## CATERPILLAR

## Service Repair Manual

## Models

320D and 320D L Excavator

## Disassembly and Assembly

C6.4 Engine for Caterpillar Built Machines
Media Number -KENR8106-09
Publication Date -01/10/2017
Date Updated -18/10/2017

## Crankshaft Rear Seal - Remove

SMCS - 1161-011

## Removal Procedure

Table 1

| Required Tools |  |  |  |
| :---: | :---: | :---: | :---: |
| Tool | Part Number | Part Description | Qty |
| A | $1 \mathrm{U}-7600$ | Slide Hammer Puller | 1 |
| B | $5 \mathrm{P}-7312$ | Seal Distorter | 1 |
|  | $5 \mathrm{P}-7338$ | Distorter Ring | 2 |

Start By:
a. Remove the flywheel. Refer to Disassembly and Assembly, "Flywheel - Remove".

## NOTICE

Keep all parts clean from contaminants.
Contaminants may cause rapid wear and shortened component life.
$\qquad$
$\qquad$

## NOTICE

Care must be taken to ensure that fluids are contained during performance of inspection, maintenance, testing, adjusting, and repair
of the product. Be prepared to collect the fluid with suitable containers before opening any compartment or disassembling any component containing fluids.

Refer to Special Publication, NENG2500, "Dealer Service Tool Catalog" for tools and supplies suitable to collect and contain fluids on Cat products.

Dispose of all fluids according to local regulations and mandates.
$\qquad$


Illustration 1
g00604840
Note: If the oil seal shows a sign of oil leaks, remove the wear sleeve and the oil seal.

1. Drill three evenly spaced 3 mm ( 0.12 inch ) holes in crankshaft rear seal (1).
2. Use Tool (A) to remove the crankshaft rear seal.


Illustration 2
g00604844
3. Use Tool (B) to remove the wear sleeve (2) (not shown) from the rear of the crankshaft.

Note: When you are removing the wear sleeve, take extreme care not to damage the crankshaft.

Model: 320D EXCAVATOR KLM
Configuration: 320D \& 320D L Excavators KLM00001-UP (MACHINE) POWERED BY C6.4 Engine

## Disassembly and Assembly

C6.4 Engine for Caterpillar Built Machines
Media Number -KENR8106-09
Publication Date -01/10/2017
Date Updated -18/10/2017

## Crankshaft Rear Seal - Install

SMCS - 1161-012

## Installation Procedure

Table 1

| Required Tools |  |  |  |
| :--- | :--- | :--- | :---: |
| Tool | Part Number | Part Description | Qty |
| A | 9U-6169 | Installer | 1 |
|  | 9U-6171 | Locator | 1 |
|  | 9U-6172 | Bolt | 2 |
|  | 5P-8247 | Hard Washer | 1 |
|  | 6V-3303 | Bolt | 1 |

NOTICE

Keep all parts clean from contaminants.
Contaminants may cause rapid wear and shortened component life.

1. To install a new wear sleeve that is complete with a seal, use 169-5464 Quick Cure Primer to clean the outer diameter of the crankshaft and the inside diameter of the wear sleeve. Apply 4C-9507 Retaining Compound to the faces of all the mating parts.


Illustration 1

## g00604874

2. Install a new wear sleeve that is complete with a seal (1) (not shown) with Tool (A), as follows:


Illustration 2
g00604875
a. Install 9U-6171 Locator (3) onto the crankshaft with 9U-6172 Bolt (4).
b. Put the new wear sleeve that is complete with a seal in 9U-6169 Installer (2).
c. Put 6V-3303 Bolt (6) through 5P-8247 Hard Washer (5) and 9U-6169 Installer (2) and thread into 9U-6171 Locator (3).
d. Push the wear sleeve that is complete with a seal onto the crankshaft until 9U-6169 Installer (2) bottoms out.

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

