

# John Deere 330LC, 370 Excavator Logger (SN.081001-) Diagnostic and Tests Manual Supplement (TM1910)

330LC and 370 Excavator  
Logger Operation and  
Tests Supplement (SN.  
081001-)



JOHN HARE



COLLECTION

## OPERATION AND TEST MANUAL

Loggers models 330LC, 370

TM1910 21 FEB 05 (ENGLISH)

**For complete service information also see:**

330LC and 370 Excavator Logger Repair Supplement (SN. 081001-)	TM1911
330LC and 370 Excavator Repair	TM1670
330LC and 370 Excavator Diagnostic	TM1669
PowerTech 8.1 L DI	CTM86
Alternators and Sta	
PowerTech 6.8L and	
Systems with Bosch In-Line Pl	

PDF



DOWNLOAD



John Deere Construction and Forestry  
Printed by Belgreen



TM1910

Covers: 081001-);,330LC,370

**Type:** Service Manual

**Language:** English

**Pages:** 345

**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 330LC, 370 Excavator Logger (SN.081001-) Diagnostic and Tests Manual Supplement (TM1910)**

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
- Power Train
- Transmission
- Axles
- Differential
- PTO
- Hydraulic System
- Electrical System
- Electrical Tests and Diagnostics
- Wiring Diagram / Schematic
- Ignition and Charging
- Steering
- Brakes
- Wheels
- Operator's Platform
- Body Panels
- Disassembly and Assembly
- Diagnostics, Tests and Adjustments
- Troubleshooting
- and much more...

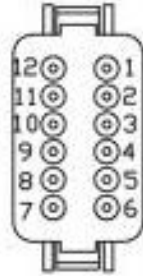
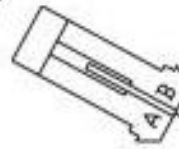
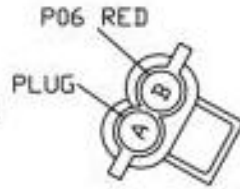
Please note this manual is in **downloadable PDF format only**. If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.

# Machine #10 Riser Harness (W43)

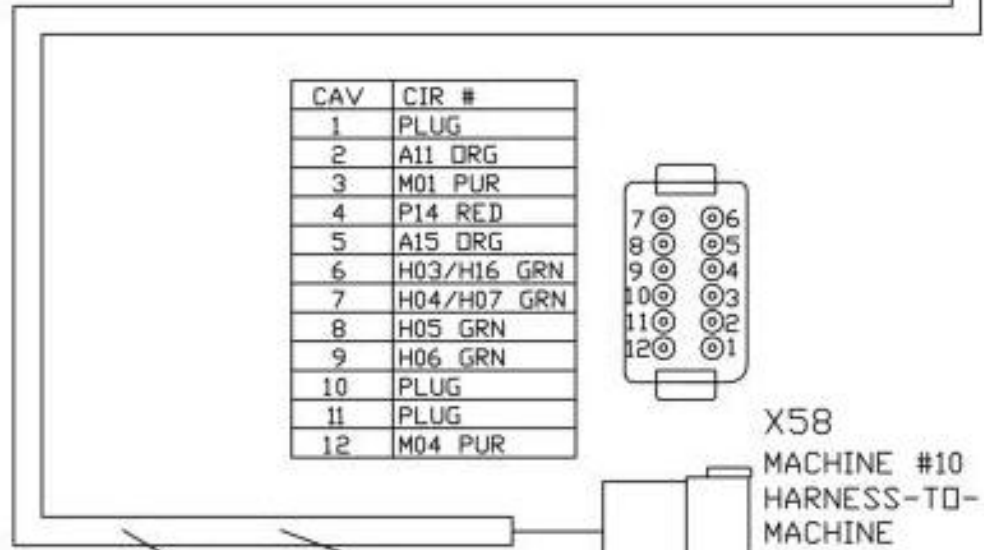
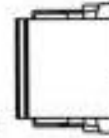
X35  
LOAD CENTER  
HARNESS-TO-  
MACHINE #10  
RISER HARNESS  
CONNECTOR

X34  
LOAD CENTER  
HARNESS-TO-  
MACHINE #10  
RISER HARNESS  
CONNECTOR

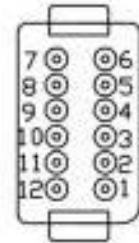
CAV	CIR #
1	PLUG
2	A11 DRG
3	M01 PUR
4	P14 RED
5	A15 DRG
6	H03/H16 GRN
7	H04/H07 GRN
8	H05 GRN
9	H06 GRN
10	PLUG
11	PLUG
12	M04 PUR



X33  
LOAD CENTER  
HARNESS-TO-  
MACHINE #10  
RISER HARNESS  
CONNECTOR



CAV	CIR #
1	PLUG
2	A11 DRG
3	M01 PUR
4	P14 RED
5	A15 DRG
6	H03/H16 GRN
7	H04/H07 GRN
8	H05 GRN
9	H06 GRN
10	PLUG
11	PLUG
12	M04 PUR



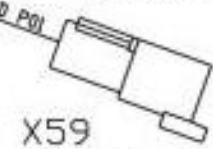
X58  
MACHINE #10  
HARNESS-TO-  
MACHINE  
#10 RISE  
HARNESS  
CONNECTOR



X60  
MACHINE #10  
HARNESS-TO-MACHINE  
#10 RISE HARNESS  
CONNECTOR



RED P01



X59  
MACHINE #10  
HARNESS-TO-MACHINE  
#10 RISE HARNESS  
CONNECTOR

W43 MACHINE #10 RISER HARNESS

T135863

Machine #10 Riser Harness



Thank you very much  
for your reading.  
Please click here  
to get more information.