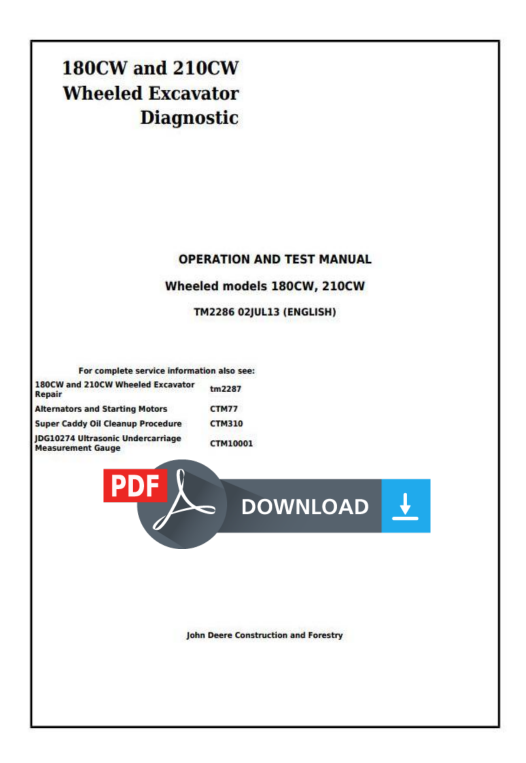
## John Deere 180CW and 210CW Wheeled Excavator Diagnostic, Operation and Test Manual (tm2286)



**Covers:** 180CW,210CW

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

Pages: 828 Format: PDF

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

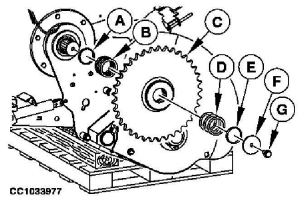
This service manual contains important information for the maintenance, troubleshooting and servicing of the **John Deere 180CW and 210CW Wheeled Excavator Diagnostic, Operation and Test Manual (tm2286)** 

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.

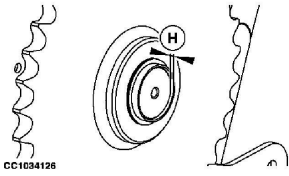
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Please note this manual is in <b>downloadable PDF format only.</b> If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.	



12. CC1033977-UN: Right Sprocket



CC1034126-UN: Right Distance

LEGEND:

A-Spacer

B-Shim

C-Sprocket

D-Shim

E-Spacer

F-Washer G-Screw

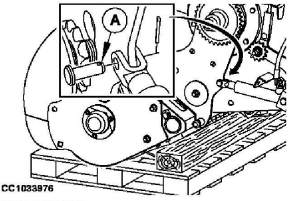
For right pickup arm, install spacer (A).

- 13. Install shims (B) and sprocket (C).
- Adjust sprocket alignment. See<u>Check and Adjust Pickup</u> <u>Drive Chain Sprocket Alignment</u>in section 50.
- Install shims (D) and spacer (E). Install or remove shims (D) to obtain specified distance (H):

Item	Measurement	Specification	
Rotary Feeder	End Play	1—2 mm (0.04—0.08 in.)	

Install washer (F) and screw (G) and tighten it to specified torque:

Item	Measurement	Specification
Feeding Device Drive Sprocket Screw	Torque	110 N·m (82 lbft.)



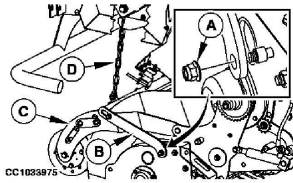
17. CC1033976-UN: Wedge

LEGEND:

A-Pin

Install pickup hydraulic cylinder and pin (A).

For installing the pickup, go to next step. For installing only a pickup arm, go to step 20.



18. CC1033975-UN: Windrow Compressor Roll

LEGEND:

A-Nut

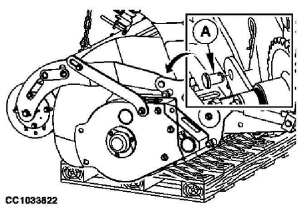
**B-Plate** 

**C-Windrow Compressor Roll Assembly** 

D-Chain

Install windrow compressor roll assembly (C) and chains (D).

19. Install plate (B) and nut (A).



20. CC1033822-UN: Pallet

LEGEND:

A-Pin

Install pin (A).



Thank you very much for your reading.

Please click here to get more information.