W540, W550, W650, W660, T550, T560, T660, T670 and C670 Combines (Worldwide Edition)

REPAIR TECHNICAL MANUAL

Combines With Command Center models C670, T550, T560, T660, T670, W540, W550, W650, W660 (S.N. MY2008-MY2009, MY2010-MY2011, 085500-)

TM402619 19JUL14 (ENGLISH)

For complete service information also see:

Combines W540, W550, W650, W660,

T550, T560, T660, T670, C670 - TM402119

Diagnostics

Alternators and Starting Motors CTM77

PowerTech 9.0 L OEM Diesel Engines CTM400

Base Engine Repair

PowerTech 9.0 L Diesel Engines PDF Electronic Fuel System With Denso

PowerTech Plus 4.5L and 6.8L Diesel
Engines Level 14 Electronic Fuel System 320

With Denso HPCR

PowerTech 4.5L & 6.8L Diesel Engines
Tier 1/Stage I, Tier 2/Stage II, Tier
3/Stage IIIA, Tier 3/Stage IIIA Tier 3/Stage
III, (Base Engine)

John Deere Agriculture

DOWNLOAD -

Table of contents

FOREWORD

Section 10 - GENERAL

- Group 05 Safety
- Group 10 Specifications
- Group 15 Fuel, Lubricants, Coolant and Capacities

Section 20 - ENGINE

- Group 05 Remove and Install Engine
- Group 10 Lower Engine Repair
- Group 15 Cooling System

Section 30 - FUEL AND AIR INTAKE SYSTEMS

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

Section 40 - ELECTRICAL SYSTEM

- Group 05 Harness and Connector Repair
- Group 10 Batteries
- Group 15 Wiring Harness Routing
- Group 20 Power Distribution and Location of Control Units
- Group 25 Switches, Sensors and Motors
- Group 26 Electromagnetic Valves
- Group 30 Lighting System
- Group 35 Operator's Station
- Group 40 Wipers
- Group 45 Alternator
- Group 50 Starting Motor
- Group 55 GreenStar Components

Section 50 - POWER TRAIN

- Group 05 Transmission and Differential
- Group 10 Final Drive
- Group 15 Hydrostatic System
- Group 16 Transmission and Differential for Combines with ProDrive Transmission
- Group 17 Hydrostatic Motor (Combines with ProDrive Transmission)
- Group 18 Hydrostatic Pump (Combines with ProDrive Transmission)
- Group 20 Cam Lobe Motor
- Group 25 HillMaster II

Section 60 - POWER STEERING AND BRAKES

- Group 05 Steering
- Group 10 Brakes
- Group 11 Brakes (Combines with ProDrive Transmission)
- Group 15 Wagon Hitch

Section 70 - HYDRAULIC SYSTEM REPAIR

- Group 05 Hydraulic Oil Reservoir
- Group 06 Hydraulic Oil Reservoir (Combines with ProDrive Transmission)
- Group 10 Hydraulic Pumps
- Group 11 Hydraulic Pumps (Combines with ProDrive Transmission)
- Group 15 Hydraulic Valves
- Group 16 Hydraulic Valves (Combines with ProDrive Transmission)
- Group 20 Hydraulic Cylinders
- Group 21 HillMaster II Hydraulic Cylinders
- Group 25 Motors
- Group 30 Accumulators

Section 80 - SEPARATOR SHELL

Group 05 - Gull Wing Doors

- Group 10 Hood W Series, T Series
- Group 15 Hood C Series

Section 90 - OPERATOR'S STATION REPAIR

- Group 05 Air-Conditioning System (R134a)
- Group 10 System Components
- Group 15 Operator's Cab

Section 110 - FEEDER HOUSE REPAIR

- Group 05 Conveyor
- Group 10 Upper Shaft and Slip Clutch
- Group 15 Feeder House Drives and Reverser Gear Case
- Group 20 HeaderTrak Tilt Cylinder and Frame
- Group 25 HillMaster II Tilt Cylinder and Frame

Section 120 - SEPARATOR - W SERIES

- Group 05 Separator Repair
- Group 10 Cylinder Drives
- Group 15 Straw Walkers, Crankshafts and Walker Return Pan
- Group 20 Straw Chopper and Chaff Spreader
- Group 25 Shoe Supply Augers, Cleaning Fan, Chaffer/Sieve Frame
- Group 30 Tailings Elevator and Augers
- Group 35 Primary Countershaft
- Group 40 Header Electromagnetic Clutch Assembly

Section 121 - SEPARATOR - C SERIES

- Group 05 Beaters
- Group 10 Engine Gear Case to Module Drives
- Group 15 Tine Separator Module
- Group 20 Tine Separator Gear Cases
- Group 25 Shoe Supply Augers, Chaffer and Sieve Frame
- Group 30 Straw Chopper

Section 122 - SEPARATOR - T SERIES

- Group 01 Common Separator Components
- Group 10 Separator Components and Separator Drive
- Group 30 Straw Walker Drive
- Group 60 Remove and Install Beater Grate
- Group 65 Remove and Install Beater
- Group 70 Remove and Install Separator Rotor
- Group 75 Remove and Install Separator Grate
- Group 80 Remove and Install Overshot Beater
- Group 85 Remove and Install Stripper Roll
- Group 90 Remove and Install Slip Clutch for Tailings Elevator and Auger

Section 130 - GRAIN TANK AND UNLOADING SYSTEM

- Group 05 Grain Tank Cross Augers
- Group 10 Unloading Auger System Drives
- Group 15 Vertical Auger and Lower Gear Case
- Group 20 Horizontal Auger and Gear Case
- Group 25 Clean Grain Elevator and Loading Auger Gear Case
- Group 30 Grain Tank and Extensions

Section 140 - ENGINE GEAR CASE AND CONTROL VALVE, REPAIR

Group 05 - Engine Gear Case and Valve

Section 199 - SPECIAL TOOLS

- Group 05 Essential Special Tools
- Group 10 Recommended Special Tools

<- Go to Global Table of contents</p>
TM402619-REPAIR TECHNICAL MANUAL

GENERAL (g) by Belgreen v2.0

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.



CAUTION:

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.



Thank you very much for your reading.

Please click here to get more information.