



# 9400, 9500, and 9600 Combines Diagnosis and Tests

For complete service information, also see:

9400, 9500 and 9600 Combines	CTM1
Cutting Platforms, Corn Heads and Row Crop Heads . . . . .	CTM2
6359 Engine . . . . .	CTM4
6076 Engine ( —499999) . . . . .	CTM6
6068 Engine . . . . .	CTM8
Cam Lobe Motors . . . . .	CTM19
6076 Engine (500000— ) . . . . .	CTM42
Engine Accessories . . . . .	CTM67
Electronic Fuel Injection . . . . .	CTM68
Alternators and Starting Motors . . . . .	CTM77

**PDF**  **DOWNLOAD** 

**John Deere Harvester Works**  
**TM1402 (18AUG97)**

LITHO IN U.S.A.  
ENGLISH

**9400, 9500, and 9600 Combines  
Diagnosis and Tests**

**TM1402 (18AUG97)  
210—290**



# Introduction

## FOREWORD

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

# Contents

## SECTION 210—General

- Group 05—Safety
- Group 10—Machine/Component Identification
- Group 15—General Specifications
- Group 20—Diagnostic/Testing Procedures
- Group 25—Electrical System Operational Checkout

## SECTION 220—Engine Operation and Tests

- Group 10—Cooling System and Rotary Screen Operation
- Group 15—6359 Engine Operation
- Group 20—6068 Engine Operation
- Group 25—6076 Engine Operation - Nippondenso
- Group 30—6076 Engine Operation - Bosch

## SECTION 230—Fuel/Air Operation and Tests

- Group 05—Air Intake System
- Group 10—Fuel System

## SECTION 240—Electrical System Operation and Tests

- Group 5A—Electrical Schematic Symbols
- Group 5B—How to Use This Diagnostic Information
- Group 5C—Service Equipment and Tools
- Group 5D—Seven Step Electrical Test Procedure
- Group 5E—Visually Inspect Electrical System
- Group 5F—Wiring Diagram and Schematic Information
- Group 10—Ground Points
- Group 15A—Air Suspension Seat System Identification
- Group 15B—Air Suspension Seat Diagnostics—Type A
- Group 15C—Air Suspension Seat Diagnostics—Type B
- Group 15D—Alternator and Battery System Identification
- Group 15E—Alternator and Battery Diagnostics—Type A

- Group 15F—Alternator and Battery Diagnostics—Type B
- Group 15G—Auxiliary Field Lights Diagnostics
- Group 15H—Auxiliary Power Outlet Diagnostics
- Group 15I—Backshaft Speed Adjust Diagnostics
- Group 15J—Combine Data Center Diagnostics
- Group 15K—Concave Position Adjust Diagnostics
- Group 15L—Contour Master (Hdr Tilt) Control System Identification
- Group 15M—Contour Master (Hdr Tilt) Control Diagnostics—Type A
- Group 15N—Contour Master (Hdr Tilt) Control Diagnostics—Type B
- Group 15O—Corn Head Adjustable Deck Plates Diagnostics
- Group 15P—Corner Post Gauges Identification
- Group 15Q—Corner Post Gauges Diagnostics—Type A
- Group 15R—Corner Post Gauges Diagnostics—Type B
- Group 15S—Cylinder Speed Adjust Diagnostics
- Group 15T—Dial-A-Matic System Identification
- Group 15U—Dial-A-Matic Diagnostics—Type A
- Group 15V—Dial-A-Matic Diagnostics—Type B
- Group 15W—Dial-A-Matic Diagnostics—Type C
- Group 15X—Dial-A-Speed Diagnostics
- Group 15Y—Digital Tachometer Identification
- Group 15Z—Digital Tachometer Diagnostics—Type A
- Group 15AA—Digital Tachometer Diagnostics—Type B
- Group 15AB—Digital Tachometer Diagnostics—Type C
- Group 15AC—Digital Tachometer Diagnostics—Type D
- Group 15AD—Electric Fuel Pump Diagnostics
- Group 15AE—Engine Compartment Relay Panel Identification
- Group 15AF—Engine Compartment Relay Panel Diagnostics—Type A
- Group 15AG—Engine Compartment Relay Panel Diagnostics—Type B

Continued on next page

*All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.*

TM1402-19-18AUG97

COPYRIGHT© 1997  
DEERE & COMPANY  
Moline, Illinois  
All rights reserved

A John Deere ILLUSTRATION™ Manual  
Previous Editions

Copyright 1994, 1992, 1991, 1989, 1988 Deere & Company

210	Group 15AH—Engine Oil Pressure Monitor Diagnostics	Group 15BL—Lighting System Diagnostics—Type A
	Group 15AI—Fan Speed Adjust System Identification	Group 15BM—Lighting System Diagnostics—Type B
	Group 15AJ—Fan Speed Adjust Diagnostics—Type A	Group 15BN—Low Shaft Speed Monitor System Identification
220	Group 15AK—Fan Speed Adjust Diagnostics—Type B	Group 15BO—Low Shaft Speed Monitor Diagnostics—Type A
	Group 15AL—Fan Speed Adjust Diagnostics—Type C	Group 15BP—Low Shaft Speed Monitor Diagnostics—Type B
	Group 15AM—Fan Speed Adjust Diagnostics—Type D	Group 15BQ—Low Shaft Speed Monitor Diagnostics—Type C
230	Group 15AN—Fan Speed Adjust Diagnostics—Type E	Group 15BR—Parking Brake System Identification
	Group 15AO—Four-Wheel Drive Diagnostics	Group 15BS—Parking Brake Diagnostics—Type A
	Group 15AP—HarvesTrak™ Diagnostics	Group 15BT—Parking Brake Diagnostics—Type B
	Group 15AQ—Header Engage Diagnostics	Group 15BU—Power Distribution Board System Identification
240	Group 15AR—Header Raise/Lower Diagnostics	Group 15BV—Power Distribution Board Diagnostics—Type A
	Group 15AS—Header Raise/Lower Diagnostics with Dial-A-Matic™	Group 15BW—Power Distribution Board Diagnostics—Type B
	Group 15AT—Heating and Air Conditioning System Identification	Group 15BX—Radio System Diagnostics
	Group 15AU—Heating and Air Conditioning Diagnostics—Type A	Group 15BY—Reel/Belt Speed Diagnostics
250	Group 15AV—Heating and Air Conditioning Diagnostics—Type B	Group 15BZ—Reel Fore/Aft Diagnostics
	Group 15AW—Heating and Air Conditioning Diagnostics—Type C	Group 15CA—Reel Raise/Lower Diagnostics
	Group 15AX—Heating and Air Conditioning Diagnostics—Type D	Group 15CB—Separator Engage System Identification
255	Group 15AY—Horn Diagnostics	Group 15CC—Separator Engage Diagnostics—Type A
	Group 15AZ—Injection Pump (Engine Control) System Identification	Group 15CD—Separator Engage Diagnostics—Type B
	Group 15BA—Injection Pump System—6076 Bosch Type A—Diagnostics	Group 15CE—Starting Aid Diagnostics
260	Group 15BB—Injection Pump System—6076 Bosch Type B—Diagnostics	Group 15CF—Starting System Diagnostics
	Group 15BC—Injection Pump System—6076 Bosch Type C—Diagnostics	Group 15CG—Unloading Auger Engage System Identification
	Group 15BD—Injection Pump System—6076 Bosch Type D—Diagnostics	Group 15CH—Unloading Auger Engage Diagnostics—Type A
270	Group 15BE—Injection Pump System—6076 John Deere Type A—Diagnostics	Group 15CI—Unloading Auger Engage Diagnostics—Type B
	Group 15BF—Injection Pump System—6076 John Deere Type B—Diagnostics	Group 15CJ—Unloading Auger Swing Diagnostics
	Group 15BG—Injection Pump System—6076 Nippondenso Type A—Diagnostics	Group 15CK—Warning Display Panel System Identification
275	Group 15BH—Injection Pump System—6076 Nippondenso Type B—Diagnostics	Group 15CL—Warning Display Panel Diagnostics—Type A
	Group 15BI—Injection Pump System—6359 Engine—Diagnostics	Group 15CM—Warning Display Panel Diagnostics—Type B
	Group 15BJ—Injection Pump System—6068 Engine—Diagnostics	Group 15CN—Wiper System Diagnostics
280	Group 15BK—Lighting System Identification	Group 20A—Circuit Code Listing
		Group 20B—Connector Number Listing and End Views

Continued on next page



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