Model: 420D BACKHOE LOADER FDP

Configuration: 420D Backhoe Loader FDP00001-07198 (MACHINE) POWERED BY 3054 Engine

Disassembly and Assembly 416D, 420D, 424D, 428D, 430D, 432D, 438D and 442D Backhoe Loaders Power

Media Number -RENR3578-12

Publication Date -01/04/2010

Date Updated -13/04/2010

i01499533

Final Drive (Drive and Steering Axle)(Rear) - Disassemble

SMCS - 4050-015-RE

Disassembly Procedure

Table 1

Required Tools				
Tool	Part Number	Part Description	Qty	
A	8B-7554	Bearing Cup Puller	1	

Start By:

- A. Remove the tires and wheels. See Disassembly and Assembly, "Tires & Wheels (Rear) Remove and Install".
- B. Remove the rear axle. See Disassembly and Assembly, "Drive and Steering Axle (Rear) Remove".
- C. Remove the final drive. See Disassembly and Assembly, "Final Drive (Drive and Steering Axle) Remove".

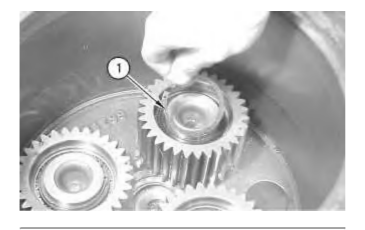


Illustration 1 g00780516

1. Remove snap ring (1).

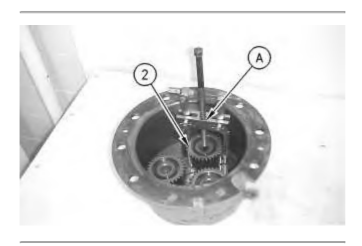


Illustration 2 g00780521

2. Use tooling (A) in order to remove planetary gear (2).

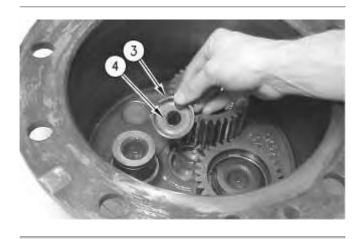


Illustration 3 g00780523

3. Remove snap ring (3) and thrust washer (4) from the center of the planetary carrier.

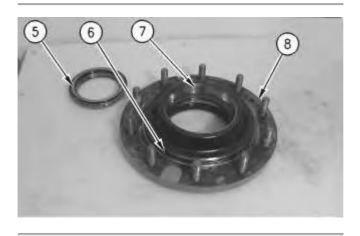


Illustration 4 g00780530

4. Remove bearing (5), O-ring (6), and bearing race (7) from hub (8).

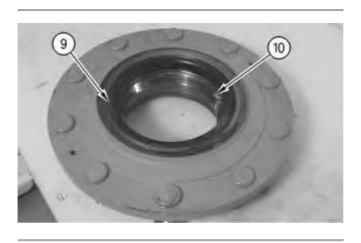
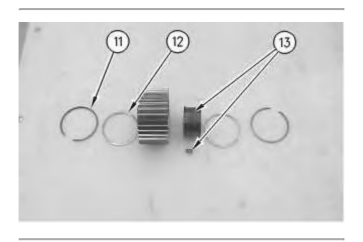


Illustration 5 g00780536

5. Turn over the hub. Pry out seal ring (9). Remove bearing race (10) from the bore of the hub.



6. Remove two s bearing (13).	nap rings (11) from pla	anetary gear. Remo	ove two washers (12)) and roller

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i01504627

Final Drive (Drive and Steering Axle)(Rear) - Assemble

SMCS - 4050-016-RE

Assembly Procedure

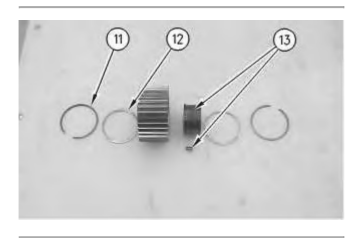


Illustration 1

g00780552

1. Install roller bearing (13), two washers (12), and two snap rings (11).

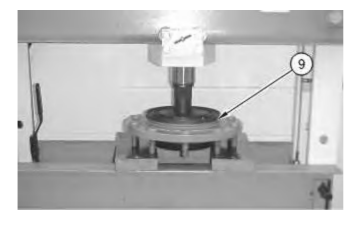


Illustration 2 g00780605

2. Use a press in order to install the bearing race. Apply some **9S-3263** Thread Lock Compound to the outer diameter of seal (9). Use a press in order to install seal (9).

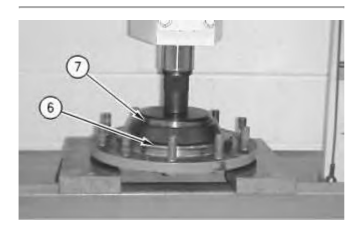


Illustration 3 g00780617

3. Use a press in order to install bearing race (7). Install O-ring (6).

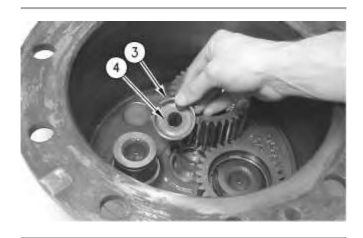


Illustration 4 g00780523

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