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SERVICE MANUAL

**FSD-08A STEERABLE DRIVE AXLE
FSD-10A STEERABLE DRIVE AXLE
FSD-12A STEERABLE DRIVE AXLE
FSD-13A STEERABLE DRIVE AXLE
FSD-14A STEERABLE DRIVE AXLE**

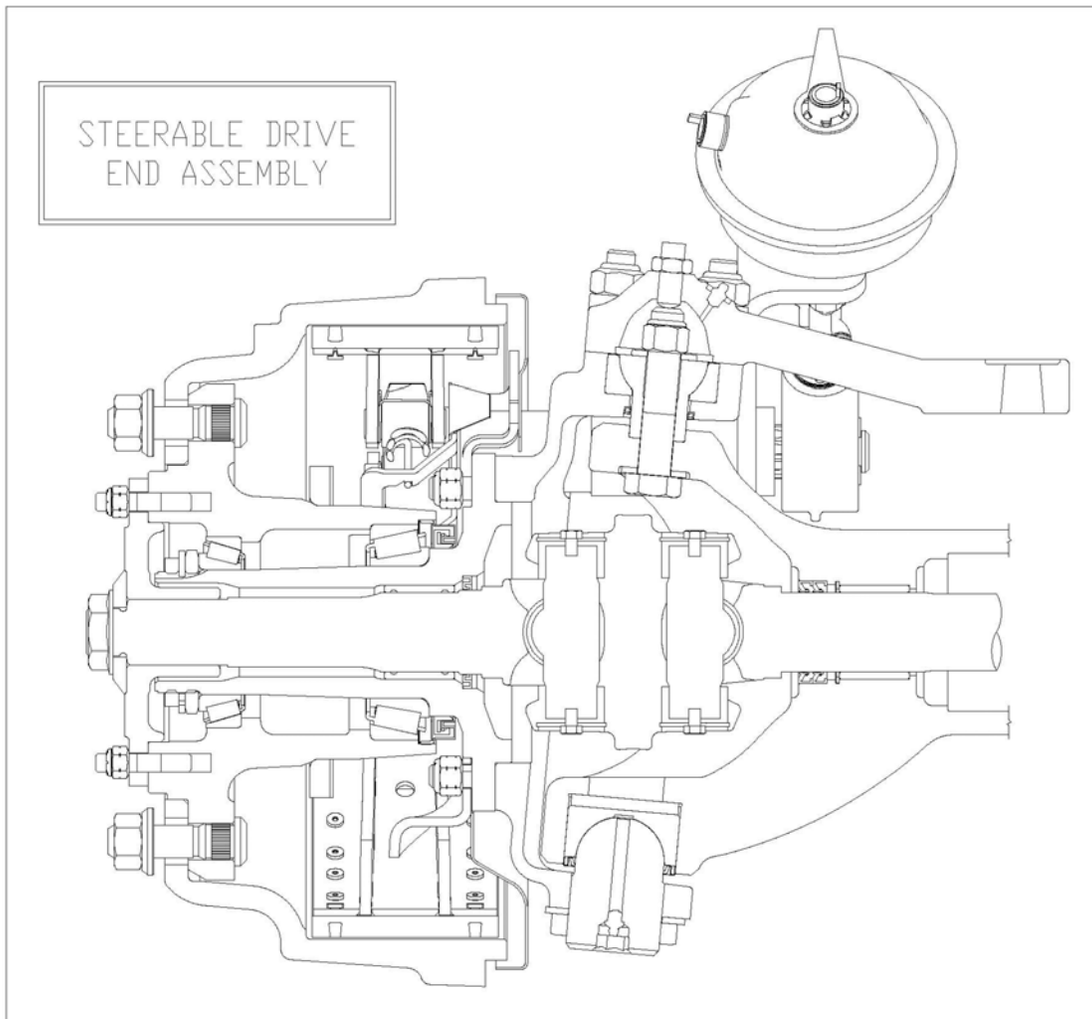
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1.0 INTRODUCTION



1.1 GENERAL DESCRIPTION

The Fabco Steerable Drive Axle consists of four major assemblies; the axle housing, two steerable drive ends, and a differential carrier. A steering tie rod links the right and left steerable ends, and steering input is delivered via a steering arm. The arm is usually located on the left steerable end, although right hand or even dual steering arms are available.

1.2 OPERATION

Driving forces are put into the axle at the pinion yoke on the differential carrier; they pass through the differential to the axle shafts. The power is then transferred by means of splines to the drive flanges, which are bolted to the wheel hubs, thus rotating the wheels.

When steered, the outer section of each steerable drive end rotates about the kingpin centerline. The axle shaft joint allows power to be transmitted throughout the possible range of steering inputs.

The axle is equipped with S-cam air brakes and automatic slack adjusters.

1.3 OPERATING INSTRUCTIONS

In conditions where the vehicle's rear wheels might spin, such as sand, loose dirt, mud, snow, ice, or ascending grades, the front drive axle can be shifted into operation for improved traction. Engagement can be made at any vehicle speed, provided that the rear wheels are not spinning. Engagement is best accomplished when the engine is pulling lightly.

1.4 STEERABLE DRIVE AXLE SPECIFICATIONS — FABCO MODEL FSD-8A

MAXIMUM CAPACITY	8,000 Pounds Load Rating
BRAKES	
Type	Drum, S-Cam
Size	16.5 Diameter x 5 Inch
Chamber	20 Square Inch
Certification	FMVSS 121
Slack Adjusters	Automatic
HOUSING	Fabricated Steel, Cast Banjo
CAMBER	1/2° Positive
WHEELS	
Mounting	10-Studs on 11.25 Inch Bolt Circle
Minimum Wheel Size	20 Inch
DIFFERENTIAL CARRIER	
Ring Gear Diameter	Hypoid 11.8 Inch
Pinion Spline	2.00 Diameter, 39 Spline Involute
Single Reduction Ratios	3.07, 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.78, 4.88, 5.13, 5.38, 5.57, 5.86, 6.14, 6.50
UNIVERSAL JOINT	Double Cardan
KINGPINS	
Type	Spherical
Inclination	5°
STEERING	Ackerman to Match Wheelbases 146" to 183" or 184" to 226"
TRACK	91.1 Inches over Wheel Mounting Faces
AXLE SHAFTS	
Spline	1.85 Inch Diameter, 36 Spline Involute
Body	1.80 Inch Diameter
TURN ANGLE	Up to 42°
GEAR LUBRICANTS	75W-90, 80W-140, Synthetic Acceptable

1.5 STEERABLE DRIVE AXLE SPECIFICATIONS — FABCO MODEL FSD-10A

MAXIMUM CAPACITY	10,000 Pounds Load Rating
BRAKES	
Type	Drum, S-Cam
Size	16.5 Diameter x 5 Inch
Chamber	20 Square Inch
Certification	FMVSS 121
Slack Adjusters	Automatic
HOUSING	Fabricated Steel, Cast Banjo
CAMBER	1/2° Positive
WHEELS	
Mounting	10-Studs on 11.25 Inch Bolt Circle
Minimum Wheel Size	20 Inch
DIFFERENTIAL CARRIER	Hypoid
Ring Gear Diameter	11.8 Inch
Pinion Spline	2.00 Diameter, 39 Spline Involute
Single Reduction Ratios	3.07, 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.78, 4.88, 5.13, 5.38, 5.57, 5.86, 6.14, 6.50
UNIVERSAL JOINT	Double Cardan
KINGPINS	
Type	Spherical
Inclination	5°
STEERING	Ackerman to Match Wheelbases 146" to 183" or 184" to 226"
TRACK	91.1 Inches over Wheel Mounting Faces
AXLE SHAFTS	
Spline	1.85 Inch Diameter, 36 Spline Involute
Body	1.80 Inch Diameter
TURN ANGLE	Up to 42°
GEAR LUBRICANTS	75W-90, 80W-140, Synthetic Acceptable

1.6 STEERABLE DRIVE AXLE SPECIFICATIONS — FABCO MODEL FSD-12A

MAXIMUM CAPACITY	12,000 Pounds Load Rating
BRAKES	
Type	Drum, S-Cam
Size	16.5 Diameter x 5 Inch
Chamber	20 Square Inch
Certification	FMVSS 121
Slack Adjusters	Automatic
HOUSING	Fabricated Steel, Cast Banjo
CAMBER	1/2° Positive
WHEELS	
Mounting	10-Studs on 11.25 Inch Bolt Circle
Minimum Wheel Size	20 Inch
DIFFERENTIAL CARRIER	Hypoid
Ring Gear Diameter	11.8 Inch
Pinion Spline	2.00 Diameter, 39 Spline Involute
Single Reduction Ratios	3.07, 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.78, 4.88, 5.13, 5.38, 5.57, 5.86, 6.14, 6.50
UNIVERSAL JOINT	Double Cardan
KINGPINS	
Type	Spherical
Inclination	5°
STEERING	Ackerman to Match Wheelbases 146" to 183" or 184" to 226"
TRACK	91.1 Inches over Wheel Mounting Faces
AXLE SHAFTS	
Spline	1.85 Inch Diameter, 36 Spline Involute
Body	1.80 Inch Diameter
TURN ANGLE	Up to 42°
GEAR LUBRICANTS	75W-90, 80W-140, Synthetic Acceptable

1.7 STEERABLE DRIVE AXLE SPECIFICATIONS — FABCO MODEL FSD-13A

MAXIMUM CAPACITY	13,000 Pounds Load Rating
BRAKES	
Type	Drum, S-Cam
Size	16.5 Diameter x 5 Inch
Chamber	20 Square Inch
Certification	FMVSS 121
Slack Adjusters	Automatic
HOUSING	Fabricated Steel, Cast Banjo
CAMBER	1/2° Positive
WHEELS	
Mounting	10-Studs on 11.25 Inch Bolt Circle
Minimum Wheel Size	20 Inch
DIFFERENTIAL CARRIER	Hypoid
Ring Gear Diameter	11.8 Inch
Pinion Spline	2.00 Diameter, 39 Spline Involute
Single Reduction Ratios	3.07, 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.78, 4.88, 5.13, 5.38, 5.57, 5.86, 6.14, 6.50
UNIVERSAL JOINT	Double Cardan
KINGPINS	
Type	Spherical
Inclination	5°
STEERING	Ackerman to Match Wheelbases 146" to 183" or 184" to 226"
TRACK	91.1 Inches over Wheel Mounting Faces
AXLE SHAFTS	
Spline	1.85 Inch Diameter, 36 Spline Involute
Body	1.80 Inch Diameter
TURN ANGLE	Up to 42°
GEAR LUBRICANTS	75W-90, 80W-140, Synthetic Acceptable

1.8 STEERABLE DRIVE AXLE SPECIFICATIONS — FABCO MODEL FSD-14A

MAXIMUM CAPACITY	14,000 Pounds Load Rating
BRAKES	
Type	Drum, S-Cam
Size	16.5 Diameter x 5 Inch
Chamber	20 Square Inch
Certification	FMVSS 121
Slack Adjusters	Automatic
HOUSING	Fabricated Steel, Cast Banjo
CAMBER	1/2° Positive
WHEELS	
Mounting	10-Studs on 11.25 Inch Bolt Circle
Minimum Wheel Size	20 Inch
DIFFERENTIAL CARRIER	Hypoid
Ring Gear Diameter	11.8 Inch
Pinion Spline	2.00 Diameter, 39 Spline Involute
Single Reduction Ratios	3.07, 3.31, 3.58, 3.73, 3.91, 4.10, 4.30, 4.56, 4.78, 4.88, 5.13, 5.38, 5.57, 5.86, 6.14, 6.50
UNIVERSAL JOINT	Double Cardan
KINGPINS	
Type	Spherical
Inclination	5°
STEERING	Ackerman to Match Wheelbases 146" to 183" or 184" to 226"
TRACK	91.1 Inches over Wheel Mounting Faces
AXLE SHAFTS	
Spline	1.85 Inch Diameter, 36 Spline Involute
Body	1.80 Inch Diameter
TURN ANGLE	Up to 42°
GEAR LUBRICANTS	75W-90, 80W-140, Synthetic Acceptable

2.0 LUBRICATION

Recommended Lubricants

1. Gear Lubricants:

<u>Temperature</u>	<u>Grade</u>
-15°F (-26°C) and Above rev)	MIL-L-2105(current *80W-140
-40°F (-40°C) to 100°F (38°C) rev)	MIL-L-2105(current *75W-90

2. Chassis Grease:

<u>Temperature</u>	<u>Grade</u>
Above 32° F (0° C)	MIL-G-10294
Below 32° F (0° C)	MIL-G-10294

3. Wheel Bearing Grease:

<u>Temperature</u>	<u>Grade</u>
Above 32° F (0° C)	NLGI Grade #2
Below 32° F (0° C)	NLGI Grade #2

*Available in synthetic gear lubricants.

Note: The use of separate oil additives and/or friction modifiers is not approved.

See figure 1 for lubrication points. Not shown is the air chamber mounting bracket grease fitting, located on the bottom of the bracket tube inside the spindle yoke.

2.1 WHEEL BEARINGS

Wheel bearings require cleaning, inspection, and packing with grease at each brake reline. Wheel bearings should be lubricated in accordance with the vehicle manufacturer's recommendations. When greasing, liberally pack both inner and outer bearings, ensuring that the grease has penetrated thoroughly into the cage and roller assembly. Prior to reassembly, coat the raceways and interior hub surfaces as well.

2.2 UNIVERSAL JOINTS

Universal joints are lubricated and sealed at the factory, and should require no additional maintenance throughout their service life.

2.3 KINGPIN BEARINGS

Kingpin bearings should be lubricated at each chassis lubrication (approximately 1,000 mile intervals). See Figure 1. To ensure thorough lubrication, the front axle should be raised to relieve weight. The lower kingpin lube fitting is located in the bottom of the lower kingpin ball stud itself. The upper kingpin fitting is on the steering arm or upper kingpin cap.

2.4 DIFFERENTIAL CARRIERS

Differential carriers should have the lubricant changed at the same interval as the rear axle on the vehicle, or approximately 10,000 miles. Drain while lubricant is warm and clean the magnetic drain plug. Removal of the fill plug will allow quicker drainage. Be sure to allow the housing to drain completely. Reinstall the drain plug and fill the housing to the bottom of the fill plug with the appropriate gear oil. Check for leaks. SAE 140 gear oil (meeting MIL-L-2105 current level) is appropriate for most operating conditions. For extreme conditions, follow the vehicle manufacturer's recommendations for the rear axle and apply them to the front axle.

2.5 STEERING TIE ROD ENDS

Tie rod ends should be lubricated every 1,000 miles at each chassis lubrication. See Figure 1. Inspect for loose, bent, or otherwise damaged components. Careful attention to such detail is a vital safety factor.

2.6 SPINDLE INNER BEARINGS

The spindle inner bearings require inspection, cleaning, and packing with grease every 16,000 miles or 1 year. Remove the brake drum, drive flange, hub, brakes, and spindle. Grease the spindle inner bearing surface and pack the cavity between the bearing and seal with grease. Special greasing tool, Fabco part number 866-0749 may be used.

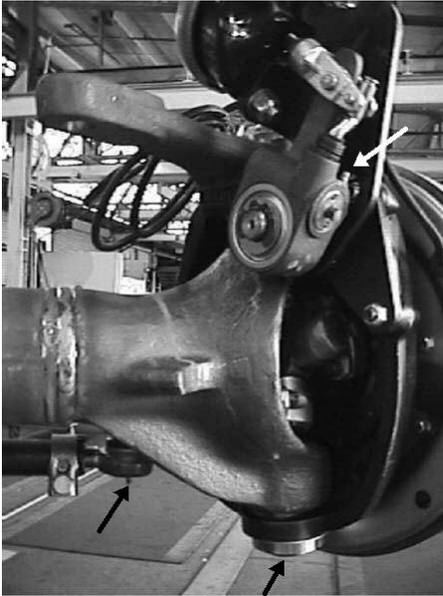


Figure 1



Figure 2

3.0 AXLE ADJUSTMENT

3.1 GENERAL

Adjustments may be necessary after an accident, in response to or to correct steering problems, tire wear problems, or as part of the reassembly process after a thorough inspection.

3.2 WHEEL BEARING ADJUSTMENT

1. The front of the vehicle should be raised, properly supported, and the front wheels removed from the axle.
2. Remove the eight 1/2" outer drive flange locknuts, and the 1 1/4" flanged axle locknut. See Figure 2.
3. The drive flange should be loose enough to remove by hand. If it is not, use two 3/8"-16 bolts in the extractor holes provided for this purpose. Do not disturb the colored drive flange shims.
4. Remove the wheel bearing locknut and washer from the spindle and loosen the bearing adjusting nut.
5. Torque the bearing adjusting nut to 50 lbs. ft. while simultaneously rotating the hub assembly. Loosen the nut and repeat this procedure 2-3 times to ensure that the bearings are seated properly. After the final tightening, back off the nut 1/4 turn. See Figure 3.



Figure 3

6. Install the wheel bearing lock washer, and back off the adjusting nut just enough to allow its dowel pin to engage in the lock washer's closest hole. Install and torque the locknut to 400 lbs. ft.
7. Optimally, the wheel bearing end play should be checked with a dial indicator as part of the adjustment procedure. The correct setting is .002"-.004".
8. Reinstall the drive flange over the hub assembly. Torque the drive flange locknuts to 100 lbs. ft., and the flanged axle locknut to 400 lbs. ft.

3.3 KINGPIN ADJUSTMENT

1. The front of the vehicle should be raised, properly supported, and the front wheels removed from the axle.
2. Loosen the lower kingpin jam nut and back it down enough to allow the lower kingpin lock washer to disengage from its retaining dowel pin. Back the lower kingpin ball stud down four complete turns. See Figure 5.
3. Loosen the upper kingpin adjustment jam nut and back out the adjusting screw four full turns. The drive end assembly will begin to lower as the screw is turned out. See Figure 4.



Figure 4

4. Begin tightening the adjusting screw and continue until upward motion of the drive end stops. If a finger is placed near the gap between the suspension and spindle yokes, the point at which upward travel stops can be readily felt. Additional resistance will also be felt in the effort required to turn the adjusting screw. The upper kingpin has now been seated in its bushing.
5. Place a stack of feeler gages in the gap between the suspension and spindle yokes in the area of the lower kingpin ball stud. The gages should fit snugly. See Figure 5.



Figure 5

6. Advance the lower kingpin ball stud until the stack of feeler gage blades begins to loosen, indicating that the ball stud threads are actually beginning to spread the suspension and spindle yokes apart. Back off the ball stud just enough to allow the closest hole in the kingpin lock washer to engage the retaining dowel pin. **Torque the locknut to 600 lbs. ft.**
7. Back out the upper kingpin adjusting screw just enough to relieve pressure so the end can turn freely (approximately 1/16 turn) and torque the jam nut to 45 lbs. ft.

3.4 TOE-IN ADJUSTMENT

It is not recommended to raise the front of the truck to check toe-in. An expandable toe-in alignment bar is recommended. Since the FSD axles use an offset tie rod tube, adjustment is not made by turning the tube itself, but rather by rotating a small adjuster located at the left end of the tube. See Figure 6. It is critical that the front wheels are as close to straight ahead as possible when making the adjustments.

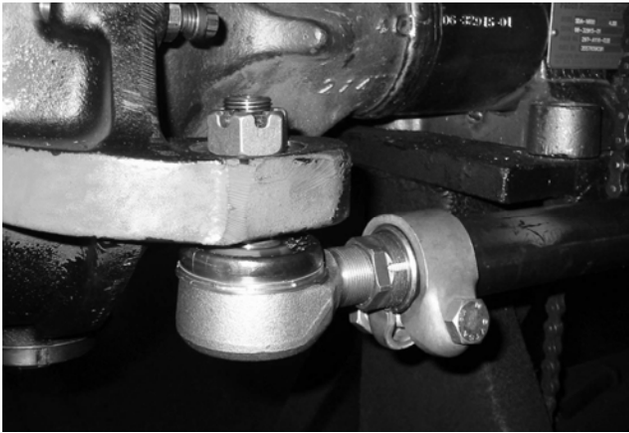


Figure 6

1. Loosen the tie rod adjuster clamp. Toe-in is increased by unscrewing the adjuster from the tie rod itself. The correct setting is $1/16'' \pm 1/16''$ toe-in. In the case of a vehicle with full-time four-wheel drive (proportioning differential), the setting reverts to $1/16'' \pm 1/16''$ toe-out (greater distance in the front than the rear). Consult a tire specialist for a specific recommendation if specialized tires are used.
2. Tighten the clamp bolt to 75 lbs. ft. Roll the vehicle forward a distance equal to four rotations of the wheels, taking care to maintain their straight-ahead alignment. Recheck the toe-in and repeat this procedure if necessary to obtain the correct dimension.

3.5 STEERING STOP ADJUSTMENT

The steering stop adjustment is made at the factory. There should be no need to alter it, barring a case where a major component such as the axle housing or a spindle yoke has been replaced for some reason.

The turn angle is set at 35° , and this can be checked with a carpenter's power saw protractor on the wheel's inside rim and a T-square laid along the frame rail with the vehicle's steering at full lock. If an adjustment is necessary, loosen the steering stop jam nut on the rear of the spindle yoke and turn the 12-point adjusting screw. Torque the jam nut to 75 lbs. ft. The toe-in adjustment (Section 3.4) should be completed before performing this procedure.

NOTE: POWER STEERING STOPS IN THE VEHICLE STEERING GEAR SHOULD NOT ALLOW THE APPLICATION OF POWER TO THE STEERING WHEN THE STEERABLE DRIVE END IS IN THE FULL TURN CONDITION.

3.6 CAMBER ADJUSTMENT

Camber is set at the factory and is integral to the manufacture of the housing and steerable end components. It cannot be changed.

3.7 CASTER ADJUSTMENT

Caster is specified by the vehicle manufacturer and can be adjusted only by means of shims between the axle spring seat and the spring. Changing the caster will change the pinion angle and may affect the operation of the front drive shaft.

3.8 BRAKE ADJUSTMENT

After an initial set-up procedure, brake adjustment is made automatically by the slack adjusters, and should require no attention between relines. To adjust the slack after a brake reline:

1. Using a $7/16$ socket, rotate the hex extension on the front of the slack adjuster clockwise until the shoes first contact the drum. See Figure 7. Rotate the hex extension $1/2$ turn counterclockwise to back off the shoes and provide initial running clearance. A ratcheting noise while backing off is normal.



Figure 7

2. See that the drum rotates freely. Scraping noises are OK, but no heavy drag should exist. If excessive friction is present, continue to back off the hex extension in 1/8 turn increments until free motion is restored. Remember: It is preferable to have a slightly loose initial setting than one that is too tight, because the adjuster will remove extra slack, but cannot add any.

3.9 DRIVE FLANGE ADJUSTMENT

Drive flange adjustment is made at the factory and is controlled by means of shims placed between the drive flange and the outer surface of the hub. The shim pack used during assembly consists of one coral shim, 0.030" thick, and one pink shim, 0.015" thick. The shims should be replaced when servicing any of the following items: Drive flange, axle shaft, spindle, spindle yoke, or hub.

4.0 STEERABLE DRIVE END

DISASSEMBLY

4.1 GENERAL PRECAUTIONS FOR DISASSEMBLY

IMPORTANT: READ THIS SECTION BEFORE STARTING THE DISASSEMBLY PROCEDURES.

1. Follow each procedure closely in each section, making use of both text and figures. Always wear protective clothing, safety glasses and gloves as necessary during servicing.
2. The outside of the unit should be carefully cleaned before starting disassembly. If steam cleaning, ensure that breather and air fittings are covered to prevent moisture from entering assembly.
3. Prepare a clean place to work. It is important that no dirt or foreign material be allowed to enter the unit during repairs.
4. Refer to the exploded views located in the parts manual as an aid in disassembly.
5. When disassembling the various assemblies, lay all parts on a clean bench in the same sequence as removed. This procedure will simplify reassembly and reduce the possibility of losing parts.
6. Carefully wash and lubricate all bearings as removed, and protectively wrap until ready for use. Remove bearings with pullers designed for this purpose, or in a manner which will not damage those bearings that will be reused.
7. When necessary to apply force to remove a part, use of a puller or press is preferred. In some cases, use of a bar or soft hammer may be allowable.

4.2 BRAKE DRUM, HUB, AND WHEEL BEARINGS

1. Raise the front of the vehicle with a jack and secure with jack stands of suitable capacity. Remove front wheels.
2. Remove the brake drums, taking suitable precautions if the possibility of exposure to asbestos dust exists. Fabco original equipment brake shoes are not asbestos based.
3. Remove the eight 1/2" outer drive flange locknuts, and the 1 1/4" flanged axle locknut.
4. The drive flange should be loose enough to remove by hand. If it is not, use two 3/8"--16 bolts in the extractor holes provided for this purpose.
5. Remove the wheel bearing locknut, washer, and adjusting nut from the spindle. Rock the hub in place to loosen the outer wheel bearing cone. Remove the cone and wrap it protectively.
6. Remove the hub, initially attempting to pull the assembly straight off to avoid cocking the inner bearing cone. See Figure 8. If the cone binds against the spindle try rocking the hub to free it, but it may be necessary to use a pry bar under the inner surface of the hub. To avoid damaging the inner seal, pry against the hub only. If the inner bearing remains on the spindle when the hub is removed, use a suitable puller to remove it, pulling only against the bearing's race. Alternately, tap lightly on the race's outboard surface with a small drift to correct its misalignment and again attempt to remove it by hand.
7. Wheel bearing cups may be driven from the hub using a suitable puller in the slots provided in the hub's inner cavity. Pull the cup out evenly by using both slots.

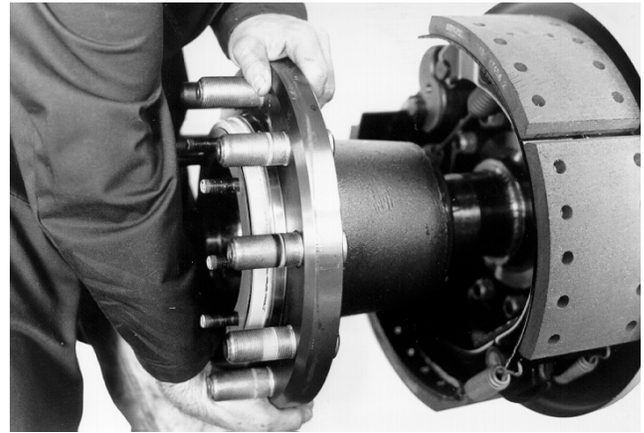


Figure 8

NOTE: This is the limit of routine disassembly. Brake shoes and wheel bearings may be accessed for maintenance, but further disassembly may be required to replace damaged or broken parts.

4.3 BRAKE AND WHEEL SPINDLE

1. Removal of the brake shoes will be facilitated by turning out the 7/16" adjustment screw on the slack adjuster to relieve tension on the S-cam rollers. Turn the screw counterclockwise until the rollers rest at the lowest point on the cam. See Figure 7.
2. Insert a suitable pry bar down between the top of the brake shoe and a spindle locknut. Pry the shoe away from the S-cam and remove the roller. **DO NOT ALLOW YOUR FINGERS TO COME DIRECTLY BETWEEN THE SHOE AND THE S-CAM!** Relax the spring tension, and then remove the opposite roller in like fashion. See Figure 9.
3. After detaching the retaining springs, the shoes may be removed from the brake spider plate. Alternately, the spider plate, dust shield and brake shoes may be removed as a unit.
4. Pry the S-camshaft's retaining snap ring out of its groove. Set it and the shims under it aside for reuse.
5. Pull the S-camshaft out of the air chamber mounting bracket and slack adjuster, taking care not to lose the washer located between these two.

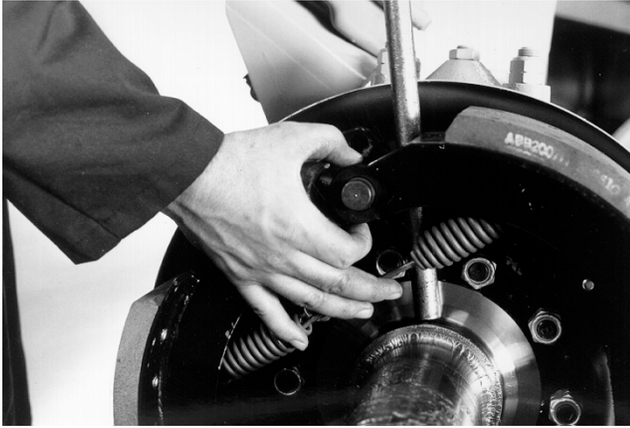


Figure 9

6. Remove both cotter pins and clevis pins from the slack adjuster to detach it from the air chamber push rod. It may be necessary to turn the adjuster slightly to withdraw the clevis pins from their holes. See Figure 10.



Figure 10

7. Remove the two 5/8" air chamber mounting nuts and washers to detach the chamber from the mounting bracket. The mounting bracket itself can be withdrawn from the spindle yoke following removal of its two 1/2" mounting nuts.
8. Remove the ten 5/8" locknuts which secure the spindle and the dust shield/brake spider assembly. A little

persuasion with a soft mallet may be necessary to free up these components. See Figure 11.



Figure 11

9. The axle shaft may now be withdrawn from the differential through the spindle yoke to provide access to the inner axle seal. Removal of the seal will be considerably easier if the spindle yoke is first removed as described in the following section. Extract the seal with a suitable puller or slide hammer. Do not attempt to remove the seal unless it is to be replaced with a new part.

4.4 SPINDLE YOKE REMOVAL

1. Due to its high torque, loosening of the lower kingpin locknut is more easily accomplished while the spindle yoke is still mounted. (See Section 10.6 for Fabco special tool number 866-0687-007.) If removal of the lower kingpin ball stud is not anticipated, removal of the spindle yoke can be carried out with the ball stud and locknut intact.
2. Remove the cotter pins from both tie rod ends. Unscrew both castle nuts so that only a few threads remain in engagement. Use a suitable puller to extract the tie rod end from the spindle yoke. Do not strike the tie rod end ball stud. Completely remove the nuts and tie rod.
3. Loosen the upper kingpin adjusting screw jam nut and back out the adjusting screw until the spindle yoke stops moving downward and is resting on the

suspension yoke. Remove the four 3/4" steering arm or upper kingpin cap locknuts, and pull the arm or cap up and off its mounting studs. If difficulty is encountered, turn the adjusting screw back in to force the arm or cap off the studs. See Figure 12.



Figure 12

4. Remove the 7/8" upper kingpin bolt and its locknut and two attendant washers from the suspension yoke. Special tool number 866-0706 (see section 9.7) should now be used to pull the upper kingpin ball stud from the suspension yoke. Do not try to remove the ball stud by rocking the spindle yoke, as this may affect the critical press fit between the ball stud and suspension yoke. Fit the tool's two tubes over two diagonally located steering arm or upper kingpin cap studs. Insert the 1"-14 bolt through the washer and the tool's central hole and start it in the threads in the top of the upper kingpin ball stud. Tighten the bolt until the ball stud is pulled free of the suspension yoke. Remove the tool, grasp the spindle yoke at the top, and rotate it outward and down to disengage it from the suspension yoke.

5. Remove the lower kingpin bearing and seal from the suspension yoke by inserting a 7/8" or smaller flat-headed bar through the upper kingpin bolt hole so it contacts the lower kingpin plate. See Figure 13. Strike the top of the bar to drive out the bearing. Do not remove the upper kingpin bearing from the spindle yoke unless it has been determined that replacement will be necessary. The upper bearing may be

driven out by the bottom of its inside edge using a chisel or drift or by melting it with a propane torch. This latter approach must be used with caution, however.



Figure 13

5.0 CLEANING AND INSPECTION

5.1 CHOICE OF CLEANING METHODS

1. Steam may be used for external cleaning of completely assembled units. Care must be taken to ensure that water is kept out of the assembly by tightly closing breather caps and other openings.
2. Rough parts such as housings, which are too large to conveniently clean with solvents, may be immersed in a hot solution tank containing a mild alkaline solution. Parts cleaned in hot solution tanks must be rinsed thoroughly to prevent damage by traces of alkaline material.
3. Parts with ground or polished surfaces, such as bearings or shafts, should be cleaned with emulsion cleaners or petroleum solvents. Alkaline hot solution tanks may damage the machined surfaces and should be avoided.

5.2 DRYING AND CORROSION INHIBITION

Soft clean shop towels should be used to dry parts after cleaning. Compressed air may be used to clean accessible areas of large parts such as the housing. Bearings should not be spun dry with compressed air as the lack of lubrication may cause damage to the mating surfaces.

Dry parts should be immediately coated with a light oil or a corrosion inhibitor to prevent corrosion damage. Parts which are to be stored should also be wrapped in heavy waxed paper.

5.3 INSPECTION

Prior to reassembly, parts which are to be reused must be carefully inspected for signs of wear or damage. Replacement of such parts can prevent costly downtime at a future date.

All bearing and bushing surfaces including roller bearing cups and cones should be examined for pitting, wear, or overheating. Shafts may be nicked and marred or have damaged threads. Inspect all structural members and welds closely for any signs of cracking. Parts which show any sign of damage should be repaired or replaced.

6.0 STEERABLE DRIVE END

ASSEMBLY

6.1 GENERAL PRECAUTIONS FOR ASSEMBLY

1. Assembly:

Refer to the exploded views located in the parts section as an aid to assembly.

2. Initial Lubrication

Splines should be coated and sealing lips on grease seals filled with grease prior to reassembly to provide lubrication upon start up.

3. Bearings

Use of flanged-end bearing drivers is recommended for the installation of bearings and races. These drivers only

apply force to the races of the bearing, preventing damage and maintaining alignment with the shaft and bore.

4. Seals

Use a flanged type guide or driver to install seals. If a driver is not available, use of a soft hammer and/or wood blocks may be made, provided that care is exercised. Proprietary drivers are available directly from Fabco and drawings are also provided in Section 10.0

6.2 SPINDLE INSTALLATION

1. If the inner axle oil seals, snap ring and bushing have been removed, begin by pressing in the bushing until it seats against the shoulder in the suspension yoke. Insert the snap ring. Smear grease on the inner bushing surface to ease installation of the axle shaft.
2. Drive the seal into the suspension yoke until it seats squarely against the shoulder of the bore. Drive the second seal in until seated against the first seal. See Figure 14.



Figure 14

3. Place the lower kingpin plate in the suspension yoke and drive in the bearing and seal after it. Both upper and lower kingpin seals must be installed in their bores w/grease lips facing outward. If the upper kingpin bearing has been removed, install the new part using either a pusher plate or the old part as a driver. See Figure 15. If necessary, install a new upper kingpin seal against its

shoulder opposite the upper kingpin bearing. See Figure 16.

4. Screw the lower kingpin ball stud into the spindle yoke until the top of the threaded portion is flush with the inside surface of the yoke. Ensure that the locating pin for the kingpin lock washer is in position in the yoke, and then loosely install the lock washer and nut.

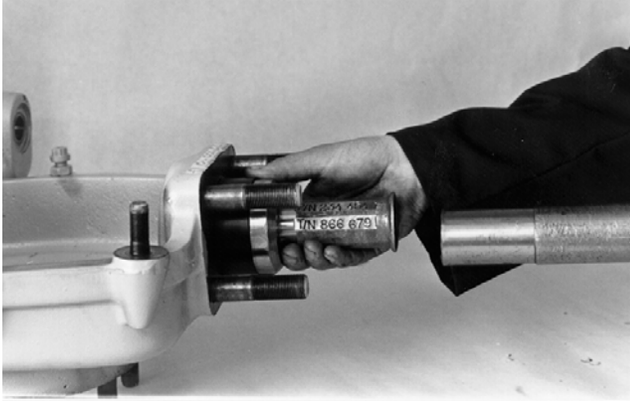


Figure 15

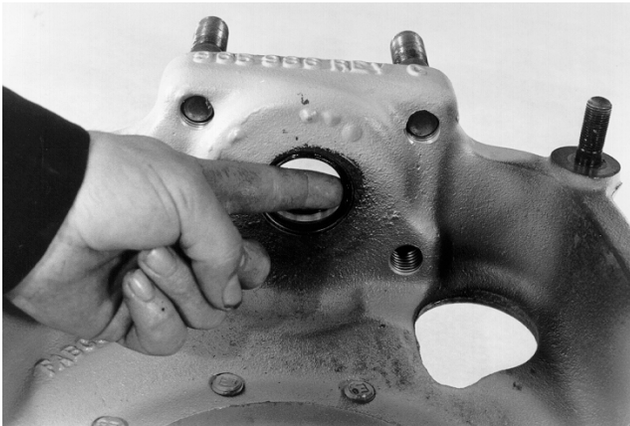


Figure 16

5. Smear the spherical portion of the lower kingpin ball stud with grease. Grasping the spindle yoke with both hands, place the lower ball stud in its bearing and rotate the top of the spindle yoke over the upper suspension yoke.
6. Smear grease in the upper kingpin bearing and start the upper ball stud through the bearing and into its bore in the suspension yoke. Place one upper kingpin washer on the upper kingpin bolt and insert the bolt up through the suspension yoke and upper kingpin ball stud. Install the other washer and the

7/8" locknut on the bolt and torque to 500 lbs. ft.

7. After wiping both mounting surfaces clean of grease, push the steering arm or upper kingpin cap down over its mounting studs, install the four 3/4" nuts, and torque to 250 lbs. ft. Install the upper kingpin adjusting screw, its jam nut, and the lubrication fitting in the cap or arm.
8. Complete steps 4 – 7 of Section 3.3 (Kingpin Adjustment) in this manual.
9. Insert the tip of the axle shaft carefully through the inner axle seals and bushing. Continue to push the assembly in until it can be felt to contact the differential. By using a bar as a lever, the tip of the axle shaft inside the housing can be raised sufficiently to allow it to engage with the differential splines. See Figure 17.

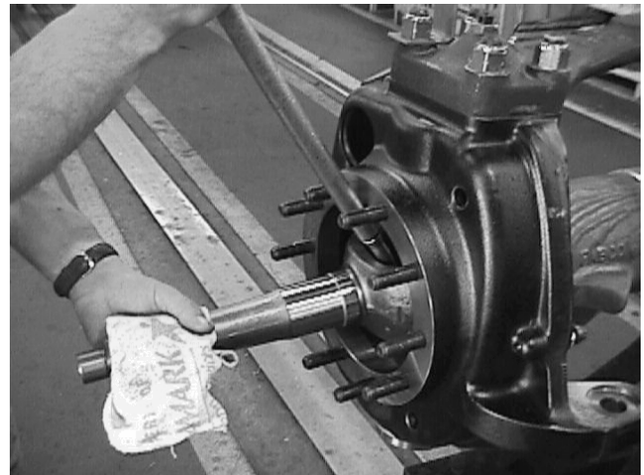


Figure 17

10. If the spindle sleeve bearing, 234-0448, has been removed, press a replacement bearing into the spindle. The groove in the bearing should be located $\pm 90^\circ$ from the large keyway on the outside surface of the spindle. **DO NOT PRESS THE TOP OF THE BEARING IN PAST THE SPINDLE CHAMFER!** Install the axle shaft seal in the spindle. See Figure 18. Grease the bearing's inner surface, and pack the cavity between bearing and seal with grease. Slide the spindle over the axle shaft and spindle yoke studs. The large keyway must be located at the 12 o'clock position.

11. Install the dust shield/brake spider assembly onto the spindle yoke studs with the large hole positioned to receive the air chamber mounting bracket. Install the ten 5/8" locknuts and torque to 175 lb.-ft. On axles equipped with ABS, use the short nuts (2 per end) on the studs used to attach the ABS sensor bracket. See Section 8 for details.
12. Reinstall the tie rod end, torque the castle nut to 100 lb.-ft., and fit a new cotter pin.

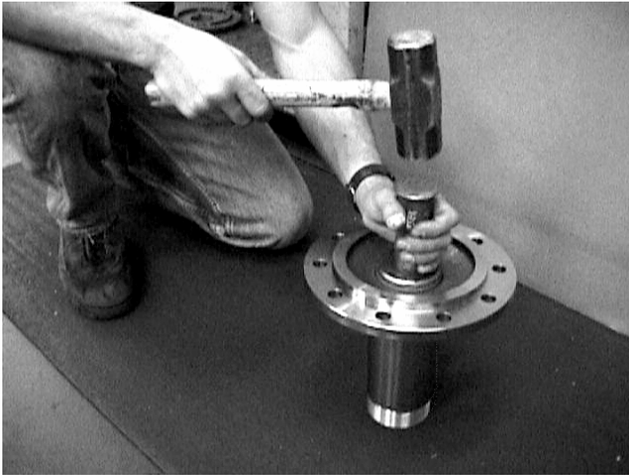


Figure 18

6.3 BRAKE EQUIPMENT

1. If necessary, press new seals and bushings into the air chamber mounting bracket. Seals must be installed flush so that the lip side (with spring) of both seals faces toward the slack adjuster end of the bracket. Improperly oriented seals may allow grease to exit the camshaft head end of the air chamber bracket and contaminate the linings. Recess cam head end bushing 9/32". Recess slack adjuster end bushing 22/32". See Figure 19. Coat the bushings with grease and install the mounting bracket on the spindle yoke. Torque the two 1/2" bracket mounting nuts to 150 lb.-ft.



Figure 19

2. Push the S-camshaft all the way into the mounting bracket from the wheel side until the cam head contacts the bracket. Left and right hand shafts are not interchangeable. Place the inner slack adjuster washer over the splined end of the shaft.
3. If a new air chamber is being installed, thread the air chamber adjustment jam nut on its pushrod. Screw the adjustment nut on after it so that its small end is flush with the pushrod end. Torque the jam nut to 75 lb.-ft. against the adjustment nut to lock in place. Fit the air chamber mounting studs through their holes in the bracket and secure with the two 5/8" locknuts and washers. Torque to 150 lb.-ft.
4. Install the slack adjuster over the S-camshaft with the 7/16" adjusting screw pointing toward the front of the axle. Begin by placing two .060" and two .030" spacers over the end of the S-cam shaft. Install the snap ring.

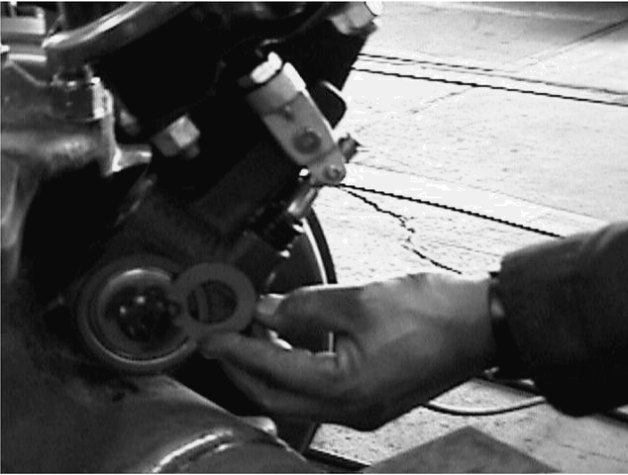


Figure 20

5. Tap on the cam end of the shaft with a soft mallet to move the shaft inboard. Attempt to insert a .030" spacer between the existing spacers and the snap ring. See Figure 20. If the spacer slides easily between the two, remove the snap ring and install the spacer. Reinstall the snap ring and repeat this step until a .030" spacer can no longer be inserted.
6. Hook the two lower retaining springs into each brake shoe. By grasping the shoes at the top and spreading them apart, the circular recess in the bottom of each shoe can be fit over the anchoring pin on the brake spider. Install the large upper brake release spring over its two pins on the shoes, hooks facing down. Using a bar, pry the shoes away from the cam and insert the camshaft rollers. **DO NOT ALLOW YOUR FINGERS TO COME BETWEEN THE SHOE AND THE S-CAM!** See Figure 9.
7. Turn the 7/16" hex extension on the slack adjuster clockwise until it nears the air chamber pushrod. If a new air chamber is being installed, push the clevis pin until it snaps over the air chamber adjusting nut. If the same slack and air chamber are used, merely reinsert the pins and new cotter pins back in their original holes.
8. **NOTE:** See FSD Parts Manual, for ABS information.

6.4 WHEEL BEARINGS, HUB, AND BRAKE DRUM

1. Press both wheel bearing cups into the hub. Thoroughly pack both bearing cones with grease, and coat the inside surfaces of the hub and bearing cups. Install the inner wheel bearing cone and the hub seal in the hub. See Figure 21. Lightly coat the outer surface of the spindle with grease to reduce the chance of the inner wheel bearing cocking upon installation of the hub.
2. Grasping the outer circumference of the hub at the 12 and 6 o'clock positions, push the hub straight on to the spindle. If difficulty is encountered, try rocking the hub slightly to free the inner bearing. Once the hub is in position, the outer bearing and adjusting nut can be installed. Perform steps 5-7 of Section 3.2 of this manual to adjust the bearings.



Figure 21

3. Install the drive flange shims and drive flange over the drive studs. Install the drive flange locknuts and the flanged axle locknut and torque to 100 and 400 lb.-ft. respectively.
4. Mount the brake drum over the wheel studs.
5. Grease all lubrication points before returning the vehicle to service.

7.0 ADDITIONAL SERVICE

PROCEDURES

7.1 DIFFERENTIAL CARRIER REMOVAL

1. Remove the oil drain and fill plugs from the differential housing to drain lubricant.
2. Remove the cotter pins from both tie rod ends. Unscrew both castle nuts so that only a few threads remain in engagement. Use a suitable puller to extract the tie rod end from the spindle yoke. Do not strike the tie rod end ball stud. Completely remove the castle nuts and tie rod.
3. Perform all of the steps from Sections 4.1, 4.2, and 4.3 to remove the steerable end components. It is not necessary to remove the spindle yokes unless replacing the inner axle seals at this time.
4. Attach the differential assembly to a suitable jack stand. Support the differential flange so that the assembly is not cantilevered from the pinion carrier.
5. Remove all differential mounting bolts, washers and nuts. Roll the differential carrier away from the axle. Refer to the appropriate differential service manual for information regarding differential servicing. A reference service manual is located at the following link:

<http://www2.dana.com/pdf/AXSM-0055.PDF>

For specific parts information please contact Fabco directly.

6. Installation is the reverse of removal. Apply a bead of Loctite #515 or equivalent around the differential carrier mounting face on the axle housing. See Figure 22. Coat the mounting bolt threads as well to avoid seepage. Use a bar as depicted in Figure 17 to ease axle shaft installation. See Section 9.0 for correct torque values.

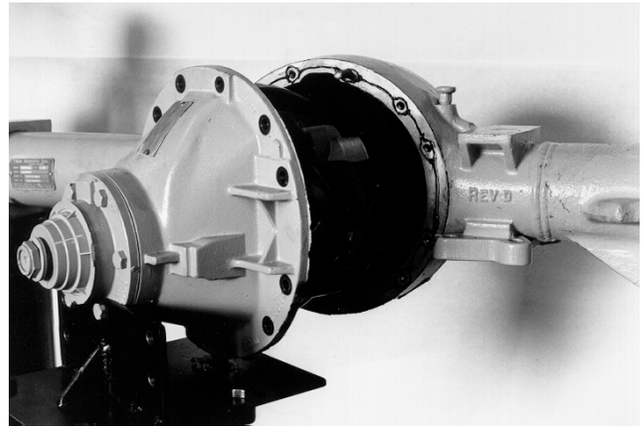


Figure 22

7. Clean the magnetic drain plug, and fill the axle to the bottom edge of the level hole with the appropriate lubricant.

8.0 ABS SERVICE

8.1 ABS SENSOR REMOVAL

1. Remove the brake drum & hub, as directed in Section 4.0.
2. Push the grommet through the brake dust shield, towards the differential.
3. Remove the grommet from the ABS sensor cable.
4. Remove all of the ABS sensor cable clamps.
5. Remove the ABS sensor block from the ABS sensor bracket.
6. Remove the ABS sensor & clip from the ABS sensor block.
7. Pull the connector end of the ABS sensor cable through the hole in the dust shield.

8.2 ABS SENSOR ASSEMBLY INSPECTION

Look for any visible damage to the sensor, cable assembly, connector, clamps, grommet, mounting block, mounting brackets, or brake spider. Replace any damaged components.

8.3 ABS SENSOR ASSEMBLY INSTALLATION

1. Install the ABS sensor bracket. Be certain to use the special shorter locknuts. Torque the nuts to 175 lb.-ft.
2. Install the ABS sensor clip fully into the ABS sensor block, with the retaining tabs toward the inboard side of the block. If you are replacing the ABS sensor, be certain to use the new sensor clip that comes with it.
3. Push the sensor into the block as far as possible.
4. Mount the block, with the sensor installed, to the sensor bracket. Make sure the block is securely attached to the sensor bracket.
5. Push the connector end of the ABS sensor cable through the hole in the dust shield. Position the cable as is shown in Figure 23.

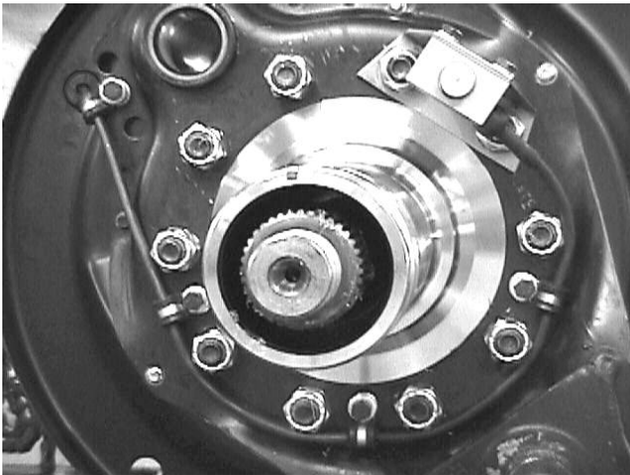


Figure 23

6. If the sensor cable includes a wire loom, remove any loom outboard of the dust shield.
7. Install the clamps that are attached to the brake spider, starting from the sensor end of the cable. See Figures 24 and 25, for details of the clamp assembly. These clamps will not fit over the cable if it has a wire loom on it.
8. Put the grommet on the sensor cable, inboard of the dust shield. The small

face of the grommet should face outboard.

9. Install the grommet in the hole provided in the dust shield. Be sure, at the location of the grommet, the ABS cable has no wire loom. The grommet will be too large to fit in the hole in the dust shield if it is placed over the loom and the cable.
10. Install the wheel bearings, hub, and brake drum using the instructions in Section 6.0. When installing the hub, the exciter ring should push the ABS sensor inboard. After installing the hub, slight rubbing between the exciter ring and ABS sensor is acceptable.

NOTE: It is important that the wheel bearings be adjusted properly to ensure that the antilock function does not shut down as a result of excessive wheel end play.

8.4 ABS SENSOR OPERATIONAL TEST

1. Connect a voltmeter to the ABS sensor terminals.
2. Set the voltmeter range to 1 VAC or the closest AC range greater than 1V.
3. Spin the wheel approximately 3 to 5 mph. For a 500 revolution per mile tire, 3 to 5 mph is 25 to 42 revolutions per minute.
4. With the wheel rotating, measure the output voltage of the sensor. The voltage should be greater than 0.250 VAC.
5. If the voltage is low, check the sensor cable and the position of the sensor relative to the exciter ring.

Notes



Figure 24

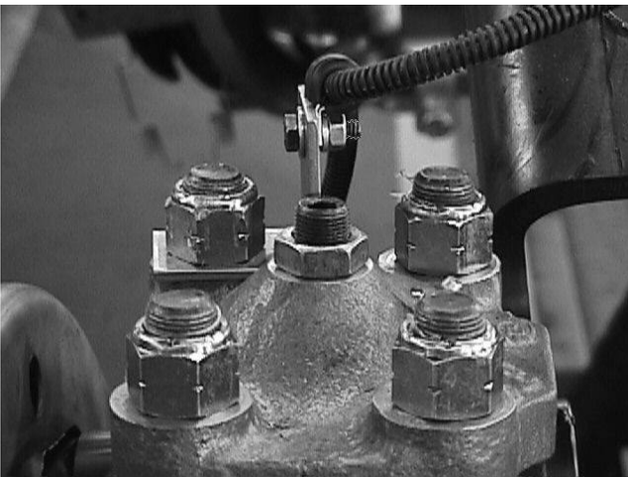


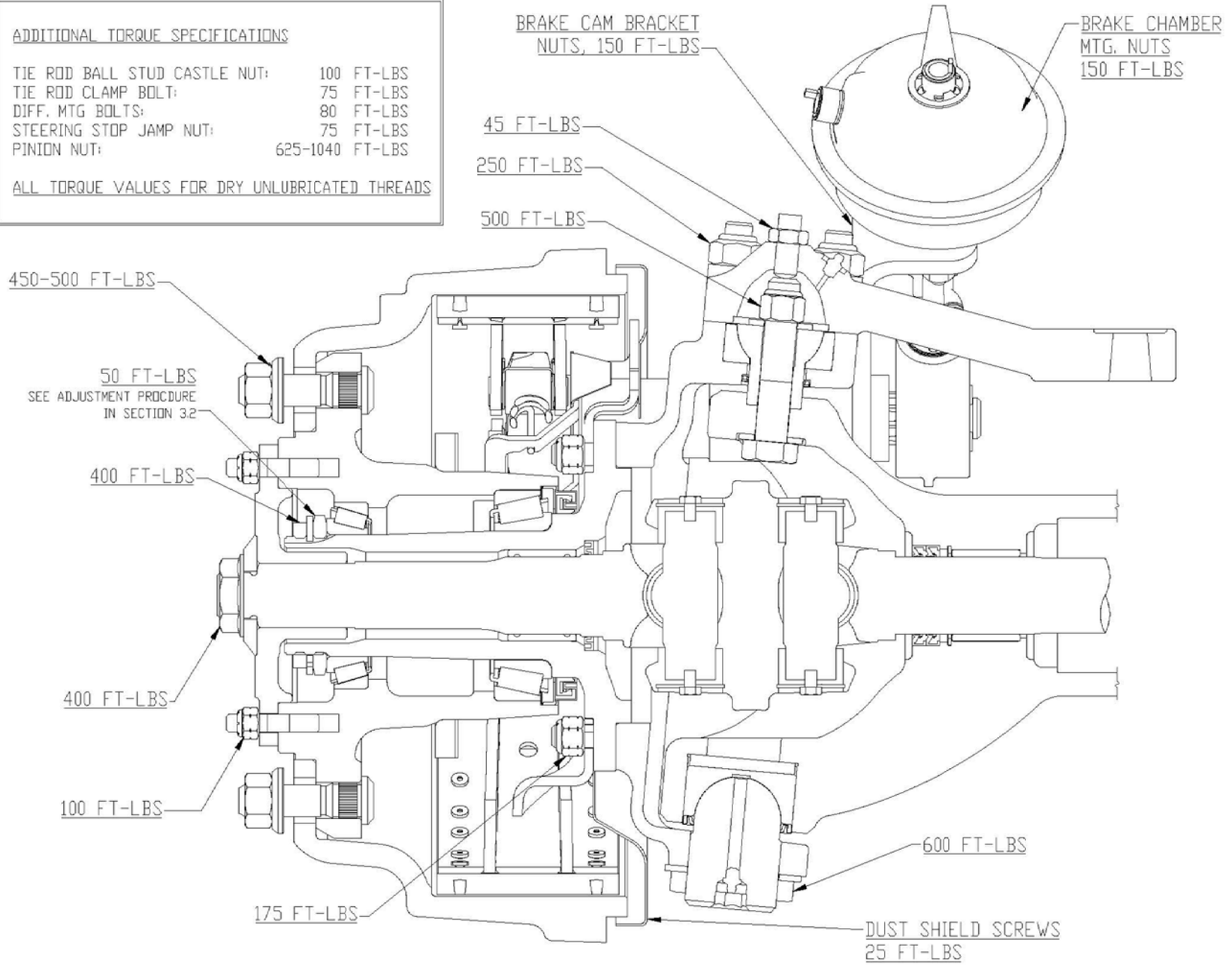
Figure 25

9.0 TORQUE SPECIFICATIONS

ADDITIONAL TORQUE SPECIFICATIONS

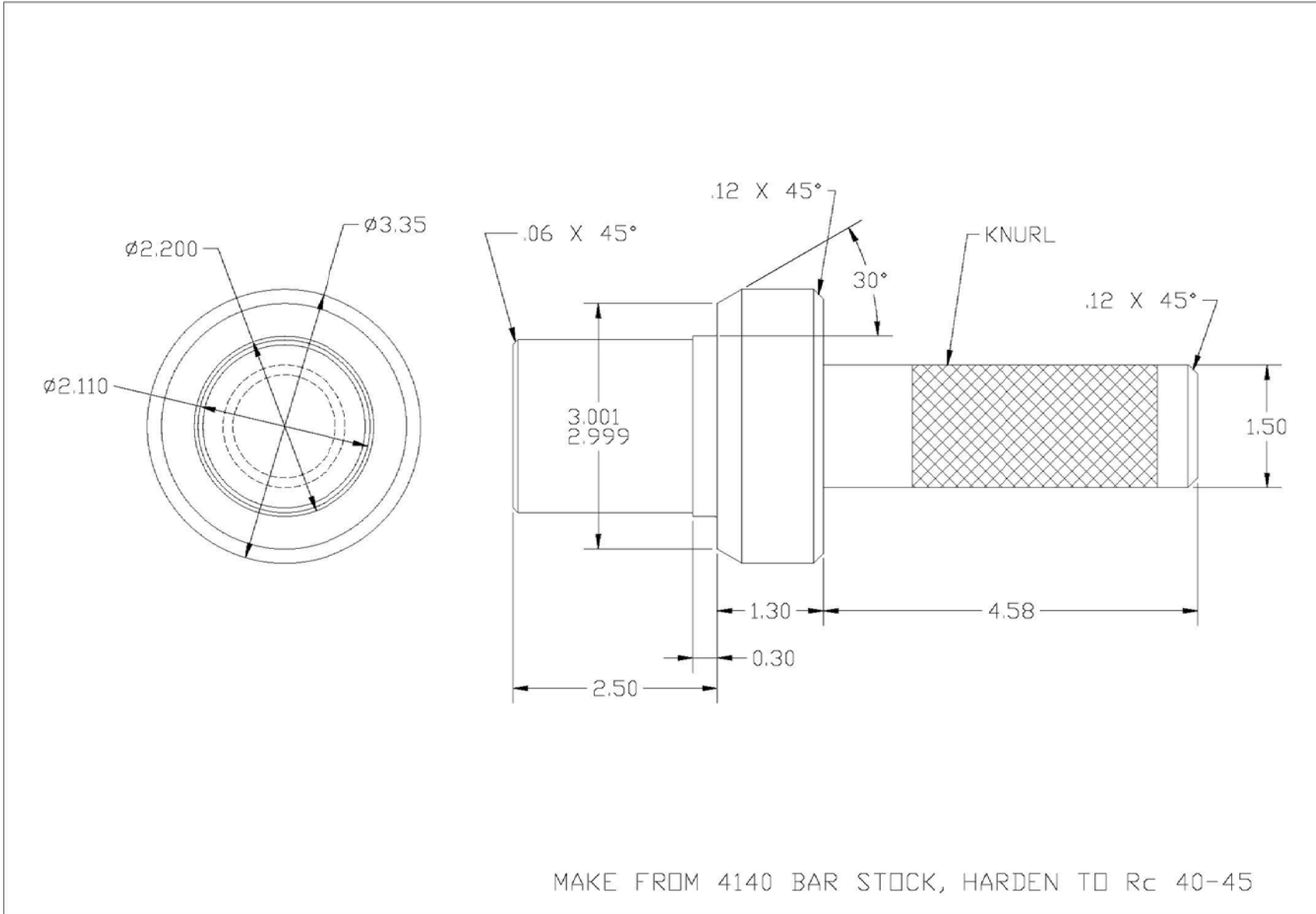
TIE ROD BALL STUD CASTLE NUT:	100 FT-LBS
TIE ROD CLAMP BOLT:	75 FT-LBS
DIFF. MTG BOLTS:	80 FT-LBS
STEERING STOP JAMP NUT:	75 FT-LBS
PINION NUT:	625-1040 FT-LBS

ALL TORQUE VALUES FOR DRY UNLUBRICATED THREADS

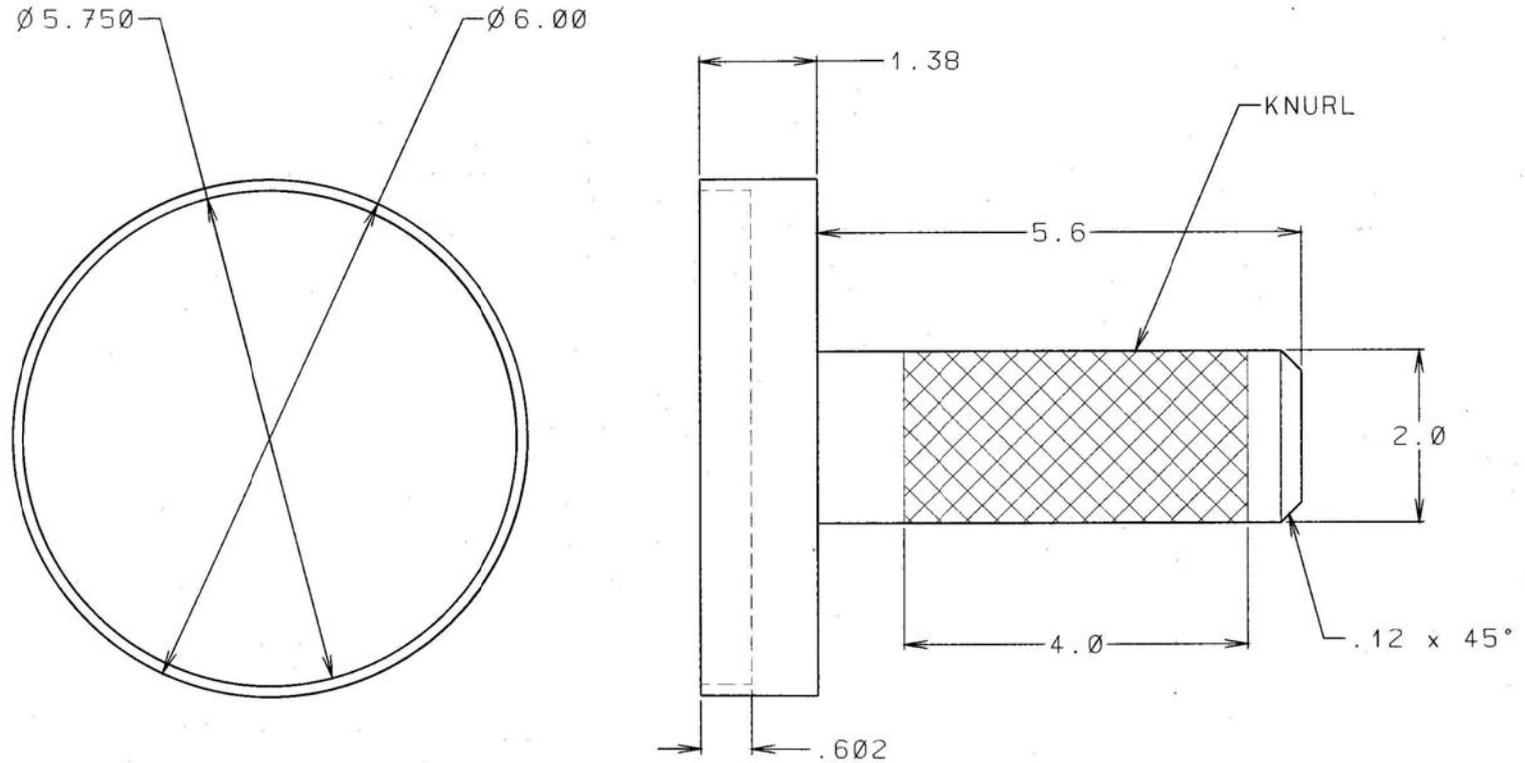


10.0 SPECIAL TOOLS

10.1 SPINDLE SEAL DRIVER - 866-0675

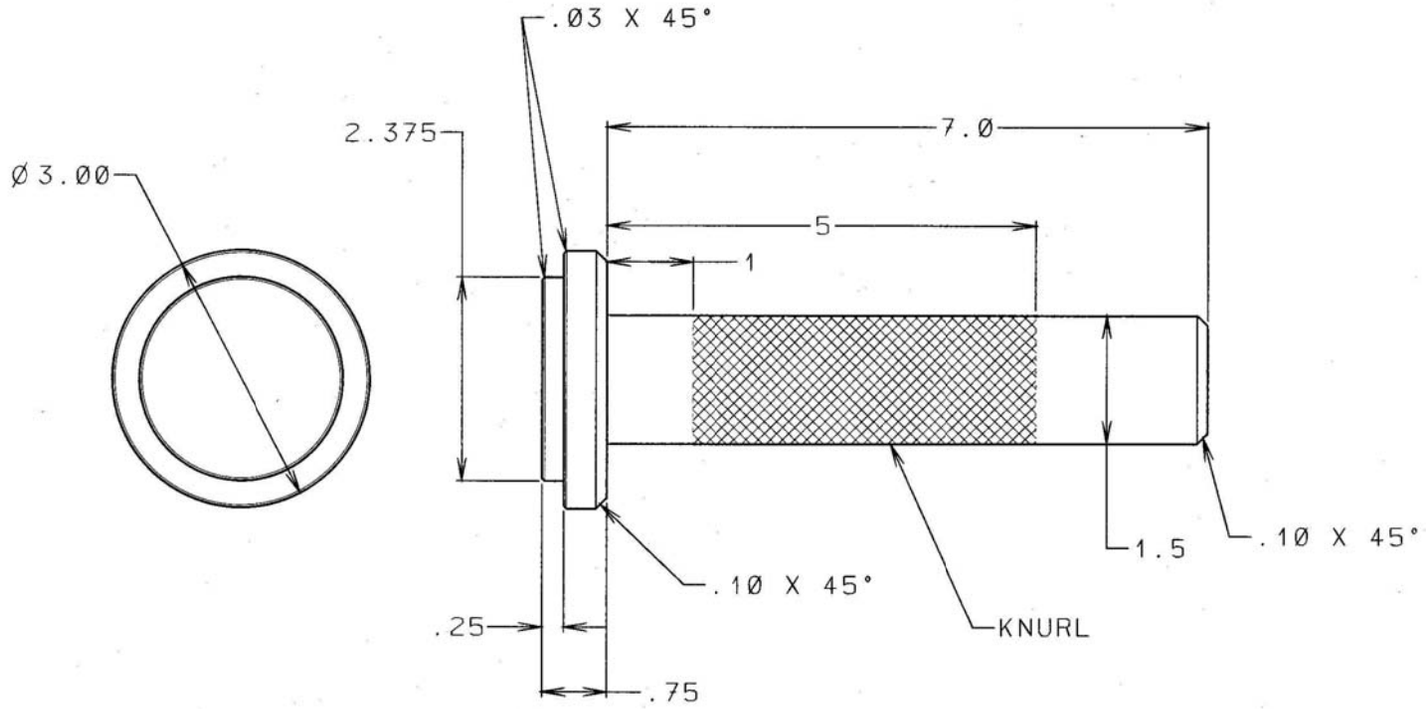


SPINDLE SEAL DRIVER - 866-0675



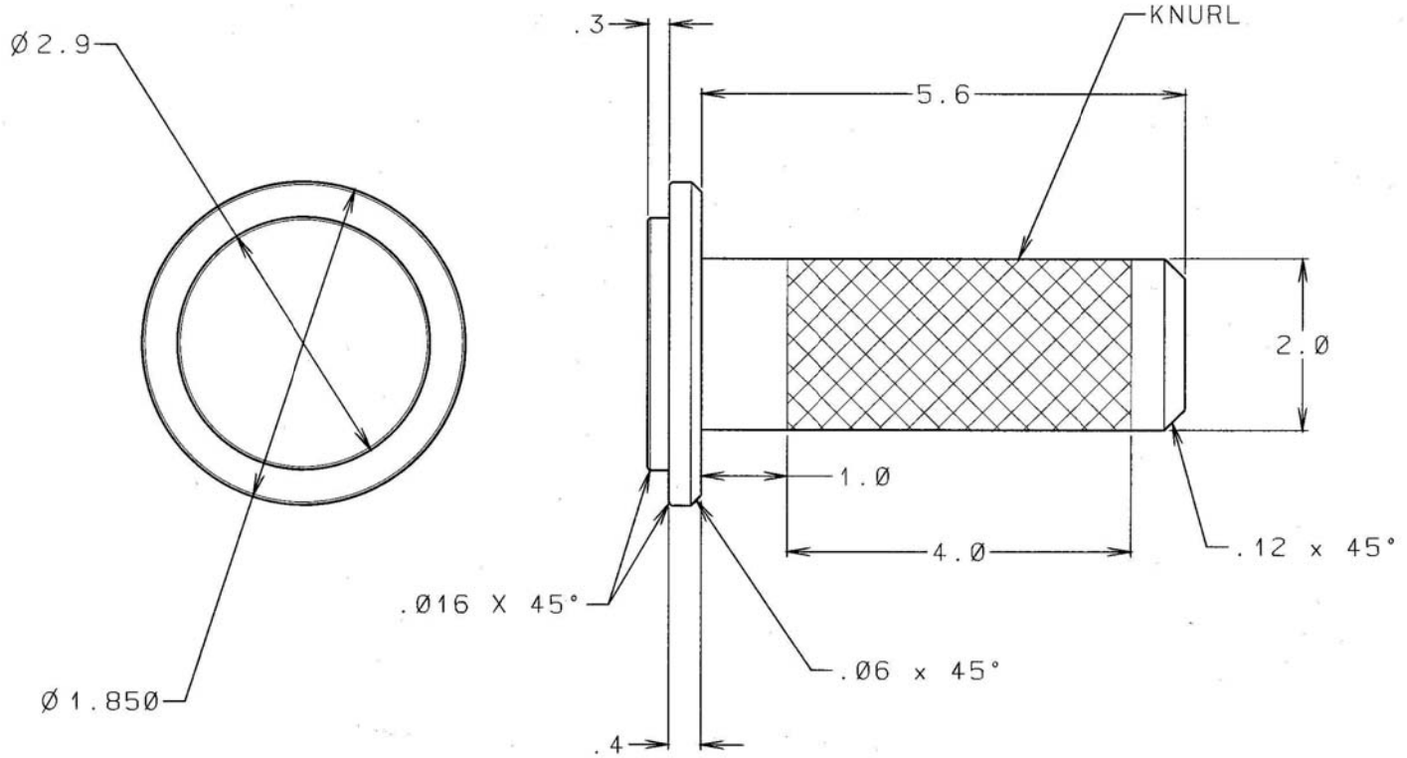
MAKE FROM 4140 BAR STOCK, HARDEN TO Rc 40-45

HUB SEAL DRIVER - 866 707



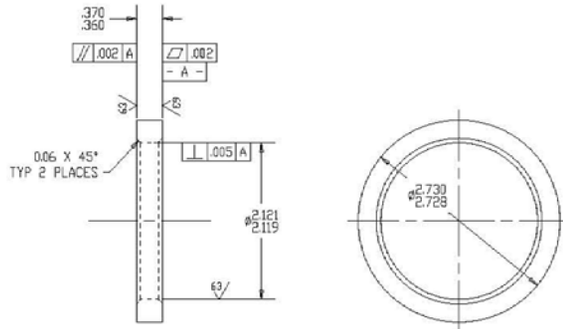
MAKE FROM 4140 BAR STOCK, HARDEN TO Rc 40-45

LOWER KINGPIN SEAL DRIVER - 866 674



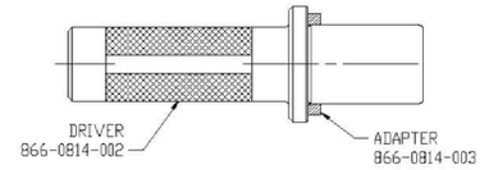
MAKE FROM 4140 BAR STOCK, HARDEN TO Rc 40-45

UPPER KINGPIN SEAL DRIVER - 866 673

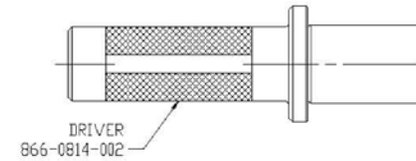


866-0814-003 SEAL DRIVER ADAPTER

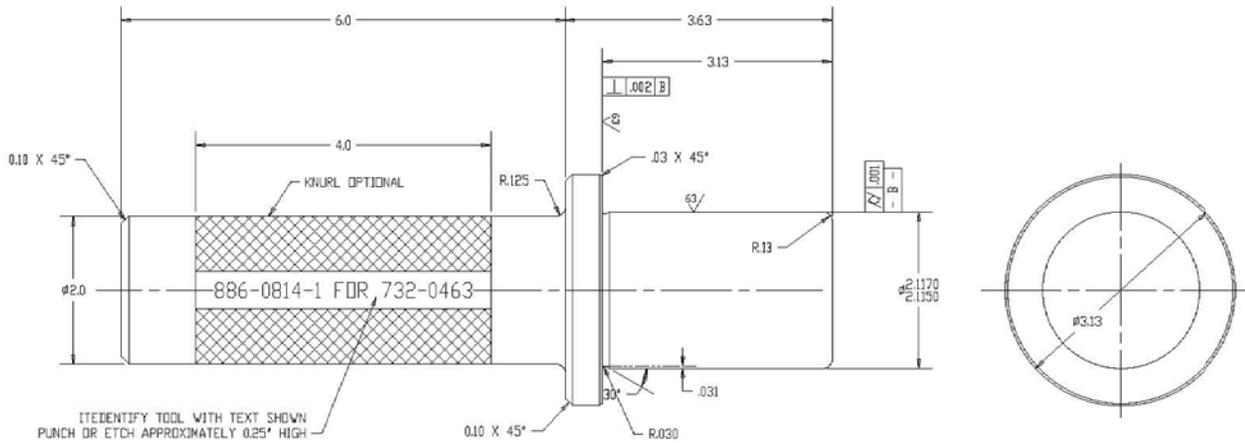
MAKE ADAPTER FROM 1018 OR 1026 STEEL TUBING



FOR USE WITH FIRST INNER AXLE SEAL
USE 866-0814-002 AND 866-0814-003



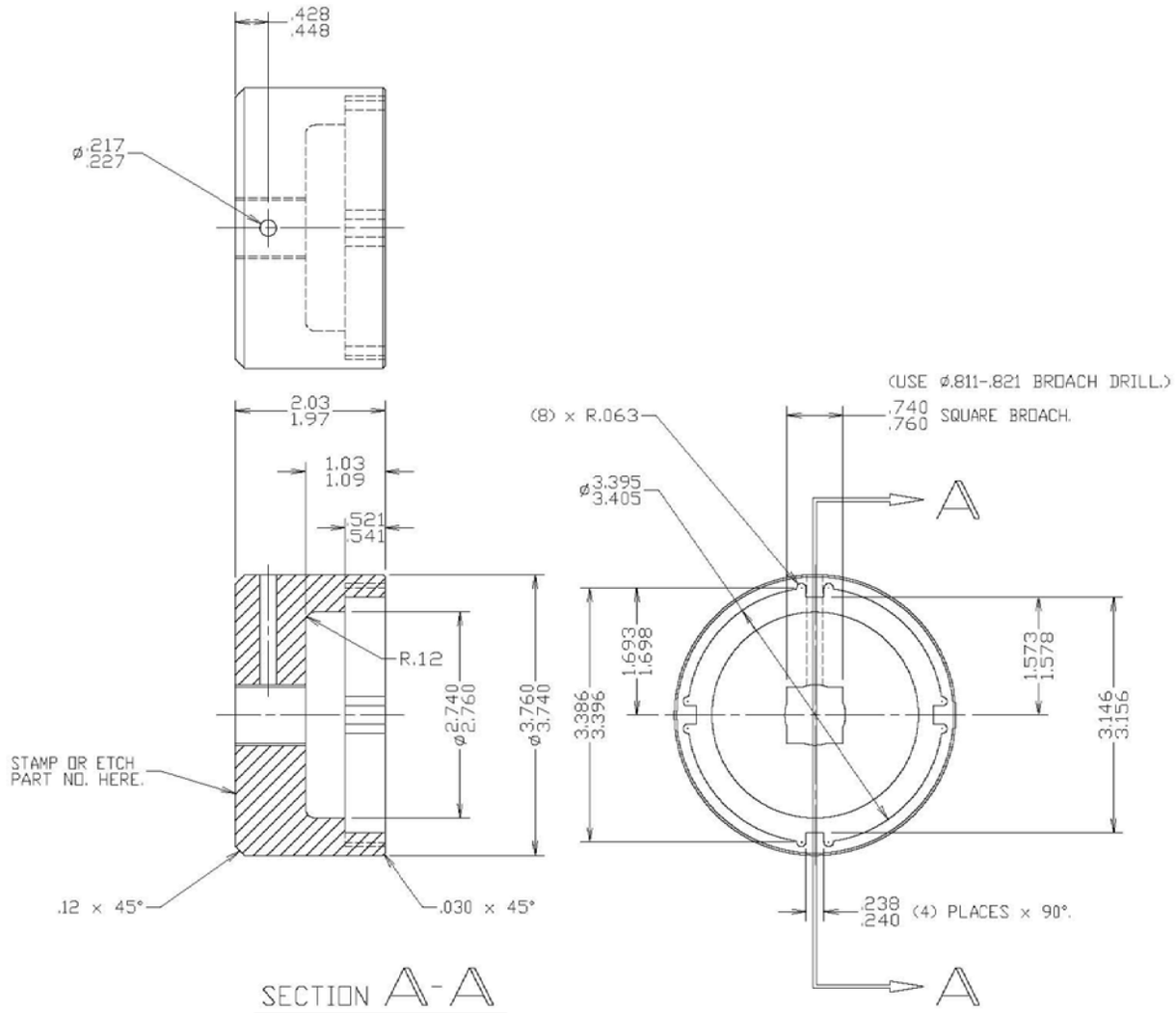
FOR USE WITH SECOND INNER AXLE SEAL
USE 866-0814-002 ONLY



866-0814-002 SEAL DRIVER

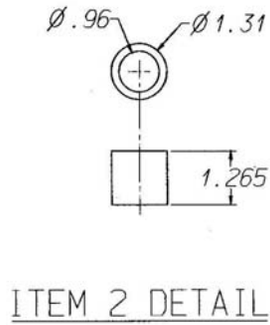
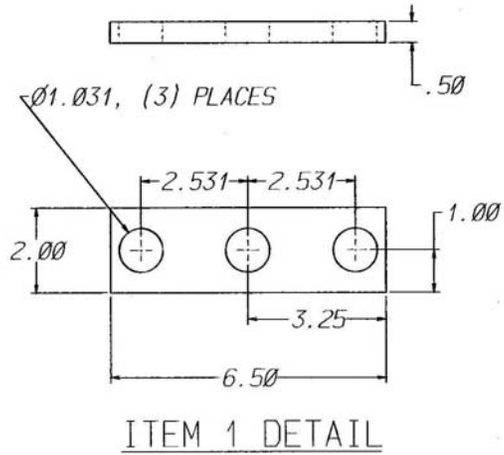
MAKE DRIVER FROM 4140 BAR STOCK, HARDEN TO Rc 40-45

866-0814-002 SEAL DRIVER AND 866-0814-003 ADAPTER

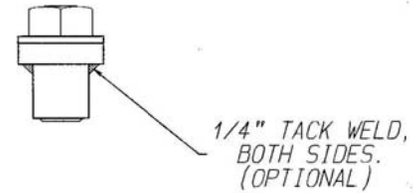
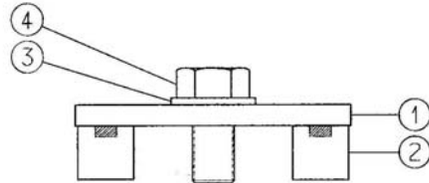


MADE FROM HOT ROLLED, ANNEALED, 4140-42 ALLOY STEEL
ROUND BAR. HARDEN TO Rc 40-45.

LOWER KING PIN LOCK NUT WRENCH - 866-0687-007



ASSEMBLY



ITEM #	QTY.	MAKE FROM:
1	1	1/2" X 2" A36 OR M1020 HOT ROLLED FLAT PER DETAIL
2	2	1" SCHEDULE 80 CARBON STEEL PIPE PER DETAIL
3	1	927 649, HARDENED WASHER, 1.200 I.D. X 2.005 O.D. X .160 THICK
4	1	283 252, 1"-14 X 2" BOLT, GRADE 5

UPPER KINGPIN BALL STUD PULLER - 866 706

