

John Deere 848L 948L

C666893◆◆◆◆◆690813,D679126◆◆◆◆◆690813

Skidder Diagnostic Service Manual TM13139X19

848L and 948L (SN.
C666893—690813,
D679126—690813)
Skidders



JOHN HARE



COLLECTION

OPERATION AND TEST MANUAL

models 848L (PIN: 1DW848L***C666893—690813,
1DW848L***D679126—690813); 948L (PIN: 1DW948L***C666893—690813,
1DW948L***D679126—690813)

TM13139X19 05 OCT 15 (ENGLISH)

For complete service information also see:

- 848L and 948L Skidders Repair TM13140X19
- PowerTech 9.0L OEM Diesel Engines (Stage IIIA Emissions Certified) Base Engine Repair CTM400
- PowerTech 6090 High Pressure Core Washers 40 and 4000 Winches
- TEAMMATE V 1700 Series Outriggers
- 120 Series Hydraulic Cylinders CTM120519



John Deere Construction and Forestry
Printed by Belgroom



Covers: 848L,1DW848L***C666893◆◆◆◆◆690813,1DW848L***D679126

Type: Service Manual

Language: English

Pages: 1229

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 848L 948L (SN.C666893◆◆◆◆◆◆◆◆◆◆690813,D679126◆◆◆◆◆◆◆◆◆◆690813) Skidder Diagnostic Service Manual TM13139X19**

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.

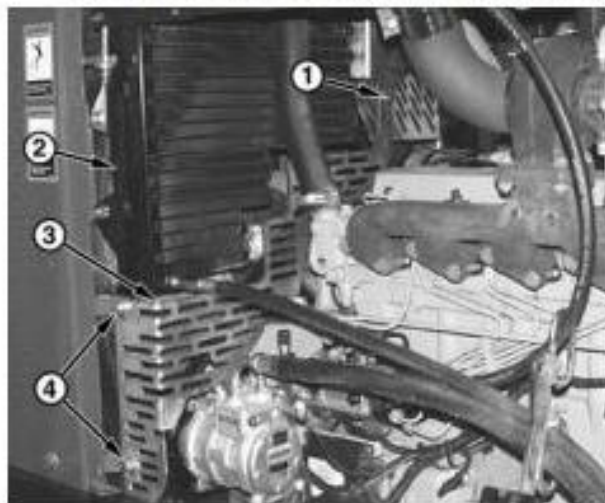
Contents:

- 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.

Group 0510 - Cooling Systems

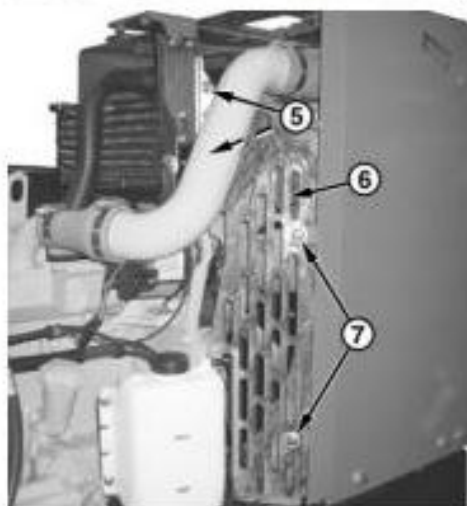
Fan Guards and Fan Blade Remove and Install



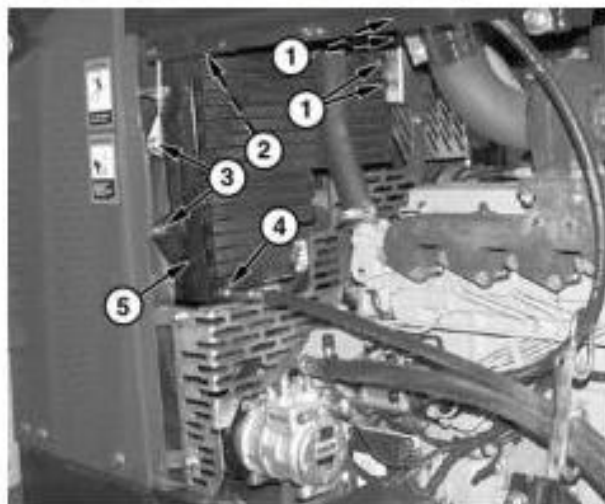
Fan Guard (648G-III and 460D Shown)

LEGEND:

- | | |
|---|----------------------|
| 1 | Cap Screw |
| 2 | Condenser |
| 3 | Left Side Fan Guard |
| 4 | Cap Screw |
| 5 | Cap Screw |
| 6 | Right Side Fan Guard |
| 7 | Cap Screw |



Fan Guard (648G-III and 460D Shown)



Air Conditioning Condenser (648G-III and 460D Shown)

[1] - If equipped with air conditioning, remove condenser mounting cap screws move condenser aside.

[2] - Remove cap screws (1, 4, 5, and 7) to remove fan guards.

[3] - Remove fan belt (3). [See Fan Belt Remove and Install](#). (Group 0510.)



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