

8850 Tractor



TECHNICAL MANUAL

8850 Tractor

TM1254 (01FEB85) English



John Deere Waterloo Works TM1254 (01FEB85)

> LITHO IN U.S.A. ENGLISH





8850 TRACTOR TECHNICAL MANUAL TM-1254 (FEB-85)

CONTENTS—REPAIR SECTIONS

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 25-ENGINE REPAIR

Group 00-Specifications and Special Tools

Group 05-Acquire Access to Cylinder Head,

Valves and Camshaft

Group 10-Cylinder Head, Valves and Camshaft

Group 15-Acquire Access to Block, Liners,

Pistons and Rods

Group 20—Cylinder Block, Liners, Pistons and Rods

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

Group 30—Crankshaft, Main Bearings and Flywheel

Group 35-Acquire Access to Lubrication System

Group 40-Lubrication System

Group 45-Acquire Access to Cooling System

Group 50-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 21—DELCO-REMY Starting Motor

Group 25-Lighting Circuits

Group 30—INVESTIGATOR™ II Warning System

and Digital Tach. Repair

Group 35-Accessory Circuits

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® 1985
DEERE & COMPANY
Moline, filinois
All rights reserved
A JOHN DEERE ILLUSTRUCTION
Previous Edition
Copyright * 1984
Copyright * 1982
Copyright * 1981
DEERE & COMPANY

U10;01GGEN AX2 040385

CONTENT—CONTINUED

Group 00-	POWER TRAIN REPAIRSpecifications and Special ToolsRemove/Install Clutch Oil Pressure Valve Housing
Group 10-	-Clutch Oil Pressure Regulating Valve Housing
Group 20-	-Clutch Operating Piston Housing -PERMA CLUTCH™ -QUAD-RANGE™ Planetary
Group 30-	-Independent PTO -Torque Divider and Drive Shafts
Group 35– Group 40–	-Torque Divider and Drive Shafts -QUAD-RANGE™ Transmission
	-Shift Lever Assembly -Front Differential
Group 55-	-Rear Differential Housing
Group 60-	-Differential Lock Valves -Final Drives
Group 65–	-Final Drives
Group 70–	-Transmission Oil Filter Relief Valve Housing
Group 75-	-Transmission Oil Cooler and Thermal Relief Valve
0=0=1011.00	
SECTION 60-	-STEERING/BRAKES REPAIR
Group 00-	-Specifications and Special Tools
Group 00– Group 05–	-Specifications and Special Tools -Remove/Install Power Steering Components
Group 00– Group 05– Group 10–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column
Group 00– Group 05– Group 10– Group 15–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump
Group 00– Group 05– Group 10– Group 15– Group 20–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve
Group 00– Group 05– Group 10– Group 15– Group 20–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30– Group 35– Group 40–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30– Group 35– Group 40–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30– Group 35– Group 40– Group 45–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake Assembly
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30– Group 35– Group 40– Group 45–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake
Group 00– Group 10– Group 15– Group 20– Group 30– Group 35– Group 40– Group 45– Group 50– SECTION 70–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake Assembly -Brake Pistons, Plates, and Disks -HYDRAULIC REPAIR
Group 00– Group 10– Group 15– Group 20– Group 30– Group 35– Group 40– Group 45– Group 50– SECTION 70– Group 00–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake Assembly -Brake Pistons, Plates, and Disks -HYDRAULIC REPAIR -Specifications and Special Tools
Group 00– Group 10– Group 15– Group 20– Group 30– Group 35– Group 40– Group 45– Group 50– SECTION 70– Group 00– Group 05–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake Assembly -Brake Pistons, Plates, and Disks -HYDRAULIC REPAIR -Specifications and Special Tools -Charge Pump Assembly
Group 00– Group 10– Group 15– Group 20– Group 25– Group 30– Group 45– Group 45– Group 50– SECTION 70– Group 00– Group 05– Group 10–	-Specifications and Special Tools -Remove/Install Power Steering Components -Steering Column -Metering Pump -Steering Valve -Steering and Feedback Cylinders -Remove/Install Brake Valve and Brake Accumulator -Brake Valve -Brake Accumulator -Bleeding Brakes and Testing Brake Assembly -Brake Pistons, Plates, and Disks -HYDRAULIC REPAIR -Specifications and Special Tools

```
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 Valve
  Group 55-Remove/Install Rockshaft Compo-
             nents
  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 Clean-
             up 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 60—Auxiliary Steering System
   Group 61-Auxiliary Brakes System
```

Group 62-Auxiliary Trailer Brake

Introduction and Safety Information

INTRODUCTION

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

FOS Manuals - for reference

Technical Manuals - for actual service

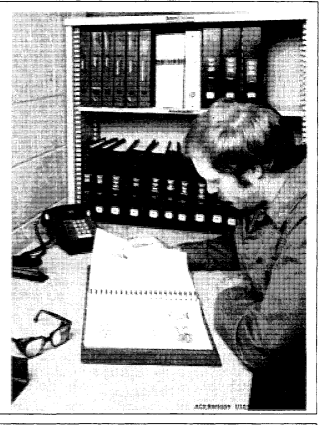
The two kinds of manuals work as a team to give you both the general background and technical details of shop service.

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

Technical Manuals are concise service guides for specific machines. They are on-the-job guides containing the information needed by the service technician.

There are two technical manuals covering these machines:

- The repair manual, identified by green section tabs, and
- The operation and test manual, identified by yellow section tabs. These sections correspond respectively to the 2-digit repair sections.

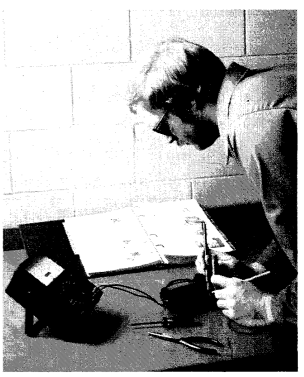


FEATURES OF THIS TECHNICAL MANUAL

- John Deere ILLUSTRUCTION format emphasizing more detailed pictures and fewer words.
- Instructions and illustrations grouped together in easy-touse modules.
- Removal and Installation groups preceding some repair groups. These groups show how to remove and install components from the machine rather than from major components. They also show how to acquire access to major components of a machine.
- A section showing how to separate the tractor.

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



AC3;RW5560 U10;010INT B 101281



Thank you very much for your reading.

Please click here to get more information.