

John Deere 2030 Tractor



TECHNICAL MANUAL

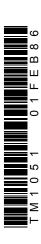
John Deere 2030 Tractor

TM1051 (01FEB86) English



John Deere Tractor Works TM1051 (01FEB86)

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2030 TRACTOR

TECHNICAL MANUAL TM-1051 (Nov-74)

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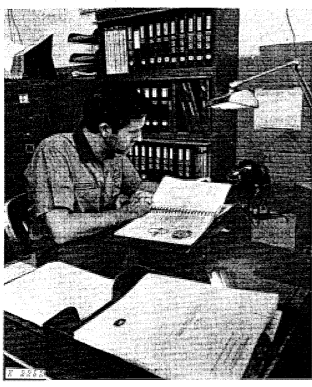
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INTRODUCTION



Use FOS Manuals for Reference

This technical manual is part of a twin concept of service:

- FOS Manuals—for reference
- Technical Manuals—for actual service

The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of trouble shooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new men and for reference by experienced men.

Technical Manuals are concise service guides for a specific machine. Technical Manuals are on-the-job guides containing only the vital information needed by a journeyman mechanic.



When a serviceman should refer to a FOS Manual for more information, a FOS symbol like the one at the left is used in the TM to identify the reference.



Use Technical Manuals for Actual Service

Some features of this technical manual:

- · Table of contents at front of manual
- Exploded views showing parts relationship
- Photos showing service techniques
- · Specifications grouped for easy reference

This technical manual was planned and written for you—a journeyman mechanic. Keep it in a permanent binder in the shop where it is handy. Refer to it whenever in doubt about correct service procedures or specifications.

Using the technical manual as a guide will reduce error and costly delay. It will also assure you the best in finished service work.

This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

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Group 5

GENERAL TRACTOR SPECIFICATIONS

Gasoline	e Diesel	
ENGINE		ELECTRICAL SYSTEM
Maximum PTO horse-		Battery dry voltage 12 volts
power* 60.34	60.65	Battery specific gravity at full
Number of cylinders4	4	charge (corrected to 80°F)1.260
Bore and stroke,		Battery terminal grounded negative
inches	4.02 x	
4.33	4.33	CAPACITIES (U.S. Standard Measures)
Displacement in		Fuel tank19-1/2 gals.
cubic inches219	219	Cooling system
Compression ratio 7.5 to 1		Crankcase (including filter) 6 qts.
Firing order 1-3-4-2		Transmission-hydraulic system 10 gals.
Intake valve clearance 0.014-i	n. 0.014-in.	On Mannheim tractors
Exhaust valve clear-	0.040 :	Dry system9.5 gals.
ance		At service intervals
Slow idle 600 rpn	•	Belt pulley 2-1/2 pts.
Fast idle2680 rp	om 2650 rpm	OLUTOIL Circle on duel stone
*Official test at 2500 engine	rpm (650 or 1210	CLUTCH Single or dual stage,
PTO rpm)		spring-loaded, dry
**16:2 to 1 on Mannheim tract	ors	disk, foot-operated.
***650 rpm on Mannheim tracto	rs	



Thank you very much for your reading.

Please click here to get more information.