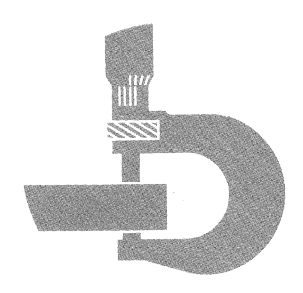
595 Excavator





595 EXCAVATOR TECHNICAL MANUAL TM-1375 (OCT-88)

SECTION AND GROUP CONTENTS

SECTION I—GENERAL INFORMATION

Group I-Introduction and Safety Information

Group II—General Specifications

Group III—Torque Values

Group IV-Fuels and Lubrication

SECTION 02—AXLES AND SUSPENSION SYSTEMS

Group 0200—Removal and Installation

Group 0210-Differential or Bevel Drive

Group 0240-Powered Wheel Axle

Planetary Hub Reduction, Steering Knuckle Front.

and Rear Axle Housings

SECTION 03—TRANSMISSION

Group 0300—Removal and Installation

Group 0350—Gears, Shafts, Bearings and

Power Shift Clutch

Main Shaft, Bevel Gear,

Countershaft, Front Output

Shaft, 2WD-to-4WD Shifter, Low to

High Range Shifter, Gear Pump and

Front and Rear Case.

Group 0360—Hydraulic System

Propel (Transmission Drive),

Motor, Brake Valve

SECTION 04—ENGINE

NOTE: For engine, 4.5L (276 cu in.), repair, see CTM-4.

SECTION 05—ENGINE AUXILIARY SYSTEMS

Group 0515—Speed Controls

Engine Speed Linkage, Speed

Control Lever, Fuel Shut-Off

Linkage

SECTION 09—STEERING SYSTEM

Group 0960—Hydraulic System

Steering Valve and Steering

Cylinder

SECTION 10—SERVICE BRAKES

Group 1011—Active Elements

SECTION 11—PARK BRAKE

Group 1111—Active Elements

SECTION 16—ELECTRICAL SYSTEMS

Group 1671—Batteries, Support, and Cables

Group 1672—Alternator, Regulator and Charging

System Wiring

Group 1674—Wiring Harness and Switches

Group 1676—Instruments and Indicators

Group 1677-Motors and Actuators

SECTION 18—OPERATOR'S STATION

Group 1830—Heating and Air Conditioning
Specifications—Air Conditioning

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® 1988
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION™ Manual
Previous Editions
Copyright® 1986, 1987 Deere & Company

T64;1375 J1 211088

SECTION 22—PNEUMATIC SYSTEM

Group 2261--Pump and Drives

Air Compressor, Idle Pulley

Group 2262-Control Valves

Control Valves, Relief Valves

Group 2264-Reservoir, Filter, and Trap

Specifications—Air Dryer, Air Horn

Group 2265---Cylinders

Specifications—Master Brake Cylinder

SECTION 33—EXCAVATOR

Group 3315—Controls Linkage Group 3340—Frames

Specifications—Pivot Pins and Bushings

Group 3360—Hydraulic System

Control Valve, Cylinders, Axial Pumps, Regulator, and Hydraulic Reservoir

SECTION 43—SWING, ROTATION OR PIVOTING SYSTEM

Group 4360-Hydraulic System

Swing Motor

SECTION 9005—OPERATIONAL CHECK-OUT PROCEDURE

SECTION 9010—ENGINE OPERATION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 15—Diagnostic Information

Group 20—Adjustments

Group 25—Tests

SECTION 9015—ELECTRICAL SYSTEM OPERATION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 15—Diagnostic Information

Group 25—Tests

SECTION 9020—POWER TRAIN OPERA TION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 15—Diagnostic Information

Group 20-Adjustments

Group 25—Tests

SECTION 9025—HYDRAULIC SYSTEM OPERATION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 15—Diagnostic Information

Group 20-Adjustments

Group 25-Tests

SECTION 9030—MISCELLANEOUS COMPONENTS/AIR SYSTEM OPERATION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 15—Diagnostic Information

Group 20-Adjustments

Group 25-Tests

SECTION 9031—HEATING AND AIR CONDITIONING OPERA-TION AND TEST

Group 05—Theory of Operation

Group 10—System Operational Check

Group 20-Adjustments

Group 25-Tests

SECTION 99—DEALER FABRICATED TOOLS

Group 9900—Dealer Fabricated Tools

T64;1375 J2 060487

INTRODUCTION

This manual is part of a total service support program.

FOS Manuals—reference

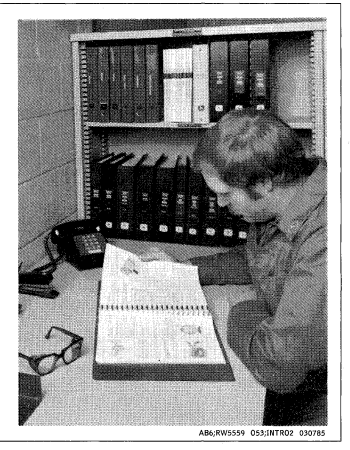
Technical Manuals—machine service

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.

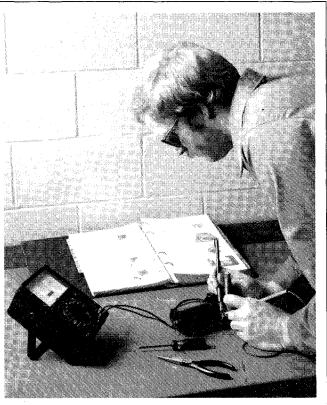
Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

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;INTRO3 071085



Thank you very much for your reading.

Please click here to get more information.