

# 4050, 4250 and 4450 Tractors



## **TECHNICAL MANUAL**

4050, 4250 and 4450 Tractors

TM1353 (01SEP87) English



TM1353 (01SEP87)

LITHO IN U.S.A. ENGLISH



## 4050, 4250 AND 4450 TRACTORS TECHNICAL MANUAL TM-1353 (SEP-87)

#### **CONTENTS—REPAIR SECTIONS**

#### PUBLICATION NUMBER CHANGE

This technical manual was formerly TM-1257. The number was changed to TM-1353 when engine information was removed. Some pages still carry the old publication number. For engine information, refer to engine component technical manual, CTM-1, 6466 Engines or to CTM-4, 6359 Engines. This machine technical manual covers removal and installation of the engine components. The component manual covers basic repair of the engine. For main hydraulic pump repair information, refer to component technical manual, CTM-7, Radial Piston Pumps.

SECTION 10—GENERAL

Group 05—Predelivery, Delivery and After-Sale Services

Group 10-Tune-up

Group 15-Lubrication

**SECTION 15—SEPARATION** 

Group 05-Front Axle

Group 10-Front-End

Group 15-Front-End and Engine

Group 20-Engine

Group 25—SOUND-GARD® body and

**ROLL-GARD® Protective Structure** 

Group 30-Power Shift Clutch Housing

Group 31—QUAD-RANGE™ Clutch Housing

Group 35—Transmission

Group 40-Final Drives

Group 41-Hi-Crop Final Drives

SECTION 20-ENGINE

Group 05—Acquire Access to Cylinder Head, Valves and Camshaft

Group 10—Acquire Access to Cylinder Block, Liners, Pistons and Rods

Group 15—Acquire Access to Crankshaft, Main Bearings and Flywheel

Group 20-Acquire Access to Lubrication System

Group 25—Remove/Install Cooling System

SECTION 30-FUEL AND AIR SYSTEM

Group 05—Acquire Access to Air Intake System

Group 10-Acquire Access to Diesel Fuel System

Group 15—Speed Control Linkage

SECTION 40-ELECTRICAL

Group 05-Harness Replacement

Group 06—Connector Repair

Group 10—Remove/Install Delco-Remy Charging
Circuit

Group 11-John Deere Charging Circuit Repair

Group 15—Starting Circuit Replacement

Group 25—Lighting Circuit Repair

Group 30—INVESTIGATOR II™ Warning System and Digital Tachometer Repair

Group 31—Gauge Cluster Instrumentation Repair

Group 32—Analog Tachometer Repair

Group 35—Accessories Circuit Repair

Continued on next page

All information, illustrations and specifications contained in this technical 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® 1987
DEERE & COMPANY
Moline, Illinois
All rights reserved
A JOHN DEERE ILLUSTRUCTION
Previous Edition Copyright® 1982, 1983, 1984, 1985, 1986
DEERE & COMPANY

### **CONTENTS—CONTINUED**

SECTION	50—POWER TRAIN—PERMA CLUTCH™ TRANSMISSION	Group 70—4050 (Trans. Serial No002724) Differential
Group	05—Remove/Install Clutch Oil Pressure Valve Housing	Group 71—4050 (Trans. Serial No. 002725- ). 4250 and 4450 Differential
Group	10—Clutch Oil Pressure Regulating Valve Housing	Group 75—Remove/Install Differential Lock Valve and Adjust Lock Valve Release Bar
Group	15—Clutch Operating Piston Housing	Group 80—Differential Lock Valve
	20—PERMA CLUTCH	Group 85—Final Drive
•	30—4050 and 4250 QUAD-RANGE	Group 90—Hi-Crop Final Drive
Group	Planetary	Group 95—MFWD Gear Train
Group	31—4450 QUAD-RANGE Planetary	Group 100—MFWD Clutch
•	35—Eight-Speed Transmission & Charge	Group 105—MFWD Axle and Final Drive
·	Pump	·
	45—Shift Lever Assembly	SECTION 60—STEERING/BRAKES
	55—PTO Gear Train (without MFWD)	Group 05—Remove/Install Power Steering
	56—PTO Gear Train (with MFWD)	Components
	60—Adjust PTO Clutch Rod	Group 10—Steering Column
Group	65—4050 (Trans. Serial No006643)	Group 15—Metering Pump
	Differential	Group 20—Steering Valve
Group	66—4050 (Trans. Serial No. 006644- ),	Group 25—Steering Motor
	4250 and 4450 Differential	Group 26—Dual Piston Steering Motor
Group	70—Remove/Install Differential Lock	Group 30—Steering Assist Cylinders (MFWD)
	Valve and Adjust Lock Valve	Group 35—Remove/Install Brake Valve and
	Release Bar	Brake Accumulator
Group	75—Differential Lock Valve	Group 40—Brake Valve
Group	80—Final Drive	Group 45—Brake Accumulator
Group	85—Hi-Crop Final Drive	Group 50—Bleeding Brakes and Testing Brake
Group	90—MFWD Gear Train and Clutch	Accumulator
Group	95—MFWD Axle	Group 55—Brake Pistons, Plates and Disks
SECTION	55—POWER TRAIN—POWER SHIFT	SECTION 70—HYDRAULICS
	TRANSMISSION	Group 05—Remove/Install Main Hydraulic Pump
Group	05—Remove/Install Traction Clutch Valve	Group 15—Oil Filter Relief Valve Housing (QRT)
	Housing	Group 20—Return Oil Filter Relief Valve Housing
	10—Traction Clutch Valve Housing	(PST)
Group	15—Remove/Install Transmission Control	Group 25—Remove/Install Attenuator
	Valve Housing	Group 30—Hydraulic Attenuator
	20—Transmission Control Valves	Group 35—Remove/Install HYDRACUSHIONED
	25—Remove/Install Traction Clutch	Seat Valve
	30—Traction Clutch and Drive Shafts	Group 40—Repair HYDRACUSHIONED Seat
	35—Input Planetary	Valve Assembly
	40—Reduction Gear Train	Group 45—Pressure Control Valve
•	45—4050 and 4250 Output Planetary	Group 50—Remove/Install Rockshaft Compo-
	46—4450 Output Planetary	nents and Adjust Lift Assist Cylinders
	50—Speed Selector Assembly	Group 55—Rockshaft Components
	55—Charge Pump Assembly	Group 60—Lift Assist Cylinders
	60—PTO Gear Train with MFWD	·
	61—PTO Gear Train without MFWD	
Group	65—Adjust PTO Clutch Rod	

Continued on next page

U10;010GEN BX3 150986

#### **CONTENTS—CONTINUED**

SECTION 70—HYDRAULICS—Continued

Group 65—Draft Sensing Components

Group 70—Hitch Components

Group 75—Remove/Install SCV Coupler & Levers

Group 80-SCV and ISO Coupler

Group 85-Remote Cylinder

Group 90—Hydraulic Oil Cooler and Thermal Bypass Valve

Group 95—Transmission-Hydraulic System Cleanup Procedure

SECTION 80-MISCELLANEOUS

Group 05-Rear Wheels

Group 10-Front Axle

SECTION 90—OPERATOR STATION

Group 05—Air Conditioning System

Group 06—Air Conditioning System Service

Group 10-Heating System

Group 15—Seat

SECTION 95-MISCELLANEOUS OPTIONS

Group 40—Auxiliary Lighting and Electrical

Components

Group 45—Digital Tachometer Ground Speeds

Group 62—Auxiliary Trailer Brake

Group 63—Secondary Brake

Group 80—Minor Options

Group 85-Auxiliary Steering System

SECTION 99—SPECIAL TOOLS

#### INTRODUCTION

This manual is part of a total service support program.

#### FOS Manuals—reference

#### Technical Manuals—machine service

#### Component Manuals—component service

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

Technical Manuals are concise service guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed by an experienced service technician.

Component Technical Manuals are concise service guides for specific components. Component technical manuals are written as stand alone manuals covering multiple machine applications.



AB6;RW5559 053;INTR02 030785

#### FEATURES OF THIS TECHNICAL MANUAL

John Deere ILLUSTRUCTION format emphasizing illustrations and concise instructions in easy-to-use modules.

Emphasis on diagnosis, analysis, and testing so you can understand the problem and correct it.

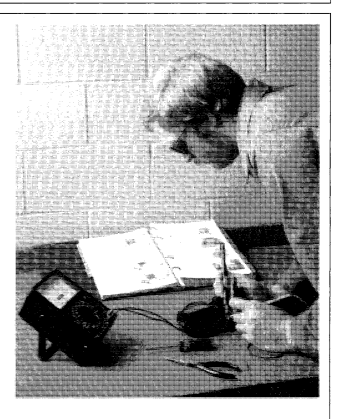
Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

Step-by-step instructions for teardown and assembly.

Summary listing at the beginning of each group of all applicable specifications, wear tolerances, torque values, essential tools, and materials needed to do the job.

An emphasis throughout on safety—so you do the job right without getting hurt.

This technical manual was planned and written for you—an experienced service technician. Keep it in a permanent binder in the shop where it is handy. Refer to it when you need to know correct service procedures or specifications.



AB6:RW5560 053:INTR03 071085



Thank you very much for your reading.

Please click here to get more information.