



### MAINTENANCE MANUAL Models PS/PR-1350

Planetary Wheel End, Wheel End Brakes and Steering Cylinders

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### IMPORTANT SAF ITY NOTIC

Proper service an irrepartis important to the safe, reliable operation of all motor vehicles or driving axles. The service procedures recommended and described in this service manual are effective methods for performing service operations. Some of this service operations require the use of tools specially designed for the purpose. Special tools should be used when recommended and in the method described.

os by to know, evaluate, and advise the service trade of all conceivable ways in which service might be performed haze doug consequences of each. It is impos. or e 16.

ccord gly, any me who uses a service procedure or tool which is not recommended must first satisfy himself that neither is sr the vehicle safety will be jeopardized by the service methods he selects.

Stand an axle assembly require replacement of component parts, it is recommended that "Original Equipment" replacement parts be used. They may be obtained through your service dealer or other original equipment manufacturer parts supplier. The use of non-original equipment replacement parts is not recommended as their use may cause unit failure and affect vehicle safety.

### **General Precautions for Disassembly**

#### READ THIS SECTION BEFORE STARTING THE DETAILED DISASSEMBLY PROCEDURE. FOLLOW EACH PROCEDURE CLOSELY USING BOTH THE TEXT AND ILLUSTRATIONS.

#### **REBUILD FACILITIES**

If the axle assembly is removed from the vehicle, it must be safely supported at three points on the housing. If the axle is to remain in the vehicle, use the OEM recommended support method.

A suitable holding stand is desirable but not necessary to rebuild this unit.

#### CLEANLINESS

The axle assembly should be steam cleaned prior to disassembly. Seal all openings before steam cleaning to prevent entry of dirt and water which can damage serviceable parts.

Thoroughly clean all parts just prior to assembly.

#### BEARINGS

Bearings should only be removed with appopriate pullers. Protect bearings from contamination CAUTION: HAMMERING ON FLANGES DURING REMOVAL OR INSTALLATION CAN CAUSE DAMAGE TO THE FLANGE ITSLEF AS WELL AS SERIOUS INTERNAL DAMAGE.



#### **CLEANING AND INSPECTION**

#### CLEANING

1. Parts should be cleaned with emution or petroleum based cleaners.

2. Make sure interior of planetary hu, is clear prior to assembly.

3. Clean, inspect, and lubrical all bearings just prior to reassembly.

4. Clean all sealing surfaces of old gasket material.

DRYIN

Use the an lightess towels to dry components after cleating, 10 NOT dry bearings by spinning with compressed air this can damage mating surfaces due to lack on obtainion.

After drying, components should be lightly coated with oil or rult preventive to protect them from corrosion. If components are to be stored for a prolonged period they should be wrapped in wax paper.

#### INSPECTION

Prior to reassembly, inspect parts for signs of wear or damage.

Bearing surfaces should be inspected for pitting, wear, or overheating.

Inspect gears for pitting, wear, or scoring.

Inspect axle shafts for worn splines, bends, or cracks. Replace all worn or damaged parts.

### **Removal of Planetary Drive Flange Assmbly**

### NOTE: The following procedures are the same for both rigid and steer axles.

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1. Rotate hub so drain plug is down. Remove plug and drain oil.





3. Tapentive flange with soft faced hammer to break loos from hab. Remove drive flange from hub.









1. Using a hammer and punch, drive roll pins out of planet gear shafts.



2. Insert pry bar into goove in planet gear shaft and remove planet gear sha

4. The planet gears are supported on the planet shafts by two rows of needle bearings divided by a center ring and a thrust washer on each end.

5. Inspect the thrust button located in the center of the drive flange. If worn, replace.

NOTE: Keep the groove under the thrust button open. It is the access to the air vent.

MISSING PAGES 6-15

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### Assembly of Steering Knuckles

1. Install inner axle shaft bushing and seal into housing yoke bore.

2. Apply #2 Permatex to grease retainers. Install grease retainers and king pin bearing cups into housing yoke.

3. Install pregreased king pin bearing cones into bearing cups.

4. Install king pin seals.



5. Place knuckle in position over housing yoke.



6. Place original share onto king pin studs.



7. Install bearing caps and locknuts. Torque to 95 to 105 ft.-lbs.

8. To check king pin a gring ureload, turn knuckle all the way to the right. Place torque wrench onto nut of bearing cap. Botate knuckle through complete turn angle Torque reading should be 20-25 ft.-lbs. Measurement is nade less hub components, axle shaft, tie wit, and steering cylinder.

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To increase preload, remove shims from top or bottom king pin learing. To decrease preload, add shims to top or hottom king pin bearing. Keep top and bottom shim packs as equal as possible.



9. To assemble inner and outer axle shafts, insert u-joint cross into yoke of outer shaft and press in bearing caps. Repeat with inner shaft.



10. Install all bearing cap retaining rings. Grease u-joint.



11. Support shaft assembly and slide into axle housing and engage in differential side gear. Care should be taken when installing shaft as not to damage axle shaft oil seal.

11B. If the axle assembly is equipped where dimension lock, the axle shaft spline must be engaged into the slide collar during installation. The is accurate bed by supporting the slide collar through an differential lock opening while the shaft is during installation.



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12. On steering axles, install bushing and outer seal o spindle bore.

NOTE: If the axle is equipped with wet disc brake wheel ends refer to the Wet Disc Brake Wheel End Section for remainder of instructions.



**13.** Install spindle onto knuck a studs or nousing flange. Next, install caliper housing bucket or drum type brake assembly of the study Assumble flat washers and lock nuts on a studs and brque to 80-100 ft.-lbs.



14. Connect tie rod ends and steering cylinder (where applicable). Torque socket assembly stud nuts to 140 ft.-lbs. minimum.

NOTE: If cotter pin cannot be installed after minimum torque is attained, the nut must be advanced until the cotter pin can be installed.

### **Assembly of Wheel End Hub**

1. Install inner and outer bearing cups into hub. Install inboard bearing and hub seal.

2. Install hub onto spindle. NOTE: A Lifting device is recommended for

assemblies having a rotor or brake drum attached.



3. Install outer bearing cone.



6. Instanting gear. The roll pin on the back face of the ring gear must be locked into the bearing adjusting nut have. Use punch mark on front of ring gear as an alignment aid







5. As an aid, mark the end of the aligned spline.



7. Install spacer and sun gear on shaft.



8. Install snap ring onto axle shaft.

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## Assembly of 3.103/3.650 Drive Flange

1. Install thrust button and vent into drive flange.



2. Grease inside of planet gear. Install two rows of needle bearings (25 per row) separated by spacer ring.



3. Place thrust was der onto rive flage.



4. Install planet gear and remaining thrust washer.



5. Instruction of the state of



6. Apply small bead of Permatex #2 gasket sealer around drive flange. NOTE: DO NOT use silicone sealer on drive flange.

NOTE: DO NOT use silicone sealer on drive flange. It can cause flange to loosen.



7. Align gears and install drive flange into hub. Rotate hub to align bolt holes.

8. Install and torque bolts 90-100 ft.-lbs.

# Assembly of 4.21 Reduction Drive Flange

1. Install thrust button and vent into drive flange.



2. Place inner thrust plates onto pins.





3. Grease inside of plan, agear, tostall two rows of needle bearings (39 per roll) aparated by a spacer ring. Place planet mars onto planet shafts.



4. Install outer thrust plates onto pins, aligned withinner thrust plates.

5. Install snap rings into grooves of planet gear shafts by rotating around the pin until the snap ring locks into place.

6. Apply a small bead of Permatex #2 gasket s aler around the drive flange as shown in steads on 9.

NOTE: DO NOT use silicone sealer on drive honge. It can cause flange to loosen.



Align gears and install drive flange into hub. Rotate nub to align bolt holes.
8. Install and torque bolts 90-100 ft.-lbs.



### Disassembly and Assembly of Wheel End Disc Brake



#### MAINTENANCE GENERAL

It is difficult to determine an exact maintenance interval (time or mileage), since vehicles will be used in a wide variety of applications and conditions.

A regular schedule for periodic inspection should be established based on past experience and type of operation.

Disc brakes do not require adjustment sing the add clearance is maintained by movement of the paper and piston.

#### BRAKE PADS

To inspect brake bads or wear, raise vehicle onto floor stands and remove meel. Visually inspect pad linings at each visible end and through opening in caliper assembly. Renace pace if the thinnest point is less than 3/10/1/16 mm

It on norm, independent all brake pads be replaced at the same time a maintain balanced braking of the axle. More than positing is a normal characteristic or a mi-metallic pad lining material which does not require replacement. Should erosion reduce the polished contact area to less than 20% of total surface area, replace pads.

#### CALIPERS

Visually inspect calipers for defects or brake fluid leakage. If necessary, follow repair procedures in the Pad and Caliper portion of this section.

#### BRAKE FLUIDS

The Bendix disc brake is a signed to be either a standard brake fluid moetro sum base mineral oil. 1. If brake fluid if used the brakemust have black colored seals and dust books. Brake fluid must meet SAE 1703 or Super Heavy Juty DOT-3 brake fluid specifications.

2. If parfoleum based mineral oil is used the brake must have green colored seals and dust boots. Petroleum based mineral oil must meet Mil Spec Mil-H-5606 requirements

### SER ICE PRECAUTIONS

1. When the vehicle is raised for inspection or servicing the floor stands for additional support.

2. Check fluid level in the fluid reservoir prior to servicing the brakes. If the reservoir is full when the caliper pistons are retracted it will overflow. Remove any potentially excess fluid from the reservoir with a siphon and discard.

#### CAUTION: Avoid contaminating the caliper and other brake parts while servicing the brake. Handle parts carefully to prevent damage.

3. The caliper assembly must be removed before removing the hub and disc assembly.

4. Replace worn or damaged caliper dust boots and piston seals.

5. If the original brake pads are to be reused, mark them in some manner so they can be installed in the same location.

6. After any brake service, be sure to test brakes prior to returning vehicle to service. A firm pedal should be felt during brake application.

CAUTION: DO NOT move vehicle until a firm brake pedal is obtained.

### RVICE PROCEDURES

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Position vehicle on floor stands and remove wheel.
 Inspect master cylinder fluid level and remove fluid if necessary.

3. Pry the caliper outboard retracting the caliper pistons into the cylinder bore.

6. Disconnect hydraulic hose if removing caliper to service other than brake pads.



7. Remove caliper for mouning bracket. Do not let caliper hang on brack.







. Using a hammer and drift, drive out caliper support key and spring.



8. Remove inboard pad from caliper mounting bracket. Inspect caliper for leakage. Rebuild if necessary. NOTE: If the caliper does not require rebuilding, retract the pistons into the caliper to obtain necessary clearance for reassembly over the rotor. Position a metal bar over both pistons, then use a "C" clamp to force both pistons into the caliper.

#### CALIPER DISASSEMBLY

1. Disconnect brake hose from caliper inlet. Cap the hose and inlet to prevent brake fluid leakage. Avoid getting grease or brake fluid on brake pads.

2. Clean exterior of caliper in denatured alcohol.

3. Remove pistons from caliper.

NOTE: It may be necessary to use compressed air to aid in removal of pistons.

CAUTION: Use no more than 15 PSI air pressure to ease pistons from bore. Stay clear of area between piston and caliper housing to avoid personal injury. Avoid spray of brake fluid as pistons are dislodged from bores. Use shop towels to restrict piston travel and prevent damage to the pistons. NOTE: If the piston becomes seized or cocked,

release the air pressure and realign the piston, tapping with a soft faced hammer. Reapply air pressure to remove the piston.

4. Remove boot from piston and seal from caliper bore. Discard boot and seal.

NOTE: The piston boot and seal cannot be reused.

#### CLEAN AND INSPECT CALIPER COMPONENTS

1. Remove any rust or corrosion from the external machined surfaces of the caliper housing. DO NOT use any abrasive material in the piston bores.

2. Remove any rust or corrosion from the machined surfaces on the caliper mounting bracket.

Clean the caliper housing and piston bores us denatured alcohol. Use dry compressed air to clea and dry all grooves and passages.

#### NOTE: Make sure all alcohol is compl lely removed before reassembly.

4. Inspect the piston bore, boot gra sea. roov and piston for damage for exceptive whar. Rep ove any piston if it is pitted, scored or w. m. Re viston bores and corrosion that may be present in grooves with a fiber brug

5. Inspect caliper support spring and key. Replace if necessary.

CALIPER REAL SEMBLY 1. Lubricate priceness all and piston bore with brake fluid (Refer to FRAKE CUID SECTION), and install seal in groover piston box. Be sure seal is fully seated and path back not tested.

2. Coal muside of diston and dust boot lips with brake rule. Slids tust boot over the piston and position it at bott m (closed end) of piston.

piston and boot over piston bore and install 3 of boot into groove near top of bore. Be sure boot lip ly seated. is.

4. Press straight in on piston until it bottoms in bore. 5. Assemble other parts on caliper and install as

outlined in the Pad and Caliper Installation section.

#### CLEANING AND INSPECTION OF ROTOR AND PARTS

1. Measure lining thickness. If any point is less than 3/16" (4.76 mm), new pads should be installed on both wheels of that axle.



If lining materia shows si ns of excessive cracking, the pads must be rep.

Replace brake pads as a set on an axle. Never replace ds on wheel at a time.

Verse chipped or flaking brake pads.

Replace brace pads contaminated with oil, grease, or any may hal not easily removed with a clean rag.



Examine the pads for flatness of the control surface. Any shoe found with a concave or convex bend more than 0.015" (0.381 mm), should be replaced.

2. Inspect rotors. While rotors are mounted on wheel end, use dial indicator to check for warpage of braking surface. If surface varies more than .003 (.076 mm), it will be necessary to machine rotor to acceptable tolerance (Use standard automotive procedures). Rotors with cracks or burnt spots must be replaced.



 Position the inboard (smaller) pad into the caliper mounting bracket with lining towards rotor.
 Be sure the caliper piston is fully bottomed in the piston bore.

3. Position outboard pad on caliper.

4. Apply a small amount of special lubricant (NLG-2 extreme temperature lithium grease), to the machined surfaces of the caliper vee-way grooves and caliper unting bracket rails which are in contact during the ing action of the caliper.



5. Positive caliber into caliber mounting bracket. Avoid cutting pister dust brots.



6. Hold caliper in position and install support and support key between caliper and bracket. Use a soft faced hap mer to drive the lay and spring assembly into portion.



7. Install key retaining screw and torque to 12-18 ft. lbs.
8. Install line fitting in bottom port and bleeder fitting in top port.

9. Connect brake line hose if removed.

#### **BLEEDING INSTRUCTION**

Refer to VEHICLE SERVICE MANUAL CAUTION: OBTAIN FIRM PEDAL BEFORE MOVING VEHICLE.

# CAUTION! Asbestos Brake Linings

**Contain Asbestos Fibers** 

Breathing asbestos dust may be hazardous to your health and may cause serious respiratory or other bodily harm.

### AVOID CREATING UST

DO NOT remove brake drup without proper protective equipment.

DO NOT work on blocke linings without proper protective equipment.

Non replace brake linings without proper protective equipment.

**DO NOT** attempt to sand, grind, chisel, file, hammer or alter brake linings in any manner without proper equipment.

Follow O.S.H.A. standards for proper protective devices to be used when working with abestos materials.





### Disassembly and Assembly of Wheel End Drum Brake

NOTE: All special tools required to service the wheel end drum brakes, are standard automotive brake service tools. Use DOT-3 brake fluid to service hydraulic system. If brake assembly is removed from axle housing, mount onto suitable holding fixture.



1. Remove the lower shoe retaining spring by using suitable brake spring tool.





2. Remove the shoe hold-down spring, of the primary brake shoe, by pushing the spring coils toward the backing plate, and remove hold-down spring retaining pin from backing plate.



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3. Remove primary brake shoe by pulling away from center and aropping emergency hand brake anchor



4. Now lift primary shoe up. Remove upper shoe retaining spring, and remove primary shoe.
5. Remove hand brake cable from secondary shoe, if still attached.



6. Remove secondary brake shoe hold-down spring following procedure outlined in step #2.



7. Lift secondary shoe up, remove upper shoe retaining spring, and remove secondary shoe.



10. Remove pistons from whice cylinder, inspect for grooves. Also at this time, aspect inner bore of cylinder for grooves or pist from rust of the cylinder is pitted or grooved, it must be replaced



8. To service hydraulic wheel cylinders, remove attaching bolts from backing plate and amough heel cylinder assembly.



Remove dust covers and push rods from wheel cylinder.

11. Remove manual adjuster from mounting bracket and inspect for excessive wear.

#### Wheel End Drum Brake Assembly DRUM SPECIFICATIONS

Nominal Internal Diameter	15.738"
Maximum Usable Diameter	15.870"
Maximum Allowable Remachining Diameter	15.830"
Allowable Radial Variance	.005"

Replace or machine drum if not within these specs.

1. Clean all parts using suitable brake cleaning solution.

CAUTION: Do not use petroleum based solvents to clean brake parts or damage to lining and rubber parts will occur.

After cleaning, inspect all parts again for damage or excessive wear. Replace all worn components with Genuine Spicer Service Parts. (Refer to service parts catalog covering this application.) 2. If brake shoes are worn to 0.150 inches thickness replace all shoes at both wheel ends. It is recommended that brake drums be resurfaced when brake shoes are replaced.



When replacing brake shoes only, it will be necessary to remove parking brake lever and strut, and reassemble onto new secondary shoe.

**3.** If wheel cylinder is not pitted or scored and rebuilding is possible, hone wheel cylinder inner bore to remove imperfections.



4. Replace both inner and outer pison seals and lubricate with brake find or suitable brake assembly lube. Replace both pisons and inner cylinder spring. CAUTION: Sealing surface of up type piston seals must face to lard conter of uplinder.



5. Replace dust boots and push rods.



6. Attach wheel cylinder to ancking plate. Torque capscrew to 1002 ft. lbs. Install hydrauli adapter in p wheel cylinder with copper sealing ongs on each side and torque adapter capscrew to 22-2 oft. lbs



7. Coat adjuster screw with suitable multipurpose lubricant and install into adjuster nut. Thread into shortest position. Install unit into adjuster housing.



 Coat all points of contact between the brake shoes and other brake parts with suitable multipurpose lubricant.



**9.** Replace secondary shoe by placing upper retaining spring into anchor, and moving shoe down into position.



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**10.** Replace secondary shoe hold how spring by pushing it toward backing place and though hole provided. Replace hold down spring returner pin.



**11.** Replace primary shoe by placing upper retaining spring into anchor. Move shoe down into position so hand brake anchor rod can be replaced into socket.



12. Replace primary shoe bold-down pring



cable.



14. Replace brake drum onto wheel end, loosen adjuster housing mounting bolt (22 mm hex head shown behind adjusting tool). Adjust brake shoes out until they contact the brake drum. Tap backing plate lightly with soft hammer to center adjuster housing. Retighten housing mounting bolt and torque to 55-62 ft. lbs. Back adjuster off until brake drum can be turned freely. This completes service of wheel and drum brakes.

### **BLEEDING INSTRUCTIONS**

For proper bleeding procedures refer to VEHICLE SERVICE MANUAL.

CAUTION: DO NOT move vehicle until a firm pedal is felt at brake application.



Ref. No.	Part No.	Part Description	Quantity Required
8	R30GS101	Gear-Spur Planet.	3
9	B30HM103	Pin-Boll	3
10	B30SS105	Shaft-Planet Gear	3
11	077HS113	Washer-Drive Flange	1
12	B30W/A109	Plate-Lining Stop	
12	07040116	Bing-Span (Bigid Ayle)	
15	H500632	Ring-Snap (Steering Avle)	1
14	P2008105	Geor-Spur (Bigid Ayle)	4
14	D20C8103	Coar Spur (Stearing Ayla)	4
15	H30G5103	Diag Assembly Fridian	
15		Disc-Assembly-Friction.	
16		Plate-Lining Stop	4
17	H30WJ102	Piston	
18	H30HH104	0-Hing	1
19	R30HH103	O-Ring	1
20	R30HM102	Screw-12 Point Cap.	6
21	R30HR105	Retainer-Bearing Adjusting Ring	1
22	R30HN101	Tubing-Brake	1
23	R30HH105	O-Ring	2
24	R30HS113-1	Shim-Adjusting (.002)	As Req.
	R30HS113-2	Shim-Adjusting (.005)	As Req.
	R30HS113-3	Shim-Adjusting (.010)	As Req.
	R30HS113-4	Shim-Adjusting (.020)	As Req.
	R30HS113-5	Shim-Adjusting (.030)	As Reg.
25	R30HH106	O-Ring.	1
26	R30GT101	Gear-Planetary Ring	1
27	H505987	Bearing-Cone (Outer)	
28	131HA103	Bearing-Cup (Outer)	1
29	077HN114	Nut-Wheel Mta. (5/8-1	12
	070HN137-1	Nut-Wheel Mtg. (3/216 F.H. Th'au	8 or 10
30	or of all of a	Hub-Planetary (See Axle B. )	00110
31		Bolt-Wheel Mt (See cle B)	
32	070HA104	Bearing-Cup (her)	1
33	070HB104	Bearing-Corp (In pr)	-
34	B30HH102	Seal-0	
35	B30SP100	Spin to Whend (Rigid Ayle)	4
00	B30SP106	Spind W cal (Supering Ayle)	1
26	P20\// 1102		ż
30	D20U0103	Puelona Quedla (Dicid Ayla)	2
37	H10170	Busing-Sp. die (Rigiu Axie)	
00	00700101	Proning-coindie (Steering Axie)	
30	U9/HH10	eal-Or Highd Axie)	1
	H50438	Stephi (Steering Axie)	1
t Show		Pleader	
	07040 50	Dieeder	1
	070HP 152	Fitting	1
IVICE I	Dervore		
	HS CIP X	Discs and Plates (Includes Items 15 & 16)	
	HOUNDOX	U-Rings (includes items 18, 19, 23 & 25)	

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### **Disassembly of Wet Disc Brake Wheel End**

NOTE: Follow directions on pages 2 through 5 before beginning disassembly of wet disc brakes.



1. Insert small screwdriver under locking ring on axle shaft and remove by rotating around shaft.



2. Remove sun car from axiest a





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3. Repove brake plates and discs. Check friction material thickness on discs. If groove depth is less than .00. K the must be replaced.

Inspect studonary plates for warpage with a straight edge of warpage is observed they must be replaced. Inspect all plates and discs for heat damage. Replace is cessary.

NOTE: If any of the above conditions exist it is necessary to replace all discs and plates together as a set. Piston O-rings should also be replaced at this time.

If brake discs and plates are within specifications and brake was operating properly it is not necessary to remove brake piston or replace piston O-rings.

SPECIAL SERVICE NOTE: If the service procedure being performed does not require replacement of piston or wheel retainer O-rings the hub assembly may be removed using the following steps.

A. Safely support hub assembly with lifting device.





B. Remove wheel retainer cap-screws.

E. Skip following steps #4 thru #9. Continue disassembly with step #10.



4. Remove brake poton from wheel end. NOTE: I se of a special piston remover/installer tool, Joana tool #451164), is recommended to present drivinge to the piston.



C. Remove planetary ring gear, but e roton wheel retainer as one unit.



Bemove oil passage O-rings from grooves on inboard face of wheel retainer. If damaged, replace. If ok, save for re-assembly.



**5A.** Remove outer diameter piston O-ring. Discard and replace with new.



**5B.** Remove inner diameter piston O-ring. Discard and replace with new.



6. Safely support hub assembly with a lifting device. Remove wheel retainer capscrews. Remove wheel retainer and preload shims. Wire shims to retainer to facilitate re-assembly.



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9. Remove planetary in gea, from wheel end. Inspect outboard wheel braring. A polar of necessary.



10. Remove hub assembly from spindle.

7. Remove oil passage O-ringstrom grouves on inboard face of wheel retainer. If conveged, reprace. If ok, save for re-assembly.



8. Remove and inspect outer diameter O-ring on inboard side of wheel retainer. Replace if necessary.



11. Inspect wheel bearings, cups and seal. Replace necessary.





12. Remove spindle mounting nuts and washers.



14. Inspect seal an obusting intrackside of spindle. If worn or damager remove with scitable puller and replace. NOTE: For furthe disassembly of axle, refer to Page 10

13. Remove spindle from steering knucl

### **Assembly of Wet Disc Brake Wheel End**

1. Install new bushing and seal in spindle if required.



2. Install spindle over outer axle shaft and onto mounting studs on steering knuckle. Bleeder fitting is to be located at top of axle at 12 o'clock position.

ustall spindle counting washers and locknuts. gue 1 80-100 ft. lbs.



nstall inner and outer bearing cups into hub. Install party earing and seal.



5. Using a suitable lifting device, install hub assembly onto spindle.

SPECIAL SERVICE NOTE: If the planetary ring gear, brake piston, and wheel retainer were removed as a unit, (described in disassembly section), and it was not necessary to replace wheel bearings or cups, use the following lettered steps for reassembly. Otherwise proceed with step #6.



A. Insert both oil passage O-rings into grooves on inboard face of wheel retainer using a small amount of petroleum jelly to hold them in place and facilitate assembly.

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C. Install wheel retain reaps news and torque to 45 ft. lbs.
D. Skip following steps 6 the 13 and continue assembly with step 14.



**B.** Install ring gear/piston assert by onto spindle spline making sure oil passage hole in noncolar is to ottom of axle at 6 o'clock position. Mountin, holes in wheel retainer will align only on way.





7. Install planetary ring gear onto spindle spline making sure oil passage hole in ring gear is to bottom of axle at 6 o'clock position.



8. Lubricate and install outer diameter O-ring onto groove around inboard side of wheel retainer.



11. Install wheel reteiner to oscrews. Gradually increase torque value in cap crews using a crossing pattern until 40 ft. Ibs. is chieved on each capscrew. NOTE: At the point chick wheel bearing preload. Torque to rota, when should be 50-80 in. Ibs. which measured with a torque wrench from the outer of the hub. If a spring scale is used, wrap a ford a bund the wheel pilot diameter. Readings taken with this method should be 10-15 lbs. Pull who the tub is rotating.

To incluse preload add shims. To decrease preload supract shims.

9. Insert both oil passage O-trigs intrarooves on inboard face of wheel retainen olse a small mount of petroleum jelly to hold them in physical and facilitate assembly.



**10.** Place original wheel pre-load shims onto inboard side of wheel retainer and install into planetary ring gear. Make sure bleeder tube in retainer is to top of axle at 12 o'clock position.



**12.** Lubricate and install outer and inner diameter piston O-rings.





Install sun gear onto outer axle shaft.

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15. Install snap ring in grove noutboard end of outer shaft.



**16.** Push inward on end of axle shaft to seat sun gear against wheel retainer. This will prevent rotating disc from dropping behind gear during installation.



**17.** Install brake plates and discs into wheel end (4 each). Start with a steel stationary plate first, then a grooved friction disc (shown) second. Alternate until 4 of each are in place.

NOTE: If new discs are installed. Presoak in multipurpose tractor hydraulic fluid J20A for a minimum of 15 minutes prior to assembly.

**18.** Continue with planetary drive flange assembly procedures on page 19.

## **Torque Specifications**

Position	Thread	Wrench Torque (FtLbs.)	
Brake Drum and Rotor Mounting Capscrews	5/8-11	174-191	
Tie Rod and Steer Cylinder Socket Assembly Clamp Nuts	5/8-11	60-70	
Tie Rod and Steer Clyinder Socket Assembly Stud Nuts	5/8-18	140 Min. (Note: A)	
Tie Rod Jam Nuts	1-1/8-12	250-300	
Spindle Mounting Nuts	9/16-18	80-160	
Drive Flange Capscrews	7/16-14	90-100	
King Pin Cap Studs	1/2-13	40-60 Note: 1)	
King Pin Cap Nuts	1/2-20	94-103	

A) If cotter pin cannot be installed after minimum tarque is a tainen, the nut must be advanced until cotter pin can be installed.

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B) For non-interference fit (Class 2) threaded study installed with Loctite #271 or equivalent.







#### APPLICAT ON P ICY

gs, chatures and specifications vary depending upon the model and type of service. Applications approvals must be obtained by ghway Products Division. We reserve the right to change or modify our product specifications, configurations, or by time of thout notice. Capability atings, f from Spice Off-Figli dimensions ay t



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