Maxxum Tractors 5120, 5130, 5140 and 5150

P.I.N JJF1050700 and after

Operator's Manual

Don 9-27315



Maxxum Tractors 5120, 5130, 5140 and 5150

P.I.N. JJF1050700 and After

Don 9- 27315

TRIM THIS EDGE

TRIM THIS EDGE

RIGHT PAGE



THIS SAFETY ALERT SYMBOL INDICATES IMPORTANT SAFETY MESSAGES IN THIS MANUAL. WHEN YOU SEE THIS SYMBOL, CAREFULLY READ THE MESSAGE THAT FOLLOWS AND BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY OR DEATH.

Safety Decals on this machine use the words **Danger**, **Warning or Caution**, which are defined as follows:

- DANGER: Indicates an immediate hazard situation which, if not avoided, will result in death or serious injury. The color associated with Danger is RED.
- WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in serious injury. The color associated with Warning is ORANGE.
- CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH. BEFORE USING THIS MACHINE, MAKE CERTAIN THAT EVERY OPERATOR:

- Is instructed in safe and proper use of the machine.
- Reads and understands the Manual(s) pertaining to the machine.
- Reads and understands ALL Safety Decals on the machine.
- Clear the area of other persons.
- Learns and practices safe use of machine controls in a safe, clear area before operating this machine on a job site.

It is your responsibility to observe pertinent laws and regulations and follow

Don 9-27315

Copyright © 1996 Case Corporation

November 1995 (Revised October, 1996)

Case and IH are registered trade marks of Case Corporation

TRIM THIS EDGE

LEFT PAGE

TRIM THIS EDGE

GENERAL TABLE OF CONTENTS

TO THE OWNER	. 1
IDENTIFICATION NUMBERS/MACHINE COMPONENTS	
MACHINE COMPONENTS	. 6
SAFETY/DECALS	
SAFETY RULES	
INTENDED USEGENERAL SAFETY AND ACCIDENT	. 8
PREVENTION REGULATIONS	0
TRANSPORTING PASSENGERS	
OPERATION	10
LEAVING THE TRACTOR	10
IMPLEMENTS	11
PTO OPERATION	11
SERVICE	11
BASIC RULE	12
MOUNTING AND DISMOUNTING OF TRACTOR	12
SAFETY DECALS	13
ROLL OVER PROTECTIVE STRUCTURE (ROPS)	18
INSTRUMENTS/CONTROLS	20
STANDARD INSTRUMENT CLUSTER	20
DIGITAL INSTRUMENT CLUSTER	24
OPERATING CONTROLS	28
OPERATORS SEAT	46
OPERATING INSTRUCTIONS	51
BEFORE STARTING THE ENGINE	51
RUN IN PROCEDURE	52
SERVICE INDICATOR LAMPS AND GAUGES	53
SEAT BELT	55
NORMAL STARTING PROCEDURE	56
STOPPING THE ENGINE	58
PARKING THE TRACTOR	60
COLD TEMPERATURE OPERATION	62
TOWING THE TRACTOR	66
HOW TO TRANSPORT THE TRACTOR	67
OPERATING THE TRANSMISSION	68

I

TRIM THIS EDGE

DIFFERENTIAL LOCK	78
WHEEL SLIP INDICATOR	
CAB AIR FLOW ARRANGEMENTS	
MAXIMUM INSIDE CAB PRESSURE	
MAXIMUM AIR FLOW AND MAXIMUM COOL	
MAXIMUM HEAT	
AIR CONDITIONER OPERATION	
POWER TAKEOFF	
DRAWBAR	
COMBINED AUTO HITCH AND DRAWBAR	
TRACTOR AMBER WARNING LAMPS AND	95
	101
DIRECTION TURN SIGNALS	101
FIELD OPERATION	
DRAWBAR PREPARATION	103
QUICK ADJUST, HEIGHT ADJUSTABLE, CLEVIS TYPE	
TRAILER HITCHES	
THREE POINT HITCH SYSTEM PREPARATION	
REAR HITCH OPERATION	
HITCH OPERATING TIPS	
FRONT HITCH PREPARATION	
REMOTE HYDRAULICS PREPARATION	
REMOTE HYDRAULICS OPERATION	
AUXILIARY POWER CONNECTIONS	
PROGRAMMING DIGITAL INSTRUMENT CLUSTER	145
FOLDABLE ROPS FRAME	151
TIRES/WHEELS/SPACING/BALLAST	154
TIRE AND WHEEL EQUIPMENT	154
TIRE AND WHEEL SERVICE	161
MFD FRONT WHEEL TREAD POSITIONS	162
REAR WHEEL TREAD POSITIONS	
DUAL REAR WHEEL TREAD POSITIONS	168
MFD AXLE ADJUSTMENTS	169
REAR WHEEL ADJUSTMENT	177
FRONT WHEEL FENDERS	181
FRONT TO REAR TIRE SIZE COMBINATIONS	183
TRACTOR BALLAST	184
LUBRICATION/FILTERS/FLUIDS	194
HOURMETER	
HOOD AND SIDE PANELS	195
TOOL BOX	
GREASE POINTS	
CAPACITIES	202
ENGINE LUBRICATION	203

II

TRIM THIS EDGE

	FUEL SYSTEM	_
	COOLING SYSTEM	
	AIR INDUCTION SYSTEM	
	TRANSMISSION LUBRICATION	
	MECHANICAL FRONT DRIVE (MFD) AXLE	
	FRONT PTO LUBRICATION	
	CAB AIR FILTERS	231
М	AINTENANCE/ADJUSTMENTS	236
	COOLING SYSTEM	236
	OPERATORS CAB	
	AUTO HITCH RELEASE CABLE ADJUSTMENT	243
	AUTO HITCH LIFT ROD ADJUSTMENT	
	HITCH BOLTS	246
- 1	LECTRICAL SYSTEM	240
	ELECTRICAL SYSTEM	
	GENERAL SERVICE INFORMATION	
	BULB AND LAMP REPLACEMENT	
	DULD AND LAWP REPLACEMENT	200
M	ACHINE STORAGE	264
SI	PECIFICATIONS	266
•	DIESEL ENGINE	
	GENERAL MACHINE	
	TRAVEL SPEEDS	
	APPROXIMATE MEASUREMENTS AND WEIGHTS	
	NOISE LEVELS	
	CASE TECHNICAL MANUALS	

III

TRIM THIS EDGE

TO THE OWNER

5150 TRACTORWith Mechanical Front Drive (MFD)



TRIM THIS EDGE



Manufacturer:

Case Germany GmbH Industriestraße 39 41460 Neuss 1 Germany

Dealer Stamp

NOTE: This manual replaces the previous operators manual 9-27314.

1

TRIM THIS EDGE

RIGHT PAGE

TO THE OWNER

This manual contains important information about the safe operation, adjustment and maintenance of your Case Tractor. Refer to the Detail Index at the end of this manual for locating specific items about your machine.

The right and left of the tractor in this manual are the same as your right and left when sitting in the tractor seat looking forward.

DO NOT operate or permit anyone to operate or service this tractor until you or the other persons have read this manual. Use only trained operators who have demonstrated the ability to operate and service this tractor correctly and safely.

This tractor, with standard equipment and authorized attachments, is intended to be used for farming, etc.

DO NOT use this tractor for any application or purpose other than those described in this manual. Consult an authorized dealer or the Case Corporation on changes, additions or modifications that can be required for this tractor to comply with various country regulations and safety requirements. Unauthorized modifications will cause serious injury or death. Anyone making such unauthorized modifications is responsible for the consequences.

Keep this Operators Manual in the manual compartment provided on this machine. Make sure this manual is complete and in good condition. Contact your dealer to obtain additional manuals. Contact your dealer for any further information or assistance about your tractor. Your dealer has technicians with special training that know the best methods of repair and maintenance for your tractor.

IMPORTANT: This operators manual is part of your tractor. If the tractor is sold, loaned or rented the operators manual MUST go with it.



OPERATORS MANUAL STORAGE (CAB MODEL)

2

TRIM THIS EDGE

LEFT PAGE

Declaration of Conformity

This tractor complies with the provisions of directive 89/336/EEC:

-Electromagnetic Compatibility.

3

TRIM THIS EDGE

RIGHT PAGE

TRIM THIS EDGE

PRODUCT IDENTIFICATION AND SERIAL NUMBERS

Write your machine Model number, Product Identification Number (P.I.N.), and Serial numbers on the lines provided below. If needed, give these numbers to your Case dealer when you need parts or information for your machine.

Make a record of the numbers. Keep the record and your Manufacturers Statement of Origin in a safe place. If the machine is stolen, report the numbers to your local law enforcement agency.

Serial Number Locations

TRACTOR



Model Number ______ Product Identification Number

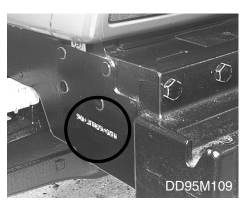
TDAOTOD WITH OAD

TRACTOR - WITH CAB



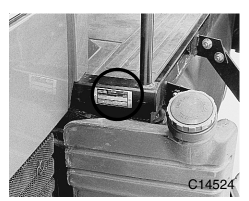
Model Number_____Product Identification Number

TRACTOR



Model Number ______Product Identification Number

TRACTOR - WITH ROPS FRAME



Model Number _____ Product Identification Number

4

TRIM THIS EDGE

LEFT PAGE



Our support email: ebooklibonline@outlook.com