CATERPILLAR®

Service Repair Manual

Models

336D and 336D L Excavator

Product: MOBILE HYD POWER UNIT Model: 336D MOBILE HYD POWER UNIT M3N Configuration: 336D & 336D L Mobile Hydraulic Power Units M3N00001-UP (MACHINE) POWERED BY C9 Engine

Disassembly and Assembly 330D, 336D, 336D2, 340D and 340D2 Excavators and 336D MHPU Mobile Hydraulic **Power Unit Machine Systems**

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i06939513

Swing Drive - Assemble

SMCS - 5459-016

Assembly Procedure

Table 1			
Required Tools			
Tool	Part Number	Part Description	Qty
A	5P-5197	Pliers	1
В	138-7574	Link Brackets	2
С	138-7575	Link Bracket	3

Note: Cleanliness is an important factor. Before assembly, all parts should be thoroughly cleaned in cleaning fluid. Allow the parts to air dry. Wiping cloths or rags should not be used to dry parts. Lint may be deposited on the parts which may cause later trouble. Inspect all parts. If any parts are worn or damaged, use new parts for replacement.

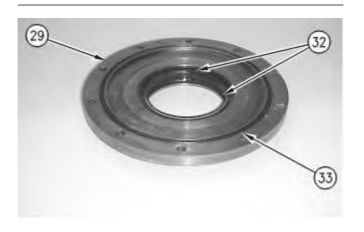


Illustration 1

1. Install lip seals (32) and O-ring seal (33) in bearing cage (29).

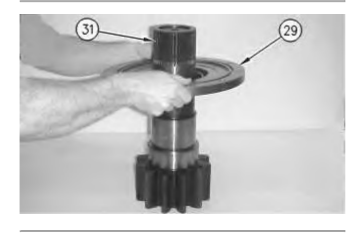


Illustration 2

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Note: Lubricate the seals and the seal surface of the shaft before you install the cage assembly.

2. Carefully install cage (29) on shaft (31).

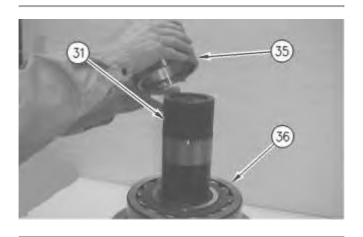


Illustration 3

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- 3. Raise the temperature of bearing (36) to 135 °C (275 °F) and use two people to install the bearing on shaft (31). The weight of bearing (36) is approximately 35 kg (77 lb).
- 4. Install spacer (35) on shaft assembly (31). Install the spacer with relief against bearing (36).

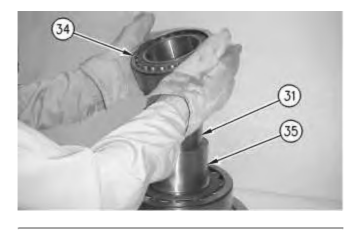


Illustration 4

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5. Raise the temperature of bearing (34) to 135 °C (275 °F). Install the bearing on shaft (31) and against spacer (35).

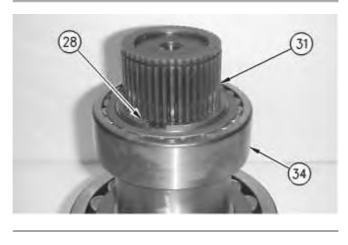


Illustration 5

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6. Use Tooling (A) to install retaining ring (28) on shaft (31) and against bearing (34).

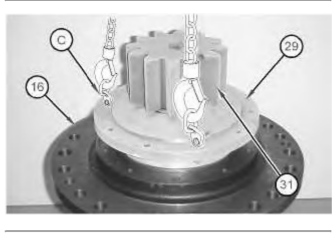


Illustration 6

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7. Install shaft assembly (31) in swing drive housing (16).

- a. Apply **5P-3931** Anti-Seize Compound on the inside diameter of swing drive housing (16).
- b. Lower the temperature of shaft assembly (31).
- c. Attach Tooling (C) and a suitable lifting device to the shaft assembly.
- d. Install the shaft assembly into swing drive housing (16). Bearing (34) must be within the bore of the swing drive housing.
- e. Remove Tooling (C) and the suitable lifting device from the shaft assembly. Attach Tooling (C) and the suitable lifting device to the swing drive housing.
- f. Lift the swing drive vertically. Use a hammer and a drift to align bearing (34) in the lower bore of the swing drive housing. When the bearing is properly aligned in the bore, shaft assembly (31) will drop into the proper position within the swing drive housing.

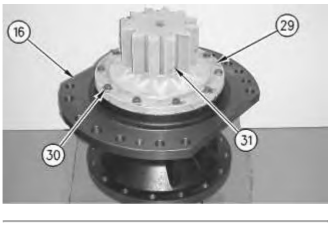


Illustration 7

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- 8. Apply 1U-8846 Sealant on the threads of bolts (30).
- 9. Install bolts (30) and washers in bearing cage (29) and swing drive housing (16).

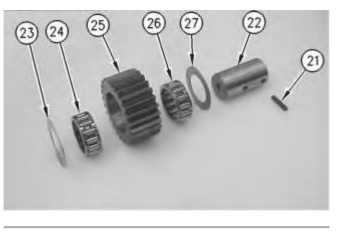


Illustration 8

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