TO THE OWNER OF A CASE IH TRACTOR

Use this manual as your guide. If you follow the instructions given in this manual, your Case IH tractor will work well for many years.

Your Dealer can give you assistance with CASE CORPORATION made parts and persons with special training that know the best methods of repair and maintenance for your tractor.

Call your Dealer if you need any assistance or information.



NOTE: When you are in the tractor seat looking forward, the right hand (RH) and left hand (LH) of the tractor are the same as your right hand and left hand.

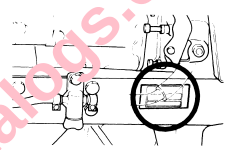
SERIAL NUMBERS

When ordering parts or when requesting information or assistance always give the model and serial numbers of your tractor.

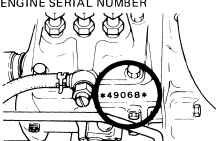
Write the model and serial numbers of your tractor on the lines below.

- 1. TRACTOR MODEL NUMBER _____
- 2. PRODUCT IDENTIFICATION NUMBER _____
- 3. ENGINE SERIAL NUMBER _____
- 4. ROPS SERIAL NUMBER _

TRACTOR MODEL NUM. SR ND PRODUCT IDENTIFY CATION NUMBER PLATE



ENGINE SERIAL NUMBER



ROPS PRODUCT IDENTIFICATION NUMBER PLATE

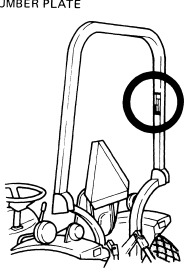


TABLE OF CONTENTS

TO THE OWNER OF A CASE IH TRACTOR	ROLLOVER PROTECTIVE STRUCTURE
	(ROPS)
SERIAL NUMBERS	Foldable ROPS Frame
TABLE OF CONTENTS III, IV	Normal Operating Position 58
SAFETYV-XI	Low Clearance Positions 59
Safety Rules V	Folding the ROPS 60, 61
Decais VI-VIII	Securing the ROPS in the Upright
Before Starting VIII	Position 62-66
Operation IX, X	Tractor Roll Over 67
Service XI	Safety Rules
HAND SIGNALS XII, XIII	ROPS Label
DIESEL ENGINE SPECIFICATIONS 1, 2	GEAR DRIVE TRANSMISSION 68
GENERAL TRACTOR SPECIFICATIONS . 3–5	Transmission Operation
TRAVEL SPEEDS—Gear Drive 6	HYDROSTATIC DRIV AN JISSION 69
TRAVEL SPEEDS—Hydrostatic Drive 7	Transmission Opera on 69
APPROXIMATE MEASUREMENTS	MECHANICAL FT T. RIVE (MFD)
AND WEIGHTS 8–11	(IF EQUIPPED)
TIRE AND WHEEL SPECIFICATION 12–14	(IF EQUIPPED) 70 DIFFERENTIAL OCK 71
Tire Inflation Specifications 13, 14	POWER T KECCF (PTO) 72.73
Tire Load Capacity	POWER T KEO'F (PTO)
TIRE SIZE COMBINATIONS—MFD 15	Mid PTO (If Equipped)
FRONT WHEEL TREAD POSITIONS 16	P WF TAKEOFF GUARDS 74
REAR WHEEL TREAD POSITIONS 17, 18	PIO OP RATING SAFETY
WHEEL MOUNTING TORQUES	
DIESEL FUEL SPECIFICATIONS 20, 21	C NECTING IMPLEMENT TO
Specifications For Acceptable	
Fuel Conditioner	VB .WBAR 77 SAFETY CHAIN 78 THREE POINT HITCH SYSTEM 79
INSTRUMENTS AND INDICATORS 22	THREE POINT HITCH SYSTEM 79
OPERATING CONTROLS -45	HITCH SYSTEM ADJUSTMENTS 80, 81
OPERATING CONTROLS	Lift Links and Turnbuckle 80
Control Levers (Gear Drive 32–35	
Control Levers (Hydros 1 C L 1) . 36–39	Upper Link
Operators Seat	HITCH OPERATION . 82.83
Amber Warning Laps-line tion	HITCH OPERATION 82, 83 Connect Implement to Hitch 82
Turn Signals and SMV Emplem 41, 42	Hitch Control Lever 82
Implement Marn, Imps-	Disconnect Implement from Hitch 82
SMV Emblem 43	Hitch Lowering Speed Adjustment 83
Rear Work am (If Equipped) 44	REMOTE HYDRAULIC CONTROL VALVE
Sever Conductor Electrical	(IF EQUIPPED) 84
Con to (If Equipped) 45	HYDRAULIC ADAPTER PLATE
OPERATING INSTRUCTIONS 46, 47	ADDING FLUID AFTER CONNECTING
Run-In Procedure	
TOWING	CYLINDERS AND HOSES 86 FRONT WHEEL ADJUSTMENT 87–89
HOW TO TRANSPORT TRACTOR 47	Toe-in Adjustment 88, 89
BEFORE STARTING THE ENGINE 48	REAR WHEEL ADJUSTMENT 90, 91
NORMAL STARTING	Reversing the Rear Wheels 90
PROCEDURE 49–52	Installing the Extension Spacers 91
Starting Procedure for Hydrostatic Drive	
Tractors	Front End Weights 92-94 Front End Weights 92 Rear Wheel Weights 93 Tire Liquid Weights 94 LUBRICATION AND PREVENTIVE
STOPPING THE ENGINE	Rear Wheel Weights 93
COLD TEMPERATURE OPERATION . 54-56	Tire Liquid Weights 94
Coolant Heater	LUBRICATION AND PREVENTIVE
SEAT BELT	MAINTENANCE 96

TABLE OF CONTENTS

LUBRICATION	. 97-	-100
Engine Hourmeter		. 97
Service After First 50 Hours of		
Operation		100
HOOD		101
ENGINE LUBRICATION	102-	-105
Service Specifications		102
Engine Oil Level		102
Engine Oil Change		103
Engine Oil Selection		104
Engine Lubrication Oil Viscosity .		104
Engine Oil Filter		105
TRANSMISSION & HYDRAULIC		
LUBRICATION	'6 -	-1 3
Service Specifications		106
Transmission Oil Level (Gear)		106
Transmission Oil Level (Hy fo)		106
Transmission Oil Chang		107
Hydraulic Filter Screen		108
Hydraulic Fluid Filter 😘 o)		109
FRONT WHEEL PEARING LUBRICA	MOIT	
(2WD)	110,	111
Service Specimental is		110
FRONT FALL UBRICATION		
(MFD)	112,	113
Sepcif ations		112
ont xle Oil Level		112
Fr. Axle Oil Change		113
TIL AND RIM SERVICE	114,	115
Service Specifications		114
Tire Inflation Procedure		114
Tire and Rim Repair		115
Tire Installation		115
COOLING SYSTEM	116-	
Service Specifications		116
Pressure Cooling System		116
Cleaning The Cooling System		117
Coolant Solution		118
Grille Screens and Radiator Area		119
Thremostat Check		120
Thermostat Replacement .	120,	
Fan Belt Adjustment		122
Fan Belt Replacement	404	123
FUEL SYSTEM	124	127
Service Specifications		124
Water Removal from the Filter Cup		124
Fuel System Av. Removal		125
Fuel System Air Removal . Fuel Injection Pump and Nozzle Chi	nalı	126
ALE MARKETION OF THE	еск 128	127
Service Specifications .	120-	128
Dust Container and Air Filter Eleme	ara t	120
Removal	. 111	129
Element Cleaning .		130
System Inspection		130
System inspection		130

CLUTCH PEDAL ADJUSTMENT	13
Service Specifications	13
NEUTRAL START SWITCH 132,	133
ELECTRICAL SYSTEM 134-	
Head Lamps	134
Turn Signal and Flasher Lamps	
Rear Red Lamp	
Instrument Panel Lamps	
Rear Work Lamp (If Equipped)	
Fuses	
Fusible Link	
Head Lamp Adjustment	
General Service Information For	
Alternator Charging System	14
BATTERY 142-	
Auxiliary Battery Connections . 142,	
Battery Cables and Terminals	
Removal and Installation of Battery	
When Charging the Battery	
When Battery Is Not In Use	
ROPS EQUIPMENT 145,	
Service Sepcifications	149
ROPS Inspection and Maintenance	145
Seat Belt Inspection and Maintenance	146
STORING THE TRACTOR	147
REMOVING FROM STORAGE	148
CASE TECHNICAL MANUALS	149
	170

SAFETY Safety Rules

Understand that your safety and the safety of other persons is measured by how you service, and operate this machine. Know the positions and operations of all controls before you try to operate. MAKE SURE YOU CHECK ALL CONTROLS IN A SAFE AREA BEFORE STARTING YOUR WORK.

READ THIS MANUAL COMPLETELY and make sure you understand the controls. All equipment has a limit. Make sure you understand the speed, brakes, steering, stability, and load characteristics of this machine before you start to operate.

The safety information given in this manual does not replace safety codes, insurance needs, federal, state and local laws. Make sure pur machine has the correct equipment needed by the local laws and regulations.

CASE IH is continuing to work for your safe (b) making tractors with better protection and by giving these rules for safe peration.



The safety decals on the machine contain instructions for your safety, and are reproduced on the following pages. Read their safety messages before operating this machine.

Additional fee, nessages are included throughout this manual. Read the section pertaining to your activity before you start. Refer to page locations in the fee OF CONTENTS.

Buy now

Case 235 Tractor PDF Operator's Manual

With Instant Download