John Deere Agriculture

6105R, 6115R, 6125R & 6130R Tractors

REPAIR MANUAL

6105R, 6115R, 6125R, 6130R (European models)



TM404519, July 2013



Table of contents

FOREWORD

Section 05 - SAFETY

Group 05 - Safety Measures

Section 10 - GENERAL INFORMATION

- Group 05 General Information Specifications
- Group 10 General Information Tests and Adjustments
- Group 15 General Information Predelivery Inspection

Section 20 - ENGINE

Group 00 - Engine - Removal and Installation of Components

Section 30 - FUEL, AIR INTAKE, COOLING AND EXHAUST SYSTEM

- Group 10 Fuel System
- Group 15 Air Intake System
- Group 20 Cooling System
- Group 30 Exhaust System

Section 40 - ELECTRICAL SYSTEM

- Group 05 Electrical System Connectors
- Group 10 Electrical System Charging Circuit
- Group 15 Electrical System Starter Circuit
- Group 20 Electrical System Headlights

Section 45 - ELECTRONIC CONTROL UNITS

- Group 05 Removal and Installation of Electronic Control Units
- Group 10 Removal and Installation of Terminating Resistors

Section 50A - DRIVE TRAIN (WITHOUT TRANSMISSION)

- Group 00 Drive Train (without Transmission) Removal and Installation of Components
- Group 10 Drive Train (without Transmission) U.J. Shafts and Torsion Dampers
- Group 15 Drive Train (without Transmission) Mechanical Front-Wheel Drive
- Group 20 Drive Train (without Transmission) Differential
- Group 25 Drive Train (without Transmission) Hydraulic Pump Drive
- Group 30 Drive Train (without Transmission) Final Drives
- Group 35 Drive Train (without Transmission) Rear PTO Options
- Group 40 Drive Train (without Transmission) Front PTO for European Tractors
- Group 45 Drive Train (without Transmission) Front Implement Drive

Section 50B - AUTOPOWR™/IVT™ TRANSMISSION

- Group 00 AutoPowr™/IVT™ Transmission Removal and Installation of Components
- Group 10 AutoPowr™/IVT™ Transmission Transmission Shift Units
- Group 15 AutoPowr™/IVT™ Transmission Input Housing 1.5
- Group 20 AutoPowr™/IVT™ Transmission Output Housing 1.5
- Group 25 AutoPowr™/IVT™ Transmission Assembling the Differential Drive Shaft 1.5

Section 50C - POWRQUAD™ TRANSMISSION

- Group 00 PowrQuad™ Transmission Removal and Installation of Components
- Group 10 PowrQuad™ Transmission Transmission Shift Control
- Group 15 PowrQuad™ Transmission PowrQuad™ Module
- Group 20 PowrQuad™ Transmission Creeper Transmission
- Group 25 PowrQuad™ Transmission Option Transmission
- Group 30 PowrQuad™ Transmission Range Transmission

Section 60A - STEERING

- Group 10 Steering Hydrostatic Steering
- Group 15 Steering AutoTrac™

Section 60B - BRAKES

- Group 10 Brakes Brake Valve
- Group 15 Brakes Rear Brakes
- Group 20 Brakes Hydraulic Trailer Brake
- Group 25 Brakes Air-Brake System
- Group 30 Brakes Auxiliary Brake

Section 70 - HYDRAULIC SYSTEM

- Group 05 Hydraulic System General Information
- Group 10 Hydraulic System Controls
- Group 15 Hydraulic System Oil Filter, Additional Oil Reservoir, Charge Pump and Hydraulic Pump
- Group 20 Hydraulic System Control Blocks Priority 1 to 3
- Group 25 Hydraulic System Rear Hitch
- Group 30 Hydraulic System Selective Control Valves (SCVs) and Couplers
- Group 35 Hydraulic System Independent Control Valves (ICVs)

Section 80A - MACHINE-SPECIFIC SYSTEMS

- Group 00 Machine-Specific Systems Removal and Installation of Components
- Group 10 Machine-Specific Systems Main Frame
- Group 15 Machine-Specific Systems Front Wheels, Rear Wheels and Fenders
- Group 20 Machine-Specific Systems Trailer Hitch and Swinging Drawbar
- Group 25 Machine-Specific Systems Hydraul. Pick-Up Hitch

Section 80B - SUSPENSION SYSTEMS

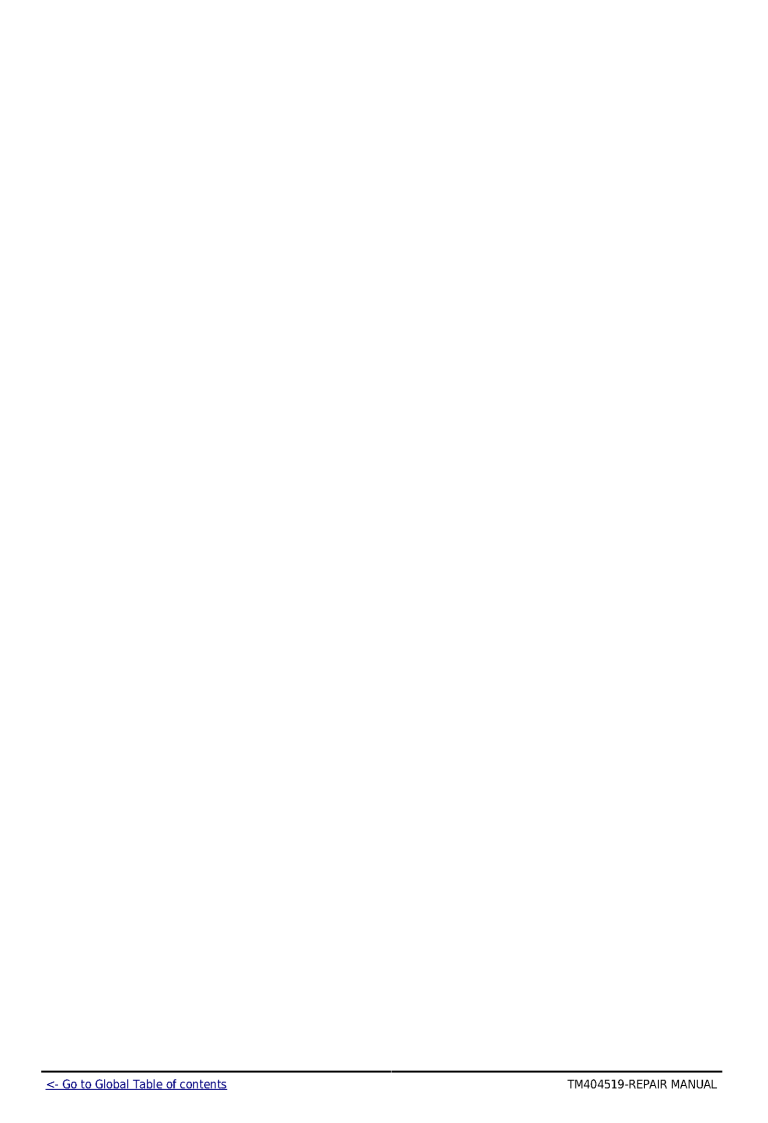
- Group 10 Suspension Systems Suspended Front-Wheel Drive Axle
- Group 15 Suspension Systems Cab Suspension

Section 90 - OPERATOR'S CAB

- Group 00 Operator's Cab Removal and Installation of Components
- Group 10 Operator's Cab Operation and Control Devices
- Group 15 Operator's Cab Air Conditioning System
- Group 20 Operator's Cab ClimaTrak™
- Group 30 Operator's Cab Seat
- Group 35 Operator's Cab Operator's Cab

Section 300 - SPECIAL TOOLS

Group 05 - General Information



SAFETY (g) by Belgreen

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.



A 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.