CATERPILLAR®

Service Repair Manual

Models

336D L Excavator

Product: MOBILE HYD POWER UNIT
Model: 336D L MOBILE HYD POWER UNIT J6D
Configuration: 336D L Mobile Hydraulic Power Unit J6D00001-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 Media Number -RENR8648-30 Publication Date -01/03/2015 Date Updated -15/08/2018

i05271119

Final Drive - Disassemble

SMCS - 4050-015

S/N - GGH1-UP

S/N - HHK1-UP

S/N - J6D1-UP

S/N - JRX1-UP

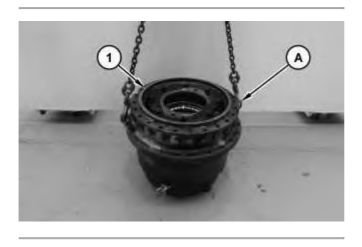
S/N - NBN1-UP

Disassembly Procedure

Table 1

Required Tools				
Tool	Part Number	Part Description	Qty	
А	138-7575	Link Bracket	3	
В	8T-0226	Bolt	2	
С	5F-7366	Forcing Screw	1	
C	1A-1935	Bolt Forcing Screw Full Nut Crossblock Plate	1	
D	150-1782	Crossblock	1	
Е	5P-8713	Plate	1	
F	1P-0510	Driver Gp	1	
G	384-8910	Torque Wrench	1	

	38-6224	Electric Hydraulic Pump Gp	1
	8H-8535	1 1/4 Socket	1
Н	1U-9895	Crossblock	1
J	126-7183	Crossblock	1
K	c	M14 X 2.0 X 254mm	-
L	417-6239	Lifting Adapter	1





1. Use Tooling (A) and a suitable lifting device in order to position final drive (1). The weight of final drive (1) is approximately 435 kg (960 lb).

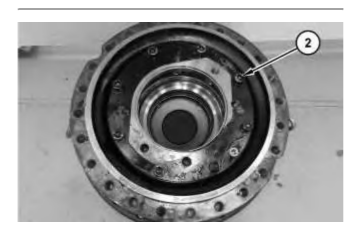
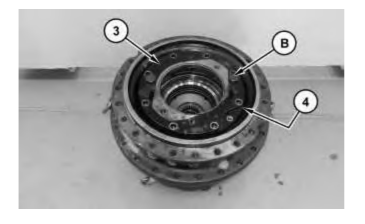


Illustration 2

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2. Remove bolts (2).



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Use Tooling (B) and suitable pry bar to remove flange (3). Remove o-ring (4) from flange (3).

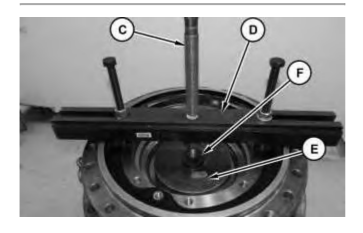


Illustration 4

g03353852



Illustration 5

g03353878

🛕 WARNING

Personal injury can result from being struck by parts propelled by a released spring force.

Make sure to wear all necessary protective equipment.

Follow the recommended procedure and use all recommended tooling to release the spring force.

- 4. Use Tooling (C), (D), (E), and (F) to compress spring retainer (6).
- 5. Remove retaining ring (5).
- 6. Remove spring retainer (6).

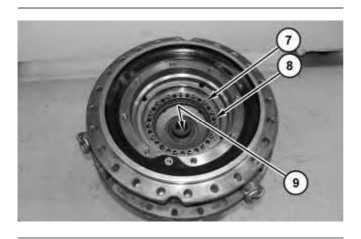
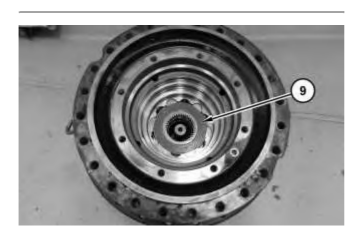
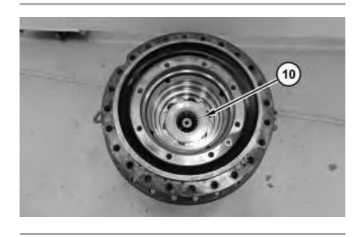


Illustration 6

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7. Remove springs (7) and piston (8). Remove gear (12) (not shown).





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8. Remove discs (9) and plates (10).

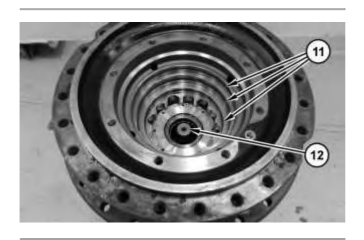
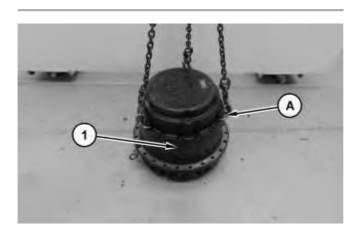


Illustration 9

g03033059

9. Remove seals (11) and gear (12).



10. Use Tooling (A) and a suitable lifting device to reposition final drive (1). The weight of final (1) is approximately 435kg (960 lb).

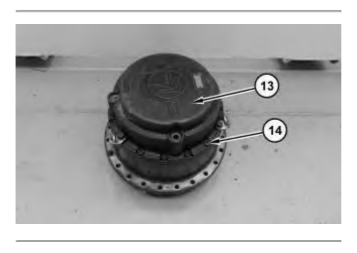


Illustration 11

g03033065

11. Remove bolts (14). Use a suitable lifting device to remove cover (13).

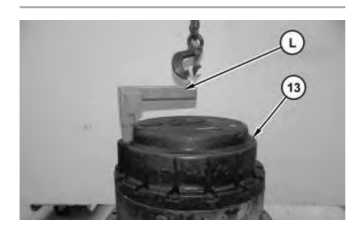


Illustration 12

g03353916

12. The weight of cover (13) is approximately 73 kg (160 lb).

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