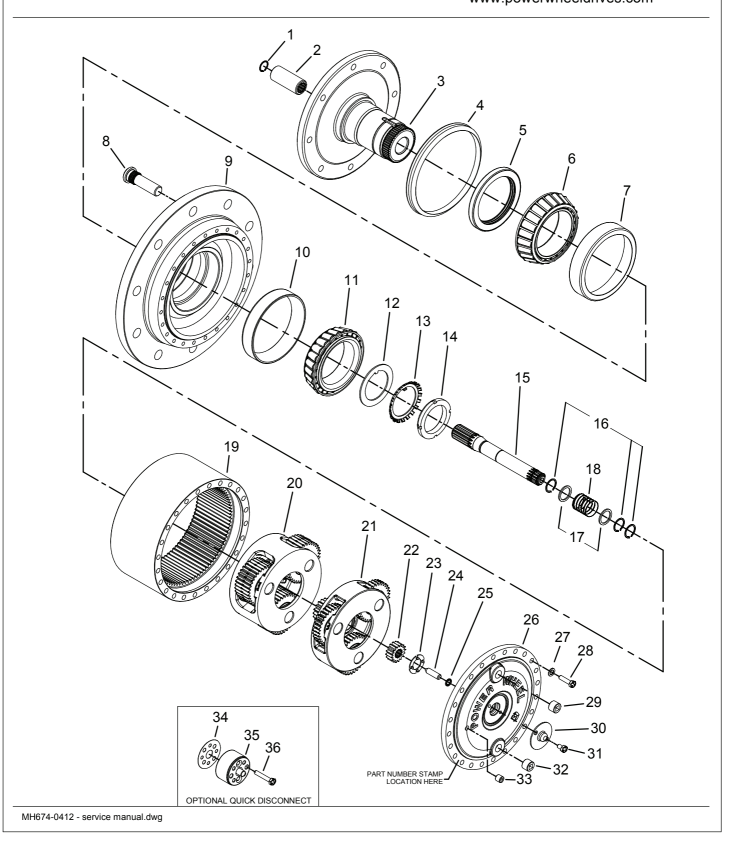
# Power Wheel® Service Manual Model 145 Double Reduction Wheel Drives



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# **IDENTIFICATION**

IMPORTANT: All Power Wheel units and kits are shipped with a label that includes the Auburn Gear part number, order code and work order.



In addition to the label, Power Wheel drives are stamped with the last four digits of the part number and date code, which appears on the cover or hub flange as shown.

Example: 3045 12078

When ordering parts, the information included on the label or the stamped part number is necessary to accurately identify the drive and obtain the correct replacement parts. Once this information has been obtained, contact Auburn Gear for the appropriate parts list.

# DISASSEMBLY OF POWER WHEEL

#### STEP 1

Slide the coupling (2) out of spindle (3).

#### STEP 2

Position the assembly upright on face of spindle (3).

#### STEP 3

Remove the disengage cover (30) if necessary.

#### STEP 4

Remove twenty-four bolts (28), flat washers (27) and large cover (26). Disengage plunger (25) usually remains with large cover (26). Remove plunger (24) and "O" ring (25) from cover (26). The thrust washer (23) will not remain in position on the thrust face of large cover (26).

#### STEP 5

Remove primary sun gear (22) from end of input shaft (15).

## STEP 6

Remove the primary carrier assembly (21).

# STEP 7

Remove the secondary carrier assembly (20).

## STEP 8

Remove the input shaft (15) from spindle (3). Remove the retaining rings (16), thrust washers (17), and disengage spring (18) from input shaft (15) only if replacement is required.

# STEP 9

Remove ring gear (19) from hub (9). It may be necessary to strike ring gear (19) with a rubber mallet to loosen from hub (9).

#### STEP 10

One tab of lock washer (13) will be engaged in slot of bearing nut (14); bend tab back to release. Remove the bearing nut (14), lock washer (13) and thrust washer (12). **NOTE:** A special locknut wrench, 593RR, is required for the removal of the bearing locknut. Contact Auburn Gear to purchase wrench and other service tools.

#### STEP 11

Place assembly in press with spindle (3) down on hub flange (9). Place material under spindle so not to damage when it's pressed out of hub. Care should be taken to avoid damaging splines and threads on spindle while pressing it out. **NOTE:** Bearing cone (11) has been designed with a press fit with respect to spindle (3). Considerable force will be required to remove cone (11) from spindle (3). If a press is not available you will need the 598FF Spindle/Shaft removal tool. Place the small disk on the end of the spindle/shaft (3). Mount the cross tube to the hub (9). Turn the screw against the small disk, DO NOT use an impact gun. Turning the screw will force the spindle/shaft (3) out of the bearing cone (11).

# STEP 12

Remove the oil seal (5) & boot seal (4), if included and bearing cones (6 & 11) from hub (9). Inspect bearing cups (7 & 10) in position and remove only if replacement is required.

# ASSEMBLY OF POWER WHEEL

# STEP 1

Press new bearing cups (7 & 10) in each side of the hub (9). It is recommended that bearing cups (7 & 10) and cones (6 & 11) be replaced in sets.

## STEP 2

Assemble bearing cone (6) into cup (7) at seal end of hub (9) and press a new seal (5) into hub (9). Install boot seal (4) on hub (9) if unit is so equipped.

## STEP 3

Position spindle (3) upright on bench. Lubricate lips of seals (4) and (5) and lower hub (9) onto spindle (3). Hub (9) should be centered as it is lowered over spindle (3) to prevent seal damage.

Note: [On heavy duty seals (order code T) there is to be no lubrication on seal (5), spindle (3), or hub (9)].

## STED 1

Press inner bearing cone (11) onto spindle (3) until rollers just contact inner bearing cup (10) using bearing cone driver 598F. Install tab of thrust washer (12) into slot of spindle (3). Place lock washer (13) onto spindle (3).

## STEP 5

Torque bearing nut (14) to 50 lb-ft (68 N-m) using tool 593RR.

## STEP 6

Rotate hub (9) several revolutions in each direction to allow bearings to seat.

## STEP 7

Using an appropriate pick, check each roller of the inner bearing cone (11) for looseness.

# STEP 8

If all rollers are tight, proceed to step 13.

## STEP 9

With bearing nut tool 593RR placed on bearing nut (14), tap end of bearing nut tool with an appropriate hammer to advance the inner bearing cone (11) further onto shaft (1).

## STEP 10

Repeat steps 5 thru 9 until all inner bearing cone rollers are tight.

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## STEP 11

Identify and mark the target tab/slot combination required to achieve the recommended preload of 3/4 tab to 1 full tab. Refer to figures below.





#### STEP 12

Set the bearing preload by advancing the bearing nut (14) onto the shaft (1) between 3/4 tab to 1 full tab. To advance the bearing nut to the preload position, tighten bearing nut using tool 593RR until the slot and tab combination identified in Step 11 are aligned. Do not exceed 150 lb-ft (203 N-m). If the appropriate slot and tab are not aligned prior to reaching 150 lb-ft (203 N-m), tap end of bearing nut tool as described in Step 8 and continue to tighten bearing nut. Repeat as required until the appropriate tab and slot are aligned.

## STEP 13

Secure bearing nut (14) by bending the lock washer (13) tab into the aligned bearing nut slot.

#### STEP 14

Assemble thrust washers (17), spring (18) and retaining rings (16) in the middle grooves of input shaft (15). Install a third retaining ring (16) in groove on splines at end of input shaft (15).

#### STEP 15

Insert the long splined end of the input shaft (15) with spring (18), thrust washers (17) and retaining rings (16) into spindle (3).

#### STEP 16

Assemble the secondary carrier assembly (20) on the spindle (3).

## STEP 17

Clean mating surfaces and apply a bead of silicone sealant to face of

hub (9) that mates with ring gear (19). See instructions on sealant package. Assemble ring gear (19) to hub (9) being careful to align boltholes.

#### **STEP 18**

Assemble the primary carrier assembly (21) into the ring gear (19). It will be necessary to rotate carrier to align secondary sun gear {part of primary carrier assembly (21)} with planet gear teeth in secondary carrier assembly (20). Assemble primary sun gear (22) over input shaft (15). Rotate primary sun gear (22) to align input shaft (15) to gear splines and gear teeth in primary carrier assembly (21).

#### **STEP 19**

Lubricate "O" ring (25) and assemble in groove inside cover hole, push disengage plunger (24) into cover (26) with pointed end facing inside of unit.

#### STEP 20

Assemble the thrust washer (23) with tangs engaged with cover (26). **NOTE:** A small amount of grease applied to the backside of thrust washer (23) will hold washer in place. Apply a bead of silicone sealant to end of face of ring gear (19). Assemble cover (26) aligning holes of cover (26) and ring gear (19). Assemble the twenty-four 3/8-16 x 6 ½ inch grade 8 bolts (28) and flat washers (27). Torque bolts to 45-50 lb-ft (61-68 N-m).

#### **STEP 21**

Assemble the disengage cover (30) with dimpled center protruding out if wheel is to be used to drive the vehicle. Assemble and torque the two  $5/16-18 \times 1/2$  inch bolts (31). Torque bolts to 10-20 lb-ft (14-27 N-m).

#### **STEP 22**

If required, assemble a new retaining ring (1) into groove in inside diameter of coupling (2). Invert the Power Wheel assembly and assemble the coupling (2), with end nearest retaining ring out onto the input shaft (15). **NOTE:** Coupling (2) must be assembled to input shaft (15) so that end with retaining ring (1) is nearest motor or spindle side of drive.

#### **STEP 23**

After motor is assembled to drive or drive is sealed at spindle, fill with lubricant to proper level and install pipe plug (33) torque to 11-25 lb-ft (15-34 N-m).

**NOTE:** When installing a hydraulic motor to the Power Wheel drive it is necessary to place an "O" ring or gasket (not supplied by Auburn Gear) between the motor and the planetary drive. "O" ring sizes: SAE A 2-042, SAE B 2-155, SAE C 2-159.

## CARRIER ASSEMBLIES

It is recommended that the primary and secondary carrier assemblies (20 & 21) be serviced in their entirety to protect the integrity of the Power Wheel drive.

## **LUBRICATION RECOMMENDATIONS**

<u>IMPORTANT:</u> POWER WHEEL PLANETARY DRIVES ARE SHIPPED WITHOUT LUBRICANT AND MUST BE FILLED TO THE PROPER LEVEL PRIOR TO START UP.

Observe lubrication recommendations given by the original equipment manufacturer. When specific recommendations are not available, use mild extreme pressure lubricant API-GL-5, No. 80 or 90 when filling the Power Wheel under normal temperature ranges between 0 - 120°F (-18 to 49°C). Power Wheel is to be half full of oil when unit is mounted level and horizontal. Use drain and fill plugs located in cover. Oil is to be changed after first 50 hours of operation with subsequent changes every 1000 hours or yearly, which ever comes first. If unit is to be operated vertically, if ambient conditions are outside the specified range, or if the oil temperature exceeds 200°F (93°C) contact Auburn Gear for oil and level recommendations.

# **TOWING VEHICLE**

<u>CAUTION:</u> The Power Wheel will not normally be damaged by towing; however, the hydraulic drive components may be damaged unless the Power Wheel is disengaged from the drive motor. Road speeds in excess of 25 MPH should be avoided unless clearly specified to be permissible by the equipment manufacturer.

# TO DISENGAGE POWER WHEEL

<u>CAUTION:</u> For units equipped with the standard spring disconnect, assemble the disengage cover (30) with the dimpled center protruding inward. For units equipped with the optional quick disconnect, push in center plunger of disconnect (35).

# **STORAGE**

A protective film is applied to the Power Wheel at the factory to prevent rust during shipment. Additional protection may be required if the Power Wheel is to be stored for an extended period of time.

# **SEALING COMPOUND**

Silastic RTV732 sealer and General Electric Silimate RTV No. 1473 or RTV No. 1503 are currently recommended for sealing gasket surfaces. Sealant should be applied in a continuous bead, which should be centered on the surface to be sealed but should move to the inside of the hole at each bolt hole location. For service requirements order Auburn Gear part number 604101.

# **SPECIFICATIONS**

Maximum intermittent output torque	15,000 lb-in (16,400 N-m)
Maximum input speed	5,000 RPM
Oil capacity	67 oz (1,981 cc)

ITEM NO.	DESCRIPTION*	NO. USED IN ASS'Y.	ITEM NO.		NO. USED IN ASS'Y.
1 ***	Retaining Ring	1	20	Secondary Carrier Assembly	y 1
2	Coupling	1	21	Primary Carrier Assembly	1
3	Spindle	1	22	Primary Sun Gear	1
4 ***	Boot Seal	1	23	Thrust Washer	1
5	Oil Seal	1	24	Disengage Plunger	1
6	Bearing Cone	1	25	"O" Ring	1
7	Bearing Cup	1	26	Large Cover	1
8	Wheel Bolt	12	27	Flat Washer	24
9	Hub	1	28	Hex Head Bolt	24
10	Bearing Cup	1	29 ***	Pipe Plug 03-04-101-01	1
11	Bearing Cone	1	30	Disengage Cover	1
12	Thrust Washer	1	31	Hex Head Bolt	2
13	Lock Washer 605003	1	32	Magnetic Plug 14-00-052-0	002 1
14	Bearing Nut 614912	1	33	Pipe Plug 605204	1
15	Input Shaft	1		ORTIONAL OUICK DISCONN	ECT
16	Retaining Ring	3		OPTIONAL QUICK DISCONN	
17	Thrust Washer	2	34	Gasket 904501	1
18	Disengage Spring	1	35	Quick Disconnect 949001	1
19	Ring Gear	1	36	Bolt Hex Head 618316	2

<sup>\*</sup> Contact Auburn Gear with part number and order code of drive to obtain the appropriate parts list. Refer to parts list for the specific part numbers and quantities.

Model 145 Power Wheel® Service Kits Part No. **Description Included Items** 593RR Bearing Locknut Tool Not Shown 598F Bearing Cone Driver Not Shown Spindle/Shaft Drive Tool 598FF Not Shown 641028\*\* Bearing & Seal Kit 5,6,7,10,11,13,25 641027\*\* Seal Kit 5,13,25 \*\* Indicates kit also includes a tube of sealant, part number 604101

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<sup>\*\*\*</sup> Not required in all assemblies