Auctions you can trust

Full download: http://manualplace.com/download/massey-ferguson-mf2400-operators-manual/

# Онлайн-аукционы

Аукционы которым можно доверять.

## СТОПРОЦЕНТНАЯ ГАРАНТИЯ И ЭКСПЕРТЫ , КОТОРЫМ МОЖНО ДОВЕРЯТЬ



Покупайте уверенно на аукционах обеспечивает гарантию, вы можете оборудование согласно акта технического

с IronPlanet . Печать IronClad быть уверены , что получаете освидетельствования .







## Что такое IronClad гарантировано

Печать IronClad обеспечивает гарантию и означает, что один из наших инспекторов лично провел визуальное техническое освидетельствование всех ключевых компонентов, сделал необходимые фотографии, провел технические замеры для определения степени износа и, при необходимости, взял масла / жидкости для лабораторных анализов.

Акты технического освидетельствования на оборудование предоставляются для ознакомления бесплатно перед началом торгов. Мы гарантируем Вам, что Акты технического освидетельствования составлены честно и дают истинную картину о состоянии ооборудования.

НЕ УПУСТИТЕ СВОЙ ШАНС ПОКУПКИ КАЧЕСТВЕННОГО ОБОРУДОВАНИЯ





marketing@autoby.by

# **MF2400**

# **Operation and maintenance manual**

Valid for the following tractor models:

**CHAPTER** 

For tractors with cab or with ROPS frame, model:

MF2430 STD-GE MF2435 STD-GE MF2440 STD-GE CONTENTS
TRACTOR IDENTIFICATION

INTRODUCTION, WARRANTY AND SAFETY NOTES



**INSTRUMENTS AND CONTROLS** 

**OPERATION** 

torillo.ru

**ROUTINE MAINTENANCE** 



**SPECIFICATIONS** 

ALPHABETICAL INDEX

Publication N. 3676 146 M1 Printed 2004

1

1

2

3

4

5

6

7

# MF2430 STD-GE MF2435 STD-GE MF2440 STD-GE



## CALIFORNIA Proposition 65 - Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Contents		Page
Chapter 1	Contents	3
	Tractor identification	
Chapter 2	Introduction, warranty and safety notes	
	Introduction	
	Warranty, pre-delivery and installation	
	Warranty procedure	
	Parts warning	
	Of you move	
	Service after warranty	
	Safety	
	Safety alert symbols and terms	
	Safety - Tractor and implement	
	Safety - Introduction	
	Safety - A word to the operator	
	Safety - Danger, Warning and Caution	
	Safety - Decals	
	Safety - Follow a safety program	
	Safety frame	
	Cab safety	
	Precautions to operate safely	
	Check the equipment	
	Protect the environment	
	Safety - Tractor maintenance	
	Safety - Starting	
	Work safely	10
1 / / /	Make the right moves	19
	Make the right movesFollow safe operating practices	19
	Watch out for others	20
	Ris of overturning	
	To avoid side overturns	
	To avoid nack overturns	
	General operation hazards	
	Implements and attachments	
	Road transport	
	Road regulations	
	Safety - After operation	
	Additional noted	
	Risks deriving from exposure to noise	
	Position of safety decals	
Chapter 3	Instruments and controls	35
	Controls	
	Instrument panel	38
	Control panel on dashboard	
	Steering wheel adjustment	
	Seat	
	Cab	47
	Heating	
	Air conditioning	49
	Miscellaneous	50

Contents		Page n
Chapter 4	Operation	51
	Starting and stopping the engine	
	Starting the tractor	
	Clutch	
	Standard gearbox	
	Speedfive	
	Speedshift gearbox	
	Speedfive - Speedshift: Ground speed tables	
	Powershuttle gearbox	
	Powershuttle: Ground speed tables	
	Powershuttle: Operation	
	Power take-off	
	Brakes	74
	Differential lock	76
	Four-wheel drive	76
	Four-wheel drive front axle - Adjustment	
	of the steering angle	77
	Track adjustment	
	Wheels and tyres	
	Ballast	
	Auxiliary control valves	
	Three-point linkage	
	Mechanically controlled power lift	
	Electronically controlled power lift	
	Towing attachments	
	ROPS frame	93
	Treater transport	97
	ROPS frame Tractor transport	90
Chapter 5	Routine maintenance	99
	Routine maintenance table	100
	Lubrication and maintenance	102
	Running in	102
	Oil and fuel fill in	104
	Access for inspection and maintenance	105
	Maintenance at request	
	Routine maintenance, 100 hours	
	Routine maintenance, 250 hours	
	Routine maintenance, 500 hours	
	Routine maintenance, 1000 hours	
	General maintenance	
	Bleeding air from the fuel system	
	Bleeding air from the brake system	
	Air conditioning system	
	Cab air filter	
	Cab - Maintenance	
	Electrical system - Battery	
	Headlights	
	Changing lamps	
	Fuses	146
	Trailer power socket	148
	Preparing for long idle periods	149

n.

Contents		Page
Chapter 6	Tractor specifications Weights and dimensions Engine Transmission Power take-off Brakes Track adjustment Steering components 4WD front axle Hydraulic system Electronic power lift Mechanical power lift Mechanical power lift Three-point linkage Auxiliary control valves Towing attachments Cab Seat Bonnet Electrical system Optional extras Tyres Noise level GE tractor Track adjustment - GE tractor EC Declaration of Conformity Installation of implements Hitching points for implements	151 152 154 155 156 156 156 157 157 157 157 158 158 158 159 159 160 161 162 163 164 167 168
Chapter 7	Lubricant and fuel chart	

## **Tractor identification**

## **Tractor identification**

The tractor is identified by a serial number stamped on the rear part of the transmission housing and on the bonnet. Each engine has a serial number of its own, stamped on the engine block.

Always state the chassis and engine serial numbers to ensure prompt and efficient service when ordering spare parts or when asking for technical explanations or other information.

Chassis serial number, Fig.1-2 and Fig.1-3 ......

Engine serial number, Fig.1-1 ......

Cab serial number, Fig.1-4 ......

Type of tractor ......

Owner / Operator ......

Address of Dealer ......

Delivery date ......

Warranty expiry date ......

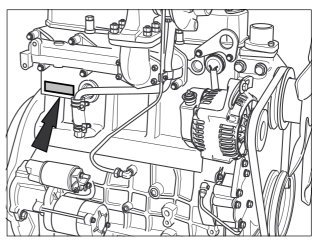


Fig.1-1 - Engine serial number.

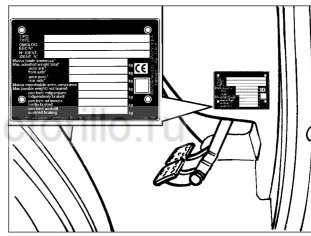


Fig.1-2 -Type of tractor and chassis serial number (on lower dashboard panel).

**NOTE:** Look after this Operation and Maintenance Manual carefully and consult it whenever in doubt.

This publication has been written in compliance with International Standard ISO 3600 'Guide for: information, contents and presentation of operation and maintenance manuals supplied with tractors and machinery for agricultural and forestal use'.

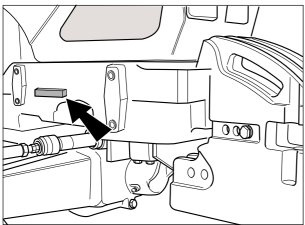


Fig.1-3 -Front axle type and serial number (on axle housing).

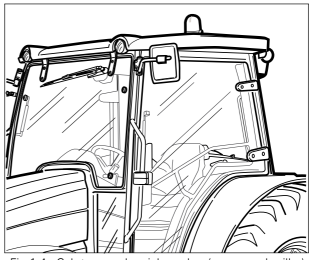


Fig.1-4 - Cab type and serial number (on rear cab pillar).

# **Chapter 2**

Introduction, warranty and safety notes

www.tractorillo.ru

## **Introduction and warranty**

### INTRODUCTION

**NOTE:** This book is published for worldwide distribution, and the availability of equipment shown either as basic or accessory may vary according to the territory in which the tractor is to be operated. Full details of equipment available in your area can be obtained from your Dealer.

The purpose of this book is to enable the owner and driver to operate the tractor in a safe manner. Providing that the instructions are followed carefully, the tractor will give years of service in our tradition.

The installation of the product by the Dealer gives the opportunity to ensure that these operating and maintenance instructions are understood. Always consult your Dealer if you do not understand any part of this book. It is important that these instructions are understood and observed. Daily maintenance should become a routine, and a record of hours in service should be kept.

When new parts are required it is important that only genuine service parts are used. Our authorized Dealers supply genuine parts and can give advice regarding their fitment and use. Extensive damage may occur as a result of the fitment of parts of inferior quality. Customers are advised to buy their service parts only from an authorized Dealer.

Owing to wide variations in operating conditions, it is impossible for the Company to make comprehensive or definitive statements in its publications regarding performance or methods of use of its machines, or to accept liability for any loss or damage which may result from these statements, or from any errors or omissions. If the tractor is to be used for abnormal conditions which may be detrimental (e.g. deep water or paddy fields) consult your Dealer for special instructions, or the warranty may be invalidated.

These tractors are designed solely for use in customary agricultural operations (intended use).

Use in any other way is considered as contrary to the intended use. The tractor manufacturer accepts no liability for any damage or injury resulting from misuse and these risks must be borne solely by the user.

Compliance with, and strict adherence to, the conditions of operation, service and repair as specified by the manufacturer also constitute essential elements for the intended use.

These tractors should be operated, serviced and repaired only by persons familiar with all their particular characteristics and who are acquainted with the relevant safety rules (accident prevention).

Customers are strongly advised to use an official authorized Dealer in connection with any service problems and adjustments that may occur.

# WARRANTY, PRE-DELIVERY and INSTALLATION

The Company, when selling new goods to their Dealers, gives a warranty which, subject to certain conditions, guarantees that the goods are free from defects in material and workmanship. Since this book is published for worldwide circulation, it is impossible to detail the exact terms and conditions of warranty that apply to a retail customer in any particular country. Purchasers of new equipment should request full details from their supplying Dealer.

In accordance with the Company policy of continuous improvement to its machines, alterations in the specifications of machines may be made at any time without notice. The Company accepts no responsibility for discrepancies which may occur between the specifications of its machines and the descriptions thereof contained in its publications.

A Dealer is required to carry out certain activities when supplying a new tractor. These consist of a full pre-delivery inspection to ensure that the tractor supplied is ready for immediate use, and full instruction in the basic principles of operation and maintenance of the tractor. These instructions will cover instruments and controls, routine maintenance and safety precautions. All persons who will be concerned with the operation and maintenance of the machine should be present for these instructions.

**NOTE:** The tractor manufacturer will not accept responsibility for any claim resulting from the fitment of non-approved parts or attachments, or unauthorized modification or alteration.

## Introduction and warranty

### **WARRANTY PROCEDURE**

Correct installation, coupled with regular maintenance, will do much to prevent breakdowns. If, however, operating trouble is experienced during the warranty period, the following procedure must be adopted:-

Full download: http://manualplace.com/download/massey-ferguson-mf2400-operators-manual/

Immediately notify the Dealer from whom you purchased the tractor, quoting the Model and Serial Number. It is most important that there should be no delay, and you should realise that, even where the original failure is covered by warranty, if the failure is not repaired immediately, warranty cover may not apply.

Provide your Dealer with as much background information as you can. It will help him to know how many hours service has been achieved, the type of work on which you are engaged and the symptoms of the trouble.

It should be noted that normal maintenance services such as tuning, brake/clutch adjustments, and the supply of materials used to service the tractor (oil, filters, fuel and antifreeze) are not covered by terms of the warranty.

#### **PARTS WARNING**

The fitment of non genuine parts may result in a part of substandard quality being used. The tractor manufacturer will not take the responsibility for any loss, damage or liability resulting from the fitment of such parts, and, if fitted during the normal warranty period the manufacturer's guarantee may be invalidated.

#### **IF YOU MOVE**

Only the official Dealer from whom you purchased the tractor is responsible for the protection afforded by your warranty and, where possible, you should always take the tractor to him for repair. If, however, you move to another area or if your tractor should be working temporarily at some distance from the Dealer from whom it was purchased, you are recommended to obtain from the original Dealer the name and address of the Dealer nearest to your new location and to ask for arrangements to be made for outstanding service warranty commitments to be transferred to the latter. If you have left the area in which the original Dealer operates and have not made arrangements with your new Dealer, the latter will readily provide assistance in an emergency but you will be charged at normal rates for any work undertaken unless:

- a. You make it clear that the warranty has not expired,
- b. You give the repairing Dealer the opportunity to make suitable arrangements with the retailing Dealer.

#### SERVICE AFTER WARRANTY

During the warranty period, you should have all your repairs and maintenance performed by your Dealer. This ensures that a detailed check is kept on the progress and performance of your new tractor.

In order to obtain the best results from your tractor, it is important that regular maintenance and service checks continue after the warranty period has expired. Make use of your local Dealer for all major tractor services; a trained engineer will spot any problems between one service and the next.

The mechanics are regularly trained and updated on the product, servicing techniques and the use of modern service tools and diagnostic equipment. They receive regular Service Bulletins, have all Workshop Manuals and other such technical information to ensure that the repair or service is to the standard required.

#### SAFETY

The safety of the operator is one of the main concerns in designing and developing a new tractor. Designers build in as many safety features as possible. However, every year many accidents occur which could have been avoided by a few seconds thought and a more careful approach to handling farm machinery and implements.

Read and implement the safety instructions detailed in the next section of this book.



WARNING: In some of the illustrations used in this Operator Instruction Book, panels or guards may bave been removed for clarity. Never operate the tractor whitout these components in position. If the removal of panels or guards is necessary to make a repair, they MUST be replaced before operation.