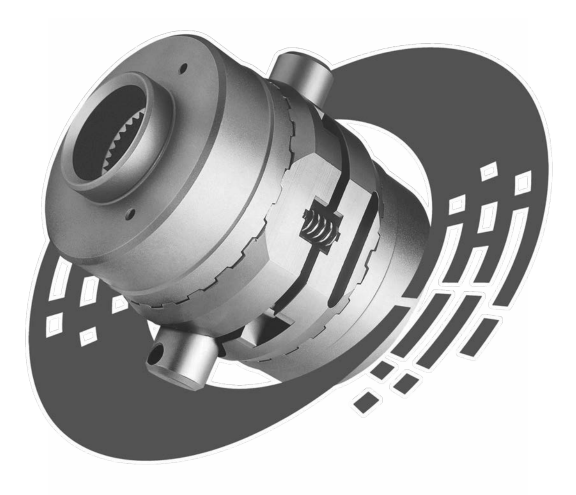




INSTALLATION GUIDE

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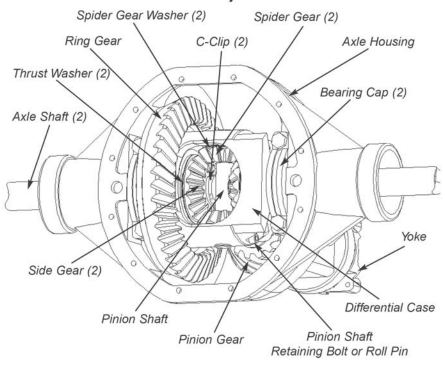


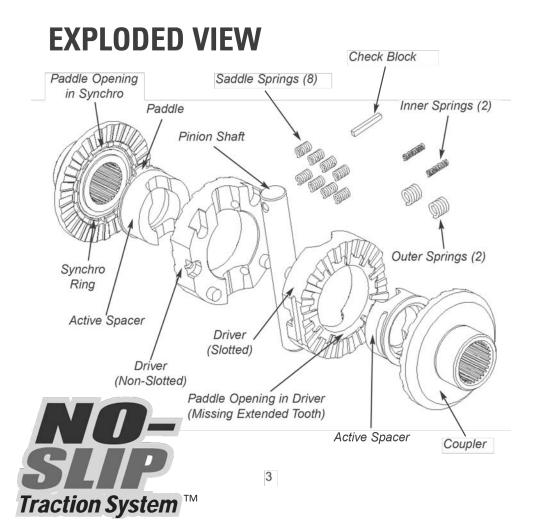


Traction System ™ Installation Guide

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OPEN DIFFERENTIAL PART IDENTIFICATION/TERMINOLOGY







1. Put transmission in gear (or park), and turn off engine.



2. Set parking brake.



3. Safeguard the vehicle from rolling.

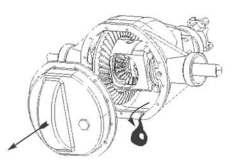


4. Safely raise vehicle and apply jack stands.

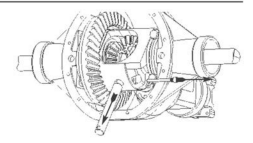




6. Remove Differential cover and drain fluid. Clean the diff cover and housing sealing surface.

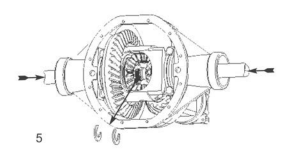


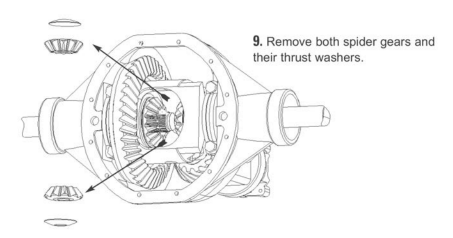
7. Expose pinion shaft; remove retaining bolt/roll pin and shaft.

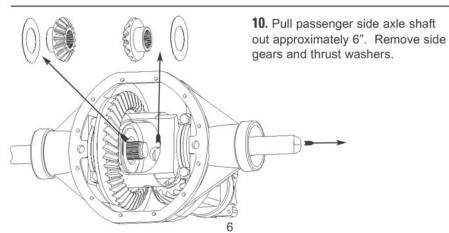


8. Push both axles inward and remove both c-clips. Remove orings from c-clip grooves on axle shafts if present.

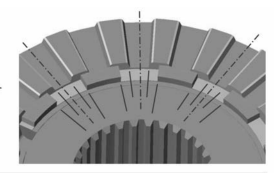
Note: It may be necessary to remove wheels and disc brake calipers.







11. Verify gaps in coupler teeth are aligned with gaps in synchro ring. Place coupler in a vise and use an active spacer to align them if necessary.

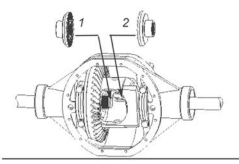


12. Apply wheel bearing grease to driver teeth and spacer.



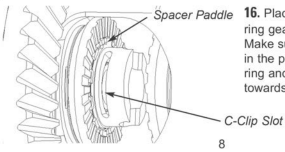
13. Apply wheel bearing grease to saddle springs and seat in holes.





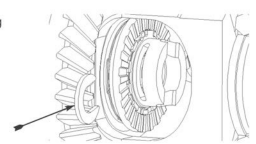
14. Install couplers inside differential case, ring gear side first.



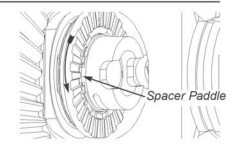


16. Place an active spacer onto the ring gear side coupler as shown. Make sure spacer paddle is seated in the paddle opening of the synchro ring and c-clip slot is facing out towards you.

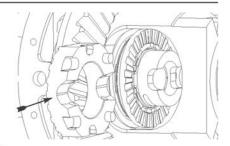
17. Make sure c-clip groove on ring gear side axle shaft is aligned with the c-clip slot in the spacer and insert a c-clip onto the axle shaft. Pull out on wheel to seat the c-clip inside the spacer.

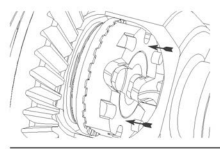


18. Rotate ring gear side wheel 1/4 turn back so that the spacer paddle and the opening in the synchro ring is facing out towards you.

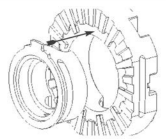


19. Insert the non-slotted driver as shown, making sure the paddle opening in driver (missing extended tooth) is facing out towards you.

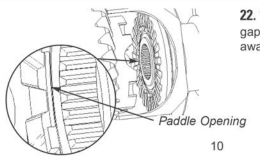




20. Press driver down onto coupler. Driver teeth should be fully engaged all the way around.

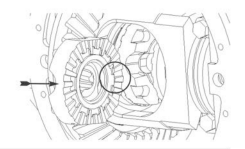


21. Insert the second active spacer into the slotted driver. Seat the spacer paddle at the paddle opening in driver (missing extended tooth).

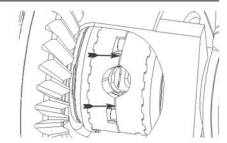


22. Verify paddle opening (widest gap) in other synchro ring is facing away from you.

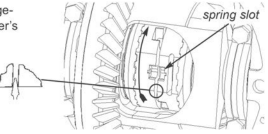
23. Install slotted driver/spacer making sure the spacer paddle is pointing away from you toward the differential.



24. Verify spacer paddle is aligned with the paddle opening in synchro ring and press down on driver/spacer to seat on coupler; driver teeth should be fully engaged all the way around.



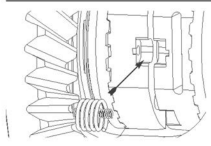
25. Wedge both drivers in engagement with couplers. Rotate driver's side wheel forward 1/4 turn to reveal spring slot.



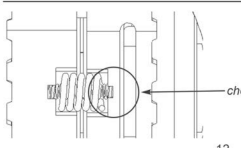


26. Place the two inner springs inside the two outer springs.



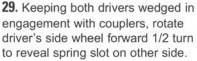


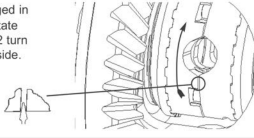
27. Compress inner spring and install spring assembly into spring slot.



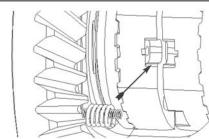
28. Visually inspect notches in spring slot to make sure inner spring is fully seated.

check spring

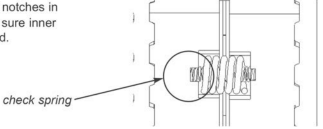


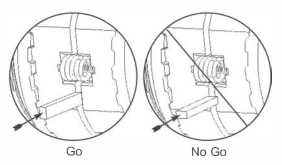


30. Compress inner spring and install the second spring assembly into the second spring slot.

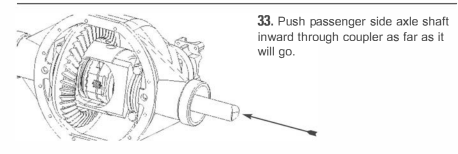


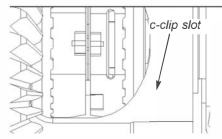
31. Visually inspect notches in spring slot to make sure inner spring is fully seated.





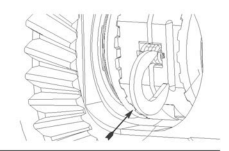
32. Check the gap between drivers using check block. The narrow side of the block should fit between the drivers, but the wider side should not fit.



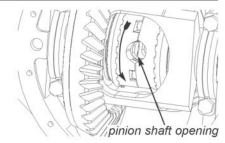


34. Making sure drivers stay engaged with couplers, carefully rotate wheels until c-clip slot is accessible. Verify c-clip groove on axle is accessible through c-clip slots on driver and spacer.

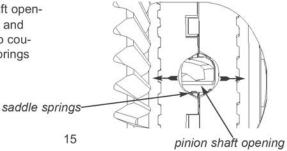
35. Insert 2nd c-clip through c-clip slot in driver onto axle shaft; pull axle shaft out to seat c-clip.

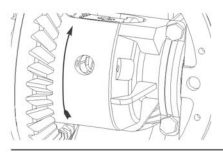


36. Making sure drivers stay engaged with couplers, carefully rotate both wheels backwards 1/4 turn to expose pinion shaft opening.

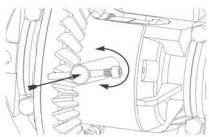


37. Feel through pinion shaft opening and verify both spacers and drivers are fully seated onto couplers. Verify all 8 saddle springs are fully seated in holes.

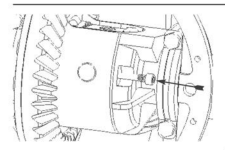




38. Keeping couplers and drivers stationary, rotate case 1/4 turn forward to align pinion shaft opening with driver saddles.



39. Using the retaining bolt/roll-pin as a handle, insert the shaft into the differential. Press hard while twisting to pass shaft by springs.



40. Insert retaining bolt/roll-pin into case/shaft. Tighten retaining bolt firmly.

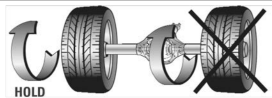


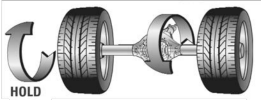
41. Put transmission in gear (or park).



42. Turn driver's side wheel forward and hold against driveline for steps 43 & 44.

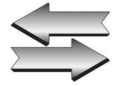
43. Passenger side wheel should not be able to rotate in the same direction.





44. After sharply turning the passenger side wheel in the opposite direction (to disengage the unit), the wheel should rotate freely.

45. Repeat the test for both wheels in both directions.





46. Install differential cover with gasket sealant.



47. Add Richmond Gear Oil (75-140) available at your authorized Richmond Distributor.



48. Set parking brake.



49. Be sure transmission is in gear or park.

50. Remove jack stands, lower vehicle, then remove blocks.



IMPORTANT INFORMATION



▲WARNING Please Read Carefully **▲**CAUTION



The following AWARNING and ACAUTION information is supplied to you for your protection and to provide you with many years of trouble free and safe operation of your Richmond Gear product.

Read ALL instructions prior to operating transmission and/or ring and pinion. Injury to personnel, transmission or ring and pinion failure may be caused by improper installation. maintenance or operation.

A DANGER • It is dangerous to get under a jacked-up vehicle. The vehicle could slip off the iack and fall on you. You could be crushed. Never place any part of your body under a vehicle that is on a jack. Never start or run the engine while the vehicle is on a jack. If you need to get under a raised vehicle, take it to a service center where it can be raised on a lift.

AWARNING

- Hot oil can cause severe burns. Use extreme care when removing lubrication plugs and when working close to a unit that has been in operation.
- · Check lube level between scheduled lube changes to insure that proper lube level is maintained. Inspect vent plug to insure it is clean and operating. Inspect the tightness of mounting bolts, misalignment of connecting shafts, lube leakage, excessive heating, or any unusual noise or vibration.
- · Serious personal injury may occur as a result of improperly performed maintenance, adjustments or repairs.
- Do not attempt any of the maintenance, checks or repairs described on the following pages if you are not fully familiar with these or other procedures with respect to the transmission, or are uncertain as to how to proceed. Have the necessary work done by a properly equipped and qualified workshop.
- Always be extremely careful when working on the transmission. Always follow commonly accepted safety practices and general common sense. Never risk personal injury.



 Do not operate the transmission or ring and pinion without proper lube and correct amount

- For safe operation and to maintain the unit warranty, when changing a
 factory installed fastener for any reason, it becomes the responsibility of
 the person making the change to properly account for fastener grade,
 thread engagement, load, tightening torque and the means of torque retention.
- Mounting bolts should be periodically checked to ensure that the unit is firmly anchored for proper operation.
- These instructions are not intended to cover all details or variations in equipment, nor provide for every possible contingency to be met in connection with selection, installation, operation, and maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the Buyer's purpose, the matter should be referred to Richmond Gear.

In the event of the resale of any of the goods, in whatever form, Resellers/Buyers will include the following language in a conspicuous place and in a conspicuous manner in a written agreement covering such sale:

The manufacturer makes no warranties or representations, express or implied, by operation of law or otherwise, as to the merchantability or fitness for a particular purpose of the goods sold hereunder. Buyer acknowledges that it alone has determined that the goods purchased hereunder will suitably meet the requirements of their intended use. In no event will the manufacturer be liable for consequential, incidental or other damages. Even if the repair or replacement remedy shall be deemed to have failed of its essential purpose under Section 2-719 of the Uniform Commercial Code, the manufacturer shall have no liability to Buyer for consequential damages.

Resellers/Buyers agree to also include this entire document including the danger, warnings and cautions above in a conspicuous place and in a conspicuous manner in writing to instruct users on the safe usage of the product.

This information should be read together with all other printed information supplied by Richmond Gear.