## John Deere 7180, 7280, 7380, 7480, 7580, 7780, 7980 Forage Harvester Service Repair Manual (TM404419)



4430 Tractor



TECHNICAL MANUAL 4430

Tractor

TM1057 (01NOV88) English



TM1057 (01NOV88)

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**Covers:** 7580,7780,7280,7380,7480,7180,7980

**Type:** Service Manual **Language:** English

Pages: 1847 Format: PDF

**Features:** Bookmarked, searchable, printable **Compatibility:** Windows/Mac/Tablet/Mobile

This service manual contains important information for the maintenance, troubleshooting and servicing of

the John Deere 7180, 7280, 7380, 7480, 7580, 7780, 7980 Forage Harvester Service Repair Manual (TM404419)

In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

## **Contents:**

- · General Information
- Specifications
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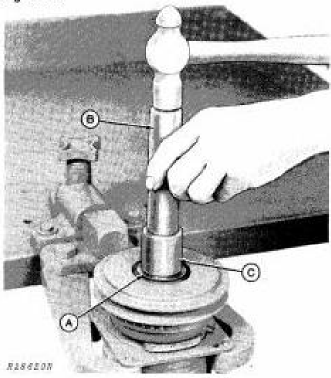
Please note this manual is in <b>downloadable PDF format only.</b> If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.	

## Assembly — Continued

- Complete installation by using KD-2014D Tool to help force the retainer ring into the groove. Do not use a hammer to drive in retaining ring.
- Remove excess oil from inside the compressor neck with a clean cloth.

NOTE: Before installing the remaining parts, the compressor should be tested for leakage of refrigerant. (See Shaft Seal Leak Test p. 80-20-9.)

- Install a new felt seal by rolling the material into a cylinder, overlapping the ends, and placing seal in the interior of compressor neck.
- Carefully position seal so that the ends butt together.



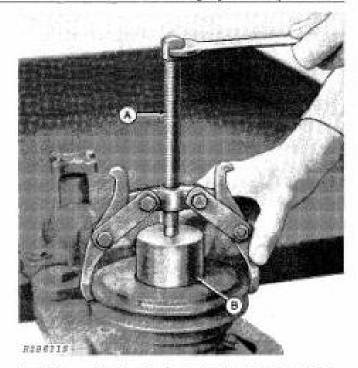
A—Seal Retainer B—Driver

C-JDST-26-4B Installation Tool

Fig. 19-Installing Bearing Seal Retainer

- With felt seal properly positioned, insert a new pulley bearing seal retainer (A, Fig. 19) into bore of compressor neck.
- Using JDST-26-4B Installation Tool (C) and Driver (B) drive shield in until it bottoms on outside end of neck.

NOTE: The outer face of the seal retainer which contacts the bearing seal housing has a Teflon coating. Therefore, no lubricant of any kind should be used on this surface.



A-Puller

B-Bearing Seal Housing Installation Tool

Fig. 20-Installing Bearing Seal Housing

- Place a new bearing seal housing over the pulley bearing bore.
- Press in bearing seal housing until it bottoms against the bearing using the JDST-26-4A Installation Tool (B, Fig. 20) and a conventional jaw-type puller similar to D-01205AA puller (A).

NOTE: Be sure the bearing is bottomed by turning screw until it is difficult to turn. Do not drive in with a hammer.



A — Bearing Seal Housing Installation Tool

B-Bearing Seal Housing

Fig. 21—Bearing Seal Housing Installed



Thank you very much for your reading.

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