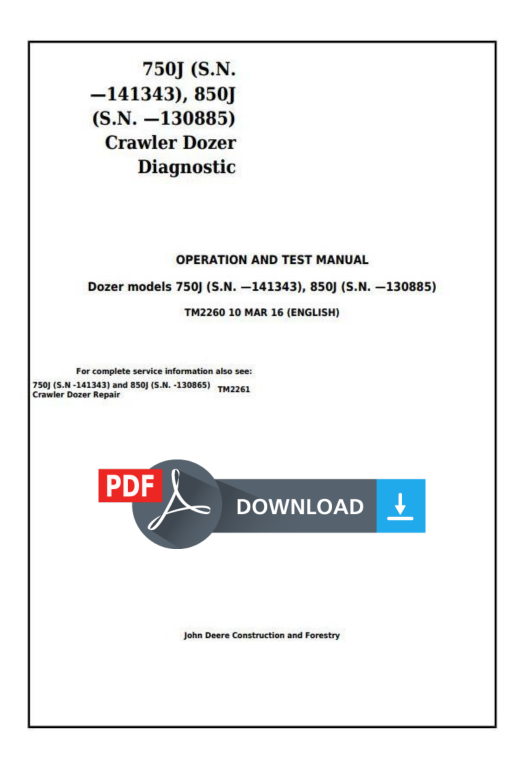
John Deere 4LZ-6, 4LZ-7 (C100) Combines Diagnostic and Repair Technical Manual (TM132619)



Covers: C100

Type: Service Manual **Language:** English

Pages: 729 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 4LZ-6, 4LZ-7 (C100) Combines Diagnostic and Repair Technical Manual (TM132619)

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
- Serial Number Location
- Engine Specifications
- Engine Diagnostics
- · Engine Tests and Adjustments
- · Engine Repair
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- · Diagnostics, Tests and Adjustments
- Troubleshooting
- · and much more...

| Please note this manual is in downloadable PDF format only. 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. | |
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Return-to-Dig (RTD) Adjustment—Z-Bar Linkage

| SPECIFICATIONS | |
|--|-------------------------|
| RTD Bar Adjustment Cap Screw Torque | 121 N·m 89 lbft. |
| Air Gap (RTD switch-to-RTD bar) Distance | 5—8 mm 0.20—0.32 in. |
| RTD Switch Nut Torque | 75 N·m 55 lbft. |

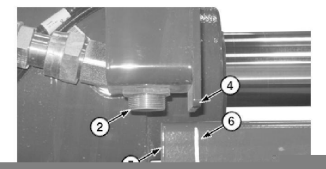
| OTHER MATERIAL | | | |
|--|--|--|--|
| PM37509 Cure Primer | | | |
| PM37477 Thread Lock and Sealer (medium strength) | | | |

1. NOTE:

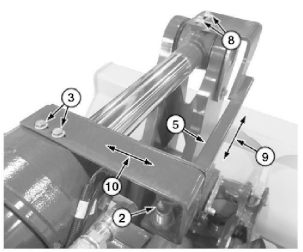
The machine hydraulic system must be at operating temperature before making the adjustment. Cycle the bucket cylinder through full travel at least four times to ensure oil in the cylinder is warm.

Warm hydraulic oil. See Hydraulic Oil Warm-Up Procedure. (Group 9025-25.)

- 2. Raise boom to allow clearance for full bucket dump position.
- Push and release return-to-dig (RTD) button on SSM to enable RTD (LED on).
- Move loader control lever to return-to-dig detent position and release. Bucket will roll back and stop at current RTD setting.
- 5. After control lever returns to neutral, install an alignment mark (6) on RTD bar (5) at edge of switch bracket (4).



- Using hydraulic control lever, move the boom and bucket in the desired return-to-dig position. Stop engine.
- Remove RTD bar adjustment cap screws (8) one at a time and remove old thread lock and sealer. Apply PM37509 Cure Primer and PM37477 Thread Lock and Sealer (medium strength) to cap screws.



TX1122086A-UN: Return-to-Dig (RTD) Switch Bracket Adjustment

LEGEND:

2-Return-to-Dig (RTD) Switch

3-Return-to-Dig (RTD) Switch Bracket Cap Screw (3 used)

5-Return-to-Dig (RTD) Bar

8-Return-to-Dig (RTD) Bar Adjustment Cap Screw (2 used)

9-Return-to-Dig (RTD) Bar Adjustment

10-Return-to-Dig (RTD) Switch Bracket Adjustment

Install RTD bar adjustment cap screws, but do not tighten.
 Adjust RTD bar alignment mark with edge of switch bracket.
 Tighten cap screws to specification.

| Item | Measurement | Specification |
|------------------------------|-------------|---------------------|
| RTD Bar Adjustment Cap Screw | Torque | 121 N·m 89 lbft. |

 Verify RTD switch (2) is perpendicular to RTD bar. If adjustment is necessary, loosen RTD switch bracket cap screws (3) and slide RTD bracket assembly as needed to align with RTD bar. Tighten bracket cap screws.



Thank you very much for your reading.

Please click here to get more information.