

# 8450-8650 Tractors



# **TECHNICAL MANUAL**

8450-8650 Tractors

TM1355 (01MAY86) English



TM1355 (01MAY86)

LITHO IN U.S.A. ENGLISH



# 8450 - 8650 TRACTORS **TECHNICAL MANUAL** TM-1355 (DEC-85)

#### CONTENTS—REPAIR SECTIONS

#### PUBLICATION NUMBER CHANGE

This technical manual was formerly TM-1255. The number was changed to TM-1355 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. This machine technical manual covers removal and installation of the engine components. The component manual covers basic repair of the engine.

#### SECTION 10—GENERAL

Group 00-Specification and Special Tools

Group 05-Predelivery, Delivery and After-Sale Services

Group 10-Tune-up

Group 15-Lubrication

### SECTION 15—SEPARATION

Group 00-Specifications and Special Tools

Group 05-Front Drive

Group 10-Fuel Tanks and Fenders

Group 15-Front End

Group 20-Front End and Engine From Clutch Housing

Group 25-Engine

Group 30-SOUND-GARD® Body

Group 35-Front Hinge From Rear Hinge

Group 40-Front Hinge

Group 45-Clutch Housing

Group 50-Rear Hinge

Group 55-Torque Divider

Group 60-Transmission

Group 65-Final Drives

#### SECTION 20-ENGINE REPAIR

Group 01—6619A Specifications and Special Tools

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

Group 11-6619A Cylinder Head, Valves and Camshaft

Group 15—Acquire Access to Cylinder Block, Liners, Pistons and Rods

Group 21-6619A Cylinder Block, Liners, Pistons and Rods

Group 25-Acquire Access to Crankshaft, Main Bearings and Flywheel

Group 31-6619A Crankshaft, Main Bearings and Flywheel

Group 35—Acquire Access to Lubrication System

Group 41-6619A Lubrication System

Group 45—Acquire Access to Cooling System

Group 51-6619A Cooling System

# SECTION 30-FUEL AND AIR SYSTEM REPAIR

Group 00-Specifications and Special Tools

Group 05-Acquire Access to Air Intake System

Group 10-Air Intake System

Group 15-Acquire Access to Diesel Fuel System

Group 20-Diesel Fuel System

Group 25-Speed Control Linkage

#### SECTION 40-ELECTRICAL REPAIR

Group 00—Specifications and Special Tools

Group 05—Harness Replacement

Group 06-Connector Repair

Group 10-John Deere Charging Circuit

Group 15-Starter Circuit Repair

Group 20-John Deere Starter Repair

Group 21-DELCO-REMY Starter Repair

Group 25-Lighting Circuit

Group 30—INVESTIGATOR II™ Warning System and Digital Tach. Repair

Group 35—Accessory Circuits

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® 1985 DEERE & COMPANY Moline, Illinois All rights reserved A JOHN DEERE ILLUSTRUCTION Previous Edition Copyright \$ 1982, 1984 DEERE & COMPANY

U10:010GEN AX1 281085

# **CONTENT—CONTINUED**

SECTI	ON	50—POWER TRAIN REPAIR
Gro	oup	00—Specifications and Special Tools
Gro	oup	05-Remove/Install Clutch Oil Pressure
		Valve Housing
Gro	oup	10—Clutch Oil Pressure Regulating Valve
		Housing
Gro	oup	15—Clutch Operating Piston Housing
Gro	oup	20—PERMA CLUTCH™
Gro	oup	25—QUAD-RANGE™ Planetary
Gro	oup	30—Independent PTO
Gro	oup	35-Torque Divider and Drive Shafts
Gro	oup	40—QUAD-RANGE™ Transmission
Gro	oup	45—Shift Lever Assembly
Gro	oup	50—Front Differential
Gro	oup	55—Rear Differential Housing
Gro	oup	60—Differential Lock Valves
		65—Final Drives
Gro	oup	70—Transmission Oil Filter Relief Valve
Cra		Housing 75—Transmission Oil Cooler and Thermal
Git	Jup	Relief Valve
		neller valve
SECTI	ΩN	60—STEERING/BRAKES REPAIR
		00—Specifications and Special Tools
		05—Remove/Install Power Steering
۵.۰		Components
Gro	מנומ	10—Steering Column
		15—Metering Pump
		20—Steering Valve

Group 25—Steering valve
Group 25—Steering and Feedback Cylinders
Group 30—Remove/Install Brake Valve and
Brake Accumulator

Group 35-Brake Valve

Group 40—Brake Accumulator

Group 45—Bleeding Brakes and Testing Brake Accumulator

Group 50-Brake Pistons, Plates, and Disks

#### SECTION 70-HYDRAULIC REPAIR

Group 00—Specifications and Special Tools

Group 05—Charge Pump Assembly

Group 10—Remove/Install Main Hydraulic Pump

Group 15-Main Hydraulic Pump

Group 20—Remove/Install Charge Circuit Valves and Attenuator

Group 25—Charge Pump Control Valve

Group 30-Hydraulic Filter Relief Valve Housing

Group 35—Remove/Install HYDRA-CUSHIONED™ Seat Valve Assembly and Accumulator

Group 40-Seat Valve Assembly

Group 45—Remove and Install Pressure Control Valve

Group 50—Pressure Control Vaive

Group 55—Remove/Install Rockshaft Components

Group 60—Rockshaft Components

Group 65-Lift Assist Cylinders

Group 70—Draft Sensing Cylinders

Group 75—Hitch Components

Group 80—Remove/Install Selective Control Valves and Controls

Group 85-Selective Control Valve and Coupler

Group 90-Remote Cylinder

Group 95—Transmission-Hydraulic System Cleanup Procedure

# SECTION 80-MISCELLANEOUS REPAIR

Group 00-Specifications and Special Tools

Group 05-Wheels

Group 10-Hinge Pins

Group 15-Front Weight

### SECTION 90—OPERATOR STATION REPAIR

Group 00-Specifications and Special Tools

Group 05-Air Conditioning System

Group 06—Air Conditioning System Service

Group 10-Heating System

Group 15-HYDRACUSHIONED Seat

Group 20—Miscellaneous Components

# SECTION 95—MISCELLANEOUS OPTIONS

Group 00—Specifications and Special Tools

Group 40-Auxiliary Lighting

Group 60-Auxiliary Steering System

Group 61-Auxiliary Brake System

Group 62-Auxiliary Trailer Brake

Group 63-Miscellaneous Options

#### INTRODUCTION

This manual is part of a total service support program.

#### FOS Manuals-reference

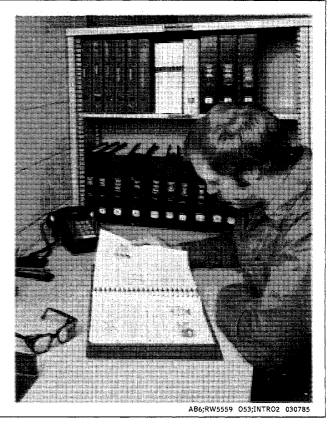
#### Technical Manuals—machine service

# 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.



# 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.

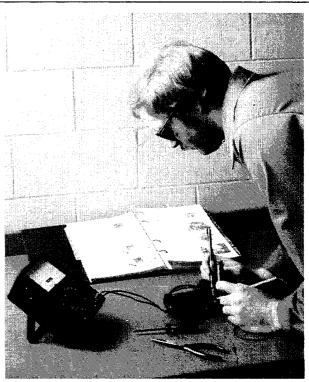
Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

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.