# TABLE OF CONTENTS

TO THE OWNER III	OPERATING INSTRUCTIONS 43
	Run-In Procedure 43
SAFETY V-XIX	Before Operating The Tractor 44
Safety Rules V	Towing 45
Before Starting V	How to Transport the Tractor 45
Operation VII	Operating Instruments 46,47
ServiceXVII	Operating Lamps
HAND SIGNALS XX,XXI	Operating Controls Tractor Without Cab
20412004	Instrument Panel 50-55
DECALS XXII-XXVI	Foot Pedals 54,55
	Levers, L/H Side 56-59
SERIAL NUMBERS1	Levers, R/H Side 60-67
	Operating Controls Tractor With Cab
DIESEL ENGINE SPECIFICATIONS 2-3	Instrument Panel 68-71
	Foot Pedals 72,73
GENERAL SPECIFICATIONS 4-8	Levers, L/H Side
	Levers, R/H Side
APPROXIMATE TRACTOR SPEEDS 9-12	Controls Cal Ho
	Controls Ca 80-82
FUEL SPECIFICATIONS	Air Cor amoning Operation 83,84
	Operat 's S it 85,86
APPROXIMATE MEASUREMENTS 14-17	Seat Belt
	A .ver Woning Lamps, Direction
APPROXIMATE TRANSPORT	nals & SMV (North America) 88
WEIGHTS14-17	ົງp∈ ung The Tractor On The
	Hand (Noth America)89
TIRE AND WHEEL EQUIPMENT 12 21	nr ement Warning Lamps,
	Symbol (North America) 90
TIRE ARRANGEMENTS - MFD 20	Auxiliary Outlet Socket 91,92
	Before Starting Engine
FRONT WHEEL TREAD	Starting Procedure 94,95
POSITIONS - 2WD 22	Stopping the Engine 96,97
	Cold Temperature Operation 98
FRONT WHEEL TREAD	Power Shift Transmission 99-100
POSITIONS - MFD 23,24	Mechanical Shift Transmission 101-103
	Power Takeoff 104-105
REAR WHEEL TR. AD   DSITIONS 25	Operating Safety 106
	Drawbar
POWER AD ST EAR WHEEL	Pick-Up Hitch
TREAD POSI, 21.3	Combined Pickup Hitch and
	Drawbar111-114
LUBRIC. T/ N	Hitch Operation 115,116
Engine Hourmeter	Lift Rod 117
Diesel Engine Oil	Mechanical Float117
Lubrication Chart 28,29	Stabilizers 118
Lubrication MFD Axle 30,31	Draft Sensing Unit119
Grease Fittings	Selector Dial120
Engine Oil Change 34	Operating with Position 121
Engine Oil Filter Change	Operating with Draft
Transmission Oil Level Check & Change . 36	Remote Hydraulic Control 123-130
Transfer Gear Box Oil Level 37	Three-Way Valve 126
Hydraulic Oil Filter Change 38,39	Hydraulic Hose Couplers 130
Differential Oil Level - MFD 40	Front Axle Tread Adjustment 2WD 131-134
Planetary Oil Level - MFD 41	Front Axle Adjustment MFD135-139
Steering Filter Change	Rear Wheel Tread Adjustment 140

	Tractor Ballast 141   Front End Weights 142   Rear Wheel Weights 143   Tire Liquid Ballast 144   Measuring Wheel Slip 145   ROLLOVER PROTECTIVE STRUCTURE (ROPS) 146-149
	MAINTENANCE 150   First Oil Change at 20 Hours 151   Raising Engine Cover 152,153   Removing Front Panel 153   Removing Side Panels 154   Regular Maintenance Chart 155   Daily Inspection/10 Hour 156   50 Hour Service 157,161   100 Hour Service 162   200 Hour Service 162   400 Hour Service 170-172   Air Countioning 183-169   800 Hour Service 170-172   Air Countioning 182-185   Altern for 181   Auxiliary Lattery 180   Latter 173   Laips 174-177   Itional Equipment 186   railer Brakes Kit 186   Hitch Assist Cylinder 186
e lo corron	CASE TECHNICAL MANUALS 189

## TO THE OWNER OF A CASE TRACTOR

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

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

Call your Authorized Case Dealer if you need any assistance or information.



#### 1394 TRACTOR WITHOUT CAB Figure 1

**NOTE**: The right-hand and left-hand of the tractor are the same as your right-hand and left-hand when you are in the tractor seat looking forward.



1394 TRACTOR WITH CAB Figure 2

### **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 some your machine has the correct equipment needed by the local laws and equipment.

J I Case is continuing to work for your safety by nating tractors with better protection and by giving these rules for safe operation.

## **Before Starting**



CAUTION: To help prevent ersual injuries during tractor operation and maintenance us see ety shoes, a hard hat, safety glasses or goggles and good fitting clothing.





CAUTION: It is good practice to carry a fire extinguisher on the tractor. Be sure that the extinguisher is properly maintained and be familiar with its proper use.

Buy now

Case 1394 Tractor PDF Operator's Manual

With Instant Download