6020 to 6920S Tractors and SE Tractors Operation and Tests

TECHNICAL MANUAL
6020 to 6920S Tractors and SE Tractors Operation and Tests
TM4741 01OCT02 (ENGLISCH)

For complete service information also see:

- 6020 to 6920S Tractors and SE Tractors Diagnostics .................................. TM4726
- 6020 to 6620 Tractors and SE Tractors Repair ............................................. TM4750
- 6820, 6920 and 6920S Tractors Repair ..................................................... TM4756
- Front-Wheel Drive Axles (AS and MS Series) .......................................... CTM4687
- Front-Wheel Drive Axles (700 Series) ..................................................... CTM4920
- POWERTECH® Engines .......................................................... CTM104
- Mechanical Fuel Injection Systems .......................................................... CTM207
- Electronic Fuel Injection Systems (Level 4) .............................................. CTM170
- Electronic Fuel Injection Systems (Level 1) ............................................... CTM284
- Electronic Fuel Injection Systems (Level 11) ............................................. CTM220
- Electronic Fuel Injection Systems (Level 12) ............................................. CTM331
- Alternators and Starting Motors ....................................................... CTM77

John Deere Werke Mannheim
European Version
Printed in Germany
**Foreword**

This “Operation and Tests” manual applies to the following tractor types:

6020, 6120, 6220, 6320, 6420, 6420S, 6520, 6620, 6820, 6920 and 6920S.

**SE tractors: 6020, 6120, 6220, 6320, 6420 and 6520.**

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 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, fundamental troubleshooting, general maintenance, and basic types of failures and their causes.
SECTION 290—OPERATOR’S CAB
Group 10—Operational Check-Out
Group 15—Tests and Adjustments
Group 20—Operation

SECTION 299—SPECIAL TOOLS
(Dealer-Fabricated)
Group 05—Special Tools (Dealer-Fabricated)
This and other manuals you can download on the site: