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Revisions			
Rev.	Description	Date	Approved
E	REVISED PER ECO 25-118	12/15/2025	RG



## Dodge RAM Heavy Duty Steering Kit

### Tie Rod and Drag Link Installation Instructions

Applications:  
1994-2002 Dodge Ram 2500 and 3500 4x4



TITLE:  
**DODGE RAM HEAVY DUTY STEERING KIT INSTALLATION INSTRUCTIONS**

SIZE	DWG NO:	REV
<b>A</b>	<b>8525-02/-03-INST</b>	<b>E</b>
	SCALE: N/A	PAGE 1 OF 17



Thank you for purchasing the best aftermarket products available for your vehicle. We strongly feel that the parts you are about to install will meet or exceed your expectations for performance. Proper assembly is critical to the performance of these components and the vehicle as a whole. Please take the time to carefully read these instructions and familiarize yourself with the installation procedure before working on your vehicle. If you have any questions PLEASE contact Synergy Manufacturing BEFORE beginning installation. Thanks again for supporting Synergy – enjoy the performance benefits of the best aftermarket products available for your vehicle!

**Synergy Manufacturing**  
**Phone: (805) 242-0397**  
**Email: [support@synergymfg.com](mailto:support@synergymfg.com)**

Now for the lawyer part:

Modifying or otherwise altering vehicle components may cause the vehicle to handle differently than originally designed. It is the driver's responsibility to familiarize themselves with the performance and handling characteristics of the modified vehicle. Vehicles with larger diameter than stock tires must be driven carefully and cannot be expected to perform as stock or meet OEM performance with regard to handling, braking, or crash performance. Ensure all replacement components are compatible with vehicle capacities so as not to overload components, especially tires. It is up to the individual to ensure that the vehicle and all components are compatible with the intended vehicle use, including load ratings, road conditions, and driver abilities. Thorough and frequent vehicle inspections are recommended to ensure a safe and reliable state of readiness, especially after off-highway use.



## Part Lists

### 8525-02 2000-2002 Dodge 2500/3500 4WD Complete Heavy Duty Steering Kit consists of:

<b>8567-12 Drag Link Kit</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	856712-PC	94-02 Dodge 2500/3500 4x4 Drag link
1	4160-L	Heavy Duty Tie Rod End (with castle nut, cotter pin, dust boot and zerk fitting)
1	4133-L	Heavy Duty Tie Rod End (with castle nut, cotter pin, dust boot and zerk fitting)
1	3622-10-14-PL	Synergy Double Adjuster Sleeve
2	HF8-8-20	1/2-20 UNF 2" Long Grade 8 Bolt
2	NSF-8	1/2-20 UNF Top Lock Nut
4	NAS1149-F0863P	1/2" ID, 7/8" OD, MIL-SPEC Flat Washer
1	WTH8-9	9/16" Washer, Extra Thick

AND

<b>8568-22 Tie Rod Kit</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	856802-PC	94-02 Dodge 2500/3500 4x4 Heat Treated Tie Rod
1	4167-L	Heavy Duty Single Plane Tie Rod End (with castle nut, cotter pin and zerk fitting)
1	4134-L	Heavy Duty Tie Rod End (with castle nut, cotter pin and zerk fitting)
1	3622-10-14-PL	Synergy Double Adjuster Sleeve
2	HF8-8-20	1/2-20 UNF 2" Long Grade 8 Bolt
2	NSF-8	1/2-20 UNF Top Lock Nut
4	NAS1149-F0863P	1/2" ID, 7/8" OD, MIL-SPEC Flat Washer
2	WTH8-9	9/16" Washer, Extra Thick

AND

<b>4050-50 Steering Stabilizer Clamp</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	405050	Steering Stabilizer 1 1/2" Clamp Halves
1	HF8-8-20	1/2-20 UNF 2.0" Grade 8 Bolt
2	WF8-8	1/2" Grade 8 Washer
6	SC-5-10	5/16-18 x 1.0" Socket Head Cap Screw



**8525-03 94-99 Dodge 2500/3500 4WD Complete Heavy Duty  
Steering Kit consists of:**

<b>8567-13 Drag Link Kit</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	856712-PC	94-02 Dodge 2500/3500 4x4 Drag link
1	4160-L	Heavy Duty Tie Rod End (with castle nut, cotter pin, dust boot and zerck fitting)
1	4136-L	Heavy Duty Tie Rod End (with castle nut, cotter pin, dust boot and zerck fitting)
1	3622-10-14-PL	Synergy Double Adjuster Sleeve
2	HF8-8-20	1/2-20 UNF 2" Long Grade 8 Bolt
2	NSF-8	1/2-20 UNF Top Lock Nut
4	NAS1149-F0863P	1/2" ID, 7/8" OD, MIL-SPEC Flat Washer
1	WTH8-9	9/16" Washer, Extra Thick

AND

<b>8568-23 Tie Rod Kit</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	856802-PC	94-02 Dodge 2500/3500 4x4 Heat Treated Tie Rod
1	4169-L	Heavy Duty Single Plane Tie Rod End (with castle nut, cotter pin and zerck fitting)
1	4136-L	Heavy Duty Tie Rod End (with castle nut, cotter pin and zerck fitting)
1	3622-10-14-PL	Synergy Double Adjuster Sleeve
2	HF8-8-20	1/2-20 UNF 2" Long Grade 8 Bolt
2	NSF-8	1/2-20 UNF Top Lock Nut
4	NAS1149-F0863P	1/2" ID, 7/8" OD, MIL-SPEC Flat Washer
2	WTH8-9	9/16" Washer, Extra Thick

AND

<b>8568-13 Steering Stabilizer Mount Kit</b>		
<b>QTY</b>	<b>Part Number</b>	<b>Description</b>
1	405050	Steering Stabilizer 1 1/2" Clamp Halves
1	HF8-8-20	1/2-20 UNF 2.0" Grade 8 Bolt
2	WF8-8	1/2" Grade 8 Washer
6	SC-5-10	5/16-18 x 1.0" Socket Head Cap Screw
1	856811-DB	94-99 Dodge Steering Stabilizer Bracket
1	HC8-6-10	3/8-16 UNC 1" Long Grade 8 Bolt
2	WF8-6	3/8" Grade 8 Washer
1	NSC-6	3/8-16 Lock Nut



## **GENERAL NOTES**

- These instructions are also available on our website; [www.synergymfg.com](http://www.synergymfg.com). Check the website before you begin for any updated instructions and additional photos or videos for your reference.
- Replacement tie rod ends and boots are available from Synergy MFG, see parts listing for appropriate part numbers.
- The tie rod and drag link are designed to be used in conjunction with each other. They cannot be used with factory components or other aftermarket components in most cases.
- When greasing tie rod ends, use one pump of grease. DO NOT fill dust boot with grease as this will cause the boot to leak or fail upon articulation.
- The included thick washers are not required on all vehicles. Only install washers under the castle nut if the cotter pin does not engage on the castle nut.
- The Synergy MFG heat treated tie rod replaces the factory tie rod in the factory location. The included tie rod steering stabilizer clamp will be used to attach the factory or aftermarket steering stabilizer. We recommend using our 6401-01 Fox stabilizer as an aftermarket unit.

## **Tools Needed**

- Wrench / socket sizes:
  - 15mm
  - 18mm
  - 21mm
  - 3/4"
  - 7/8"
  - 7/32" Allen key
- Hammer or tie rod end separator tool
- Needle nose pliers / dykes
- Quality jack and jack stands (never work under a vehicle supported only by a jack!)
- Measuring tape
- 4-1/2" angle grinder with sanding disc or 3" air sander with sanding disc (recommended)
- Torque wrench

**Estimated Installation Time**  
**2-4 Hours**

## Pre-Installation Checklist

- Measure the distance between the tie rod ends on the steering knuckles.
  - Record Tie Rod Length: \_\_\_\_\_

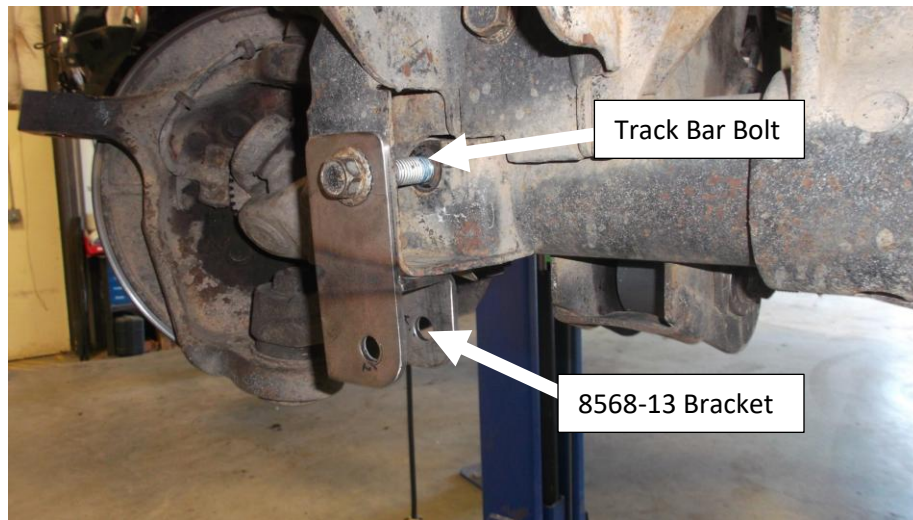


Figure 1. How to Measure Tie Rod Length

## TIE ROD INSTALLATION

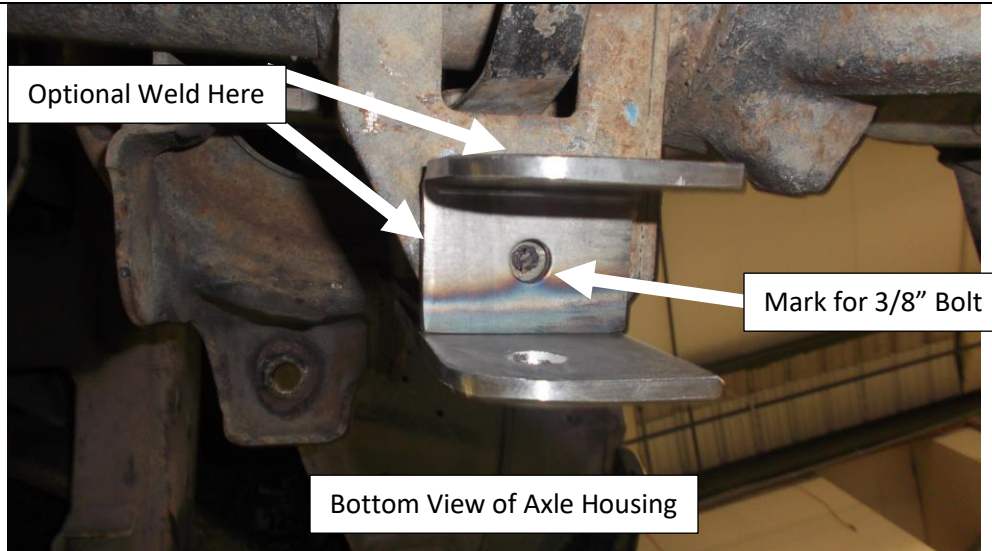
1. Jack the front axle up so the tires are not touching the ground and support with jack stands.
2. Remove steering stabilizer from bracket on tie rod.
3. Measure the factory tie rod length. It is easiest to measure from grease zerk to grease zerk. Make note of this measurement.
4. Loosen tie rod end nuts at the knuckles and the pitman arm. Remove nuts completely, then reinstall loosely – one or two complete turns of engagement. This will prevent the tie rod and drag link falling when the taper separates.

5. Separate the tie rod ends from the steering knuckles by using a tie rod separator tool or by striking the knuckle near the taper with a large hammer. Separate the tie rod end from the pitman arm using a tie rod separator. Completely remove the steering from the steering knuckles and pitman arm.
6. **Steps 7-11 apply to only 94-99 vehicles which feature the steering stabilizer mounted from the frame to the drag link. For 2000 and up vehicles, which feature a factory “low mount” steering stabilizer, proceed to step 12.**
7. Remove the track bar bolt from the axle side of the track bar and move the track bar as far out of the way as possible. It may be preferable to completely remove the track bar.
8. Install the 8568-13 Stabilizer Bracket as shown. Re-install the axle side track bar bolt as shown below to align the bracket. **See Figure 2.**



**Figure 2. 8568-13 Steering Stabilizer Bracket Installed**

9. The bracket can be welded or bolted on. If welding the bracket on, take note of the areas that need to be cleaned up for welding. If bolting the bracket on, mark the location of the bottom 3/8” bolt. **See Figure 3.**



**Figure 3. Location to Drill 3/8" Hole or Weld Area for 8568-13 Bracket**

10. Remove the bracket and drill out the hole or clean the two areas for welding. After drilling or cleaning the axle, reinstall the bracket and attach with the 3/8" bolt or weld. Paint any exposed metal to prevent corrosion.
11. Reinstall the track bar and fully torque the track bar bolts at this time. OEM specs: 130 lb-ft at axle. 70 lb-ft at frame for ball stud. Refer to manufacture's specifications if using a different bracket, track bar or bolt size.
12. For 2000-2002 applications, adjust the passenger side tie rod end (non-double adjuster side) so that the zerk fitting is 2 1/4" from the end of the forging. **See Figure 4.**



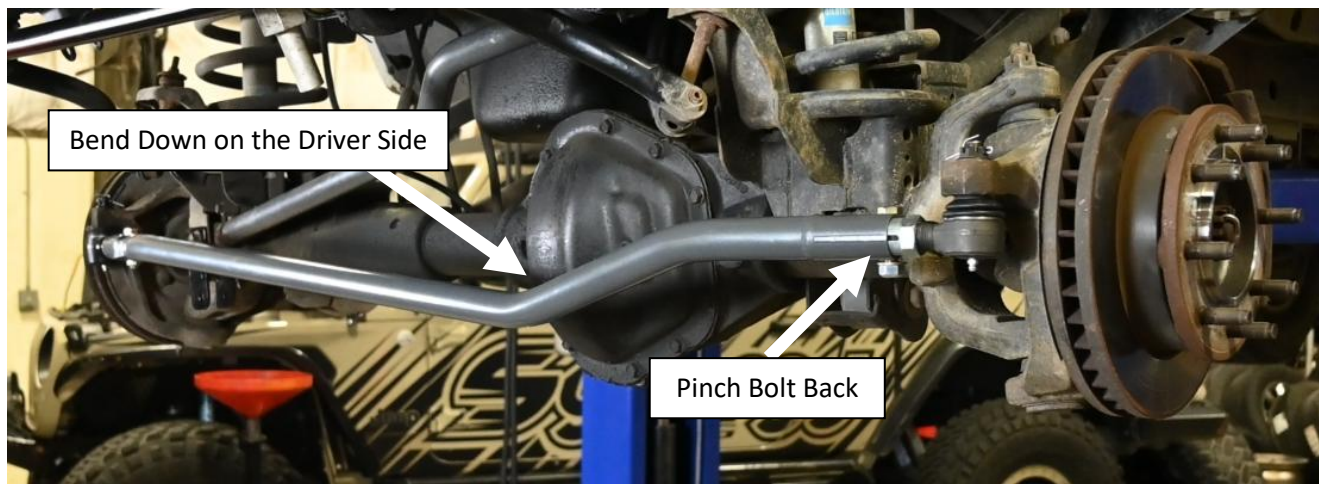
**Figure 4. Passenger Side TRE Adjusted to 2 1/4" From End of Tie Rod Forging.**

13. For 1994-1999 applications, adjust the passenger side tie rod end (non-double adjuster side) so that the zerk fitting is 1 7/8" from the end of the forging. **See Figure 5.**



**Figure 5. Passenger Side TRE Adjusted to 1 7/8" From the End of Tie Rod Forging.**

14. Install the tie rod. Position the bar so that the bent part of the tie rod points downward on the driver side of the truck, allowing clearance for the pitman arm at full compression. The double adjuster should be on the driver side, and the pinch bolts should be on the back of the tie rod. See **Figure 6**.



**Figure 6. Tie Rod Shown with Pinch Bolts Back and Bend Down.**

15. Torque tie rod end castle nuts to 55 lb-ft and then further tighten a max of 1 slot or 60° to align the cotter pin hole. Do NOT use an impact gun. Never loosen castle nuts in order to align cotter pin holes. Test fit but do not install the cotter pins. If the cotter pin hole does not align with the castle nut, then use the included washers. See **Figures 7 and 8**.

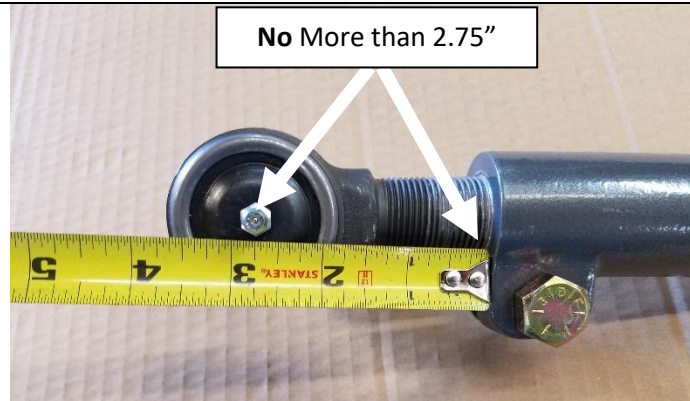


**Figure 7. Cotter Pin Not Engaged in Castle Nut Slots**



**Figure 8. Washer Installed to Engage Cotter Pin and Castle Nut Slots**

16. Measure tie rod length, and adjust it to the same length of the factory tie rod. In order to adjust length, loosen pinch bolt on driver side and turn the adjuster clockwise to shorten the tie rod, counter clockwise to lengthen it. We recommend about 1/8" of toe in. Toe-in is when the front of the tires are closer together than the rear of the tires.
  - NOTE: Do not adjust the double adjuster out further than 3.25" from center of tie rod end (zerk fitting) to the end of the tie rod. **See Figure 9.** If the tie rod still needs to be adjusted longer, then it will be necessary to remove the tie rod end from its taper in the knuckle and adjust out (lengthen) the tie rod. It is left hand thread. Do not adjust the tie rod end out further than 2.75" from center of tie rod end (zerk fitting) to the end of the tie rod. **See Figure 10.**



**Figure 9. Tie Rod End Adjusted MAX 2.75" Out (Non Double Adjuster Side)**

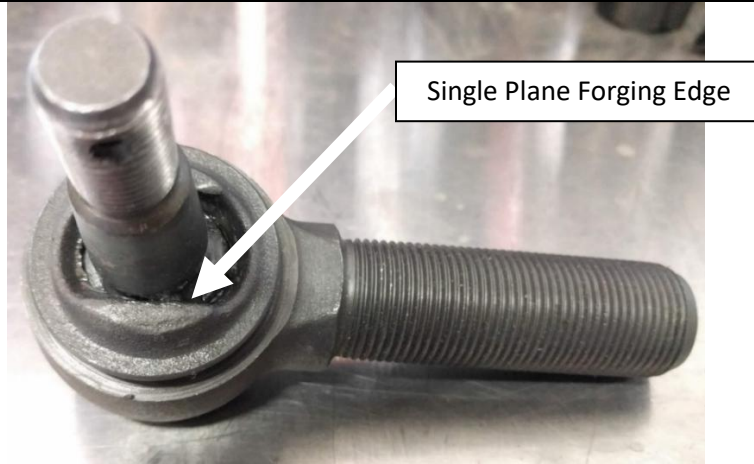


**Figure 10. Tie Rod End Adjusted MAX 3.25" Out (Double Adjuster Side)**

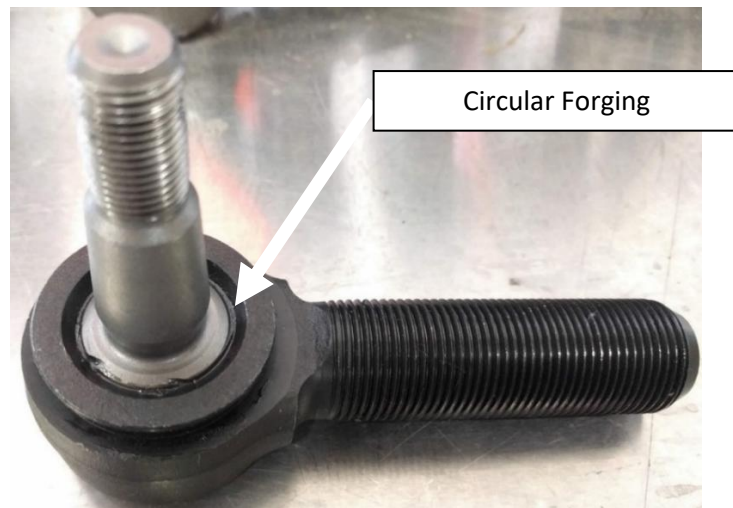
17. Once the tie rod length has been finalized, install the cotter pins on both tie rod ends. Next, tighten pinch bolts on both sides. Torque both pinch bolts to 60 lb-ft. After tightening the pinch bolt, put a wrench on the adjuster sleeve and try to move the adjuster. Make sure the pinch bolt has adequately clamped onto the threaded tie rod end shank so that the adjuster is not movable. If movable, increase torque on pinch bolt, but do not exceed 90 lb-ft. Ensure torque values are measured using a torque wrench on the nut side of the pinch bolt assembly. Torque values may vary if measured on the grade 8 pinch bolt.

## DRAG LINK INSTALLATION

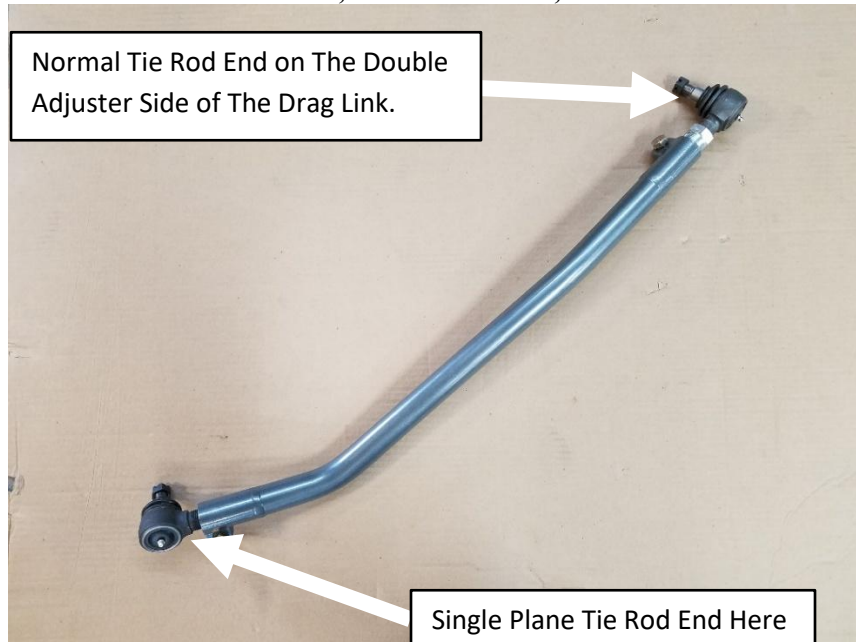
18. Verify that the tie rod ends are installed on the correct sides of the drag link. Remove the boots and make sure the Single Plane tie rod end is at the end of the drag link that installs in the Tie Rod (non double-adjuster side). The regular tie rod end should be on the pitman arm side with the double adjuster. See **Figures 11 and 12** for the difference between the single plane tie rod end and the normal tie rod end. See **Figure 13** for their location on the drag link.



**Figure 11. Single Plane Tie Rod End, Boot Removed, to be Installed at Tie Rod**

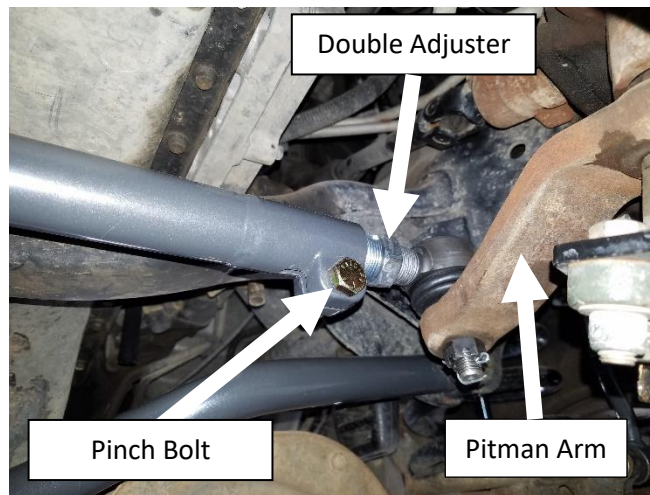


**Figure 12. Normal Tie Rod End, Boot Removed, to be Installed at Pitman Arm**



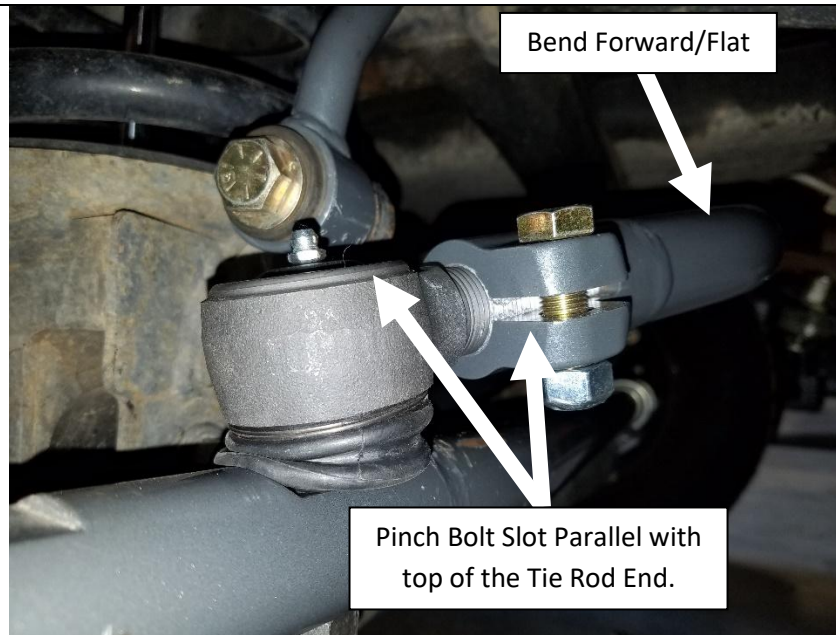
**Figure 13. Tie Rod End Locations**

19. For vehicles with 0-3.5" of lift, thread the single plane tie rod end fully into the drag link. The tie rod end is LEFT HAND THREAD. You are currently adjusting the side of the drag link that bolts to the **tie rod**, the side **WITHOUT** the double adjuster.
20. Be sure the double adjuster assembly (pitman arm side) is fully collapsed and at its shortest length. The adjuster sleeve and tie rod end shank should be bottomed out.
21. Synergy 8567-12 and 8567-13 drag links are oriented with the pitman arm side pinch bolt down. See **Figure 14**.



**Figure 14. Pitman Arm Side of Synergy Drag Link Shown with Pinch Bolt Down**

22. Install the castle nuts at the tie rod side and pitman arm side and torque to 55 lb-ft. Do NOT use an impact gun. Do not install the cotter pins at this time – The tie rod end may have to be removed in order to thread it into or out of the drag link in the next steps.
23. Align the drag link so the pinch bolt forging is forward and the bend is flat. Tighten the pinch bolt on the tie rod side, you do not need to fully torque it at this time. Tightening the pinch bolt will ‘lock’ the drag link into position. The tie rod end that goes from the drag link into the tie rod is a single plane tie rod end that will prevent the drag link from ‘flopping’. See **Figure 15**.



**Figure 15. Pinch Bolt Style Drag Link Tie Rod End Correct Alignment**

24. Make sure the front wheels are pointed straight ahead. Turn the double adjuster nut (silver nut on pitman arm side of drag link) to center the steering wheel. **If the steering wheel needs to turn right to be centered, shorten the drag link. If the steering wheel needs to turn left to be centered, lengthen the drag link.** Make sure the steering wheel isn't locked and is free to move.
  - NOTE: Do not adjust the double adjuster out further than 3.25" from center of tie rod end (zerk fitting) to the end of the drag link. **See Figure 9.** If the drag link still needs to be adjusted longer, then it will be necessary to remove the tie rod end from its taper in the tie rod and adjust out (lengthen) the drag link. It is left hand thread. Do not adjust the tie rod end out further than 2.75" from center of tie rod end (zerk fitting) to the end of the drag link. **See Figure 10.**
25. When the steering wheel has been centered, tighten the double adjuster pinch bolts to 60 lb-ft. After tightening the pinch bolt, put a wrench on the adjuster sleeve and try to move the adjuster. Make sure the pinch bolt has adequately clamped onto the threaded tie rod end shank so that the adjuster is not movable. If movable, increase torque on pinch bolt, but do not exceed 90 lb-ft. Ensure torque values are measured using a torque wrench on the nut side of the pinch bolt assembly. Torque values may vary if measured on the grade 8 pinch bolt.
26. At this point, install grease zerks if they haven't been installed already. Grease the joints with 1 pump of grease. DO NOT over grease!
27. Ensure drag link and tie rod are installed correctly by referencing **Figure 16.**



Figure 16. Installed Tie Rod and Drag Link

## STEERING STABILIZER AND STABILIZER CLAMP INSTALL

28. Install the stabilizer into the factory stabilizer mount at the axle. Use the factory steering stabilizer bolt for attachment at the axle side.
29. Set the steering stabilizer to approximately 1/8" less than the fully extended travel with the wheels pointed full lock to the driver side
30. Attach the free end of the stabilizer to the 4050-50 clamp as shown. Install the 1/2-20 UNF x 2" long bolt and two washers. Do not fully tighten bolt at this time. See **Figure 17**.

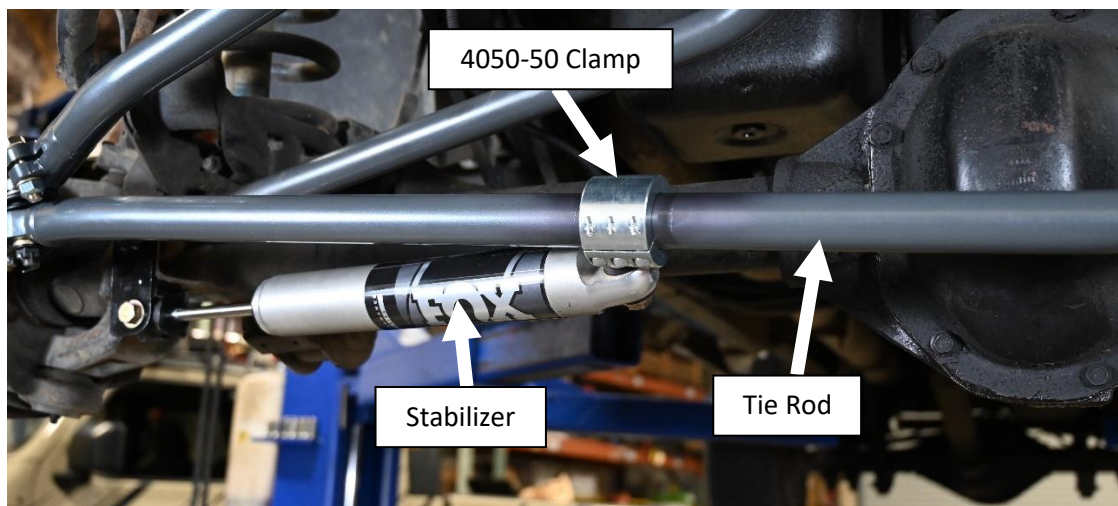


Figure 17. Steering Stabilizer Shown Mounted to 4050-50 Clamp

31. With the stabilizer installed onto the 4050-50 clamp, position the clamp onto the tie rod so there is no bind in the stabilizer bushings with the steering pointed straight. Make sure the clamp sits flat on the



tie rod, and install the other clamp half using 5/16-18 x 1" socket head cap screws. Tighten screws evenly and torque to 15 lb-ft. Do not overtorque!

32. Torque 1/2" stabilizer bolt to 50 lb-ft. Turn steering from lock to lock and ensure no binding or interference occurs. If clamp contacts diff cover, rotate it down and forward until it clears at full lock. Ensure the stabilizer does not top out or bottom out (run out of travel in either direction). Bent and broken parts can result from the stabilizer running out of travel.

## FINAL ADJUSTMENTS

33. Ensure all hardware is tight
34. Next, take a short test drive. This can simply consist of rolling the truck forward and back a few feet to verify that the steering wheel is centered. When driving in a straight line take note of which way the steering wheel needs to turn to be centered.
35. Re-adjust the drag link as needed. **If the steering wheel needs to turn right to be centered, shorten the drag link. If the steering wheel needs to turn left to be centered, lengthen the drag link.**  
NOTE: Do not adjust the double adjuster out further than 3.25" from center of tie rod end (zerk fitting) to the end of the drag link. If additional adjustment is needed, unthread the tie rod end from the tie rod side or vehicle may need to run a drop pitman arm and track bar bracket.
36. Once the steering wheel is straight, we need to check clearance with the draglink and other components, especially the tie rod. Grab the drag link and rotate it up and down. If it is making contact with the tie rod or anything else through its range of movement, loosen the pinch bolts and readjust. Keep doing this until there is no longer any interference and a sufficient amount of clearance between all components. Now, cycle your steering left and right, lock to lock, and verify there is sufficient clearance between all components at all steering angles. Once satisfied, tighten pinch bolts to 60 lb-ft. After tightening the pinch bolts, put a wrench on the double adjuster sleeve and try to move the adjuster. Make sure the pinch bolt has adequately clamped onto the threaded tie rod end shank so that the adjuster is not movable. If movable, increase torque on pinch bolt but do not exceed 90 lb-ft. Ensure torque values are measured using a torque wrench on the nut side of the pinch bolt assembly. Torque values may vary if measured on the grade 8 pinch bolt.
37. Torque tie rod end castle nuts to 55 lb-ft and then further tighten a max of 1 slot or 60° to align the cotter pin hole. Do NOT use an impact gun. Never loosen castle nuts in order to align cotter pin holes. Install cotter pins. On the pitman arm side, washers may be necessary under the castle nut in order for the cotter pin to engage the castle nut. This is due to variances in thickness of the pitman arms for the various model year trucks. See **Figures 18 and 19**.



**Figure 18 and 19. Washer Used Under Castle Nut**

- 38. Check pinch bolt torques after the first 100 miles of driving. Check all hardware and re-grease joints at standard chassis lubrication intervals.
- 39. Make an appointment with an alignment shop if you are not comfortable with self-aligning the truck.

### **INSTALLATION IS COMPLETE**

<b>Torque Table</b>	
Castle Nuts	55 lb-ft
Pinch Bolts	60-90 lb-ft
Stabilizer Clamp Bolts	15 lb-ft
Stabilizer Mounting Bolts	50 lb-ft