# F710 and F725 Front Mowers



# TECHNICAL MANUAL



John Deere Lawn & Grounds Care Division TM1493 (Feb-95)

### Introduction

#### **FOREWORD**

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and diagnostics. Repair sections tell how to repair the components. Diagnostic sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, other materials needed to do the job and service parts kits.

Section 10, Group 15—Repair Specifications, consist of all applicable specifications, near tolerances and specific torque values for various components on each individual machine.

Binders, binder labels, and tab sets can be ordered by John Deere dealers direct from the John Deere Distribution Service Center.

This manual is part of a total product 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 type of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

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

MX,TMIFC,A -19-15JAN91

### **Contents**

#### SECTION 10—GENERAL INFORMATION

Group 05—Safety

Group 10—General Specifications

Group 15—Repair Specifications

Group 20—Fuels and Lubricants

Group 25—Serial Number Locations

Group 30—Features and Attachments

Group 35—Service Information Bulletin Listing

#### SECTION 20—ENGINE REPAIR—F710

Group 05—Engine—FC540V

Group 10—Muffler—F710

#### **SECTION 25—ENGINE REPAIR—F725**

Group 05—Engine—FD590V

Group 10—Muffler—F725

Group 15—Cooling System—F725

#### SECTION 30—FUEL AND AIR REPAIR—F710

Group 05—Fuel System—FC540V

Group 10—Air System—FC540V

#### SECTION 35—FUEL AND AIR REPAIR—F725

Group 05—Fuel System—FD590V

Group 10-Air System-FD590V

#### **SECTION 40—ELECTRICAL REPAIR**

Group 05—Battery and Cables

Group 10—Electrical System Components

Group 15—Electric PTO Clutch

Group 20 —Wiring Harness

#### **SECTION 50—POWER TRAIN REPAIR**

Group 05—Hydrostatic Transmission and Differential Assembly

Group 10—Hydrostatic Transmission

Group 15—Differential Assembly

#### SECTION 60—STEERING AND BRAKE REPAIR

Group 05—Steering System Repair

Group 10—Brake Repair

#### **SECTION 70—HYDRAULIC REPAIR**

Group 05—Hydraulic Control Valve

Group 10—Hydraulic Lift Cylinder

Group 15—Hydrostatic Oil Cooler and Filter

Group 20—Hydraulic Lines

#### SECTION 80—MISCELLANEOUS REPAIR

Group 05—PTO Assembly

Group 10—Rear Axle

Group 15—Wheels and Bearings

Group 20—Seat

Group 25—Lift Arm Assembly

Group 30—Mower Deck Repair

### SECTION 210—TEST & ADJUSTMENT SPECIFICATIONS/OPERATIONAL CHECKOUT PROCEDURE

Group 05—Test & Adjustment Specifications

Group 10—Operational Checkout Procedures

### SECTION 220—ENGINE OPERATION, TESTS AND ADJUSTMENTS - FC540V ENGINE

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

#### SECTION 225—ENGINE OPERATION, TESTS, AND ADJUSTMENTS - FD590V ENGINE

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

### SECTION 230—FUEL/AIR OPERATION TESTS & ADJUSTMENTS - FC540V ENGINE

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

## SECTION 235—FUEL/AIR OPERATION TESTS & ADJUSTMENTS - FD590V ENGINE

Group 05—Component Location

Group 10—Theory of Operation

Continued on next page

All information, illustrations and specifications in this 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.

TM1493-19-16JAN91

COPYRIGHT©1990
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION™ Manual

TM1493 (16JAN91) i 700 Series Front Mower

.U

RO

35

40

50

~ ~

7

20

010395

Group 15—Diagnosis, Tests & Adjustments

#### SECTION 240—ELECTRICAL OPERATION TESTS & ADJUSTMENTS - FC540V **ENGINE**

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

Group 20—Wiring Schematics

#### SECTION 245—ELECTRICAL OPERATION TESTS & ADJUSTMENTS - FD590V engine

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

Group 20—Wiring Schematics

#### **SECTION 250—POWER TRAIN OPERATION TESTS & ADJUSTMENTS**

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

#### **SECTION 260—STEERING & BRAKES OPERATION TESTS & ADJUSTMENTS**

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

#### SECTION 270—HYDRAULIC OPERATION TESTS & ADJUSTMENTS

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

Group 20—Hydraulic Schematic

#### SECTION 280—MISCELLANEOUS OPERATION **TESTS & ADJUSTMENTS**

Group 05—Component Location

Group 10—Theory of Operation

Group 15—Diagnosis, Tests & Adjustments

Index

TM1493 (16JAN91) 700 Series Front Mower

210



Thank you very much for your reading.

Please click here to get more information.