Single-Reduction Differential Carriers

Maintenance Manual 5

Standard Carriers
Including: Single Axles,
Rear of Tandem Axles,
Front Drive Steering
Axles

Excluding RS and
RT Series (Rear Only),
Single-Reduction Axles
and RF Series Front
Drive Axles
Before You Begin

This manual provides instructions for Meritor’s early production non-RF, -RS or -RT Series axles. Before you begin procedures:

1. Read and understand all instructions and procedures before you begin to service components.
2. Read and observe all Caution and Warning safety alerts that precede instructions or procedures you will perform. These alerts help to avoid damage to components, serious personal injury, or both.
3. Follow your company’s maintenance and service, installation, and diagnostics guidelines.
4. Use special tools when required to help avoid serious personal injury and damage to components.

Safety Alerts, Torque Symbol and Notes

| WARNING | A Warning alerts you to an instruction or procedure that you must follow exactly to avoid serious personal injury and damage to components. |
| CAUTION | A Caution alerts you to an instruction or procedure that you must follow exactly to avoid damage to components and possible serious injury. |
| T | A torque symbol alerts you to tighten fasteners to a specified torque value. |
| NOTE | A Note provides information or suggestions that help you correctly service a component. |

Access Information on ArvinMeritor’s Website

Additional maintenance and service information for ArvinMeritor’s commercial vehicle systems component lineup is also available at www.arvinmeritor.com.

To access information, click on Products & Services/Tech Library Icon/HVS Publications. The screen will display an index of publications by type.

Additional Information

For complete maintenance and service procedures for all single-reduction differential carriers, call ArvinMeritor’s Customer Service Center at 800-535-5560 to order the following publications.

- Traction Controls package contains two videos — Splitting the Difference T-87127V and Driver-Controlled Full Locking Main Differential T-9007V. $50. Order T-95125V for this package or each video is available individually as well.

- Technical Electronic Library on CD. Features product and service information on most ArvinMeritor, ZF Meritor and Meritor WABCO components. $20. Order TP-9853.

How to Obtain Tools and Supplies Specified in This Manual

Kiene Diesel Accessories, Inc., 325 S. Fairbanks Street, Addison, IL 60101. Call the company’s customer service center at 800-264-5950, or visit their website at kienediesel.com.

SPX/OTC Service Solutions, 655 Eisenhower Drive, Owatonna, MN 55060. Call the company’s service center at 800-533-6128, or visit their website at otctools.com.
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* Some Meritor carriers do not have these described parts.

NoSPIN® is a registered trademark of Tractech, a division of Dyneer Corp.
Standard Single-Reduction Carriers

NOTE: For carriers with a differential lock, refer to Maintenance Manual 5A.

Meritor single-reduction standard carriers, Figure 1.1, are used in most Meritor single axles, rear of tandem axles and front drive steering axles.

The single-reduction carrier models are front mounted into the axle housing. These carriers have a hypoid drive pinion and ring gear set and bevel gears in the differential assembly.

A straight roller bearing (spigot) is mounted on the head of the drive pinion. All other bearings in the carrier are tapered roller bearings.

When the carrier operates, there is normal differential action between the wheels all the time.

Figure 1.1
## Axle Models Covered in This Manual

The following table lists all axle models covered in this manual.

<table>
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<th>Front Drive Steering Axles:</th>
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<td>SDHD SL-100 SQHD SSHD SUHD SU-170</td>
<td>FDS-75 FDS-85 FDS-93 FDS-1807 FDS-2100 FDS-2107 FDS-2111</td>
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<td>B-100 E-105 G-161 L-100 Q-145 R-170</td>
<td>SFHD SLHD SR-170 ST-170 SUHD</td>
<td>FDS-78 FDS-90 FDS-1600 FDS-1808 FDS-2101 FDS-2110 FDS-2117</td>
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<tr>
<td>B-140 E-150 H-100 L-140 RL-170 S-170</td>
<td>SHHD SQ-100 SRHD STHD SW-170</td>
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<tr>
<td>B-150 F-100 H-140 L-155 R-100 U-140</td>
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<td>C-100 F-106 H-150 L-172 R-140 W-170</td>
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Axle Shaft Removal Methods

Meritor Recommends Using Special Tools

To help prevent serious personal injury and damage to components when you remove the axle shaft from the housing, Meritor recommends that you use the tools in the table below. Refer to the Service Notes page at the front inside cover of this manual for information on how to contact the manufacturers to obtain the tools.

- If the tools are not available when you remove the axle shaft: Follow procedures for using the Brass Drift Method or the Air Vibration Method.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Part Number</th>
<th>Manufacturer</th>
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<tbody>
<tr>
<td>Axle Shaft Remover</td>
<td>K-1280</td>
<td>Kiene Diesel Accessories, Inc.</td>
</tr>
<tr>
<td>Axle Stud Cone Plier</td>
<td>7077</td>
<td>SPX OTC</td>
</tr>
</tbody>
</table>

Brass Drift Method

⚠️ WARNING
Do not strike the round driving lugs on the flange of an axle shaft. Pieces can break off and cause serious personal injury.

1. Hold a 1-1/2-inch diameter brass drift or brass hammer against the center of the axle shaft, inside the round driving lugs. Figure 2.1.

2. Strike the end of the drift with a large hammer, five to six pounds, and the axle shaft and tapered dowels will loosen.

3. Mark each axle shaft before it is removed from the axle assembly.

4. Remove the tapered dowels and separate the axle shafts from the main axle hub assembly. Figure 2.2.

5. Install a cover over the open end of each axle assembly hub where an axle shaft was removed.

Air Hammer Vibration Method

⚠️ WARNING
Wear safe eye protection when using an air hammer. When using power tools, axle components can loosen and break off causing serious personal injury.

⚠️ CAUTION
Do not use a chisel or wedge to loosen the axle shaft and tapered dowels. Using a chisel or wedge can result in damage to the axle shaft, the gasket and seal, and the axle hub.

1. Use a round hammer bit and an air hammer to loosen the tapered dowels and axle shaft.

2. Place the round hammer bit against the axle shaft or flange between the hub studs. Operate the air hammer at alternate locations between the studs to loosen the tapered dowels and axle shaft from the hub. Figure 2.3.
3. Mark each axle shaft before it is removed from the axle assembly.
4. Remove the tapered dowels and separate the axle shaft from the main axle hub assembly. 

**Figure 2.2.**

---

**Remove Differential Carrier from Axle Housing**

**WARNING**

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

1. Raise the end of vehicle where the axle is mounted. Use a jack or other lifting tool, and place safety stands under each side of the axle. **Figure 2.4.**

**WARNING**

Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle with safety stands. Do not work under a vehicle supported only by jacks. Jacks can slip or fall over. Serious personal injury can result.

2. Place jack stands under each spring seat of the axle to hold vehicle in the raised position. **Figure 2.4.**

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3. Remove the plug from bottom of axle housing and drain lubricant from the assembly.
4. Disconnect the driveline universal joint from the pinion input yoke or flange on the carrier. **Figure 2.5.**
5. Remove the capscrews* and washers or stud nuts* and washers from the flanges of both axle shafts.*
6. Loosen the tapered dowels* if applicable, in the axle flanges of both axle shafts using either the Brass Drift or the Air Hammer Vibration method. Refer to Axle Shaft Removal Methods in this section.

---

*Some Meritor carriers do not have these described parts.
Figure 2.5

1. FULL ROUND BEARING CUPS
2. END YOKE
3. YOKE SADDLE
4. WELD YOKE
5. BEARING STRAP
6. CAPSCREWS
7. EASY-SERVICE BEARING CUPS
8. U-JOINT CROSS
9. SLIP YOKE
10. CAPSCREWS
11. END YOKE
12. WELD YOKE
13. SLIP YOKE
14. U-JOINT CROSS
15. CAPSCREWS
16. END YOKE
17. WELD YOKE
18. SLIP YOKE
19. U-JOINT CROSS
20. CAPSCREWS
21. END YOKE
22. SLIP YOKE
23. TUBING
24. U-JOINT CROSS
25. WELD YOKE
Carrier Removal from Axle

1. Place a hydraulic roller jack under the differential carrier to support the assembly. Figure 2.6.

2. Remove all but the top two carrier to housing capscrews or stud nuts and washers.

3. Loosen the top two carrier-to-housing fasteners and leave attached to the assembly. The fasteners will hold the carrier in the housing.

4. Loosen the differential carrier in the axle housing. Use a leather mallet to hit the mounting flange of carrier at several points.

5. After the carrier is loosened, remove the top two fasteners.

CAUTION
When using a pry bar be careful not to damage the carrier or housing flange. Damage to these surfaces will cause oil leaks.

6. Carefully remove the carrier from the axle housing using the hydraulic roller jack. Use a pry bar that has a round end to help remove the carrier from the housing.

7. Lift the differential carrier by the input yoke or flange and place the assembly in a repair stand. Figure 2.7. Use a lifting tool for this procedure. Do not lift by hand. A carrier stand can be built by referring to Figure 2.8.
Section 2
Disassembly

A carrier stand, part number J 3409-D is available from Kent-Moore, Heavy-Duty Division, 28635 Mound Road, Warren, MI 48092.

Figure 2.8

1. PLATES 8' LONG x 3/4" THICK x 1-1/4" WIDE WITH A TONGUE TO FIT SLOT IN BAR WELD PLATES TO BAR
2. HANDLE 7" LONG WITH SLOT IN ONE END TO FIT CLAMP SCREW
3. BAR 2" DIAMETER x 9" LONG WITH ONE END SLOTTED TO FIT PLATE
4. WELD ALL AROUND AFTER PRESSING PLUG IN PIPE
5. WELD
6. SHAPE AND SIZE OF HOLES TO FIT CARRIER
7. 23-1/2" CENTER TO CENTER OF PIPE
8. CHAMFER END OF PIPE FOR WELDING
9. 4" DIAMETER PIPE
10. PLUG 4" DIAMETER x 7" LONG WITH ONE END TURNED 3" LONG TO FIT PIPE. DRILL 2" HOLE AND MILL 3/16" WIDE SLOT 2" FROM TOP
11. SCREW 3-1/2" LONG x 5/8" DIAMETER WITH FLATS ON END TO FIT HANDLE AND 2-1/2" LENGTH OF THREAD ON OTHER END
12. DRILL 3/8" HOLE THROUGH HANDLE AND SCREW

CARRIER STAND
Remove the Differential and Ring Gear from the Carrier

**NOTE:** Before working on the differential carrier, inspect the hypoid gear set for damage. If inspection shows no damage, the same gear set can be used again. Measure the backlash of the gear set and make a record of the dimension. Figure 2.9. (Refer to “Ring Gear Backlash Adjustment” in Section 5, Steps 1-5.) During differential reassembly, adjust the backlash to the original recorded dimension when the gear set is installed into the carrier.

1. Loosen the jam nut* on the thrust screw*. Figure 2.10.

2. Remove the thrust screw* and jam nut* from the differential carrier. Figure 2.11.

3. Rotate the differential carrier in the repair stand until the ring gear is at the top of the assembly.

4. Mark one carrier leg and bearing cap to correctly match the parts during carrier assembly. Mark the parts using a center punch and hammer. Figure 2.12.

---

*Some Meritor carriers do not have these described parts.*
5. Remove the cotter keys*, pins* or lock plates* that hold the two bearing adjusting rings in position. Use a small drift and hammer to remove pins. Each lock plate is held in position by two capscrews. **Figure 2.13.**

6. Remove the capscrews and washers that hold the two bearing caps on the carrier. Each cap is held in position by two capscrews and washers. **Figure 2.14.**

7. Remove the bearing caps and bearing adjusting rings from the carrier. **Figure 2.15.**

8. Safely lift the main differential and ring gear assembly from the carrier. Place the assembly on a work bench. **Figure 2.16.**

---

*Some Meritor carriers do not have these described parts.
Disassemble the Differential and Ring Gear Assembly

1. If the matching marks on the case halves of the differential assembly are not visible, mark each case half with a center punch and hammer. The purpose of the marks is to match the plain half and flange half correctly when you assemble the carrier. Figure 2.17.

2. Remove the capscrews* and washers* or bolts*, nuts* and washers that hold the case halves together.

**WARNING**
Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.

3. Separate the case halves. If necessary, use a brass, plastic or leather mallet to loosen the parts.

4. Remove the differential spider (cross), four pinion gears, two side gears and six thrust washers from inside the case halves. Figure 2.18.

5. If the ring gear needs to be replaced, remove the bolts*, nuts*, and washers* that hold the gear to the flange case half.

**WARNING**
Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.

**CAUTION**
Do not remove the rivets or rivet heads with a chisel and hammer. Using a flat edge tool can cause damage to the flange case.

6. If rivets* hold the ring gear to the flange case half, remove the rivets as follows:

7. Carefully center punch each rivet head in the center, on the ring gear side of the assembly.

*Some Meritor carriers do not have these described parts.
8. Drill each rivet head on the ring gear side of the assembly to a depth equal to the thickness of one rivet head. Use a drill bit that is 1/32 of an inch smaller than the body diameter of the rivets. Figure 2.19.

9. Press the rivets through holes in the ring gear and flange case half. Press from the drilled rivet head.

**WARNING**

Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.

10. Separate the case half and ring gear using a press. Support the assembly under the ring gear with metal or wood blocks and press the case half through the gear. Figure 2.20.

11. If the differential bearings need to be replaced, remove the bearing cones from the case halves. Use a bearing puller or press. Figure 2.21.
Remove the Drive Pinion and Bearing Cage from Carrier

1. Fasten a flange bar to the input yoke or flange. When the nut is removed, the bar will hold the drive pinion in position. Figure 2.22.

2. Remove the nut and washer* from the drive pinion. Figure 2.22.

3. Remove the yoke or flange bar.

⚠️ **CAUTION**

*Do not use a hammer or mallet to loosen and remove the yoke or flange. A hammer or mallet can damage the parts and cause driveline runout, or driveline imbalance problems after carrier to driveline assembly.*

4. Remove the yoke or flange from the drive pinion. If the yoke or flange is tight on the pinion, use a puller for removal. Figure 2.23.

5. Remove the capscrews and washers that hold the bearing cage in the carrier. Figure 2.24.

*Some Meritor carriers do not have these described parts.
**WARNING**

Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.

**CAUTION**

Do not use a pry bar to remove the bearing cage from the carrier. A pry bar can damage the bearing cage, shims and carrier.

6. Remove the drive pinion, bearing cage and shims from the carrier. If the bearing cage is tight in the carrier, hit the bearing cage at several points around the flange area with a leather, plastic or rubber mallet. **Figure 2.25**.

7. If the shims are in good condition, keep the shims together for use later when the carrier is assembled.

8. If shims are to be discarded because of damage, first measure the total thickness of the pack. Make a note of the dimension. The dimension will be needed to calculate the depth of the drive pinion in the carrier when the gear set is installed.

---

Disassemble the Drive Pinion and Bearing Cage

Figure 2.26

1. DRIVE PINION
2. OIL SEAL
3. OUTER BEARING (CUP AND CONE)
4. INNER BEARING (CUP AND CONE)
5. SPIGOT BEARING
6. SNAP RING
7. BEARING SPACER

**WARNING**

Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.

1. Place the drive pinion and bearing cage in a press. The pinion shaft must be toward the top of the assembly. **Figure 2.27**.
2. Support the bearing cage under the flange area with metal or wood blocks. Figure 2.27.

3. Press the drive pinion through the bearing cage. Figure 2.27.

**WARNING**

Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.

**NOTE:** The inner bearing cone and bearing spacer will remain on the pinion shaft.

4. If a press is not available, use a leather, plastic or rubber mallet to drive the pinion through the bearing cage.

**CAUTION**

Be careful when removing the seal. Do not damage the wall of bore. Damage to the bore wall can result in oil leaks.

**NOTE:** When the oil seal has been removed, always replace it with a new triple-lip (main) seal during component reassembly.

5. If the pinion oil seal is mounted directly in the outer bore of the bearing cage, remove the seal at this time.

Be careful that you do not damage the mounting surfaces of the bearing cage. Figure 2.28.

6. If the pinion bearings need to be replaced, remove the inner and outer bearing cups from the inside of cage. Use a press and sleeve, bearing puller, bearing driver or a small drift hammer. The type of tool used depends on the design of the bearing cage. Figure 2.29.

When a press is used, support the bearing cage under the flange area with metal or wood blocks.
Section 2
Disassembly

7. If the pinion bearings need to be replaced, remove the inner bearing cone from the drive pinion with a press or bearing puller. The puller MUST fit under the inner race of the cone to remove the cone correctly without damage. Figure 2.30.

8. If the spigot bearing needs to be replaced, place the drive pinion in a vise. Install a soft metal cover over each vise jaw to protect the drive pinion.

9. Remove the snap ring* from the end of drive pinion with snap ring pliers that expand. Figure 2.31.

NOTE: Some spigot bearings are fastened to the drive pinion with a special peening tool. Figure 2.32.

---

*Some Meritor carriers do not have these described parts.
10. Remove the spigot bearing from the drive pinion with a bearing puller. Figure 2.33.

**NOTE:** Some spigot bearings are a two-piece assembly. Remove the inner race from the pinion with a bearing puller. Remove the outer race/roller assembly from carrier with a drift or a press. Figure 2.34.
Cleaning Ground and Polished Parts

**WARNING**
To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Solvent cleaners can be flammable, poisonous and cause burns. Examples of solvent cleaners are carbon tetrachloride, emulsion-type cleaners and petroleum-based cleaners. To avoid serious personal injury when you use solvent cleaners, you must carefully follow the manufacturer's product instructions and these procedures:

- Wear safe eye protection.
- Wear clothing that protects you skin.
- Work in a well-ventilated area.
- Do not use gasoline, or solvents that contain gasoline. Gasoline can explode.
- You must use hot solution tanks or alkaline solutions correctly. Follow the manufacturer's instructions carefully.

**CAUTION**
Use only solvent cleaners to clean ground or polished metal parts. Hot solution tanks or water and alkaline solutions will damage parts. Isopropyl alcohol, kerosene or diesel fuel can be used for this purpose. If required, use a sharp knife to remove gasket material from parts. Be careful not to damage the ground or polished surfaces.

1. Use a cleaning solvent to clean ground or polished parts or surfaces. Kerosene or diesel fuel oil can be used for this purpose. **Do not use gasoline.**
2. Use a tool with a flat blade, if required, to remove sealant material from parts. Be careful not to damage the polished or smooth surfaces.
3. **Do not** clean ground or polished parts with water or steam. Do not immerse ground or polished parts in a hot solution tank or use strong alkaline solutions for cleaning, or the smooth sealing surface may be damaged.

Cleaning Rough Parts

**WARNING**
Solvent cleaners can be flammable, poisonous and cause burns. Examples of solvent cleaners are carbon tetrachloride, emulsion-type cleaners and petroleum-based cleaners. To avoid serious personal injury when you use solvent cleaners, you must carefully follow the manufacturer's product instructions and these procedures:

- Wear safe eye protection.
- Wear clothing that protects you skin.
- Work in a well-ventilated area.
- Do not use gasoline, or solvents that contain gasoline. Gasoline can explode.
- You must use hot solution tanks or alkaline solutions correctly. Follow the manufacturer's instructions carefully.

1. Clean rough parts with the same method as cleaning ground and polished parts.
2. Rough parts can be cleaned in hot solution tanks with a weak or diluted alkaline solution.
3. Parts must remain in hot solution tanks until heated and completely cleaned.
4. Parts must be washed with water until all traces of the alkaline solution are removed.

Cleaning Axle Assemblies

1. A complete axle assembly can be steam cleaned on the outside to remove dirt.
2. Before the axle is steam cleaned, close or place a cover over all openings in the axle assembly. Examples of openings are breathers or vents in air chambers.

Drying Parts After Cleaning

**CAUTION**
Damage to bearings can result when they are rotated and dried with compressed air.

1. Parts must be dried immediately after cleaning and washing.
2. Dry the parts using soft, clean paper or cloth rags.
3. Except for bearings, parts can be dried with compressed air.
Preventing Corrosion on Cleaned Parts

1. Apply axle lubricant to cleaned and dried parts that are not damaged and are to be assembled.

2. To store parts, apply a special material that prevents corrosion to all surfaces. Wrap cleaned parts in a special paper that will protect the parts from moisture and prevent corrosion during storage.

Inspecting Parts

It is very important to inspect all parts carefully and completely before the axle or carrier is assembled. Inspect all parts for wear and replace damaged parts. Replacement of damaged or worn parts now, will prevent failure of the assembly later.

1. Inspecting Tapered Roller Bearings:

   Inspect the cup, cone, rollers and cage of all tapered roller bearings in the assembly. If any of the following conditions exist, the bearing MUST be replaced:

   a. The center of large-diameter end of rollers worn level with or below the outer surface. Figure 3.1.
   
   b. The radius at large-diameter end of rollers worn to a sharp edge. Figure 3.1.
   
   c. A visible roller groove in the cup or cone inner race surfaces. The groove can be seen at the small- or large-diameter end of both parts. Figure 3.2.
   
   d. Deep cracks or breaks in the cup, cone inner race or roller surfaces. Figure 3.2.
   
   e. Bright wear marks on the outer surface of the roller cage. Figure 3.3.
f. Damage on rollers and on surfaces of the cup and cone inner race that touch the rollers. Figure 3.4.

CAUTION
Hypoid drive pinions and ring gears are machined in matched sets. When a drive pinion or ring gear of a hypoid set needs to be replaced, both drive gear and pinion must be replaced at the same time.

2. Inspect hypoid pinions and gears for wear or damage. Gears that are worn or damaged MUST be replaced.

CAUTION
Always replace thrust washers, differential side gears and pinion gears in full matched sets. A higher stress on original parts and early failure of the entire assembly will result if a new part is used in combination with parts that are older or worn.

3. Inspect the Main Differential Assembly:
   Inspect the following parts for wear or stress. Parts that are damaged MUST be replaced. Figure 3.6.

   1. Inspect inside surfaces
   2. Pinion and thrust washer
   3. Side gear and thrust washer
   4. Inspect
   5. Inspect
   6. Spider (cross)
   7. Inspect

Figure 3.4

1.ETCHING AND PITTING

Figure 3.5

1. SPALLING AND FLAKING

Figure 3.6

DIFFERENTIAL CASE HALVES

DIFFERENTIAL GEAR NEST ASSEMBLY
Preparing the Parts for Assembly

Section 3

a. Inside surfaces of both case halves.
b. Both surfaces of all thrust washers.
c. The four trunnion ends of the spider (cross).
d. Teeth and splines of both differential side gears.
e. Teeth and bore of all differential pinions.

4. Inspect Axle Shafts:
a. Inspect axle shafts for wear and cracks at the flange, shaft and splines.
b. Replace axle shafts, if required.

Repair or Replacement of Parts, General

Replace worn or damaged parts of an axle assembly. The following are some examples in inspecting for part replacement or repair.

1. Replace any fastener if corners of the head are worn.
2. Replace washers if damaged.
3. Replace gaskets, oil seals or grease seals at the time of axle or carrier repair.
4. Clean parts and apply new silicone gasket material where required when axle or carrier is assembled. Figure 3.7.

5. Remove nicks, mars and burrs from parts with machined or ground surfaces. Use a fine file, india stone, emery cloth or crocus cloth for this purpose.

CAUTION

Threads must be without damage and clean so that accurate adjustments and correct torque values can be applied to fasteners and parts.

6. Clean and repair threads of fasteners and holes. Use a die or tap of the correct size or a fine file for this purpose.

7. Tighten all fasteners to the correct torque values. Refer to Table J for torque values of fasteners. Figure 3.8.

8. DO NOT repair rear axle housings by bending or straightening.

WARNING

Repair of axle housings by bending or straightening will cause poor or unsafe vehicle operation and early failure of the axle.
Repair Axle by Welding

1. ArvinMeritor Commercial Vehicle Systems will permit repairing drive axle housing assemblies by welding ONLY in the following areas:
   a. Snorkel welds.
   b. Housing seam welds between the suspension attaching brackets.
   c. Bracket welding to drive axle housing. Refer to TP-9421.
   d. Refer to Meritor Maintenance Manual 8 for approved axle welding procedures.
   e. Contact your Meritor representative for further or specific recommendations.

**WARNING**
Using wrong welding procedures or welding at locations other than the three areas permitted by ArvinMeritor will make the heat-treated component weak. A weak component will cause poor or unsafe operation of the vehicle and early axle failure. The following procedure must be used.

**CAUTION**
Welding can be used when the crack or damaged area is within the old weld material. Replace the axle housing if the crack extends into the metal next to the old weld. A repaired housing must be used only in correct specified vehicle load applications.

2. Welding Procedure
   a. Drain the lubricant from the axle assembly.
   b. Remove hub, drum, wheel bearing and brake air chambers.
   c. Remove the axle shafts and differential carrier from the axle housing.

**WARNING**
Solvent cleaners can be flammable, poisonous and cause burns. Examples of solvent cleaners are carbon tetrachloride, emulsion-type cleaners and petroleum-based cleaners. To avoid serious personal injury when you use solvent cleaners, you must carefully follow the manufacturer's product instructions and these procedures:
- Wear safe eye protection.
- Wear clothing that protects you skin.
- Work in a well-ventilated area.
- Do not use gasoline, or solvents that contain gasoline. Gasoline can explode.
- You must use hot solution tanks or alkaline solutions correctly. Follow the manufacturer’s instructions carefully.

**CAUTION**
If the E-7018 weld rod is used, the rod must be kept dry. Electrodes that are not stored in the correct sealed containers must be heated at 700°F (371°C) for one hour before welding. Wet electrodes must be dried at 180°F (82°C) for one to two hours and then heated at 700°F (371°C) for one hour before welding.

   i. Fill in the weld gap as follows:
      1. The opening in cover welds MUST be filled level with the old weld.
      2. The opening in seam welds MUST be ground out to 70% of the wall thickness. The wall thickness can be measured at the carrier opening of housing.
      3. Clean the new weld area. Carefully remove all the rough weld material.
      4. Install the differential carrier and axle shafts.
      5. Fill the axle assembly with the correct amount of lubricant. Refer to Maintenance Manual 1, Lubrication, for information on lubricants.

**CAUTION**
Do not connect the ground cable at any point on the axle assembly that will place a bearing between the ground cable and weld area. If a bearing is between the ground cable and weld, the bearing will be damaged because of electrical arcing in the bearing and bearing track areas.

A good location to connect the ground cable is the spring mounting pad of the housing.

NOTE: Before welding brackets or other components to the axle housing, contact ArvinMeritor for proper welding procedures.
Bending or Straightening Drive Axle Housings

ArvinMeritor Commercial Vehicle Systems strongly recommends against any attempt to correct or modify drive axle housings by bending or straightening. All damaged drive axle housings should be replaced.

⚠️ WARNING
Do not bend or straighten damaged drive axle housings. Any bending or straightening process may result in misalignment or weakening of the axle housing and cause component damage and result in serious personal injury.

Removing Dri-Loc® Fasteners

If it is difficult to remove fasteners from components, the strength of Dri-Loc®, Meritor adhesive or Loctite® 277 can be decreased by heating. Use the following procedure:

1. Heat the fastener for three to five seconds ONLY and try to loosen the fastener with a wrench. DO NOT use an impact wrench to loosen the fastener or hit the fastener with a hammer.

⚠️ CAUTION
Do not exceed 350°F (177°C) maximum. Heating must be done slowly to prevent thermal stresses in the other components.

2. Repeat Step 1 until the fastener can be removed.
Installing Fasteners with Pre-Applied Adhesive, Meritor Liquid Adhesive 2297-C-7049, Loctite® 680 Liquid Adhesive or Equivalent

Installing New Fasteners with Pre-applied Adhesive Patches

⚠️ **WARNING**
To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

1. Clean the oil and dirt from threaded holes. Use a wire brush. There is no other special cleaning required.

⚠️ **CAUTION**
Do not apply adhesives or sealants on new fasteners with pre-applied adhesive patches or inside closed threaded holes. If other adhesives or sealants are used, the new adhesive will not function correctly.

2. Assemble parts using the new pre-applied adhesive fasteners.

**NOTE:** There is no drying time required for fasteners with pre-applied adhesive.

3. Tighten the fasteners to the required torque value for that size fastener.

Installing Original or Used Fasteners Using Meritor Liquid Adhesive 2297-C-7049 or Loctite® 680 or Equivalent

1. Clean the oil, dirt and old adhesive from all threads and threaded holes. Use a wire brush.

⚠️ **CAUTION**
Do not apply adhesive directly to the fastener threads. Air pressure in a closed hole will push the adhesive out and away from mating surfaces as the fastener is installed.

2. Apply four or five drops of Meritor Liquid Adhesive, Loctite® 680 or equivalent inside each threaded hole or bore ONLY. Make sure the adhesive is applied inside to the bore threads. Figure 4.1.

3. Tighten the fasteners to the required torque value for that size fastener.

**NOTE:** There is no drying time required for Meritor Liquid Adhesive 2297-C-7049, Loctite® 680 or equivalent.

Application of Meritor Adhesive 2297-T-4180 in Bearing Bores for the Differential

Use adhesive 2297-T-4180 for all axles.

1. Clean the oil and dirt from outer diameters of bearing cups and bearing bores in the carrier and bearing caps. There is no special cleaning required.

2. Apply axle lubricant to the bearing cones and the inner diameters of the bearing cups of the main differential. **DO NOT** get oil on the outer diameter of the bearing cup and **DO NOT** permit oil to drip on the bearing bores.
3. Apply a single continuous bead of the adhesive to the bearing bores in the carrier and bearing caps. Apply the adhesive 360° around the smooth, ground surfaces only. **DO NOT** place adhesive on threaded areas. *Figure 4.2.*

**NOTE:** Meritor adhesive 2297-T-4180 will become hard (dry) in approximately two hours. The following two steps of the procedure must be done in two hours from the time the adhesive was applied. If two hours have passed since application, clean the adhesive from the parts again and apply new adhesive.

4. Install the main differential assembly, bearing cups and bearing caps into the carrier. Use the normal procedure, refer to “Install the Differential and Ring Gear Assembly” in Section 5.

5. Adjust preload of the differential bearings, backlash and tooth contact patterns of the gear set as required using the normal procedures. Refer to “Adjust Preload of Differential Bearings” in Section 5.

---

**Application of Three Bond 1216 or Equivalent Silicone Gasket Material**

![Figure 4.2](image)

**Figure 4.2**

1. ADHESIVE  
2. BEARING CAP  
3. CARRIER LEG

**WARNING**

Take care when you use silicone gasket materials to avoid serious personal injury. Follow the manufacturer’s instructions to prevent irritation to the eyes and skin.

**NOTE:** The following silicone gasket products or equivalent are available in 3 oz (85 gram) tubes and can be used for Meritor components:

- Three Bond RTV No. TB 1216 (Grey) — Meritor Part Number 2297-Z-7098
- Loctite® Ultra Grey Adhesive/Sealant #18581 — Meritor Part Number 2297-A-7021

Also available in 120 oz (3.4 kg) cartridges:

- Three Bond RTV1216 (Grey) — Meritor Part Number 2297-A-7051

1. Remove all old gasket material from both surfaces. *Figure 4.3.*

2. Clean the surfaces where silicone gasket material will be applied. Remove all oil, grease, dirt and moisture without damaging the mating surfaces. *Figure 4.3.*

![Figure 4.3](image)

1. REMOVE OLD SEALANT MATERIAL  

HOUSING AND CARRIER SHOWN

---

27
3. Dry both surfaces.

⚠️ **CAUTION**

*The amount of silicone gasket material applied must not exceed 0.125-inch (3 mm) diameter bead. Too much gasket material can block lubrication passages and result in damage to the components.*

4. Apply 0.125-inch (3 mm) diameter continuous bead of the silicone gasket material around one surface. Also apply the gasket material around the edge of all fastener holes on that surface. **Figure 4.4.**

5. Assemble the components immediately to permit the silicone gasket material to compress evenly between the parts. Tighten fasteners to the required torque value for that size fastener. There is no special procedure or additional torque value required. Refer to **Table J.**

6. Wait 20 minutes before filling the assembly with lubricant.

---

**Installing Tight Fit Yokes and POSE™ Seal**

1. Apply the same lubricant used in the axle housing to the hub of the yoke or flange.

2. Inspect and make sure the lips of the POSE™ seal and the outer retainer of the triple-lip (main) seal are clean and free from dirt and particles that may cause lubricant leakage between the seals.

3. Install the POSE™ seal on the hub of the yoke or flange by hand. The lips of the seal must face toward the end of the hub (opposite shoulder). Slide the POSE™ seal on the hub until the lips are from 0.25-inch to 0.50-inch (6.4 mm–12.7 mm) from the end of the hub. Do not install the POSE™ seal against the shoulder. **Figure 4.6.**
NOTE: The POSE™ seal will position itself correctly as the yoke or flange is pressed on the shaft.

4. Before you install the yoke or flange on the shaft, apply the same lubricant used in the axle housing to the hub.

5. Install the yoke or flange using the correct procedure.

NOTE: The yoke must be completely seated before tightening pinion nut to the input shaft.

General Yoke and U-Joint Reassembly

Install the end yoke hub capscrews by hand after seating the U-joint. Tighten the capscrews according to manufacturer’s torque specifications.

Gear Set Information (Drive Pinion and Ring Gear Marks)

NOTE: Read the following information before installing a new gear set in the carrier. Always inspect the gear set for correct marks to make sure the gears are a matched set.

The locations of the marks are shown in Figure 4.7.

1. Part Number
   a. Examples of gear set part numbers:
      • Conventional ring gear, 36786.
      • Conventional drive pinion, 36787.
      • Generoid ring gear, 36786 K or 36786 K2.
      • Generoid drive pinion, 36787 K or 36787 K2.

   NOTE: The last digit in part numbers for Generoid gears is a letter or letter and number.

   b. Location on Drive Pinion: End at threads.

   c. Location on Ring Gear: Front face or outer diameter.

2. Tooth Combination Number
   a. Example of a tooth combination number: 5-37.

   NOTE: A 5-37 gear set has a 5-tooth drive pinion and a 37-tooth ring gear.

   b. Location on Drive Pinion: End at threads.

   c. Location on Ring Gear: Front face or outer diameter.

3. Gear Set Match Number

   Meritor drive pinions and ring gears are available only as matched sets. Both gears of a set have a match number.

   a. Example of a gear set match number: M29.

   NOTE: A gear set match number has any combination of a number or letter and number.

   b. Location on Drive Pinion: End of gear head.

   c. Location on Ring Gear: Front face or outer diameter.

Figure 4.7

ALTERNATE LOCATIONS: PART NO., TOOTH COMBINATION NO., GEAR SET MATCH NO., PINION CONE VARIATION NO.

PART NO., TOOTH COMBINATION NO.
GEAR SET MATCH NO., PINION CONE VARIATION NO.
PART NO., TOOTH COMBINATION NO., GEAR SET MATCH NO.
PART NO., TOOTH COMBINATION NO., GEAR SET MATCH NO., PINION CONE VARIATION NO.
NOTE: The pinion cone variation number is not used when inspecting for a matched gear set. The number is used when you adjust the depth of the pinion in the carrier. Refer to the procedure for adjusting the shim pack thickness under the pinion cage heading.

4. Pinion Cone Variation Number

a. Examples — refer to Figure 4.8.

   Pinion cone variation numbers:
   - PC+3
   - PC–5
   - +2
   - −1
   - +0.01 mm
   - −0.02 mm

b. Location on Gear Set: End of pinion gear head or outer diameter of ring gear.

![Figure 4.8](image)
Assemble the Drive Pinion, Bearings and Bearing Cage

**WARNING**

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.

1. Place the bearing cage in a press. **Figure 5.1**

2. Support the bearing cage with metal or wood blocks.

3. Press the bearing cup into the bore of bearing cage until cup is flat against bottom of bore. Use a sleeve of the correct size to install bearing cup. **Figure 5.1**

**NOTE:** Use the same procedure for both bearing cups.

4. Place the drive pinion in a press, gear head (teeth) toward the bottom. **Figure 5.2**

5. Press the inner bearing cone on the shaft of the drive pinion until the cone is flat against the gear head. Use a sleeve of the correct size against the bearing inner race.

**NOTE:** Spigot bearings are usually fastened to the drive pinion with a snap ring. Some are fastened with a peening tool, and some are a two-piece bearing assembly with the inner race pressed on the nose of the pinion and the outer race pressed into its bore in the carrier. Use the following procedure to install the spigot bearing, then continue with Steps 9-12 under “Staking the One-Piece Spigot Bearing on the Drive Pinion (Without Snap Ring).”
6. Installing the One-Piece Spigot Bearing on the Drive Pinion with Snap Ring:

NOTE: This step applies to all axles except:

- Some 160 Series single axles may use snap rings.
- Some 160 and 180 Series rear tandem axles may use snap rings.

a. Place the drive pinion in a press, gear head (teeth) toward the top. Figure 5.3.

b. Press the spigot bearing on the end of drive pinion until the bearing is flat against the gear head. Use a sleeve of the correct size against the bearing inner race. Figure 5.3.

c. Install the snap ring* into groove in end of drive pinion with snap ring pliers. Figure 5.4.

7. Staking the One-Piece Spigot Bearing on the Drive Pinion (Without Snap Ring):

NOTE: This procedure applies to some 180 Series rear tandem axles with existing snap ring components.

Specification

- Apply 6,614 lb. (3,000 kg) force on a 0.375-inch (10 mm) ball.
- Stake the end of drive pinion at a minimum of five points. Figure 5.5.

When using a staking tool and press, Figure 5.6, calculate the force required on the tool as follows.

\[ 6,614 \text{ lb. (3,000 kg)} \times \text{amount of balls in tool} = \text{pounds or kilograms} \]

*Some Meritor carriers do not have these described parts.
Example

6,614 lb. x 3 balls = 19,842 pounds

For information about the staking tool, contact your local Meritor representative. Figure 5.6.

a. Place the drive pinion and the tube of the staking tool in a press, spigot bearing toward the top. Figure 5.7.

b. Calculate the amount of force that will be required on the staking tool. Refer to specification and example calculation.

c. Place the punch of the staking tool over the end of the pinion and spigot bearing. Apply the required amount of force on the punch. Figure 5.7.

d. Rotate the punch as many times as required for a minimum of five points. Repeat Step c for each point.

NOTE: If a three-ball stake tool is used, rotate the tool 180° (degrees).

8. Installing and Staking the Two-Piece Spigot Bearing on the Drive Pinion:

NOTE: This procedure applies to some 160 Series single rear axles and rear rear tandem axles. These axles may also use a one-piece spigot bearing with a snap ring retainer.

The inner race of two-piece spigot bearings may need to be staked in place on some R-160 series rear axles. Before you stake the pinion, you must heat the pinion stem to soften it.

Kent-Moore Kit J-39039 includes the staking tool, temperature indicating liquid, heating shield and plastigage needed for this job.
a. Apply two stripes of temperature indicating liquid on the pinion stem from the top to the bottom. **Figure 5.8.** Apply a green stripe to indicate 400°F (205°C) and a blue stripe to indicate 500°F (260°C).

![Figure 5.8](image1)

1. TEMPERATURE INDICATING LIQUID APPLICATION

**WARNING**

Always wear safe clothing, gloves and eye protection when working with a torch for heating parts to prevent serious personal injury during assembly.

**CAUTION**

Do not heat the pinion stem without the heat shield in place. Also, do not overheat the pinion stem or you will weaken the metal which can cause early failure. Correct heating will take approximately 25-35 seconds, depending on how hot the torch is.

b. Place the heating shield over the pinion stem so that you can see the temperature indicating liquid through the hole in the shield. **Figure 5.9.**

c. Light and adjust the torch until the white part of the flame is approximately 1/4-inch long. Keep the white part of the flame approximately 1/8-inch from the top of the stem. **Figure 5.10.** Move the flame around the outer diameter of the top of the pinion stem. The green temperature indicating liquid will turn black before the blue liquid does. Heat the stem until the blue liquid turns black at a point in the middle of the window.

![Figure 5.9](image2)

![Figure 5.10](image3)
d. Remove the flame and the heat shield from the pinion. Let the pinion air cool for 10 minutes. Use a razor blade to remove the temperature indicating liquid.

**WARNING**

*Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.*

**CAUTION**

*Do not press or directly strike the new inner race in Step e or damage to the bearing will result.*

e. Use a press, if available, or a brass hammer to install the new inner race. Use the old inner race as a sleeve. The face is completely seated when you cannot fit a 0.002-inch feeler gauge between the race and the pinion shoulder.

**NOTE:** To hold the races in place, use a staking tool, instead of the old race, to start the new race on the stem. The old race can be used to completely seat the new race.

In Step f, you do not need to use the plastigage for every stake. Use the plastigage until you are sure you are hitting the punch with the correct amount of force.

f. Place the staking tool over the bearing race. Cut a one inch piece from the green plastigage strip and place in between the punch and the staking tool. **Figure 5.11 — View A.**

g. Strike the punch with a two-three pound brass hammer to upset the end of the pinion stem. Then, remove the strip and measure its thickness against the gauge on the wrapper that the strip came in. The strip must not be less than 0.003-inch thick. This thickness indicates that you are using enough force when you hit the punch. If the strip is too thin, then you must hit the punch harder so the stake will hold the race in place. Rotate the tool and repeat this procedure until there are six evenly spaced stake marks around the stem. **Figure 5.11 — View B.**

h. With a press or a soft mallet and sleeve, install the outer race and roller assembly into its bore in the carrier. Use a sleeve that is the same size as the outer race and press the bearing until it is squarely against the shoulder in the bottom of its bore. 

9. Apply axle lubricant to the bearing cups and to the bearing cones in the cage.

10. Install the drive pinion into the bearing cage.

11. Install the bearing spacer or spacers on pinion shaft against the inner bearing cone. **Figure 5.12.**
Section 5
Assembly

Adjusting Preload of Pinion Bearings

Specifications

- New pinion bearings — torque
  — 5 to 45 lb-in (0.56-5.08 N•m)
- Used pinion bearing in good condition — torque
  — 10 to 30 lb-in (1.13-3.39 N•m)

Press Method

NOTE: If a press is not available, or the press does not have a pressure gauge, use the yoke or flange method to adjust pinion bearing preload. Refer to “Yoke or Flange Method” in this section.

1. Place the drive pinion and cage assembly in a press, gear head (teeth) toward the bottom.
2. Install a sleeve of the correct size against the inner race of the outer bearing. Figure 5.13.
3. Apply and hold the correct amount pressure to the pinion bearings. Refer to Table A. As pressure is applied rotate the bearing cage several times so that bearings make normal contact.

Table A: Pinion Bearing Preload Adjustment Values

<table>
<thead>
<tr>
<th>Thread Size of Pinion Shaft</th>
<th>Press Pressure Needed on Bearings for Correct Preload (pounds/tons, kg/metric tons)</th>
<th>Torque Value Needed on Pinion Nut for Correct Bearing Preload (lb-ft, N•m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/8&quot;-20</td>
<td>22,000/1 (9979/10)</td>
<td>200-275 (271-373)</td>
</tr>
<tr>
<td>1&quot;-20</td>
<td>30,000/15 (13608/13.6)</td>
<td>300-400 (407-542)</td>
</tr>
<tr>
<td>1 1/4&quot;-12</td>
<td>54,000/27 (24494/24.5)</td>
<td>700-900 (949-1220)</td>
</tr>
<tr>
<td>1 1/4&quot;-18</td>
<td>54,000/27 (24494/24.5)</td>
<td>700-900 (949-1220)</td>
</tr>
<tr>
<td>1 1/2&quot;-12</td>
<td>54,000/27 (24494/24.5)</td>
<td>800-1100 (1085-1491)</td>
</tr>
<tr>
<td>1 1/2&quot;-18</td>
<td>54,000/27 (24494/24.5)</td>
<td>800-1100 (1085-1491)</td>
</tr>
<tr>
<td>1 3/4&quot;-12</td>
<td>50,000/25 (22680/22.7)</td>
<td>900-1200 (1220-1627)</td>
</tr>
<tr>
<td>2&quot;-12</td>
<td>50,000/25 (22680/22.7)</td>
<td>1200-1500 (1627-2034)</td>
</tr>
</tbody>
</table>
4. While pressure is held against the assembly, wind a cord around the bearing cage several times.

Figure 5.13

5. Attach a spring scale to the end of the cord.
6. Pull the cord with scale on a horizontal line. As the bearing cage rotates, read the value indicated on scale. Write down and record the reading. Figure 5.13.

NOTE: Do not read starting torque. Read only the torque value after the cage starts to rotate. Starting torque will give a false reading.

7. Measure the diameter of bearing cage where the cord was wound. Measure in inches or centimeters. Figure 5.14.
8. Divide the dimension in half to get the radius. Write down and record the radius dimension.

9. Use the following procedure to calculate the bearing preload (torque).

- Pounds Pulled x Radius (inches) = lb-in Preload
  - Preload x 0.113 = N•m Preload
- Kilograms Pulled x Radius (cm) = kg-cm Preload
  - Preload x 0.098 = N•m Preload

Examples
- Reading from spring scale = 7.5 pounds (3.4 kg)
- Diameter of bearing cage = 6.62 inches (16.80 cm)
- Radius of bearing cage = 3.31 inches (8.40 cm)
  7.50 lb. x 3.31 in. = 24.80 in-lb Preload
  Preload x 0.113 = 2.800 N•m Preload
  or
  3.4 kg x 8.4 cm = 28.6 kg-cm Preload
  Preload x 0.098 = 2.800 N•m Preload
10. If the preload (torque) of pinion bearings is not within specifications, do the following procedure then repeat Steps a through i.

To increase preload, install a thinner bearing spacer. To decrease preload, install a thicker bearing spacer.

11. Inspect the bearing preload with the drive pinion and cage assembly installed in the carrier. Follow the procedures to adjust preload of pinion bearings, yoke or flange method.

**Yoke or Flange Method**

**WARNING**

Observe all warnings and cautions provided by the press manufacturer to avoid damage to components and serious personal injury.

1. Install the input yoke or flange, nut and washer* on the drive pinion. The yoke or flange **MUST** be seated against the outer bearing.

**NOTE:** Use a press to install the yoke or flange. Figure 5.15.

2. Temporarily install the drive pinion and cage assembly in the carrier. Do not install shims under the bearing cage. Figure 5.16.

3. Install the bearing cage to carrier capscrews. Washers are not required at this time. Tighten the capscrews by hand until snug.

4. Fasten a yoke or flange bar to the input yoke or flange. The bar will hold the drive pinion in position when the nut is tightened. Figure 5.17.

5. Tighten the nut on drive pinion to the correct torque value. Figure 5.17. Refer to Table A.

*Some Meritor carriers do not have these described parts.
6. Remove the yoke or flange bar.
7. Attach a torque wrench on the drive pinion nut. Rotate the drive pinion and read the value indicated on torque wrench. Figure 5.18.

![Figure 5.18](image)

1. READ TORQUE VALUE.

8. If the preload (torque) of pinion bearings is not within specifications, remove the pinion and cage assembly from carrier. Do the following procedure, then repeat Steps a through g.

   - To **INCREASE** preload, install a thinner bearing spacer.
   - To **DECREASE** preload, install a thicker bearing spacer.

9. After adjusting preload of pinion bearings, remove the drive pinion and bearing cage from carrier. Follow Steps 1-5 under “Remove the Drive Pinion and Bearing Cage from Carrier.”

10. Install a new triple-lip seal as follows.

   a. Apply the same lubricant used in the axle housing to the outer surface of the seal and the seal bore in the bearing cage. Figure 5.19.

![Figure 5.19](image)

1. APPLY GREASE.
2. TRIPLE-LIP (MAIN) SEAL
3. APPLY LUBRICANT TO SEAL BORE.
4. BEARING CAGE
5. DRIVE PINION

⚠️ **CAUTION**

*Make sure that the seal lips are clean and free from dirt and particles that will cause a leak between the yoke and the seal.*

b. Place the drive pinion and cage assembly in a press, seal bore toward the top.
c. Press the seal into bearing cage until flange of seal is flat against the top of bearing cage. Use a sleeve or seal driver of the correct size that fits against the metal flange of seal. The diameter of the sleeve or drive MUST be larger than the diameter of the flange. Figure 5.20.

NOTE: If a press is not available, use a mallet and the sleeve or driver to install the seal. Figure 5.21.

d. After the triple-lip seal is installed, a gap of approximately 0.015- to 0.030-inch (0.38-0.76 mm) between the flange and bearing cage is normal. Figure 5.22.

Inspect the gap with a feeler gauge at several points around the seal. The gap must be within 0.015- to 0.030-inch (0.38-0.76 mm). The difference between the largest and smallest gap measurement MUST NOT exceed 0.010-inch (0.254 mm).
WARNING
Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.

Adjusting Shim Pack Thickness for the Pinion Cage (Depth of Pinion)

NOTE: Use this procedure if a new drive pinion and ring gear set is installed, or if the depth of the drive pinion has to be adjusted. Figure 5.23.

1. Measure the thickness of the old shim pack that was removed from under the pinion cage with a micrometer. Record the measurement for use later. Figure 5.24.

2. Look at the pinion cone (PC) variation number on the old drive pinion that is being replaced. Refer to “Gear Set Information,” Step 4, in Section 4 for examples and location of the number. Record the number for later use. If (PC) variation number cannot be located, assemble gear set with shim pack thickness found in Step 1 under “Adjusting Shim Pack Thickness for the Pinion Cage (Depth of Pinion).” Figure 5.25.
NOTE: The pinion cone number can be either 100ths of a millimeter or 1,000ths of an inch. Refer to the following examples.

PC +3, PC−3, +3 or −3 = 0.003 inch
PC +.03, PC−0.03 mm, +0.03 mm or −0.03 = 0.03 mm

To change millimeters to inches — millimeters x 0.039
To change inches to millimeters — inches x 25.40

3. If the old pinion cone number is a plus (+) number, subtract the number from the old shim pack thickness that was measured in Step 2.

4. If the old pinion cone number is a minus (−) number, add the number to the old shim pack thickness that was measured in Step 2.

NOTE: The value calculated in Step 3 or 4 is the thickness of the standard shim pack, without a variation.

5. Look at the pinion cone (PC) variation number on the new drive pinion that will be installed. Record the number for later use.

6. If the new pinion cone number is a plus (+) number, add the number to the standard shim pack thickness that was calculated in Step 3 or 4.

7. If the new pinion cone number is a minus (−) number, subtract the number from the standard shim pack thickness that was calculated in Step 3 or 4.

NOTE: The value calculated in Step 6 or 7 is the thickness of the new shim pack that will be installed. Refer to the following examples, Table B.

8. Install the drive pinion, bearing cage and new shim pack into the carrier.

<table>
<thead>
<tr>
<th>Examples:</th>
<th>Inches</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Old Shim Pack Thickness</td>
<td>Old PC Number, PC +2 inches (+0.05 mm)</td>
<td>0.030 − 0.002 = 0.028 + 0.005 = 0.033</td>
</tr>
<tr>
<td></td>
<td>Standard Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New PC Number, PC +5 inches (+0.13 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td>2. Old Shim Pack Thickness</td>
<td>Old PC Number, PC −2 inches (−0.05 mm)</td>
<td>0.030 + 0.002 = 0.032 + 0.005 = 0.037</td>
</tr>
<tr>
<td></td>
<td>Standard Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New PC Number, PC +5 inches (+0.13 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td>3. Old Shim Pack Thickness</td>
<td>Old PC Number, PC +2 inches (+0.05 mm)</td>
<td>0.030 − 0.002 = 0.028 − 0.005 = 0.023</td>
</tr>
<tr>
<td></td>
<td>Standard Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New PC Number, PC −5 inches (−0.13 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td>4. Old Shim Pack Thickness</td>
<td>Old PC Number, PC −2 inches (−0.05 mm)</td>
<td>0.030 + 0.002 = 0.032 − 0.005 = 0.027</td>
</tr>
<tr>
<td></td>
<td>Standard Shim Pack Thickness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New PC Number, PC −5 inches (−0.13 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Shim Pack Thickness</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Drive pinions and ring gears MUST be replaced as fully matched sets.
Installing the Drive Pinion, Bearing Cage and Shim Pack into the Carrier

**NOTE:** If a new drive pinion and ring gear set is installed, or if the depth of the drive pinion has to be adjusted, calculate the thickness of the shim pack. Refer to “Adjusting Shim Pack Thickness for the Pinion Cage (Depth of Pinion)” in this section.

1. Select the correct shim pack between the bearing cage and carrier. *Figure 5.26.*

2. Apply Loctite® 518 Gasket Eliminator to face of carrier.

3. Align the oil slots in the shims with oil slots in the bearing cage and carrier. The use of guide studs will help align the shims. *Figure 5.26.*

**NOTE:** If the pack is made from different thickness shims, install the thinnest shims on both sides of the pack for maximum sealing.

4. Apply Loctite® 518 Gasket Eliminator to top of shim pack.

5. Install the drive pinion and bearing cage into the carrier. If necessary, use a rubber, plastic or leather mallet to hit the assembly into position. *Figure 5.27.*

6. If used, install the cover* and seal assembly and gasket* over the bearing cage. *Figure 5.28.*

*Some Meritor carriers do not have these described parts.

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**WARNING**

Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.
7. Align the oil slots in the cover* and gasket* with oil slot in the bearing cage.

8. Install the bearing cage to carrier capscrews and washers. Tighten capscrews to correct torque value. Refer to Table J. Figure 5.29.

CAUTION
Make sure that the seal lips are clean and free from dirt and particles that can cause a leak between the yoke and the POSE™ seal.

b. Partially install the POSE™ seal onto the yoke to 1/4-inch – 1/2-inch as shown in Figure 5.30.

Installing Tight Fit Yokes and POSE™ Seal

CAUTION
Make sure that the seal lips are clean and free from dirt and particles that will cause a leak between the yoke and the seal.

Do not install tight fit yokes on shafts using a hammer or mallet. Using a hammer or mallet can damage the yoke.

1. Apply axle lubricant on the yoke seal.
2. Inspect all surfaces of the yoke hub for damage.
   If carrier uses a POSE™ seal element, install a new POSE™ seal as follows:
   a. Lightly lubricate yoke journal with same lubricant used in the axle housing.

NOTE: DO NOT install POSE™ seal all the way against the yoke shoulder. This seal is designed to position itself as yoke is installed.

3. Slide the yoke over the input shaft pinion. Align the yoke splines with the shaft splines.

CAUTION
Do not use a hammer or mallet to install the yoke to the input pinion shaft. Using a hammer or mallet can damage the yoke or flange.

4. Install the input yoke flange onto the drive pinion shaft. The yoke or flange must be fully seated against the outer differential bearing BEFORE the nut is torqued to specifications.

*Some Meritor carriers do not have these described parts.
5. Install the drive pinion nut on the input pinion shaft and against the yoke collar. Tighten the nut against yoke collar to torque specifications. Figure 5.31. Refer to Table J.

Assemble the Main Differential and Ring Gear Assembly

⚠️ CAUTION
Do not press a cold ring gear on the flange case half. A cold ring gear will damage the case half because of the tight fit. Metal particles between the parts will cause gear runout that exceeds the Meritor specification of 0.008-inch (0.200 mm).

1. Expand the ring gear by heating the gear in a tank of water to a temperature of 160°F to 180°F (71°C-82°C) for 10 to 15 minutes.

⚠️ WARNING
Wear safe clothing and gloves for protection from injury when working with the hot ring gear.

2. Safely lift the ring gear from the tank of water using a lifting tool.

3. Install the ring gear on the flange case half immediately after the gear is heated. If the ring gear does not fit easily on the case half, heat the gear again. Repeat Step 1.

4. Align fastener holes of the ring gear and flange case half. Rotate the ring gear as needed.

5. If rivets* were used to hold the ring gear to the flange case half, replace them with bolts, nuts and washers.

6. Install the bolts*, nuts* and washers* that hold the ring gear to the flange case half. Install the bolts from the gear side of the assembly. The bolt heads MUST be against the ring gear. Figure 5.32.

7. Tighten the bolts* and nuts* to the correct torque value. Refer to Table J.

8. Inspect for gaps between the back surface of the ring gear and the case flange after the bolts are installed. Use an 0.003-inch (0.080 mm) feeler gauge and inspect at four points around the assembly. Figure 5.33.

*Some Meritor carriers do not have these described parts.
9. Inspect the flange case half and ring gear for the problem that causes the gap. Repair or replace parts that do not meet specifications.

10. Assemble the repaired or replaced ring gear on the flange case half. Repeat the Main Differential and Ring Gear Assembly procedure.

11. Install the bearing cones on both of the case halves. Use a press and sleeve of the correct size. **Figure 5.34.**

12. Apply axle lubricant on the inside surfaces of both case halves, spider (cross), thrust washers, side gears and differential pinions.

13. Place the flange case half on a bench, ring gear teeth toward top.

14. Install one thrust washer and side gear into the flange case half. **Figure 5.35.**

15. Install the spider (cross), differential pinions and thrust washers into the flange case half. **Figure 5.36.**

**CAUTION**

*The side gears in some carrier models have hubs of different lengths. Install the correct length side gear into the flange case half.*
Section 5
Assembly

16. Install the second side gear and thrust washer over spider and differential pinions. Figure 5.37.

17. Place the plain half of the differential case over the flange half and gears. Rotate the plain half as needed to align the match marks. Figure 5.37 and Figure 5.38.

18. Install Dri-Loc fasteners into the case halves. Refer to “Application of Three Bond 1216 or Equivalent Silicone Gasket Material” in Section 4 and the following Steps a and b.

a. Install four capscrews* and washers* or bolts*, nuts* and washers* into the case halves. The distance between the fasteners MUST be equal. Tighten the fasteners to the correct torque value in a progressive criss-cross pattern opposite each other. Refer to Figure 5.39 and to Table J.

b. Install the other fasteners into the case halves. Tighten the fasteners to the correct torque value. Refer to Table J.

19. Inspect the rotating resistance of the differential gears. Use the following procedure.

*Some Meritor carriers do not have these described parts.
Inspecting the Rotating Resistance of the Differential Gears

Specification

- 50 lb-ft (67.8 N·m) maximum torque applied to one side gear.

**NOTE:** Make a tool for inspecting the rotating resistance of the differential gears. The tool can be made from an axle shaft that matches the spline size of the differential side gear. Refer to Figure 5.40 and Figure 5.41.

1. Install soft metal covers over vise jaws to protect the ring gear. Figure 5.41.
2. Place the differential and ring gear assembly in the vise and close the vise jaws.
3. Install the tool into the differential until the splines of the tool and one side gear are engaged. Figure 5.41.
4. Engage a torque wrench to the nut of the tool and rotate the differential gears. As the differential gears rotate, read the value indicated on the torque wrench. Figure 5.42.
5. If the torque value exceeds the specification, disassemble the differential gears from the case halves.
6. Inspect the case halves, spider, gears and thrust washers for the problem that causes the torque value to exceed the specification. Repair or replace parts.
7. After all the differential assembly parts are repaired or replaced, assemble the parts and repeat Steps 1 through 7.
Install the Differential and Ring Gear Assembly

1. Clean and dry the bearing cups and bores of the carrier legs and bearing caps.

2. Apply axle lubricant on the inner diameter of the bearing cups and on both bearing cones that are assembled on the case halves.

3. Apply Meritor Adhesive into the bearing bores of the carrier legs and bearing caps. Make certain not to allow adhesive to contact adjusting ring threads. Refer to “Application of Three Bond 1216 or Equivalent Silicone Gasket Material” in Section 4. Figure 5.43.

4. Install the bearing cups over the bearing cones that are assembled on the case halves. Figure 5.44.

5. Safely lift the differential and ring gear assembly and install into the carrier. The bearing cups MUST be flat against the bores between the carrier legs. Figure 5.44.

6. Install both of the bearing adjusting rings into position between the carrier legs. Turn each adjusting ring hand-tight against the bearing cup. Figure 5.45.
7. Install the bearing caps over the bearings and adjusting rings in the correct location as marked before removal. Figure 5.46.

**WARNING**
Use a brass or leather mallet for assembly and disassembly procedures. Do not hit steel parts with a steel hammer. Pieces of a part can break off and cause serious personal injury.

8. Seat each bearing cap with a light leather, plastic or rubber mallet. The caps **MUST** fit easily against the bearings, adjusting rings and carrier. **Do not force the bearing caps into position.**

**CAUTION**
If bearing caps are not installed in the correct original locations, the bores and threads in caps will not match the carrier. Assembling mismatched caps into the carrier can result in carrier damage after reassembly to axle and during vehicle operation. **Do not force the bearing caps into unmatched bore locations in the carrier.**

9. If bearing caps do not correctly fit into position, inspect the alignment of match marks between caps and carrier. Remove the caps and repeat Steps 6-8.

10. Install the capscrews and washers that hold bearing caps to the carrier. Tighten the capscrews by hand four to six turns, then tighten the capscrews to the correct torque value. Refer to Table J.

**NOTE:** Do not install the cotter keys*, pins* or lock plates* that hold the bearing adjusting rings in position. Continue by adjusting the preload of differential bearings, adjust backlash of the hypoid gear and inspect tooth contact patterns.

* Some Meritor carriers do not have these described parts.

### Adjust Preload of Differential Bearings

**Specifications**
- Preload of differential bearings (all carrier models)
  - 15 to 35 lb-in (1.7-3.9 N·m) torque.
- Expansion between bearing caps (leg spread)
  - R-140, R-155 and R-160 carrier models: 0.002- to 0.009-inch (0.050-0.229 mm)
  - R, S, U and W 120 series and most (check latest specifications) other carrier models: 0.00- to 0.013-inch (0.150-0.330 mm)

**Method 1**
1. Attach a dial indicator on the mounting flange of the carrier.
2. Adjust the dial indicator so that the plunger or pointer is against the back surface of the ring gear. Figure 5.47.
CAUTION
When you turn the adjusting rings, always use a tool that engages two or more opposite notches in the ring. A “T” bar wrench can be used for this purpose. If the tool does not correctly fit into the notches, damage to the lugs will occur. Figure 5.48.

3. Loosen the bearing adjusting ring that is opposite the ring gear so that a small amount of end play shows on the dial indicator. Figure 5.48. Move the differential and ring gear to the left and right with pry bars while you read the dial indicator. Use the following Step a or b.

Figure 5.48

a. Use two pry bars that fit between the bearing adjusting rings and ends of the differential case. The pry bars MUST NOT touch the differential bearings. Figure 5.49.

b. Use two pry bars between the differential case or ring gear and the carrier at locations other than described in Step a. The pry bars MUST NOT touch the differential bearings. Figure 5.50.
4. Tighten the same bearing adjusting ring so that no end play shows on the dial indicator. Move the differential and ring gear to the left and right as needed. Repeat Step a or b.

5. Tighten each bearing adjusting ring one notch from the zero end play measured in Step 4.

6. Continue by checking runout of the ring gear.

**Method 2**

A second method of inspecting preload is to measure the expansion between the bearing caps (leg spread) after the adjusting rings are tightened. Use the following procedure.

1. Turn both adjusting rings hand tight against the differential bearings.

2. Measure the distance X or Y between opposite surfaces of the bearing caps. Use a large micrometer of the correct size. **Figure 5.51** and **Figure 5.52.** Record the measurement.

3. Tighten each bearing adjusting ring one notch.

4. Measure the distance X or Y again. Compare the dimension with the distance X or Y measured in Step 2. The difference between the two dimensions is the amount the bearing caps have expanded.

**Example**

- Measurements of R-155 carrier
- Distance X or Y
  - before tightening adjusting rings = 13.927-inch (353.740 mm)
  - after tightening adjusting rings = 13.936-inch (353.970 mm)
- 13.936-inch – 13.927-inch = 0.009-inch (0.230 mm) difference

If the dimension is within specifications, continue by checking runout of the ring gear. If the dimension is less than specifications, repeat Steps 3 and 4 as needed.
Inspect Runout of Ring Gear

Runout Specification

- 0.008-inch (0.200 mm)

1. Attach a dial indicator on the mounting flange of the carrier. **Figure 5.53.**

2. Adjust the dial indicator so that the plunger or pointer is against the back surface of the ring gear. **Figure 5.53.**

3. Set the dial indicator to zero (0).

4. Rotate the differential and ring gear and read the dial indicator. The runout of the ring gear must not exceed 0.008-inch (0.200 mm). **Figure 5.53.**

   If runout of the ring gear exceeds specifications, remove the differential and ring gear assembly from the carrier. Refer to "Remove the Differential and Ring Gear from the Carrier" in Section 2 and the following Steps 5 and 6.

5. Inspect the differential parts including the carrier for the problem that causes the runout of gear to exceed specifications. Repair or replace parts.

6. After the parts are repaired or replaced, install the differential and ring gear into the carrier. Refer to "Install the Differential and Ring Gear Assembly" in this section.

7. Repeat preload adjustment of differential bearings.

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Ring Gear Backlash Adjustment

Specifications

- Ring gears that have a pitch diameter of less than 17-inches (431.8 mm)
  
  - Range of backlash setting: 0.008- to 0.018-inch (0.200-0.460 mm).
  
  - Backlash setting for new gear sets: 0.012-inch (0.300 mm)

- Ring gears that have a pitch diameter greater than 17-inches (431.8 mm)
  
  - Range of backlash setting: 0.010- to 0.020-inch (0.250-0.510 mm)
  
  - Backlash setting for new gear sets: 0.015-inch (0.380 mm)

**NOTE:** Measure the outer diameter of ring gear for approximate pitch diameter. **Figure 5.54.**

---

If the old gear set is installed, adjust the backlash to the setting that was measured before the carrier was disassembled.

If a new gear set is installed, adjust the backlash to the correct specification for new gear sets.

After inspection of the tooth contact patterns, the backlash can be adjusted within specification limits, if needed. To change the location of the pattern use the following procedures.
1. Attach a dial indicator on the mounting flange of the carrier. Figure 5.55.

2. Adjust the dial indicator so that the plunger or pointer is against the tooth surface. Figure 5.55.

3. Adjust the indicator dial to zero (0).

4. Hold the drive pinion in position.

5. After reading the dial indicator, rotate the differential and ring gear a small amount in both directions, against the drive pinion teeth. If the backlash reading is within specification, continue inspecting tooth contact patterns. If the backlash reading is not within specifications, adjust backlash as needed. Continue following Steps 6 and 7.

NOTE: Backlash is increased by moving the ring gear away from the drive pinion. Figure 5.56. Backlash is decreased by moving the ring gear toward the drive pinion. Figure 5.57.

6. Loosen one bearing adjusting ring one notch then tighten the opposite ring the same amount. Refer to Figure 5.56 and Figure 5.57.

NOTE: When you adjust backlash, move the ring gear ONLY. DO NOT move the drive pinion.

7. Repeat Steps 2-6 until the backlash is within specifications.
Inspect Tooth Contact Patterns of the Gear Set

General Information

Meritor carriers can have a conventional HYPOID gear set or a GENEROID hypoid gear set. The tooth contact patterns for each type of gear set are different. Look at the part numbers to see what type of gear set is in the carrier. Refer to Figure 5.58 for the location of part numbers.

Examples of part numbers for conventional HYPOID gear sets.

- 36786 for the ring gear.
- 36787 for the drive pinion.

Examples of part numbers for GENEROID gear sets.

- 36786-K or 36786-K2 for the ring gear.
- 36787-K or 36787-K2 for the drive pinion.

In the following procedures, movement of the contact pattern in the length of the tooth is indicated as, toward the “heel” or “toe” of the ring gear. Figure 5.59.

Always inspect tooth contact patterns on the drive side of the gear teeth. Figure 5.60.
Tooth Contact Patterns of Conventional Hypoid and Generoid Hypoid Gear Sets

1. Adjust the backlash of a new gear set to either 0.012-inch (0.305 mm) or 0.015-inch (0.380 mm) depending on the size of the ring gear. Adjust the backlash of an old gear set to the setting that was measured before the carrier was disassembled. Refer to “Ring Gear Backlash Adjustment” in this section.

2. Apply a marking compound to approximately 12 gear teeth of the ring gear. Rotate the ring gear so that the 12 gear teeth are next to the drive pinion. Figure 5.61.

3. Rotate ring gear forward and backward so that the 12 gear teeth go past the drive pinion six times to get the contact patterns. Repeat if needed to get a more clear pattern.

4. Look at the contact patterns on the ring gear teeth. Compare the patterns to Figure 5.62 or Figure 5.65, Figure 5.63 or Figure 5.66, and Figure 5.64 or Figure 5.67.

The Location of Good Hand-Rolled Contact Patterns.

New Conventional and Generoid Gear Sets — toward the toe of the gear tooth and in the center between the top and bottom of the tooth. Refer to Figure 5.62 and Figure 5.65.

When the carrier is being operated, a good pattern will extend approximately the full length of the gear tooth. The top of the pattern will be near the top of the gear tooth. Refer to Figure 5.68 or Figure 5.69.

The location of a good hand-rolled contact pattern for an old gear set MUST match the wear pattern in the ring gear. The contact pattern will be smaller in area than the wear pattern.

If the contact patterns require adjustment, continue by following Step 5 to move the contact patterns between the top and bottom of the gear teeth. If the contact patterns are in the center of the gear teeth, continue by following Step 6.
Figure 5.64
Low Pattern/Conventional Gears

Figure 5.65
Good Hand-Rolled Pattern/Generoid Gears

Figure 5.66
High Pattern/Generoid Gears

Figure 5.67
Low Pattern/Generoid Gears

Figure 5.68
Good Pattern in Operation Conventional Gears

Figure 5.69
Good Pattern in Operation Generoid Gears
5. Change the thickness of the shim pack under bearing cage to move the contact patterns between the top and bottom of the gear teeth. Use the following procedure.

   a. Remove the drive pinion and bearing cage from the carrier. Refer to “Remove the Drive Pinion and Bearing Cage from Carrier” in Section 2.

   NOTE: A high contact pattern indicates that the drive pinion was not installed deep enough into the carrier. A low contact pattern indicates that the drive pinion was installed too deep in the carrier.

   b. To correct a high contact pattern, Figure 5.63, decrease the thickness of the shim pack under the bearing cage. When decreasing the thickness of the shim pack, the drive pinion will move toward the ring gear. Figure 5.70.

   To correct a low contact pattern, Figure 5.71, increase the thickness of shim pack under the bearing cage. When increasing the thickness of the shim pack, the drive pinion will move away from the ring gear. Figure 5.71.

   c. Install the drive pinion, bearing cage and shims into the carrier. Refer to “Adjusting Shim Pack Thickness for the Pinion Cage (Depth of Pinion)” in this section.

   d. Repeat Steps 2-5 until the contact patterns are in the center between the top and bottom of the gear teeth.

6. Adjust backlash of the ring gear within specification range to move the contact patterns to the correct location in the length of the gear teeth. Refer to “Ring Gear Backlash Adjustment” in this section.

   a. Decrease backlash to move the contact patterns toward the toe of the ring gear teeth. Figure 5.72.
b. Increase backlash to move the contact patterns toward the heel of the ring gear teeth. *Figure 5.73.*
c. Repeat Steps 2-4 and 6 until the contact patterns are at the correct location in the length of the gear teeth.

---

**CAUTION**

*If the carrier has cotter keys, lock the adjusting rings only with cotter keys. If your carrier has roll pins, reuse the roll pins or lock the adjusting rings with cotter keys. Do not force a roll pin into a cotter key hole.*

7. Install cotter keys*, pins*, or lock plates* that hold the two bearing adjusting rings in position. Use the following procedures.

a. **Cotter Keys*** — Install cotter keys between lugs of the adjusting ring and through the boss of the bearing cap. Bend the two ends of the cotter key around the boss. *Figure 5.74.*

b. **Pins*** — Install pin through boss of the bearing cap until the pin is between lugs of the adjusting ring. Use a drift and hammer to install the pin. *Figure 5.74.*

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*Some Meritor carriers do not have these described parts.*
Install and Adjust the Thrust Screw*

Specification

- Clearance between thrust screw and ring gear
  - 0.025- to 0.045-inch (0.650-1.140 mm).
- Loosen the thrust screw 1/2 turn or 180°.

If the carrier does not have a thrust block*, start at Step 4.

1. Rotate the carrier in the repair stand until the back surface of ring gear is toward the top. Figure 5.75.

2. Place the thrust block* on the back surface of the ring gear. The thrust block* MUST be in the center between the outer diameter of gear and differential case.

3. Rotate the ring gear until the thrust block* and hole for thrust screw, in carrier, are aligned. Figure 5.75.

4. Install the jam nut* on the thrust screw*, one half the distance between both ends.

5. Install the thrust screw* into the carrier until the screw stops against the ring gear or thrust block*. Figure 5.76.

6. Loosen the thrust screw* 1/2 turn, 180°. Figure 5.77.

*Some Meritor carriers do not have these described parts.
7. Tighten the jam nut* to the correct torque value against the carrier. Refer to Table J.

**Figure 5.78.**

1. Tighten Jam Nut to Correct Torque Value.

---

**Install Differential Carrier into Axle Housing**

**WARNING**

Solvent cleaners can be flammable, poisonous and cause burns. Examples of solvent cleaners are carbon tetrachloride, emulsion-type cleaners and petroleum-based cleaners. To avoid serious personal injury when you use solvent cleaners, you must carefully follow the manufacturer’s product instructions and these procedures:

- **Wear safe eye protection.**
- **Wear clothing that protects you skin.**
- **Work in a well-ventilated area.**
- **Do not use gasoline, or solvents that contain gasoline. Gasoline can explode.**
- **You must use hot solution tanks or alkaline solutions correctly. Follow the manufacturer’s instructions carefully.**

---

1. Clean the inside of axle housing and the mounting surface where the carrier fastens. Use a cleaning solvent and rags to remove dirt. Blow dry the cleaned areas with air. Also refer to “Cleaning Axle Assemblies” in Section 3.

2. Inspect the axle housing for damage. Repair or replace the axle housing. Refer to “Repair or Replacement of Parts, General” in Section 3.

3. Inspect for loose studs* in the mounting surface of the housing where the carrier fastens. Remove and clean the studs* that are loose.

4. Apply liquid adhesive to the threaded holes and install the studs* into axle housing. Refer to “Application of Meritor Adhesive 2297-T-4180 in Bearing Bores for the Differential” in Section 4. Tighten studs* to correct torque value. Refer to Table J.

5. Apply silicone gasket material to the mounting surface of the housing where the carrier fastens. Refer to “Application of Three Bond 1216 or Equivalent Silicone Gasket Material” in Section 4. **Figure 5.79.**

---

**Figure 5.79**

1 1/8" (3.2 MM) DIAMETER SILICONE GASKET BEAD

---

*Some Meritor carriers do not have these described parts.
6. Install the carrier into the axle housing. Use a hydraulic roller jack or a lifting tool.

**CAUTION**

*Do not use a hammer or a mallet to install the carrier. A hammer or a mallet will damage the mounting flange of the carrier and cause oil leaks.*

7. Install the nuts* and the washers or the capscrews and washers in the four corner locations around the carrier and the axle housing. Tighten the fasteners by hand. Do not tighten to the specified torque. **Figure 5.80.**

8. Carefully push the carrier into position. Tighten the four fasteners two or three turns each in a pattern opposite each other. Refer to **Figure 5.80.**

9. Repeat Step 9 until the four fasteners are tightened to the correct torque value. *

- **Fasteners with standard flat washers:**
  Tighten fasteners to 150-230 lb-ft (203-312 N•m).

10. Install the remaining fasteners and washers that hold the carrier in the axle housing. Tighten fasteners to the correct torque value. Refer to **Table J.**

11. Connect the driveline universal joint to the pinion input yoke or flange on the carrier.

12. Install the gaskets and axle shafts into the axle housing and carrier. The gasket and flange of the axle shafts **MUST** fit flat against the wheel hub. **Figure 5.81.**

---

*Some Meritor carriers do not have these described parts.*

---

**Figure 5.80**

**Figure 5.81**

1. TAPERED DOWEL RETENTION
2. STUD NUT
3. WASHER
4. TAPERED DOWEL
5. GASKET
6. STUD
7. SHAFT HUB AXLE
8. AXLE SHAFT (FLANGE)
9. WASHER
10. CAPSCREW
11. NON-TAPERED DOWEL RETENTION
Straight Holes, Nuts and Hardened Washers

1. Clean the mating surfaces of the axle shaft and the wheel hub.

2. If silicone gasket material is used, apply a 1/8-inch diameter bead of the gasket material around the mating surface of the hub and around the edge of each fastener hole in that surface.

3. Install the gasket and the axle shaft into the housing. The gasket and the flange of the axle shaft MUST fit flat against the wheel hub. Refer to Figure 5.81.

4. Install the Grade 8 nuts and hardened washers on the stud. (Lock washers are an acceptable alternative.) Tighten the stud nuts to the torque specified in Table C.

Tapered Dowel, Hardened Washer and Hardened Nut

1. Clean the mating surfaces of the axle shaft and the wheel hub.

2. If silicone gasket material is used, apply a 1/8-inch diameter bead of the gasket material around the mating surface of the hub and around the edge of each fastener hole in that surface.

3. Install the gasket and the axle shaft into the housing. The gasket and the flange of the axle shaft MUST fit flat against the wheel hub. Refer to Figure 5.81.

4. Install solid tapered dowels over each stud and into the flange of the axle shaft. Use a punch or a drift and hammer, if necessary.

5. Install the Grade 8 nuts and hardened washers on the stud. (Lock washers are an acceptable alternative.) Tighten the stud nuts to the torque specified in Table D.

Table C: Shaft-to-Hub Torque Fastener — Non-tapered Dowel Applications

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Thread Size</th>
<th>Torque Value — Grade 8 Nuts lb-ft (N•m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stud Nut (Axle Shaft)</td>
<td>.62-18</td>
<td>150-230 (203-312)</td>
</tr>
<tr>
<td></td>
<td>.75-16</td>
<td>310-400 (420-542)</td>
</tr>
<tr>
<td>Studs</td>
<td>All</td>
<td>Install the course thread end of stud into hub and tighten to last thread.</td>
</tr>
</tbody>
</table>

Table D: Shaft-to-Hub Torque Fastener — Tapered Dowel Applications

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Thread Size</th>
<th>Torque Value — Grade 8 Nuts lb-ft (N•m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stud Nut (Axle Shaft)</td>
<td>.44-20</td>
<td>50-75 (81-102)</td>
</tr>
<tr>
<td></td>
<td>.50-20</td>
<td>75-115 (115-156)</td>
</tr>
<tr>
<td></td>
<td>.56-18</td>
<td>110-165 (176-224)</td>
</tr>
<tr>
<td></td>
<td>.62-18</td>
<td>150-230 (203-312)</td>
</tr>
<tr>
<td>Studs</td>
<td>All</td>
<td>Install the course thread end of stud into hub and tighten to last thread.</td>
</tr>
</tbody>
</table>
NOTE: For complete information on lubricating drive axles and carriers, refer to Maintenance Manual 1, Lubrication.

Refer to Table E, Table F and Table I for standard information on lubricants, schedules and capacities.

Table E: Lubricant Cross Reference (Viscosity) and Temperature

<table>
<thead>
<tr>
<th>Meritor Lubricant Specification</th>
<th>Description</th>
<th>Cross Reference</th>
<th>Minimum Outside Temperature</th>
<th>Maximum Outside Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-76A</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 85W/140</td>
<td>+100°F (–12.2°C)</td>
<td>- - **</td>
</tr>
<tr>
<td>O-76-B</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 80W/140</td>
<td>–15°F (–26.1°C)</td>
<td>- - **</td>
</tr>
<tr>
<td>O-76-D</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 80W/90</td>
<td>–15°F (–26.1°C)</td>
<td>- - **</td>
</tr>
<tr>
<td>O-76-E</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 75W/90</td>
<td>–40°F (–40°C)</td>
<td>- - **</td>
</tr>
<tr>
<td>O-76-J</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 75W</td>
<td>–40°F (–40°C)</td>
<td>+ 35°F (+ 1.6°C)</td>
</tr>
<tr>
<td>O-76-L</td>
<td>Hypoid Gear Oil</td>
<td>GL5, S.A.E. 75W/140</td>
<td>–40°F (–40°C)</td>
<td>- - **</td>
</tr>
</tbody>
</table>

**There is no upper limit on these outside temperatures, but the axle sump temperature must never exceed 250°F (+ 121°C).

Table F: Rear Drive Axle Oil Change Intervals and Specifications

APPLIES TO ALL REAR AXLES EXCEPT THE “ADVANCED LUBE” REAR AXLES.

<table>
<thead>
<tr>
<th>On-Highway Operation Intervals</th>
<th>Off-Highway Operation Intervals</th>
<th>Meritor Specifications</th>
<th>Oil Description</th>
<th>Outside Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Petroleum Oil Change</strong></td>
<td><strong>Synthetic Oil Change</strong></td>
<td><strong>Meritor Specifications</strong></td>
<td><strong>Oil Description</strong></td>
<td><strong>F</strong></td>
</tr>
<tr>
<td>3,000 miles (4,800 km)</td>
<td>250,000 miles (400,000 km)</td>
<td>GL-5, SAE 85W/140</td>
<td>O-76A, Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>10</td>
</tr>
<tr>
<td>3,000 miles (4,800 km), once a month or the fleet maintenance interval (whichever comes first)</td>
<td>1,000 miles (1,600 km)</td>
<td>GL-5, SAE 80W/90</td>
<td>O-76D, Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>–15</td>
</tr>
<tr>
<td>If annual mileage is less than 100,000 miles (160,000 km) change oil once a year.</td>
<td>1,000 miles (1,600 km)</td>
<td>GL-5, SAE 75W</td>
<td>O-76E, Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>–40</td>
</tr>
<tr>
<td>50,000 miles (80,000 km)</td>
<td>If annual mileage is less than 60,000 miles (96,000 km) change oil twice a year.</td>
<td>GL-5, SAE 75W</td>
<td>O-76J, Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>–40</td>
</tr>
<tr>
<td>If annual mileage is more than 100,000 miles (160,000 km), change oil every 100,000 miles (160,000 km).</td>
<td>If annual mileage is more than 60,000 miles (96,000 km), change oil every 30,000 miles (48,000 km).</td>
<td>GL-5, SAE 75W/140</td>
<td>O-76L, Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>–40</td>
</tr>
<tr>
<td>If annual mileage is more than 100,000 miles (160,000 km), change oil every 100,000 miles (160,000 km).</td>
<td>If annual mileage is more than 60,000 miles (96,000 km), change oil every 30,000 miles (48,000 km).</td>
<td>GL-5, SAE 75W/90</td>
<td>O-76M, Full Synthetic Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>–40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outside Temperature</th>
<th>Min.</th>
<th>Max.</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-76N, Full Synthetic Gear Oil (MIL-L-2105D or MIL-PRF-2105E)</td>
<td>GL-5, SAE 75W/90</td>
<td>–40</td>
<td>None</td>
<td>–40</td>
</tr>
<tr>
<td>O-76N</td>
<td>GL-5, SAE 75W/90</td>
<td>–40</td>
<td>None</td>
<td>–40</td>
</tr>
</tbody>
</table>

NOTES

① If oil pump and filter is used, change filter every 100,000 miles (160,000 km). Inspect oil level. Add correct oil as required.
② Includes heavy-duty on-highway and on/off-highway applications.
③ For continuous heavy-duty operation, inspect oil level every 1,000 miles (1,600 kilometers).
### Table G: “Advanced Lube” Rear Drive Axle without Oil Pump and Filter Oil Change Intervals and Specifications

APPLIES TO TANDEM REAR AXLES MANUFACTURED AFTER JANUARY 1, 1993 EQUIPPED WITH “MEMBRANE” TYPE BREATHERS AND ADVANCED MATERIAL TRIPLE-LIP SEALS.

<table>
<thead>
<tr>
<th>On-Highway Operation Intervals</th>
<th>On-/Off-Highway Operation Intervals</th>
<th>Meritor Specifications (Military)</th>
<th>Oil Description</th>
<th>Outside Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Oil Level</td>
<td>Petroleum Oil Change</td>
<td>Synthetic Oil Change</td>
<td>GL-5, SAE 85W-140</td>
<td>F°</td>
</tr>
<tr>
<td>3,000 miles (4,800 km), once a month or the fleet maintenance interval (whichever comes first)</td>
<td>100,000 miles (160,000 km)</td>
<td>500,000 miles (800,000 km)</td>
<td>O-76A, Gear Oil (MIL-PRF-2105E)</td>
<td>–15</td>
</tr>
<tr>
<td></td>
<td>250,000 miles (400,000 km)</td>
<td></td>
<td>O-76B, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>3,000 miles (4,800 km) or 200 hours of operation</td>
<td></td>
<td>O-76C, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>40,000 miles (64,000 km)</td>
<td></td>
<td>O-76D, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>80,000 miles (128,000 km)</td>
<td></td>
<td>O-76E, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76F, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76G, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76H, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
</tbody>
</table>

**NOTES**

1. If a No-Spin differential is installed, oil (petroleum or synthetic) must be changed at minimum interval of 64,000 km (40,000 miles) or a maximum interval of 50,000 miles (80,000 km).
2. Also applies to heavy-duty on-highway applications. Does not apply to off-highway applications.
3. For petroleum oil with extended drain additives, use the “Synthetic Oil Change” interval.
5. For continuous heavy-duty operation, inspect the oil level every 1,000 miles (1,600 km). Add the correct oil as required.

### Table H: Tandem “Advanced Lube” Rear Drive Axle with Oil Pump and Filter Oil Change Intervals and Specifications

APPLIES TO TANDEM REAR AXLES MANUFACTURED AFTER JANUARY 1, 1993 EQUIPPED WITH “MEMBRANE” TYPE BREATHERS AND ADVANCED MATERIAL TRIPLE-LIP SEALS.

<table>
<thead>
<tr>
<th>On-Highway Operation Intervals</th>
<th>On-/Off-Highway Operation Intervals</th>
<th>Meritor Specifications (Military)</th>
<th>Oil Description</th>
<th>Outside Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Oil Level</td>
<td>Petroleum Oil Change</td>
<td>Synthetic Oil Change</td>
<td>GL-5, SAE 85W-140</td>
<td>F°</td>
</tr>
<tr>
<td>3,000 miles (4,800 km), once a month or the fleet maintenance interval (whichever comes first)</td>
<td>100,000 miles (160,000 km)</td>
<td>500,000 miles (800,000 km)</td>
<td>O-76A, Gear Oil (MIL-PRF-2105E)</td>
<td>–15</td>
</tr>
<tr>
<td></td>
<td>250,000 miles (400,000 km)</td>
<td></td>
<td>O-76B, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>3,000 miles (4,800 km) or 200 hours of operation</td>
<td></td>
<td>O-76C, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>60,000 miles (160,000 km)</td>
<td></td>
<td>O-76D, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td>100,000 miles (160,000 km)</td>
<td></td>
<td>O-76E, Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76F, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76G, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O-76H, Full Synthetic Gear Oil (MIL-PRF-2105E)</td>
<td>None – 26</td>
</tr>
</tbody>
</table>

**NOTES**

1. Replace oil filter every 100,000 miles (160,000 km). Inspect oil level. Add specified oil as required.
2. If No-Spin differential is installed, oil (petroleum or synthetic) must be changed at minimum interval of 40,000 miles (64,000 km) or a maximum interval of 50,000 miles (80,000 km).
3. Applies to heavy-duty on-highway applications and to on-off highway applications. Does not apply to off-highway applications.
4. For petroleum oil with extended drain additives, use the “Synthetic Oil Change” interval.
6. For continuous heavy-duty operation, inspect the oil level every 1,000 miles (1,600 km). Add the correct oil as required.
Axle Lubricant Capacities

Use the following lubricant capacities as a guide only. The capacities are measured with the drive pinion in the horizontal position. When the angle of the drive pinion changes, the lubricant capacity of the axle will change.

Table I: Axle Lubricant Capacities

<table>
<thead>
<tr>
<th>Axle Model</th>
<th>Capacity</th>
<th>U.S. Pints</th>
<th>Liters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Drive Axles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-150</td>
<td>5.5</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>B-100</td>
<td>10</td>
<td>4.7</td>
<td></td>
</tr>
<tr>
<td>B-140</td>
<td>12</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>B-150</td>
<td>3.5</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>C-100</td>
<td>12.5</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>D-100</td>
<td>12.5</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>D-140</td>
<td>12.5</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>E-100</td>
<td>15</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td>E-105</td>
<td>12.5</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>E-150</td>
<td>9</td>
<td>4.3</td>
<td></td>
</tr>
<tr>
<td>F-100</td>
<td>13</td>
<td>6.2</td>
<td></td>
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<tr>
<td>F-106</td>
<td>13</td>
<td>6.2</td>
<td></td>
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<td>F-120</td>
<td>15</td>
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<td></td>
</tr>
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<td>F-121</td>
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<td>7.1</td>
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</tr>
<tr>
<td>F-140</td>
<td>14</td>
<td>6.6</td>
<td></td>
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<td>FDS-75</td>
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<tr>
<td>FDS-78</td>
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<td>FDS-85</td>
<td>15</td>
<td>7.1</td>
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<td>FDS-90</td>
<td>14</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FDS-93</td>
<td>14</td>
<td>6.6</td>
<td></td>
</tr>
<tr>
<td>FDS-750</td>
<td>7</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>FDS-1600</td>
<td>23</td>
<td>10.9</td>
<td></td>
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<td>FDS-1800</td>
<td>35</td>
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<td>35</td>
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</tr>
<tr>
<td>FDS-1807</td>
<td>27</td>
<td>13.2</td>
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<td>FDS-1808</td>
<td>27.9</td>
<td>13.2</td>
<td></td>
</tr>
<tr>
<td>FDS-2100</td>
<td>27.9</td>
<td>13.2</td>
<td></td>
</tr>
<tr>
<td>FDS-2101</td>
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<td>FDS-2107</td>
<td>43</td>
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<td></td>
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<tr>
<td>FDS-2110</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
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<td>FDS-2111</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
<tr>
<td>FDS-2117</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
<tr>
<td>G-161</td>
<td>21</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td>H-100</td>
<td>20</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>H-140</td>
<td>21</td>
<td>9.9</td>
<td></td>
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<tr>
<td>H-150</td>
<td>11</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>H-162</td>
<td>20</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>H-170</td>
<td>27*</td>
<td>12.8</td>
<td></td>
</tr>
<tr>
<td>H-172</td>
<td>27</td>
<td>12.8</td>
<td></td>
</tr>
<tr>
<td>L-100</td>
<td>23</td>
<td>10.9</td>
<td></td>
</tr>
<tr>
<td>L-140</td>
<td>24</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>L-155</td>
<td>24</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear Axle of Tandems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDHD (DHR rear)</td>
<td>16</td>
<td>7.6</td>
<td></td>
</tr>
<tr>
<td>SFHD (FHR rear)</td>
<td>16.5</td>
<td>7.8</td>
<td></td>
</tr>
<tr>
<td>SHHD (HHR rear)</td>
<td>26</td>
<td>12.3</td>
<td></td>
</tr>
<tr>
<td>SL-100 (LR-100 rear)</td>
<td>37</td>
<td>17.5</td>
<td></td>
</tr>
<tr>
<td>SLHD (LHR rear)</td>
<td>32</td>
<td>15.1</td>
<td></td>
</tr>
<tr>
<td>SQ-100 (QR-100 rear)</td>
<td>33</td>
<td>15.7</td>
<td></td>
</tr>
<tr>
<td>SQHD (QHR rear)</td>
<td>31</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td>SQHP (QAR rear)</td>
<td>36</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>SR-170 (RR-170 rear)</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
<tr>
<td>SRHD (RHR rear)</td>
<td>36</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>SSHD (SRR rear)</td>
<td>28</td>
<td>13.2</td>
<td></td>
</tr>
<tr>
<td>ST-170 (TR-170 rear)</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
<tr>
<td>STHD (THR rear)</td>
<td>28</td>
<td>13.2</td>
<td></td>
</tr>
<tr>
<td>SU-170 (UR-170 rear)</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
<tr>
<td>SUHD (UHR rear)</td>
<td>28</td>
<td>13.2</td>
<td></td>
</tr>
<tr>
<td>SW-170 (WR-170 rear)</td>
<td>43</td>
<td>20.3</td>
<td></td>
</tr>
</tbody>
</table>

*Includes 1 pint (0.97 liter) for each wheel end and with drive pinion angle at 3°.
Torque Values for Fasteners

General Information

1. The torque values in Table J are for fasteners that have a light application of oil on the threads.
2. If the fasteners are dry, increase the torque values by ten percent (10%).
3. If the fasteners have a heavy application of oil on the threads, decrease the torque values by ten percent (10%).
4. If you do not know the size of the fastener that is being installed, measure the fastener. Use the following procedure.

American Standard Fasteners

a. Measure the diameter of the threads in inches, dimension X. Figure 7.1.
b. Count the amount of threads there are in one inch (1.0 inch). Figure 7.1.

Example

• American Standard size fastener is .50-13.
  — 0.50 is the diameter of the fastener in inches or dimension X.
  — 13 is the amount of threads in one inch (1.0 inch).

Metric Fasteners

a. Measure the diameter of the threads in millimeters (mm), dimension X. Figure 7.2.
b. Measure the distance of ten (10) threads, point to point in millimeters (mm), dimension Y. Make a note of dimension Y. Figure 7.2.
c. Divide dimension Y by ten (10). The result will be the distance between two threads or pitch.

Example

• Metric size fastener is M8 x 1.25.
  — M8 is the diameter of the fastener in millimeters (mm) or dimension X.
  — 1.25 is the distance between two threads or pitch.
  — Compare the size of fastener measured in Step 4 to the list of fasteners in Table J to find the correct torque value.
Table J: Fastener Torque Information

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Thread Size</th>
<th>Torque Value lb-ft (N·m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. *Capscrew, Axle Shaft</td>
<td>.31-24</td>
<td>18-24 (24-33)</td>
</tr>
<tr>
<td></td>
<td>.50-13</td>
<td>85-115 (115-156)</td>
</tr>
<tr>
<td>2. *Nut, Axle Shaft Stud</td>
<td>Plain Nut</td>
<td>50-75 (68-102)</td>
</tr>
<tr>
<td></td>
<td>.44-20</td>
<td>75-115 (102-156)</td>
</tr>
<tr>
<td></td>
<td>.50-20</td>
<td>110-165 (149-224)</td>
</tr>
<tr>
<td></td>
<td>.56-18</td>
<td>150-230 (203-312)</td>
</tr>
<tr>
<td></td>
<td>.62-18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lock Nut</td>
<td>40-65 (54-88)</td>
</tr>
<tr>
<td></td>
<td>.44-20</td>
<td>65-100 (88-136)</td>
</tr>
<tr>
<td></td>
<td>.50-20</td>
<td>100-145 (136-197)</td>
</tr>
<tr>
<td></td>
<td>.56-18</td>
<td>130-190 (176-258)</td>
</tr>
<tr>
<td></td>
<td>.62-18</td>
<td></td>
</tr>
</tbody>
</table>

* Some Meritor carriers do not have these described parts.
# Section 7

## Fastener Torque Information

<table>
<thead>
<tr>
<th>Table J: Fastener Torque Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fastener</strong></td>
</tr>
<tr>
<td>3. Breather</td>
</tr>
<tr>
<td>4. *Plug, Oil Fill (Housing)</td>
</tr>
<tr>
<td>5. *Plug, Heat Indicator</td>
</tr>
<tr>
<td>6. Plug, Oil Drain</td>
</tr>
<tr>
<td>7. Capscrew, Differential Case</td>
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<tr>
<td></td>
</tr>
<tr>
<td>8. *Nut, Differential Case Bolt</td>
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<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>9. *Nut, Ring Gear Bolt</td>
</tr>
<tr>
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<td></td>
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<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>10. Capscrew, Bearing Cap</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>11. Nut, Housing to Carrier Stud</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>12. Capscrew, Carrier to Housing</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

* Some Meritor carriers do not have these described parts.
Table J: Fastener Torque Information

<table>
<thead>
<tr>
<th>Fastener</th>
<th>Thread Size</th>
<th>Torque Value lb-ft (N\text{m})</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. *Jam Nut, Thrust Screw</td>
<td>.75-16</td>
<td>150-190 (203-258)</td>
</tr>
<tr>
<td></td>
<td>.88-14</td>
<td>150-300 (203-407)</td>
</tr>
<tr>
<td></td>
<td>1.12-16</td>
<td>150-190 (203-258)</td>
</tr>
<tr>
<td></td>
<td>M22 x 1.5</td>
<td>148-210 (200-285)</td>
</tr>
<tr>
<td></td>
<td>M30 x 1.5</td>
<td>236-295 (320-400)</td>
</tr>
<tr>
<td></td>
<td>1.00-20</td>
<td>300-400 (407-542)</td>
</tr>
<tr>
<td></td>
<td>1.25-12</td>
<td>700-900 (949-1220)</td>
</tr>
<tr>
<td></td>
<td>1.25-18</td>
<td>700-900 (949-1220)</td>
</tr>
<tr>
<td></td>
<td>1.50-12</td>
<td>800-1100 (1085-1491)</td>
</tr>
<tr>
<td></td>
<td>1.50-18</td>
<td>800-1100 (1085-1491)</td>
</tr>
<tr>
<td></td>
<td>1.75-12</td>
<td>900-1200 (1220-1627)</td>
</tr>
<tr>
<td></td>
<td>M32 x 1.5</td>
<td>738-918 (1000-1245)</td>
</tr>
<tr>
<td></td>
<td>M39 x 1.5</td>
<td>922-1132 (1250-1535)</td>
</tr>
<tr>
<td></td>
<td>M45 x 1.5</td>
<td>996-1232 (1350-1670)</td>
</tr>
<tr>
<td>15. Capscrew, Bearing Cage</td>
<td>.38-16</td>
<td>30-50 (41-68)</td>
</tr>
<tr>
<td></td>
<td>.44-14</td>
<td>50-75 (68-102)</td>
</tr>
<tr>
<td></td>
<td>.50-13</td>
<td>75-115 (102-156)</td>
</tr>
<tr>
<td></td>
<td>.56-12</td>
<td>110-165 (149-224)</td>
</tr>
<tr>
<td></td>
<td>.62-11</td>
<td>150-230 (203-312)</td>
</tr>
<tr>
<td></td>
<td>M12 x 1.75</td>
<td>70-110 (90-150)</td>
</tr>
<tr>
<td>16. *Plug, Oil Fill (Carrier)</td>
<td>.75-14</td>
<td>25 minimum (34 minimum)</td>
</tr>
<tr>
<td></td>
<td>1.5-11.5</td>
<td>120 minimum (163 minimum)</td>
</tr>
<tr>
<td></td>
<td>M24 x 1.5</td>
<td>35 minimum (47 minimum)</td>
</tr>
<tr>
<td>17. *Capscrew, Lock Plate</td>
<td>.31-18</td>
<td>20-30 (27-41)</td>
</tr>
<tr>
<td></td>
<td>M8 x 1.25</td>
<td>21-26 (28-35)</td>
</tr>
</tbody>
</table>

* Some Meritor carriers do not have these described parts.
# Section 8
## Adjustments and Specifications

### Drive Pinion Bearings — Preload (Refer to Section 5)

| Specification | New bearings  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>— 5 to 45 lb-in (0.56-5.08 N•m) torque</td>
</tr>
</tbody>
</table>
|                | Used bearings  
|                | — 10 to 30 lb-in (1.13-3.39 N•m) torque |

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Preload is controlled by the thickness of the spacer between bearings.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>— To increase preload install a thinner spacer</td>
</tr>
<tr>
<td></td>
<td>— To decrease preload install a thicker spacer</td>
</tr>
</tbody>
</table>

### Drive Pinion — Depth in Carrier (Refer to Section 5)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Install the correct amount of shims between the bearing cage and carrier. To calculate, use old shim pack thickness and new and old pinion cone numbers.</th>
</tr>
</thead>
</table>

| Adjustment | Change the thickness of the shim pack to get a good gear tooth contact pattern. |

### Hypoid Gear Set — Tooth Contact Patterns (Hand Rolled) (Refer to Section 5)

| Specification | Conventional gear set  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>— Toward the toe of the gear tooth and in the center between the top and bottom of the tooth</td>
</tr>
</tbody>
</table>
|                | Generoid gear set           
|                | — Between the center and toe of the tooth and in the center between the top and bottom of the tooth |

<table>
<thead>
<tr>
<th>Adjustment</th>
<th>Tooth contact patterns are controlled by the thickness of the shim pack between the pinion bearing cage and carrier and by ring gear backlash</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>— To move the contact pattern lower, decrease the thickness of the shim pack under the pinion bearing cage</td>
</tr>
<tr>
<td></td>
<td>— To move the contact pattern higher, increase the thickness of the shim pack under the pinion bearing cage</td>
</tr>
<tr>
<td></td>
<td>— To move the contact pattern toward the toe of the tooth, decrease backlash of the ring gear</td>
</tr>
<tr>
<td></td>
<td>— To move the contact pattern toward the heel of the tooth, increase backlash of the ring gear</td>
</tr>
</tbody>
</table>

### Main Differential Bearings — Preload (Refer to Section 5)

| Specification | 15 to 35 lb-in (1.7-3.9 N•m) torque  
|----------------|--------------------------------------------------------------------------------|

<table>
<thead>
<tr>
<th>or</th>
<th>Expansion between bearing caps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>— R-140, R-155 and R-160 carrier models — 0.002 to 0.009 inch (0.050-0.229 mm)</td>
</tr>
<tr>
<td></td>
<td>— All other carrier models — 0.006 to 0.013 inch (0.150-0.330 mm)</td>
</tr>
</tbody>
</table>

| Adjustment      | Preload is controlled by tightening both adjusting rings after zero end play is reached |

---

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Section 8
Adjustments and Specifications

Main Differential Gears — Rotating Resistance (Refer to Section 5)

| Specification | 50 lb-ft (68 N•m) torque applied to one side gear |

Ring Gear — Backlash (Refer to Section 5)

| Specification | Ring gears that have a pitch diameter of less than 17 inches (431.8 mm) |
|               | — Range: 0.008 to 0.018 inch (0.200-0.460 mm) |
|               | 0.012 inch (0.300 mm) for a new gear set |
|               | Ring gears that have a pitch diameter of 17 inches (431.8 mm) or greater |
|               | — Range: 0.010 to 0.020 inch (0.250-0.510 mm) |
|               | 0.015 inch (0.380 mm) for a new gear set |

| Adjustment | Backlash is controlled by the position of the ring gear. Change backlash within specifications to get a good tooth contact pattern. |
|           | — To increase backlash, move the ring gear away from the drive pinion |
|           | — To decrease backlash, move the ring gear toward the drive pinion |

Ring Gear — Runout (Refer to Section 5)

| Specification | 0.008 inch (0.200 mm) maximum |

Spigot Bearing — Peening on the Drive Pinion (Refer to Section 5)

| Specification | Apply 6,614 lb (3,000 kg) load on a 0.375 inch or 10 mm ball. |
|               | Peen the end of the drive pinion at a minimum of five points. |
|               | Softening of the pinion stem end by heating may be required. |
SINGLE AXLE without Driver Controlled Main Differential Lock (DCDL)

TANDEM AXLE without Driver Controlled Main Differential Lock (DCDL), with Inter-Axle Differential (IAD)

These instructions are for vehicles equipped with Meritor single or tandem rear drive axles.

The instructions supersede all other instructions for the purpose of transporting vehicles for service or new vehicle drive-away dated before April 1995, including those contained in Meritor Maintenance Manuals.

When transporting a vehicle with the wheels of one or both drive axles on the road, it is possible to damage the axles if the wrong procedure is used before transporting begins. Meritor recommends that you use the following procedure.

Before Towing or Drive-Away

**WARNING**

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Engage the parking brake to prevent the vehicle from moving before you begin maintenance or service procedures that require you to be under the vehicle. Serious personal injury can result.

1. Apply the vehicle parking brakes using the switch inside the cab of the vehicle.

**NOTE:** Single Axle continue with Step 5. Tandem Axle continue with Step 2.

2. Shift the transmission into neutral and start the vehicle’s engine.

3. Shift the IAD to the unlocked (disengaged) position using the switch inside the cab of the vehicle. The indicator light in the cab will go off.

4. Stop the engine.

**NOTE:** Remove both axle shafts from the axle(s) that will remain on the road when the vehicle is transported. Continue with Step 5 for both axle shafts.

5. Remove the stud nuts or capscrews and the washers from the flange of the axle shaft. Figure 9.1.

---

**CAUTION**

Do not use a chisel or wedge to loosen the axle shaft and tapered dowels. Using a chisel or wedge can result in damage to the axle shaft, the gasket and seal, and/or the axle hub.

6. Loosen the tapered dowels, if used, in the flange of the axle shaft. Refer to Axle Shaft Removal Methods in Section 2.

---

**Figure 9.1**

1. TAPERED DOWEL RETENTION
2. STUD NUT
3. WASHER
4. TAPERED DOWEL
5. GASKET
6. STUD
7. SHAFT HUB AXLE
8. AXLE SHAFT (FLANGE)
9. WASHER
10. CAPSCREW
11. NON-TAPERED DOWEL RETENTION
After Towing or Drive-Away

**WARNING**

To prevent serious eye injury, always wear safe eye protection when you perform vehicle maintenance or service.

Engage the parking brake to prevent the vehicle from moving before you begin maintenance or service procedures that require you to be under the vehicle. Serious personal injury can result.

1. If an auxiliary air supply was used, apply the vehicle parking brakes using the switch inside the cab of the vehicle. If an auxiliary air supply was not used, begin with Step 2.

**WARNING**

When you work on a spring chamber, carefully follow the service instructions of the chamber manufacturer. Sudden release of a compressed spring can cause serious personal injury.

2. Apply the vehicle spring (parking) brakes by manually releasing each spring that was compressed before transporting started. Refer to manufacturer’s instructions.

3. Disconnect the auxiliary air supply, if used, from the brake system of the vehicle that was transported. Connect the vehicle’s air supply to the brake system.

4. Remove the covers from the hubs.

**NOTE:** Continue with Steps 5 through 7 to install all axle shafts.

5. Install the gasket, if used, and axle shaft into the axle housing and carrier in the same location it was removed from. The gasket and flange of the axle shaft must be flat against the hub. Rotate the axle shaft and/or the driveline as necessary to align the splines and the holes in the flange with the studs in the hub. Figure 9.1.

6. Install the dowels, if used, over each stud and into the tapered holes of the flange.

7. Install the washers and capscrews or stud nuts. Determine the size of the fasteners and tighten the capscrews or nuts to the corresponding torque value shown in Table K.

<table>
<thead>
<tr>
<th>Fasteners</th>
<th>Thread Size</th>
<th>Torque Value lb-ft (N·m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capscrews:</td>
<td>0.31&quot;-24</td>
<td>18-24 (24-33)</td>
</tr>
<tr>
<td></td>
<td>0.50&quot;-13</td>
<td>85-115 (115-156)</td>
</tr>
<tr>
<td>Stud Nuts:</td>
<td>(plain nuts)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.44&quot;-20</td>
<td>50-75 (68-102)</td>
</tr>
<tr>
<td></td>
<td>0.50&quot;-20</td>
<td>75-115 (102-156)</td>
</tr>
<tr>
<td></td>
<td>0.56&quot;-18</td>
<td>110-165 (149-224)</td>
</tr>
<tr>
<td></td>
<td>0.62&quot;-18</td>
<td>150-230 (203-312)</td>
</tr>
<tr>
<td></td>
<td>0.75&quot;-16</td>
<td>310-400 (420-542)</td>
</tr>
<tr>
<td>(lock nut)</td>
<td>0.44&quot;-20</td>
<td>40-65 (54-88)</td>
</tr>
<tr>
<td></td>
<td>0.50&quot;-20</td>
<td>65-100 (88-136)</td>
</tr>
<tr>
<td></td>
<td>0.56&quot;-18</td>
<td>100-145 (136-197)</td>
</tr>
<tr>
<td></td>
<td>0.62&quot;-18</td>
<td>130-190 (176-258)</td>
</tr>
<tr>
<td></td>
<td>0.75&quot;-16</td>
<td>270-350 (366-475)</td>
</tr>
</tbody>
</table>

8. Inspect the lubricant level in the axles and hubs where the axle shafts were removed. Add the correct type and amount of lubricant if necessary. For information about lubrication, refer to Maintenance Manual MM 1, Lubrication, or refer to the Lubrication Section of the Maintenance Manual for the axle model you are working with.