9370, 9380 and 9390 Tractors

Operators Manual

Rac 9-29652

Reprinted





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.

M171B

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

- DANGER: Indicates an immediate hazardous 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 will 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.
- Clears 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 Case Corporation instructions on machine operation and maintenance.

© 1998 Case Corporation

Rac 9-29652

October, 1996 (Revised September, 1998)

CASE and IH are registered trade marks of Case Corporation

TRIM THIS EDGE

GENERAL TABLE OF CONTENTS

TO THE OWNER	1
IDENTIFICATION NUMBERS	4
SAFETY/DECALS SAFETY HAZARDOUS CHEMICALS SAFETY DECALS ARTICULATION CYLINDER LOCKING BLOCKS MOUNTING AND DISMOUNTING THE TRACTOR ROLL OVER PROTECTIVE STRUCTURE (ROPS) CLEANING CAB WINDOWS	6
DIGITAL INSTRUMENT CLUSTER DIGITAL DISPLAY SCREENS ENGINE HOURS MECHANICAL GAUGE INSTRUMENT PANEL TRUE GROUND SPEED SENSOR AREA METER (IF EQUIPPED) GENERAL FEATURES/FUNCTIONALITY AREA METER OPERATION AREA METER CALIBRATION ALTERNATE H2 CALIBRATION PROCEDURE USING THE AREA METER TO CALCULATE OR DISPLAY DISTANCE MEMORY IMPLEMENT MONITOR CONNECTOR REMOTE HOLD IMPLEMENT STATUS SWITCH OPERATING CONTROLS ASH TRAY CAB DOOR CONTROLS OPERATORS SEAT WITH AIR SUSPENSION OPERATORS SEAT WITH MECHANICAL SUSPENSION TRACTORS WITH ROPS CANOPY	16 16 21 23 24 26 27 28 31 33 34 35 36 36 37 48 49 50 52 54
OPERATING INSTRUCTIONS BEFORE STARTING THE ENGINE RUN-IN PROCEDURE SEAT BELT ENGINE STARTING PROCEDURE STOPPING THE ENGINE	55 58 59 60 63

TRIM THIS EDGE

ı

Rac 9-29652

RIGHT PAGE

COLD TEMPERATURE OPERATION MAINTAINING OPERATING TEMPERATURES TRANSMISSION OIL HEAT MAINTAINER ETHER START AID TOWING TRACTOR TRANSPORTING TRACTOR WHEEL SLIP RECOMMENDATIONS INCHING (CLUTCH) PEDAL OPERATION POWERSHIFT TRANSMISSION (IF EQUIPPED)	65 66 67 69 69 70
DIAGNOSTIC LED OPERATION	
12-SPEED SYNCROSHIFT AND 24-SPEED HI-LO SYNCROSHIFT TRANSMISSION (IF EQUIPPED) LIMITED SLIP DIFFERENTIAL LOCK (IF EQUIPPED) POWER TAKEOFF (IF EQUIPPED) DRAWBAR SAFETY CHAIN TRACTOR WARNING LAMPS AND SMV SYMBOL IMPLEMENT WARNING LAMPS AND SMV SYMBOL	79 82 83 87 89
FIELD OPERATION DRAWBAR CLEVIS PREPARATION THREE POINT HITCH PREPARATION HITCH COUPLER - CATEGORY III OR IV-N THREE POINT HITCH OPERATION REMOTE HYDRAULICS PREPARATION REMOTE HYDRAULIC OPERATION HIGH OUTPUT HYDRAULIC SYSTEM(IF EQUIPPED) AUXILIARY POWER CONNECTIONS INSTRUMENT CLUSTER CALIBRATION SYNCHROSHIFT TRANSMISSION PROCEDURE SCRAPER OPERATIONS	. 93
TIRES/WHEELS/SPACING/BALLAST	128
TIRE AND RIM EQUIPMENTBIAS TIRE PRESSURE AND LOAD CAPACITY CHART TIRE PRESSURE FOR MAXIMUM TIRE LOAD AT RATED	128 131
INFLATION WHEEL BOLT TORQUES TIRE AND RIM SERVICE TREAD POSITIONS ARTICULATION STOPS TRACTOR BALLAST CHEMICAL TANK MOUNTING	132 136 136 137 140 141 152
LUBRICATION/MAINTENANCE CHARTS	154

П

TRIM THIS EDGE

Rac 9-29652

LEFT PAGE

LUBRICATION/MAINTENANCE CHART	154
LUBRICATION/FILTERS/FLUIDS	156
GRILLE AND HOOD	156
GRAB HANDLE	157
ENGINE HOURMETER	157
GREASE FITTINGS	158
FLUID LEVELS AND FILTERS	163
SYSTEM CAPACITIES	168
ENVIRONMENT	168
PLASTIC AND RESIN PARTS	168
ENGINE LUBRICATION	169
FUEL SYSTEM	172
COOLING SYSTEM	175
AIR INDUCTION SYSTEM	183
TRANSMISSION	188
HYDRAULIC OIL	191
PLANETARY AXLE	194
BRAKE SYSTEM	197
OPERATORS CAB	198
0. 2.1 0.1.0 0.1.5	
MAINTENANCE/ADJUSTMENTS	200
COOLING SYSTEM	
FAN, ALTERNATOR, COMPRESSOR AND WATER PUMP	_00
DRIVE BELTS	201
REFRIGERANT CHECK	206
SEAT BELT	206
OPERATORS SEAT	207
ENGINE VALVE AND INJECTOR ADJUSTMENT	-
TRACTOR DIAGNOSTIC CODES	
THACTOR DIAGNOSTIC CODES	203
ELECTRICAL SYSTEM	212
ELECTRICAL SPECIFICATIONS	212
GENERAL SERVICE INFORMATION	
BATTERIES	
BULB AND LAMP REPLACEMENT	_
BULD AND LAMP REPLACEMENT	219
CTODACE	225
STORAGE	
STORAGE PREPARATION	
REMOVING FROM STORAGE	226
CDECIFICATIONS	007
SPECIFICATIONS	227
DIESEL ENGINE	
POWER TRAIN	
TRACTOR WEIGHTS	_
TRAVEL SPEEDS	232

Ш

TRIM THIS EDGE

Rac 9-29652

RIGHT PAGE

코
M THIS
S EDG

APPROXIMATE OVERALL MEASUREMENTS	234
DETAIL INDEX	235

IV

TRIM THIS EDGE

Rac 9-29652

LEFT PAGE

Alt= to hide template information Alt+ to display template information

TRIM THIS EDGE

DO NOT operate or permit anyone to operate or service this tractor until you or other persons have read this manual. All persons training to operate, or who will be operating this tractor should be old enough to possess a valid local vehicle operating permit (or other applicable local age requirement) and must have demonstrated the ability to operate and service the tractor correctly and safely.

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

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 machine to comply with various country regulations and safety requirements. Unauthorized modifications can cause serious injury or death. Anyone making such unauthorized modifications is responsible for the consequences.

If your tractor requires replacement parts, do not use unauthorized parts or substitute materials. Case Corporation dealers stock Case approved service parts and have technicians with special training that know the best methods of repair and maintenance for your tractor.

Model 9370 Tractor



When you are in the tractor seat looking forward, the right hand and left hand of the tractor are the same as your right and left hand.

1

TRIM THIS EDGE

RIGHT PAGE

Model 9380 Tractor



Model 9390 Tractor

TRIM THIS EDGE



2

TRIM THIS EDGE

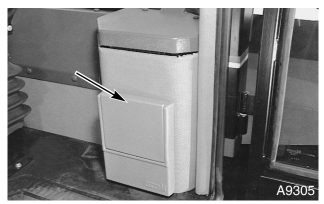
LEFT PAGE

Alt= to hide template information Alt+ to display template information

Template Name: OM_1_col Template Date: 1994_05_26

TRIM THIS EDGE

Operator Manual Storage Compartment



MANUAL STORAGE COMPARTMENT

Keep this Operators Manual in the storage compartment provided in your tractor cab. The Operators Manual must be available for use by all operators. Make sure this manual is complete and in good condition. Contact your dealer to obtain additional manuals or for any additional information or assistance about your tractor.

NOTE: Also, refer to the Cummins Engine Operation and Maintenance Manual supplied with your tractor for supplemental engine maintenance information and procedures not covered in this manual. Adhere to the Lubrication and Maintenance Schedule as outlined in this manual.

TRIM THIS EDGE

RIGHT PAGE

3



Our support email: ebooklibonline@outlook.com