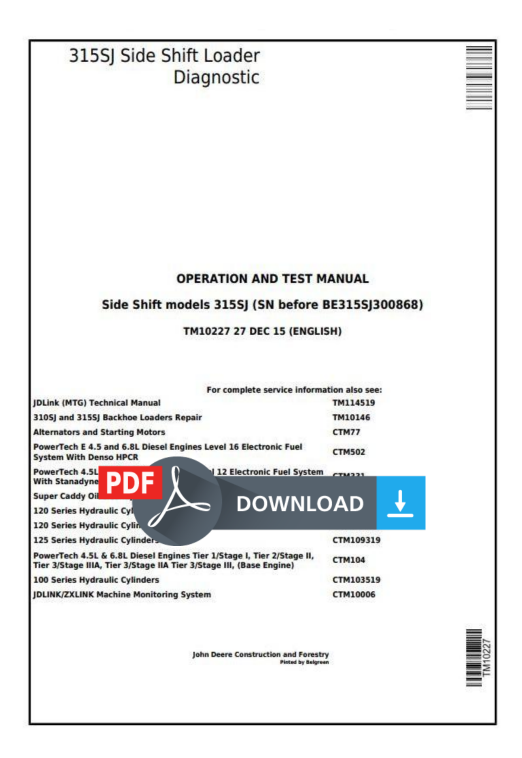
John Deere 270LC Excavator Diagnostic, Operation and Test Service Manual (tm1667)



Covers: 270LC

Type: Service Manual **Language:** English

Pages: 667
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 270LC Excavator Diagnostic, Operation and Test Service Manual (tm1667)

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:

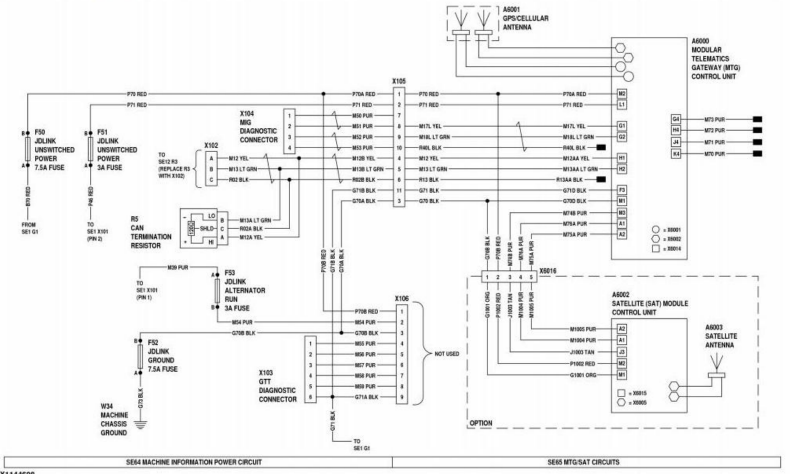
- General Information
- Specifications
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Please note this manual is in downloadable PDF format only. If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.	

JDLink™ System Functional Schematic—MTG/SAT

w may be equipped with one of two different (DLink " systems. See (DLink " 5)

JDLink" System Functional Schematic—if Equipped



TX1144698

Section 280 - PNEUMATICS Group 50: Diagnostics

Row Cleaners Pneumatic Diagnostic Row Cleaners Pneumatic Problem

(1) Procedure 1

Action:

→NOTE:

If a trouble code is present, complete diagnostic check in Section 211—Diagnostic Trouble Codes before conducting the following checks. If no codes are present, complete checks in Section 212—Observable Symptoms.

Inspect planter pneumatics for the following:

- · Components or hoses with air leaks.
- Damaged or contaminated relief valve.
- Damaged or kinked hoses.
- Loose connections.
- Verify that <u>F70</u> Compressor Inlet Filter is clean.
- Verify <u>V70-1 Tank Condensate Drain</u> is closed.

Does planter pass inspection?

Result:

YES:GO TO (2)

NO:Make appropriate connections and repairs.GO TO [2]

(2) Procedure 2

Action:

Key Switch OFF.

Disconnect all pneumatic solenoid valve connectors from harnesses.

Monitor B70-2 — Tank Pressure Gauge.

If pressure is above 110 psi, open V70-1 — Tank Condensate Drain until pressure on gauge is below 110 psi.

Start tractor and activate power beyond hydraulic pressure.

Does compressor turn on when pressure is below 110 psi and run until pressure reaches 150 psi?

Result:

YES:GO TO (3)

NO:GO TO (4)

(3) Procedure 3

Action:

Indicates that tank side of pneumatic system is operating correctly.

Reconnect all pneumatic solenoid valve connectors to harnesses.

Is there a pneumatic problem?

Cannot increase row cleaner air spring - down pressure. - YES - GO.T.



Thank you very much for your reading.

Please click here to get more information.