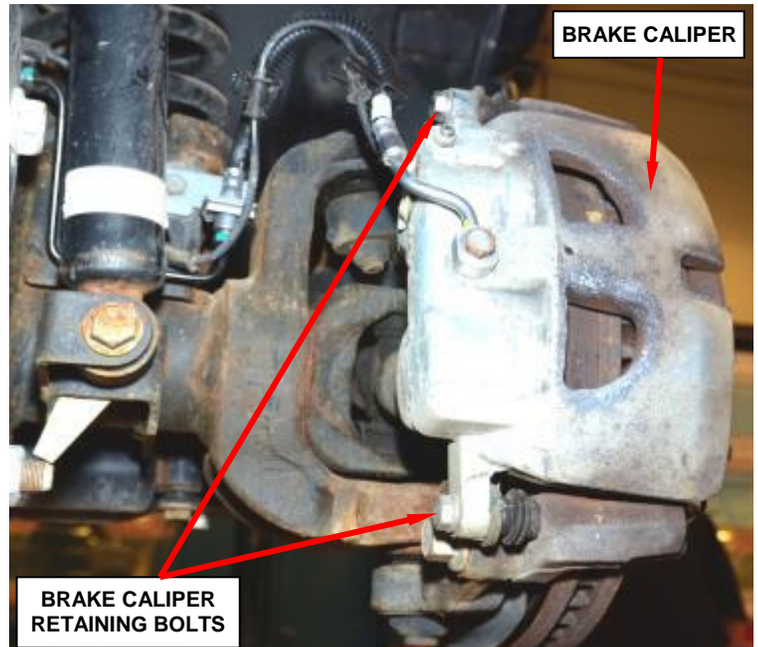


Figure 66 – Brake Caliper Retaining Bolts

8. Disconnect the Anti-Lock Brake System (ABS) wheel speed sensor electrical connector and unclip the ABS wire from brake hose (Figure 67).

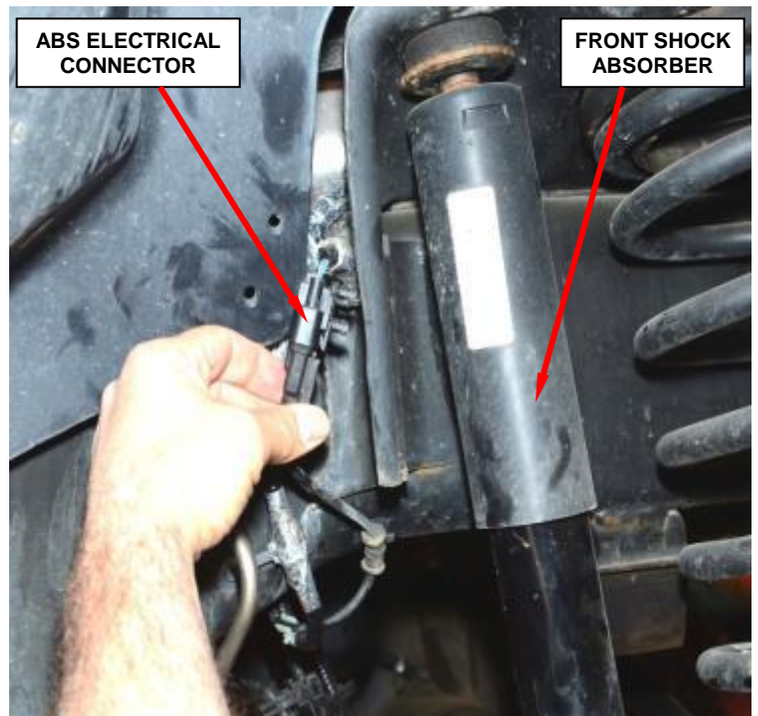


Figure 67 – ABS Wheel Speed Sensor Electrical Connector

Service Procedure (Continued)

9. Using special tool C-3894-A, disconnect the drag link from the pitman arm (Figure 68).
10. Disconnect the front axle vent hose at the front axle housing.
11. **For vehicles with four wheel drive**, mark and then disconnect the front propeller shaft from the front axle companion flange (Figure 69).

CAUTION: Do not allow the front propeller shaft to hang. Use a bungee cord to support the front propeller shaft.

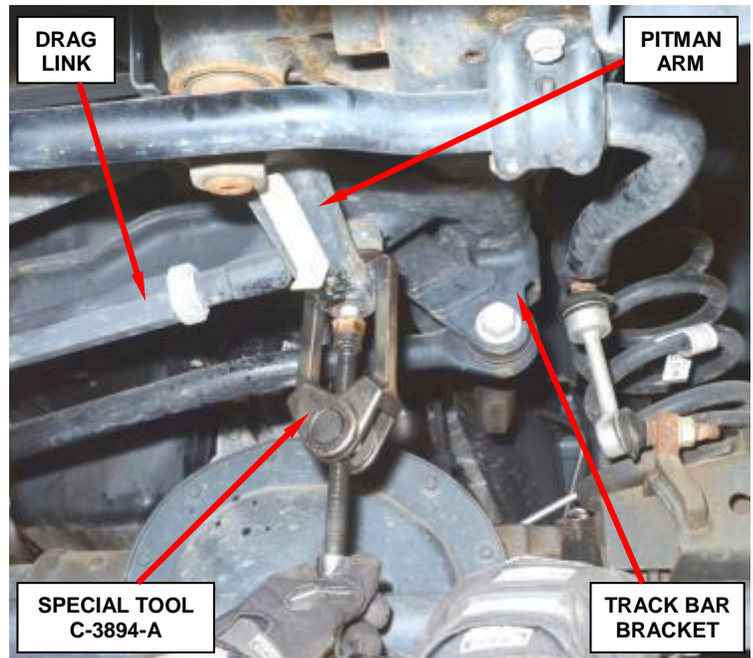


Figure 68 – Disconnect Drag Link from Pitman Arm

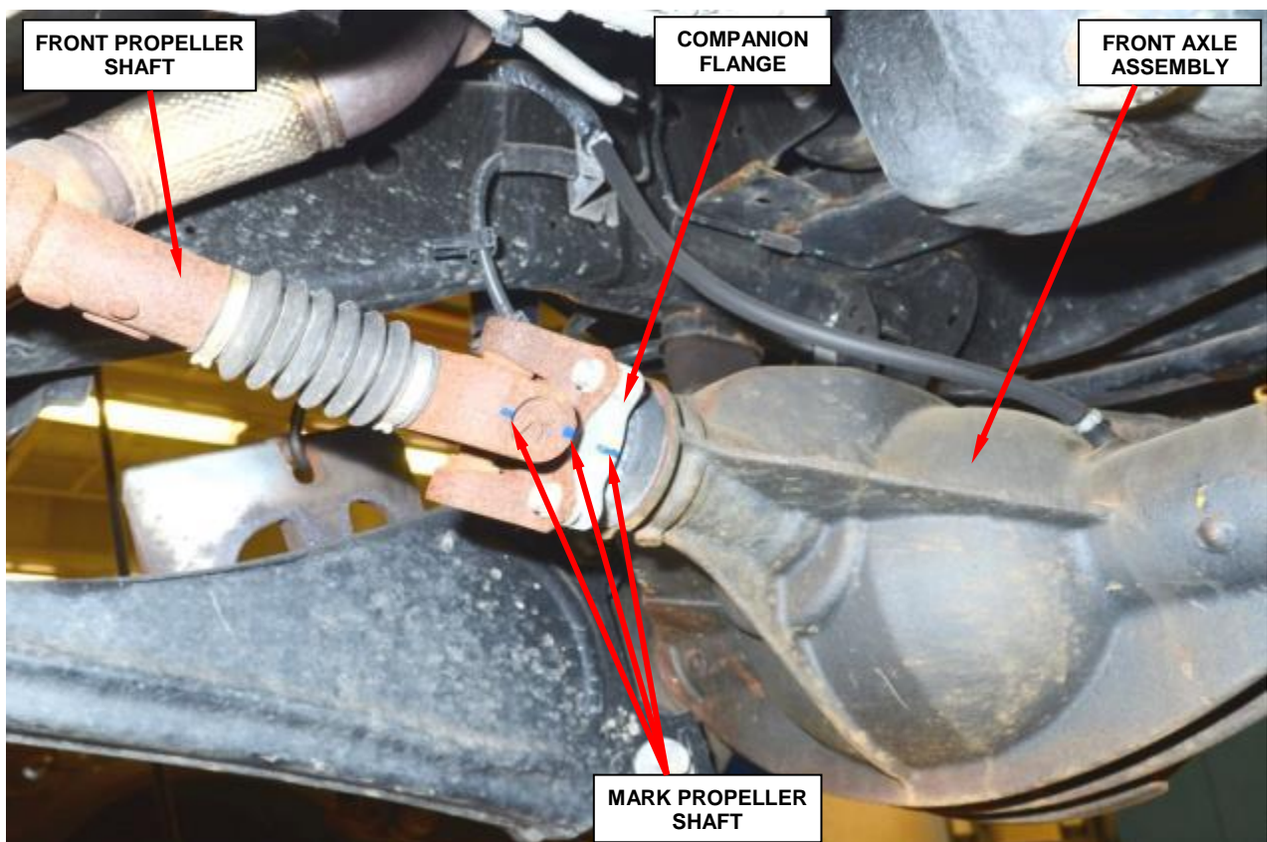


Figure 69 – Mark Front Propeller Shaft

Service Procedure (Continued)

12. For vehicles with four wheel drive, disconnect the four wheel drive actuator electrical connector (Figure 70).
13. Place two jack stands under the rear of the vehicle to stabilize the vehicle on the hoist when the front axle is removed (Figure 71).

WARNING: Failure to place jack stands at the rear of the vehicle could allow the vehicle to flip off the hoist when the weight of the front axle is removed.

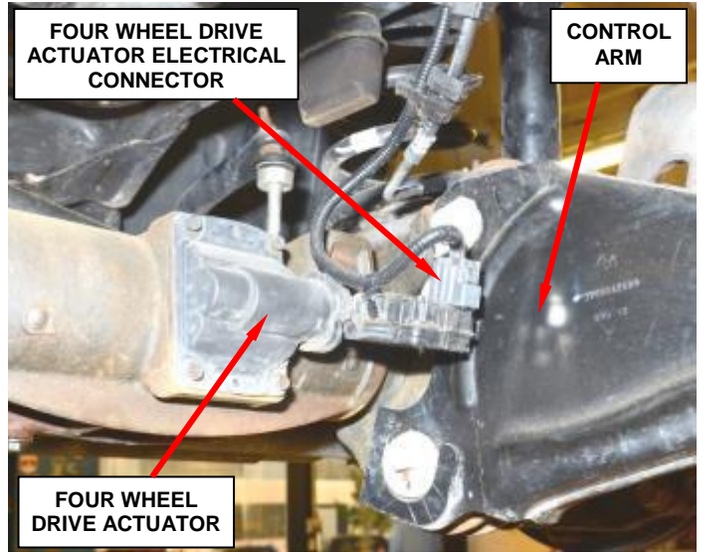


Figure 70 – Actuator Electrical Connector



Figure 71 – Secure Vehicle on Hoist with Jack Stands

Service Procedure (Continued)

14. Secure the front axle to a lifting device (Figure 72).

WARNING: Be sure to chain and/or strap the axle to the lifting device to prevent the axle from falling off the lifting device.

15. Remove and save the track bar bolt from the frame bracket.
16. Remove and save the lower shock absorbers bolts from the axle brackets.

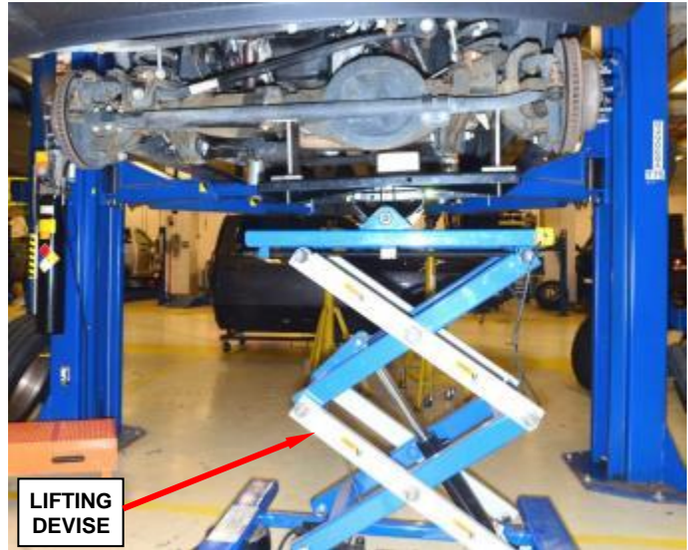


Figure 72 – Secure Axle to Lifting Device

17. Disconnect the front suspension stabilizer bar at the frame brackets (Figure 73).

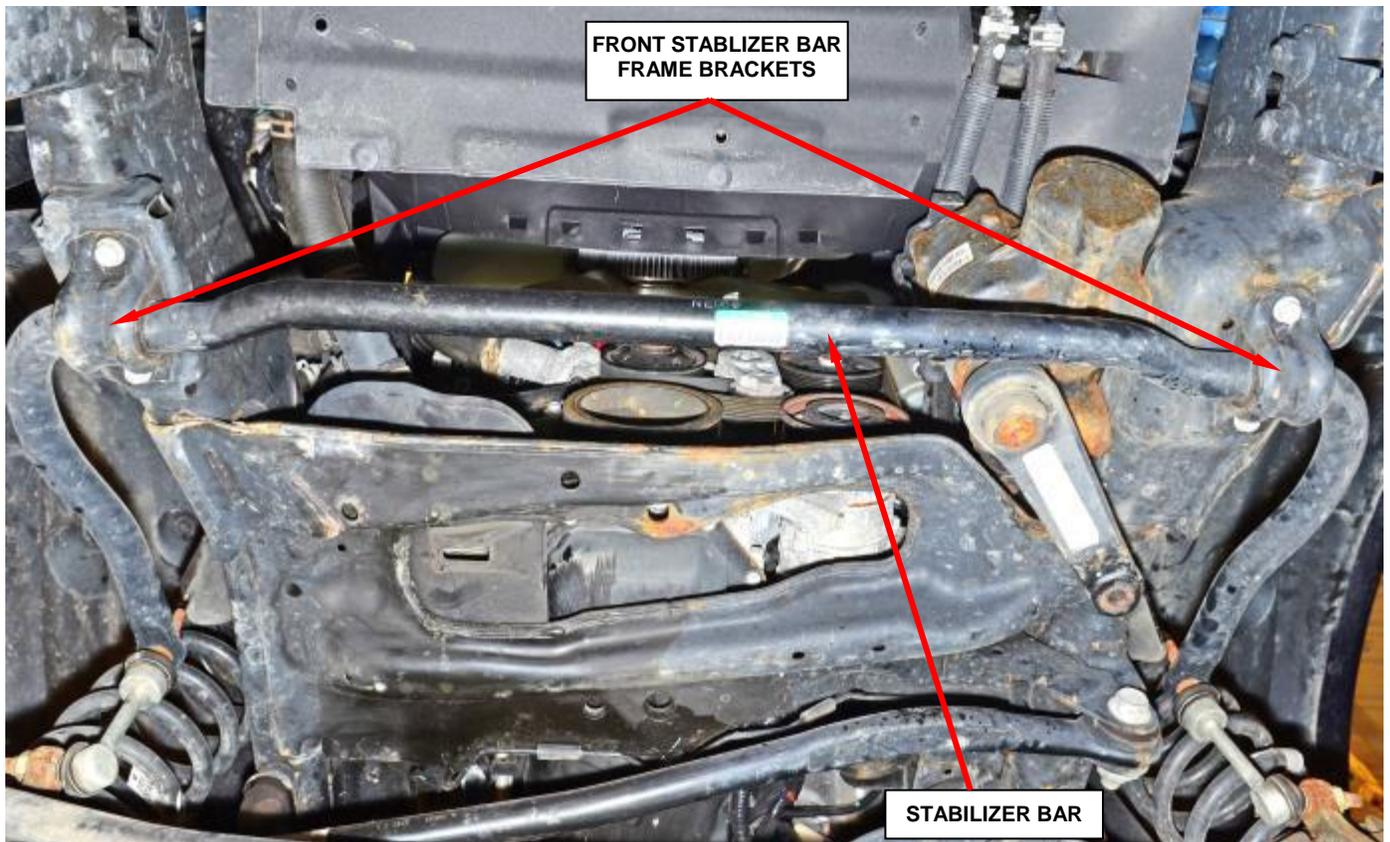


Figure 73 – Front Stabilizer Bar

Service Procedure (Continued)

18. Using a paint pen or equivalent, mark the right and left front coil spring orientation and location (Figure 74).
19. Partially lower the front axle enough to remove the front coil springs.
20. Remove and save the control arm rear bushing bolts (Figure 75).

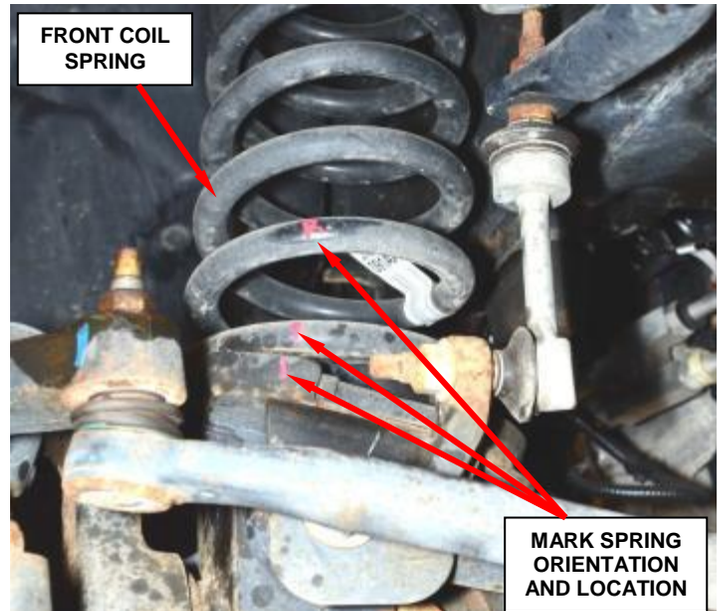


Figure 74 – Mark Front Coil Spring Orientation and Location



Figure 75 – Control Arm Bushing Bolts

Service Procedure (Continued)

21. With the help of an assistant, carefully lower the front axle assembly (Figure 76).
22. Move the front axle assembly to a safe location.
23. Clear the work area of any flammable liquids and/or debris.
24. Install welding curtains around the front of the vehicle.
25. After welding process is complete, continue with **Section G. Install Front Axle.**

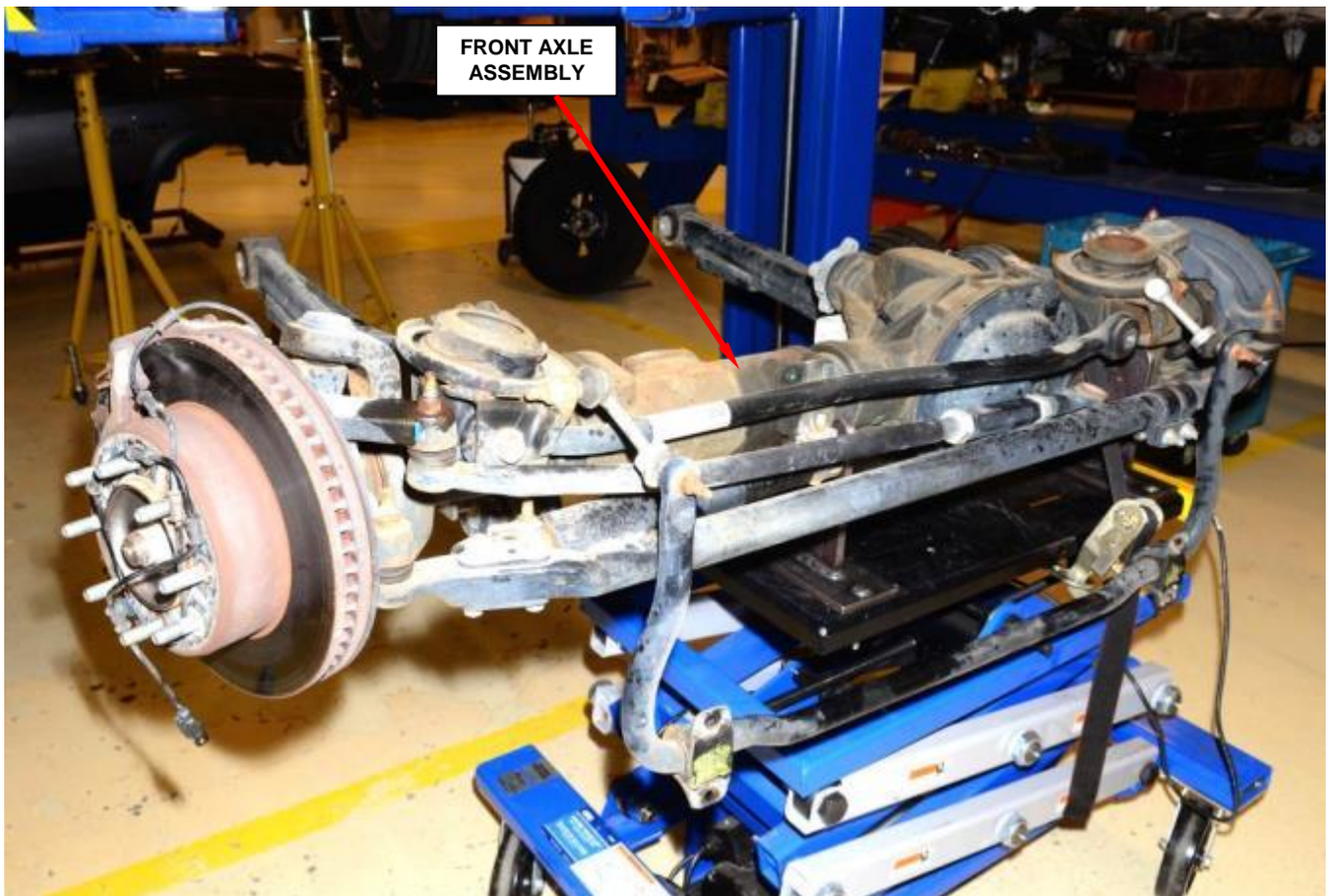
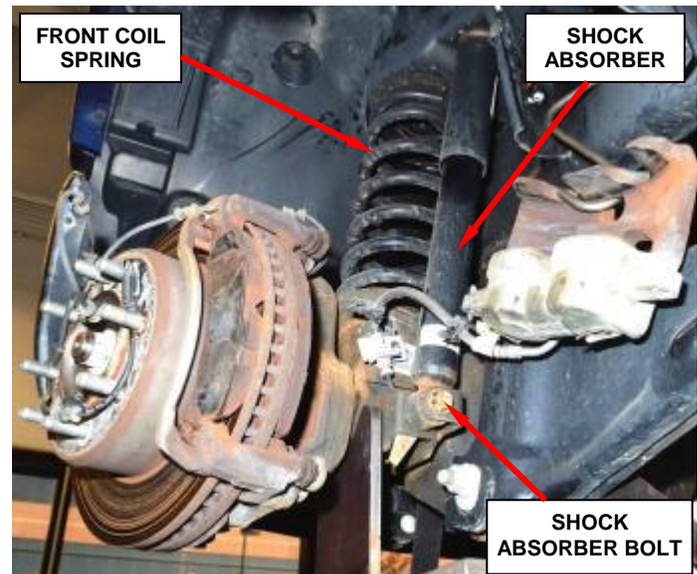
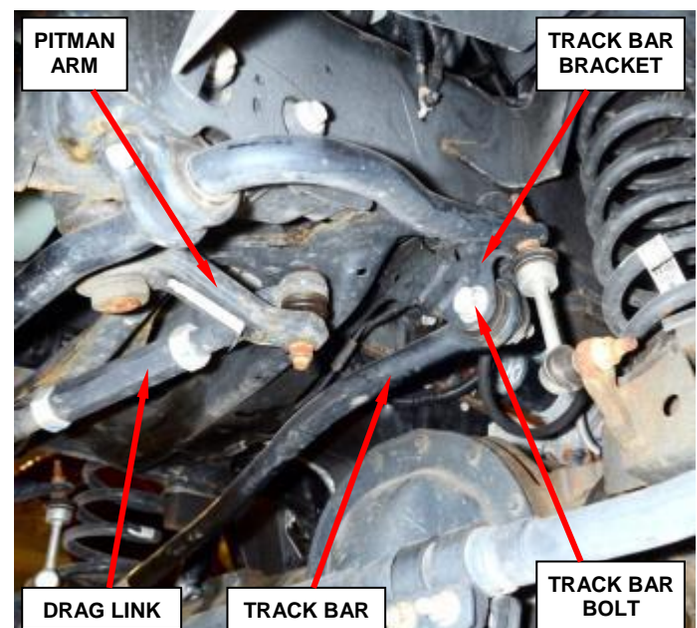


Figure 76 – Lower Axle Assembly and Store in Safe Location

Service Procedure (Continued)**G. Install Front Axle**

1. With the help of an assistant, carefully raise the front axle assembly into position.
2. Install the control arm rear bushing bolts. Do not tighten at this time.
3. Lower the axle enough to install the front coil springs.
4. Raise the front axle into position.
5. Install the lower shock absorber bolts and tighten to 100 ft. lbs. (136 N·m) (Figure 77).
6. Remove the lifting device from the front axle.
7. Connect the drag link to the pitman arm. Tighten the nut to 27 ft. lbs. (37 N·m). Then tighten the nut an additional ½ turn (Figure 76).
8. Place the track bar into position and install the track bar bolt at the frame bracket. Do not tighten at this time (Figure 78).
9. Connect the front suspension stabilizer bar at the frame. Tighten the fasteners to 43 ft. lbs. (58 N·m).
10. **For vehicles with four wheel drive**, connect the four wheel drive actuator electrical connector (Figure 70).

**Figure 77 – Shock Absorber Bolt****Figure 78 – Pitman Arm Nut and Track Bar Bolt**

Service Procedure (Continued)

11. **For vehicles with four wheel drive**, connect the front propeller shaft to the front axle companion flange. Tighten the four fasteners to 55 ft. lbs. (75 N·m).
12. **For vehicles with four wheel drive**, connect the front axle vent hose to the front axle housing.
13. Remove the jack stands and partially lower the vehicle.
14. Install the brake tube bolt from the coil spring lower bracket.
15. Install the brake tube bracket bolt from the control arm brackets.
16. Route the ABS speed sensor wire along the brake tube and then connect the Anti-Lock Brake System (ABS) wheel speed sensor electrical connector.
17. Install the front brake calipers. Tighten the brake caliper retaining bolts to 55 ft. lbs. (75 N·m).
18. Install the front wheel assemblies. Tighten the lug nuts to 130 ft. lbs. (176 N·m).
19. **With the full weight of the vehicle on the suspension**, tighten the control arm rear bushing bolts on the left and right side. Tighten the bolts to 133 ft. lbs. (180 N·m). Then tighten the control arm bolts an additional ¼ turn.
20. **With the full weight of the vehicle on the suspension**, tighten track bar bolt to 285 ft. lbs. (386 N·m).
21. Pump the brakes several times to move front brake pads against the brake rotor.
22. Connect the negative battery cable(s) to the negative battery post(s).
23. Place the truck on an alignment rack and perform a complete front end alignment.
NOTE: Follow the alignment rack manufacturer's instructions to complete the alignment.
24. Road test the vehicle to verify alignment results.
25. Return the vehicle to the customer.

Completion Reporting and Reimbursement

Claims for vehicles that have been serviced must be submitted on the DealerCONNECT Claim Entry Screen located on the Service tab. Claims submitted will be used by FCA to record recall service completions and provide dealer payments.

Use the following labor operation numbers and time allowances:

	<u>Labor Operation Number</u>	<u>Time Allowance</u>
Inspect front suspension track bar frame brackets. Vehicle is a Power Wagon model or the vehicle has been modified with aftermarket suspension components and the recall parts cannot be installed	13-R4-61-81	0.2 hours
Remove/install front axle for welding access (includes inspection)	13-R4-61-82	2.9 hours
Install track bar frame brackets (includes inspection) (4x4 only)	13-R4-61-83	1.7 hours
Install track bar frame brackets (includes inspection) (4x2 only)	13-R4-61-84	1.5 hours

Related Operation

Weld Repair Hoist Time (only to be used with 13-R4-61-82)	13-R4-61-50	4.0 hours
Center Steering Wheel (only to be used with 13-R4-61-83 or 13-R4-61-84)	13-R4-61-51	0.6 hours
Elongate reinforcement bracket hole(s) (only to be used with 13-R4-61-83 or 13-R4-61-84)	13-R4-61-52	0.5 hours

Optional Equipment

Four Wheel Drive (only to be used with 13-R4-61-82)	13-R4-61-60	0.3 hours
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Completion Reporting and Reimbursement (Continued)

Add the cost of the recall parts package plus applicable dealer allowance to your claim.

NOTE: See the Warranty Administration Manual, Recall Claim Processing Section, for complete recall claim processing instructions.

Dealer Notification

To view this notification on DealerCONNECT, select “Global Recall System” on the Service tab, then click on the description of this notification.

Owner Notification and Service Scheduling

All involved vehicle owners known to FCA are being notified of the service requirement by first class mail. They are requested to schedule appointments for this service with their dealers. A generic copy of the owner letter is attached.

Enclosed with each owner letter is an Owner Notification postcard to allow owners to update our records if applicable.

Vehicle Lists, Global Recall System, VIP and Dealer Follow Up

All involved vehicles have been entered into the DealerCONNECT Global Recall System (GRS) and Vehicle Information Plus (VIP) for dealer inquiry as needed.

GRS provides involved dealers with an updated VIN list of their incomplete vehicles. The owner's name, address and phone number are listed if known. Completed vehicles are removed from GRS within several days of repair claim submission.

To use this system, click on the “**Service**” tab and then click on “**Global Recall System.**” Your dealer's VIN list for each recall displayed can be sorted by: those vehicles that were unsold at recall launch, those with a phone number, city, zip code, or VIN sequence.

Dealers must perform this repair on all unsold vehicles before retail delivery. Dealers should also use the VIN list to follow up with all owners to schedule appointments for this repair.

Recall VIN lists may contain confidential, restricted owner name and address information that was obtained from the Department of Motor Vehicles of various states. Use of this information is permitted for this recall only and is strictly prohibited from all other use.

Additional Information

If you have any questions or need assistance in completing this action, please contact your Service and Parts District Manager.

Customer Services / Field Operations
FCA US LLC



FRONT SUSPENSION TRACK BAR FRAME BRACKET

IMPORTANT SAFETY RECALL

R46 / NHTSA 15V-541

This notice applies to your vehicle (VIN: xxxxxxxxxxxxxxxxx).

This notification letter is sent to you in accordance with the National Traffic and Motor Vehicle Safety Act.

Dear: (Name)

FCA US LLC has decided that a defect, which relates to motor vehicle safety, exists in certain **2013 and 2014 model year 2500/3500 series RAM trucks and 3500 series RAM cab chassis trucks.**

The problem is... Some of the above vehicles may have a front suspension track bar frame bracket that was improperly welded during the manufacturing process. The front suspension track bar frame bracket welds may break and allow the front suspension track bar frame bracket to separate from the frame rail. A separated front suspension track bar frame bracket will cause diminished steering response and could cause a crash without warning.

What your dealer will do... FCA will repair your vehicle free of charge. To do this, your dealer will inspect the track bar bracket and replace the track bar bracket if cracked. Track bar bracket replacement could take several days. If the track bar bracket is not cracked, track bar reinforcement brackets will be installed. Installing the track bar reinforcement brackets will only take about 3 hours. However, additional time may be necessary depending on service schedules.

What you must do to ensure your safety... Simply contact your Chrysler, Jeep, Dodge or RAM dealer right away to schedule a service appointment. Ask the dealer to hold the parts for your vehicle or to order them before your appointment. **Please bring this letter with you to your dealer.**

If you need help... If you have questions or concerns which your dealer is unable to resolve, please contact the FCA Recall Assistance Center at 1-800-853-1403.

Please help us update our records by filling out the attached prepaid postcard if any of the conditions listed on the card apply to you or your vehicle. If you have further questions go to **recalls.mopar.com**.

If you have already experienced this specific condition and have paid to have it repaired, you may visit **www.fcarecallreimbursement.com** to submit your reimbursement request online or you can mail your original receipts and proof of payment to the following address for reimbursement consideration: **FCA Customer Assistance, P.O. Box 21-8004, Auburn Hills, MI 48321-8007, Attention: Recall Reimbursement**. Once we receive and verify the required documents, reimbursement will be sent to you within 60 days. If you've had previous repairs and/or reimbursement you may still need to have the recall repair performed on your vehicle.

If your dealer fails or is unable to remedy this defect without charge and within a reasonable time, you may submit a written complaint to the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Ave., S.E., Washington, DC 20590, or you can call the toll-free Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to **safecar.gov**.

We're sorry for any inconvenience, but we are sincerely concerned about your safety. Thank you for your attention to this important matter.

Customer Services / Field Operations
FCA US LLC

Note to lessors receiving this recall: Federal regulation requires that you forward this recall notice to the lessee within 10 days.