TABLE OF CONTENTS

TO THE OWNER III	Differential Oil Level - MFD
SAFETY V-XIX	
Safety RulesV	OPERATING INSTRUCTIONS
Before StartingV	Run-In Procedure41
OperationVII-XVI	Before Operating The Tractor 42
Service	Towing
	How to Transport the Tractor 43
HAND SIGNALS XX,XXI	Operating Instruments 44-45
TIAND OIGINALO	Operating Lamps
DECALS XXII-XXVI	Operating Lamps
DEOALS	Operating Controls Tractor
SERIAL NUMBERS1	Without Cab
SENIAL NOWBERG	Instrument Panel
DIESEL ENGINE SPECIFICATIONS 2-3	Foot Pedals
DIESEL ENGINE SPECIFICATIONS 2-0	Levers, L/H Side
GENERAL SPECIFICATIONS 4-8	Levers, R/H Side
GENERAL SPECIFICATIONS 4-6	Levers, N/H Side50-03
ADDDOVIMATE TRACTOR SPEEDS 0-12	Operating Controls
APPROXIMATE TRACTOR SPEEDS 9-12	Operating Controls
51151 00501510 ATIONS 12	Tractor With Cab
FUEL SPECIFICATIONS 13	
	Air Conditioning Operating 68-71
APPROXIMATE MEASUREMENTS14-17	Foot Pedals
	Levers, L/H Side
APPROXIMATE TRANSPORT	Levers, R/H Side
WEIGHTS14-17	Controls Cab Roof84-85
	Controls Cab
TIRE AND WHEEL EQUIPMENT18-19	Operators Seat89-90
	Seat Belts91
TIRE ARRANGEMENTS - MFD20	Amber Warning Lamps, Direction
	Turn Signals & SMV Symbol 92
FRONT WHEEL TREAD	Implement Warning Lamps,
POSITIONS - 2WD21	SMV Symbol93
	Operating On The Road94
FRONT WHEEL TREAD	Auxiliary Outlet Socket 95,96
POSITIONS - MFD22-24	Operating The Engine 97
	Starting Procedure 98,99
REAR WHEEL TREAD POSITIONS25	Stopping the Engine100,101
•	Cold Temperature Operation 102
POWER ADJUST REAR WHEEL	Differential Lock
TREAD POSITIONS26	Power Shift Transmission104-105
	Synchromesh Transmission106-107
LUBRICATION27	Mechanical Front Drive (MFD) 108
Engine Hourmeter27	Power Takeoff109-111
Diesel Engine Oil27	Operating Safety112
Capacities and Approved	Drawbar113-115
Lubricants29	Pick-Up Hitch/Drawbar116-119
Lubrication Chart	Three Point Linkage120
Grease Fittings	Jeffes Type Linkage
Engine Oil Change34	Lift Rod Adjustment
Engine Oil Change35	Leveling Lever Adjustment
Transmission Oil Level Check &	Sway Blocks
Change	Mechanical Floatation
Transfer Gear Box Oil Level36	Stabilizer Bar Adjustment
Hydraulic Oil Filter Change 37,38	Top Link Adjustment
ENGLARIE OF FIRE OF ALLES AND	IOD LIIR MUIUSIIIGIIL

Spacer Bar Adjustment Operating Jeffes Linkage Operating the Linkage Lower Link Sensing Operating Draft Operating Above Ground	128 129-133 131 132,133 134
Operating External Equipment Hydraulic Hose Couplers Transmission Oil Cooler	144
Front Axle Adjustment - 2WD Front Axle Adjustment - MFD	146 147-149
Steering Lock Adjustment Tractor Ballast	150 151,152
Front End Weights	153
Rear Wheel Weights	155
Liquid Ballast	156
Measuring wheel Slip	157
Roll Over Protection Structure RC	
	158,161
PREVENTATIVE MAINTENANCE	.162-205
First 20 Hour Service	
Raising Engine Cover	164
Removing Front Panel	165
Removing Side Panels	.166,167
Service Periods	168
Daily 10 Hour Inspection	169
50 Hour Service	170-174
100 Hour Service	1/5-1/6
200 Hour Service	178-185
400 Hour Service	186-190
Air Cleaner	183-184
Air Conditioning	191-196
Alternator	200
Auxiliary Battery	199
Battery	197,198
Brake Adjustment	173
Brake Fluid	187
Cab Air Filter	190
Clutch Adjustment	171
Coolant	189
Compressor Belt	, 177,194
Differential - MFD	39
Engine Cover	34
Engine Oil	35
Final Drives	175
Front Hubs - MFD	40
Fuel Filters	
Fuel Pump Water Trap	
Fuses	205
Injectors	178
Lamps	201-204
Power Steering	170

ROPS	185
Seat Belt	
Transmission Oil	172
Transmission Filter	172
Valve Clearances	178
Wheel Nuts	174
OPTIONAL EQUIPMENT	206
CASE TECHNICAL MANUALS	209

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.





2WD TRACTOR WITHOUT CAB Figure 1

NOTE: When left-hand and right-hand are used in this manual, they are the same as your left and right when you are sitting in the tractor seat looking forward.



MFD TRACTOR WITH CAB
Figure 2

NOTE: When left-hand and right-hand are used in this manual, they are the same as your left and right when you are sitting in the tractor seat looking forward.

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 your machine has the correct equipment needed by the local laws and regulations.

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

Before Starting



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



CAUTION: Provide a first aid kit for use in case of accident.





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.

WARNING: Before starting engine study Operators Manual safety messages.

Read all safety signs on machine.

Clear the area of other persons.



Learn and practice safe use of controls before operating.

It is your responsibility to understand and follow manufacturers instructions on machine operation, service, and to observe pertinent laws and regulations.

Operator and Service Manuals may be obtained from your equipment dealer.



CAUTION: Check the machine for leaks or any parts that are broken, not working correctly, or not there at all. Before you start the machine, tighten all caps, dipsticks, battery covers, etc.



WARNING: To help prevent injury before starting engine, put shields in place. Sit in the seat and place controls in neutral. Before operating tractor, clear people away, no riders and fasten seat belt. When operating tractor, keep away from power driven parts, avoid steep slopes, embankments, ditches, rough terrain and reduce speed when turning.



In high speed travel, couple the brake pedals together where applicable. On road travel, use flashing warning lights where permitted and keep SMV emblem visible from rear.

When stopped, engage park lock or brake, lower implement to ground and stop engine before dismounting to service or clear machines.



WARNING: Before starting the engine, be sure all operating controls are in neutral. This will ease starting loads on the starter and batteries and will eliminate the accidental start up of PTO driven equipment.

Operation

WARNING: Engine can start with transmission in gear when neutral safety switch is by-passed:

1. Do not connect across terminals on starter.



- 2. Attach booster batteries according to safe method in Operators Manual. Then use recommended starting procedure from operators seat.
- 3. When necessary, repair electrical system components prompty so that "jump starting" will not be attempted.

Machine run-away can cause injury or death to operator and bystanders.



A

WARNING: Cab air filters remove dust in the air, but are not capable of removing chemicals used in spraying crops or in weed control. Many chemicals used for these purposes are toxic when improperly used, and can be hazardous to operators and others in the area. Follow the instructions of manufacturers of both the equipment and the chemicals regarding prohibitions against inhalation of dust or spray, personal hygiene practices, and other precautions noted by the manufacturers.



WARNING: Tractor travel speed should be such that complete control and tractor stability is maintained at all times. Where possible, avoid operating the tractor near ditches, embankments and holes. Reduce speed when turning, crossing slopes, and on rough, slick, or muddy surfaces.





WARNING: Collision of high speed road traffic and tractors or implements can cause personal injury or death. On roads, use flasher/lights according to local laws. Keep SMV emblem visible.





CAUTION: Stop, look and listen before entering a highway, stay on your side of the road and pull over to let faster traffic pass. Slow down and signal as you turn off.



A

CAUTION: Brake pedals must be locked together for road travel. This will insure uniform brake application and maximum stopping ability.





WARNING: Extra weight and bad traction conditions such as mud or ice increase your stopping distance. Remember that liquid in the tires, weights on the tractor or wheels, tanks filled with fertilizer, herbicides or insecticides - all these add weight and increase the distance you need in which to stop.



Our support email: ebooklibonline@outlook.com