## John Deere W440 Combine (SN.700949-) Diagnostic Technical Manual (TM152219)

W440 Combine Diagnostic (SN. 700949 —)



JOHN HARE



DIAGNOSTIC TECHNICAL MANUAL W440 Combine (SN. 700949 —)

TM152219 01DEC18 (ENGLISH)



Deere & Company (XG)

**Covers:** W440,700949)

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

Pages: 284
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 W440 Combine (SN.700949-) Diagnostic Technical Manual (TM152219)

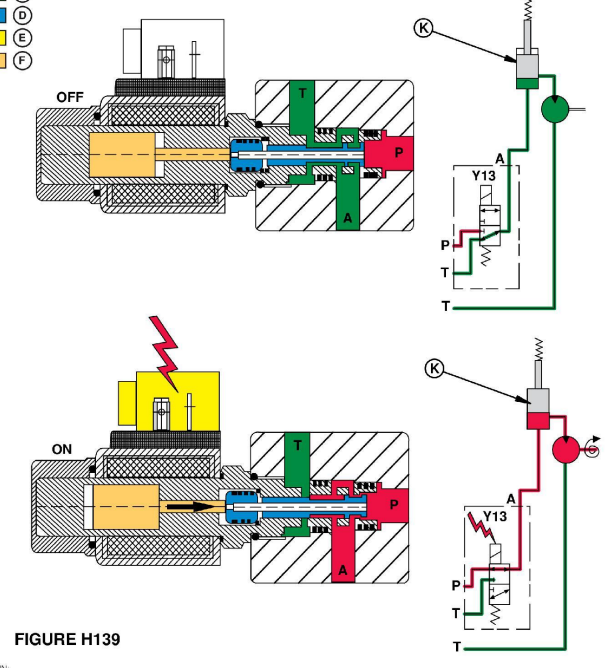
In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

## **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 <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.	

## Working Hydraulics - Claas Industrial Technologies (CIT), Cutting Platform Reverse



H123380-UN:. LEGEND: A-Oil delivery to function B-Red - Pressure

C-Green - Return

D-Blue - Variable Pressure
CIT, Cutting Platform Reverse, Figure H139.

E-Yellow - Pilot Oil F-Orange - Charge Pressure K-Engaging Cylinder ON-Switch OFF-Switch P-Pressure Line T-Tank Line

Y200-Y200 — Header - Reverse Solenoid

When the electric switch for the platform reverse is pressed, the free flow valve in the main section closes and a solenoid controlled valve in a separate section opens a channel to platform reverse the engaging cylinder (K). The piston of the engaging cylinder opens a channel to the hydraulic motor, which reverses the cutting platform.

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Thank you very much for your reading.

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