# CATERPILLAR 

# Service Repair Manual 

## Models

375 and 375 L Excavator

## Disassembly and Assembly 375 EXCAVATOR MACHINE SYSTEMS

## Final Drives

SMCS - 4050-017; 4050-010

## Remove \& Install Final Drives



Start By:
a. separate track assemblies
b. remove travel motors *
c. remove final drive sprockets *
*The travel motor, and final drive sprocket do not have to be removed prior to removal or installation of the final drive from the track roller frame. However, these components have to be removed to disassemble the final drive.


1. Install Tool (A) to the final drive as shown.
2. Fasten lifting straps and a hoist to Tool (A) and final drive (1) as shown.


NOTE: It may be necessary to adjust the lifting straps for correct balance of the final drive.
3. Remove 24 bolts (2) that hold the final drive to the track roller frame. Remove the final drive from the track roller frame. The weight of the final drive is $\mathbf{9 5 3} \mathbf{~ k g}(\mathbf{2 1 0 0} \mathbf{~ l b})$.

NOTE: The following steps are for the installation of the final drive.
4. Make sure the mating surfaces of the final drive and track roller frame are clean and free of dirt and debris.
5. Fasten lifting straps and a hoist to Tool (A) and the final drive as shown. Make sure the final drive is level.
6. Put final drive (1) in position in the track roller frame.
7. Put 9S-3263 Thread Lock on the threads of 24 bolts (2) that hold the final drive to the track roller frame. Install the 24 bolts, and tighten them evenly.

End By:
a. install final drive sprockets
b. install travel motors
c. connect track assemblies

## Disassemble \& Assemble Final Drives

| Tools Needed | A | B | C | D | $\mathbf{E}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{P}-2420$ Transmission Repair Stand | 1 |  |  |  |  |
| $6 \mathrm{~V}-2156$ Link Bracket |  | 2 | 3 |  |  |
| 6V-2157 Link Bracket |  |  | 3 |  |  |
| 9U-5691 Sead Installer |  |  |  | $\mathbf{1}$ |  |

Start By:
a. remove final drives


1. Fasten the final drive to Tool (A). The weight of the final drive is $\mathbf{9 5 3} \mathbf{~ k g}$ ( $\mathbf{2 1 0 0} \mathbf{~ l b}$ ).
2. Fasten Tool (B) and a hoist to cover (2) as shown.
3. Remove 20 bolts (1) and the washers that hold cover (2) in position. Remove the cover. The weight of the cover is $\mathbf{6 4 ~ k g ~ ( 1 4 0 ~ l b ) . ~}$


NOTE: Shims (3) and spacer (4) may stay with cover (2) during its removal.
4. Remove shims (3) and spacer (4).
5. Fasten Tool (C) and a hoist to carrier assembly (5) as shown. Remove the carrier assembly. The weight of carrier assembly (5) is $\mathbf{1 5 9 ~ \mathbf { ~ k g ~ ( ~ } \mathbf { 3 5 0 } \mathbf { ~ l b } \text { ). }}$
6. Disassemble carrier assembly (5) as follows:

a. Remove sun gear (6).

b. Remove spacer (7).

c. Drive spring pin (8) into planetary shaft (9) with a hammer and punch.
d. Remove planetary shaft (9), two thrust washers (10) and planetary gear (12) from the carrier. Remove bearing (11) from planetary gear (12). Drive spring pin (8) out of planetary shaft (9) with a hammer and punch.
e. Remove the other two planetary gears from the carrier as in Steps 6c and 6d.

f. Remove retaining ring (13) and sun gear (14) from the carrier.

7. Remove spacer (15) from the carrier assembly.

Thank you so much for reading.
Please click the "Buy Now!"
button below to download the complete manual.

## Buy Now



After you pay.
You can download the most perfect and complete manual in the world immediately.

Our support email:
ebooklibonline@outlook.com

