1023E, 1025R and 1026R Compact Utility Tractor

TECHNICAL MANUAL 1023E, 1025R, and 1026R Compact Utility Tractors

TM126919 07APR16 (ENGLISH)



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.

DX,TMIFC -19-15APR14-1/1

TM126919 (07APR16)

Contents

Section 10—General Information

Group 05—Safety

Group 10—General Specifications

Group 15—Fuel and Lubricants

Group 20—Serial Number Locations

Section 20—Engine Repair

Group 05—Engine

Group 10—Cooling System

Section 30—Fuel and Air Repair

Group 05—Fuel System

Group 10—Air Intake and Exhaust Systems

Group 15—Speed Control Linkage

Section 40—Electrical Repair

Group 05—Battery, Starter and Alternator

Group 15—Wiring Harness

Section 50—Power Train Repair

Group 15—Transmission

Group 20—Rear PTO Driveshaft Group 25—Differential

Group 30—Final Drives

Group 35—Mechanical Front Wheel Drive

Section 60—Steering and Brake Repair

Group 05—Steering Repair

Group 10—Brake Repair

Section 70—Hydraulics Repair

Group 05—Hydraulic Pump and Filter

Group 10—Rockshaft

Group 15—Selective Control Valve

Section 80—Miscellaneous Repair

Group 10-Wheels

Group 15—3-Point Hitch Group 20—Hood

Group 25-Mid-Mount Lift

Section 90—Operator's Station Repair

Group 05—Seat and Support

Group 10-ROLL-GARD

Group 15—Operator Platform

Group 20—Fenders

Section 210—Operational Checkout **Procedures**

Group 05—Operational Checkout Procedures

Section 220—Engine Operation, Tests, and Adjustments

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests, and Adjustments

Section 230—Fuel and Air Operation, Tests, and Adjustments

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Test and Adjustments

Section 240—Electrical System Operation, Tests, and Adjustments

Group 05—Theory of Operation

Group 10-Wiring Schematics

Group 15—Diagnosis, Test and Adjustments

Group 20—Connector Information

Group 25—Component Location

Section 250—Power Train Operation, Tests, and Adjustments

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Test and Adjustments

Section 260—Steering and Brake Operation, Tests, and Adjustments

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Test and Adjustments

Section 270—Hydraulic System Operation, Tests, and Adjustments

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis

Group 20—Hydraulic Tests

Group 25—Adjustments

Group 30—Hydraulic Schematics

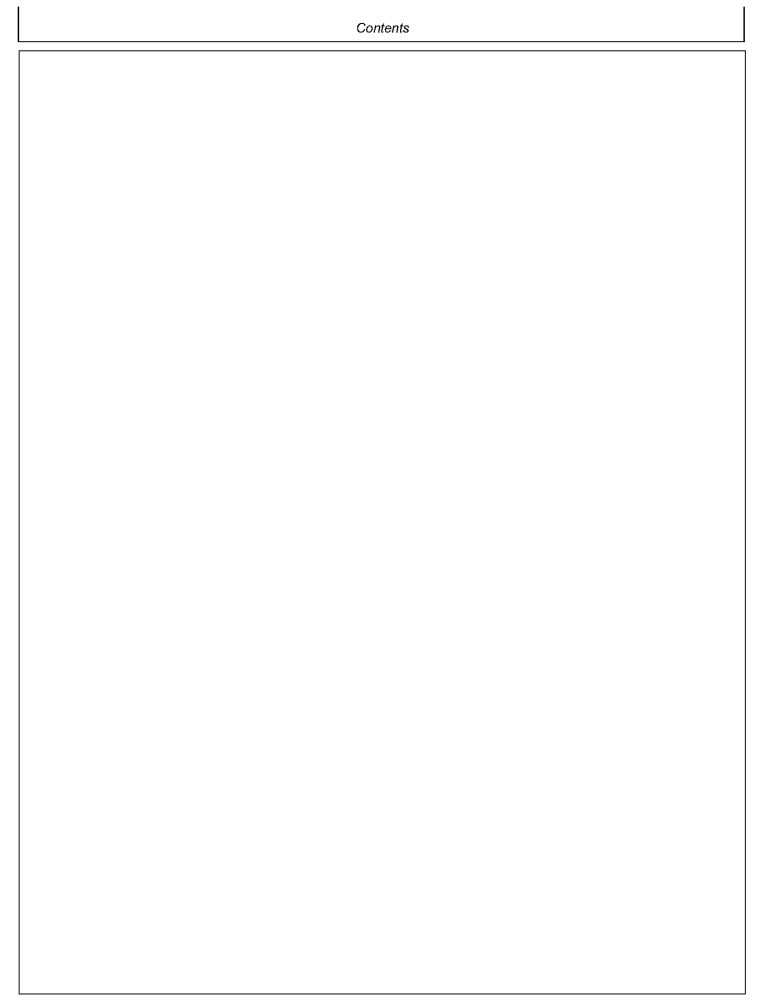
Section 299—Service Tools

Group 05—Dealer Fabricated Tools

Group 10—Service Tools and Kits

Original Instructions. 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.

COPYRIGHT © 2016
DEERE & COMPANY
Moline, Illinois
All rights reserved.
A John Deere ILLUSTRUCTION ™ Manual
Previous Editions
Copyright © 2012, 2015



Section 10 General Information

Contents

	Page		
	_		Page
Group 05—Safety			
Recognize Safety Information	10-05-1	Service Recommendations For	
Handle Fuel Safely—Avoid Fires	10-05-1	Flat Face O-Ring Seal Fittings	10-10-4
Prevent Battery Explosions	10-05-1	Metric Cap Screw Torque	
Prepare for Emergencies		Values—Grade 7	10-10-4
Prevent Acid Burns		Metric Bolt and Screw Torque	
Service and Operate Chemical		Values	10-10-5
Sprayers Safely	10-05-3	Unified Inch Bolt and Screw Torque	
Handle Chemical Products Safely	10-05-3	Values	10-10-6
Avoid High-Pressure Fluids			
Park Machine Safely		Group 15—Fuel and Lubricants	
Support Machine Properly		Diesel Fuel	10-15-1
Wear Protective Clothing	10-05-5	Handling and Storing Diesel Fuel	
Work in Clean Area		Do Not Use Galvanized	
Service Machines Safely		Containers	10-15-2
Work In Ventilated Area		Lubricity of Diesel Fuel	
Illuminate Work Area Safely		Testing Diesel Fuel	
Replace Safety Signs		BioDiesel Fuel	
Use Proper Lifting Equipment	10-05-7	Filling Fuel Tank	
Remove Paint Before Welding or		Diesel Engine Break-In Oil	
Heating	10-05-7	Diesel Engine Oil —	
Avoid Heating Near Pressurized		Non-Emissions Certified and	
Fluid Lines	10-05-7	Certified Tier 1 and Stage I	10-15-5
Keep ROPS Installed Properly		Oil Filters	10-15-5
Service Tires Safely		Diesel Engine Coolant (engine with	10 10 0
Avoid Harmful Asbestos Dust	10-05-0	wet sleeve cylinder liners)	10-15-6
Practice Safe Maintenance		Operating in Warm Temperature	10 10 0
Use Proper Tools		Climates	10-15-6
Decommissioning — Proper	10-05-10	Additional Information About	10-15-0
Recycling and Disposal of Fluids		Diesel Engine Coolants and	
and Components	10-05-10	John Deere LIQUID COOLANT	
Prevent Machine Runaway		CONDITIONER	10-15-7
Handle Starting Fluid Safely		Testing Diesel Engine Coolant	
Service Cooling System Safely		Transmission and Hydraulic Oil	
Stay Clear of Rotating Drivelines	10 05 12	Use Correct Transmission/Hy-	10-15-5
Protect Against High Pressure	10-05-12	draulic Filter Element	10_15_0
Spray	10-05-12	MFWD Axle Housing and Wheel	10-13-9
Construct Dealer-Made Tools	10-03-12	Hub Oil	10 15 10
Safely	10-05-13	Grease	
Clean Vehicle of Hazardous	10-03-13		
Pesticides	10 0E 12	Grease (Specific Application)	10-13-11
Servicing Electronic Control Units		Alternative and Synthetic	10-13-11
	10-05-15		10 15 11
Welding Near Electronic Control	10 0E 14	Lubricants	
Units	10-05-14	Lubricant Storage	10-15-12
Keep Electronic Control Unit	10 OF 14	Craum 20 Carial Number Leastians	
Connectors Clean		Group 20—Serial Number Locations	40.00.4
Live With Safety	10-05-14	Serial Numbers	10-20-1
Croup 10 Constal Specifications		Product Identification Number	40.00.4
Group 10—General Specifications		Location	
Machine Specifications 1023E,	40.40.4	Engine Serial N umber Location	10-20-1
1025R, and 1026R EEC	10-10-1		
Service Recommendations for	40.40.0		
O-Ring Boss Fittings	10-10-2		



Thank you very much for your reading.

Please click here to get more information.