4894 Tractor

Operators Manual

9-9861





This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED. The message that follows the symbol contains important information about your safety. Carefully read the message. Make sure you fully understand the causes of possible injury or death.

SB001

IF THIS MACHINE IS USED BY AN EMPLOYEE, IS LOANED, OR IS RENTED, MAKE SURE THAT THE OPERATOR UNDERSTANDS THE TWO INSTRUCTIONS BELOW.

BEFORE THE OPERATOR STARTS THE ENGINE:

- 1. GIVE INSTRUCTIONS TO THE OPERATOR ON SAFE AND CORRECT USE OF THE MACHINE.
- 2. MAKE SURE THE OPERATOR READS AND UNDERSTANDS THE OPERATOR'S MANUAL FOR THIS MACHINE.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH.

BEFORE STARTING THE ENGINE, DO THE FOLLOWING:

- 1. READ THE OPERATOR'S MANUAL.
- 2. READ ALL SAFETY DECALS ON THE MACHINE.
- 3. CLEAR THE AREA OF OTHER PERSONS.

LEARN AND PRACTICE SAFE USE OF MACHINE CONTROLS IN A SAFE, CLEAR AREA BEFORE YOU OPERATE THIS MACHINE ON A JOB SITE.

It is your responsibility to observe pertinent laws and regulations and to follow manufacturer's instructions on machine operation and maintenance.

See your Authorized Case dealer for additional operator's manuals, parts catalogs, and service manuals.

TO THE OWNER OF A CASE INTERNATIONAL TRACTOR

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

Your Dealer can assist you with J I Case Company 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.

Your Authorized Case Dealer



Figure 1

NOTE: 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.

TABLE OF CONTENTS

TO THE OWNER	OPERATING INSTRUCTIONS 41-15
CAFETY	Run-In Procedure 4
SAFETY IV-XVIII Safety Rules IV	Before Starting the Engine 4 True Ground Speed Sensor 4
Before Starting	Digital Instrument Cluster 44-6
Operation	English/Metric Selection 4
Service XV-XVIII	Engine Hour Meter 4
CONTROL AV AVIII	Turn Signal Indicator 4
HAND SIGNALS XIX-XX	Service Monitor and Indicators . 46-5
	Function Buttons 53-5
DECALS XXI-XXIV	Engine RPM Function 5
	PTO RPM Function 5
SERIAL NUMBERS 1	Timer Function 5
	Area/Hour Function 5
DIESEL ENGINE SPECIFICATIONS 2,3	Area Done Function 5
	Wheel Slip Function 56,5
GENERAL SPECIFICATIONS 4-7	Ground Speed Function 5
	Instrument Cluster
TRACTOR SPEEDS 8,9	Programming
	Programming Tire Size 59-6
OVER ALL MEASUREMENTS 10	Standard Code Number 5
TRANSPORT WEIGHT	Dynamic Tire Code Number 60,6
TRANSPORT WEIGHT 10	Static Code Number 62-64
MAXIMUM GROSS MACHINE WEIGHT . 10	Programming Attachment Width 65,66
WAXIVIOW GROSS WACHINE WEIGHT . 10	Programming Rear Wheel
TIRE AND WHEEL EQUIPMENT 11-14	Position Monitor 66,6
THE AND WHELE EQUITION TO THE	Automatic Shutdown System 68
TIRE INFLATION PRESSURE 12,13	Instrument Cluster
	Functional Checks 69
AXLE STOP SPACERS 14	Operating Controls 70-106
	Range Shift Quadrants 76,77
WHEEL TREAD POSITIONS 15-19	Steering Column Tilt
	Moving the Telescopic
DUAL WHEELS 19,20	Steering Column
	Operators Console 80-89
FUEL SPECIFICATIONS	Park Brake Control90
	Heater Stop Valve9
FUEL CONDITIONER	Fuel Tank Water Traps 9
	Cab Headliner Controls 92,93
LUBRICATION 23-39	Cab Air Flow Control 94
Engine Hourmeter	Cab Defroster Control94
Engine Lubrication 24,25	Cab Air Flow Arrangements 95-97
Lubrication Chart	Air Conditioner Operation
Engine Oil Change	-
Engine Oil Cleaner	Ash Tray98
Turbocharger Oil Filter	Rear View Mirrors
Rear Steering Valve Filter	Operators Seat
Transmission Oil Level	Seat Belts
Check & Change	Amber Warning Lamps, Direction
Hydraulic Oil Filters 35,36	Turn Signals & SMV 103,104
Planetary Oil Level Check & Change . 37	Implement Warning Lamps and
Differential Oil Level Check & Change . 38	SMV Symbol
Tractor Brakes	Auxiliary Outlet Socket 106
	Normal Starting Procedure 107-109
TOWING 40	Stopping The Engine 109 110

TABLE OF CONTENTS

OPERATING INSTRUCTIONS (CONT'D)	PREVENTIVE MAINTENANCE (CONT'D)
Cold Temperature Operation 110	Thermostat Check 162
Preparing Tractor For Operating in	Thermostat Replacement 162-164
Cold Temperatures111	Water Filter and Conditioner . 165,166
Cold Temperature Starting 112-115	Fan Belt Adjustment 167
Coolant Heater112	Fan Belt Replacement 168,169
Ether Starting Attachment 113,114	Fuel System 170-175
Starting Fluid Container	Service Intervals 170
Replacement	Fuel Filter Replacement 171,172
Power Shift Transmission 116,117	Fuel Strainer 173,174
Power Takeoff118-120	Air Removal 174,175
Operating PTO118	Air Induction System 176
Guards 119	Air Filter Service Interval 177
Operating Safety120	Air Filter Service 178,181
Drawbar 121-123	Aspirated Strata Tube Service . 182,183
Three Point Hitch System 124	Tubes and Hose 184
Hitch System Adjustments 125-127	Neutral Start Switch Service 185,186
Anti-Sway Chain	Park Brake Adjustment 187
Hitch Operation 128-132	Electrical System 188-194
Hitch Control Lever 128	Head Lamps 188
To Lift an Implement 128	Flood Lamps 188
To Lower an Implement 128	Flashing Amber Warning Lamps 189
Electronic Hitch System 129,130	Tail Lamps 189
Controlling Maximum Depth 131	Instrument Cluster Lamps 190
Stationary Depth Operation 131	Fuse Panel190
Hydraulic Float Control 132	Head Lamp Adjustment 191
Hitch Coupler - Category III 133	Batteries 192-194
Remote Hydraulic Control 134-141	Vent Caps 192
Remote Control Levers 134,135	Removal & Installation of Batteries . 193
Variable Flow Control 136,137	When Batteries Are Not in Use 193
Operating the Remote System . 138,139	Battery Cables and Terminals 193
Hydraulic Hose Couplers 140	Auxiliary Battery Connections 194
Hydraulic Hose Coupling 141	Alternator Charging systems 195
Remote Cylinder142	Roll Over Protective Structure
Hydraulic Cylinder Jack Pads 143	(ROPS) 196-198
Wheel Mounting 144	Tractor Roll Over 197
Wheel Rim Adjustment & Mounting . 145	Safety Rules
Wheel Positions and	ROPS Label 197
Clamp Adjustment 146	Maintenance and Inspection 198
Dual Wheel Mounting 147,148	Operators Cab 199-213
Tire Mounting149	Seat Belt Inspection
Loads Matched to Tractor 149	and Maintenance
Tractor Ballast 150-156	Preventive Maintenance 199-201
Tractor Weight Distribution 150-152	Air Filter Service 202-204
Tractor and Equipment Weight 153	Operators Seat 205,206
Front End Weights 154	Compressor Belt Adjustment 207
Tire Liquid Weight 155	Compressor Belt Replacement 208
Measuring Wheel Slip 156	Compressor Belt Alignment 209
	Refrigerant Check 210,211
PREVENTIVE MAINTENANCE 158-215	Dome Lamp
Hood and Side Panels 158	Tool Box 212
Cooling System 159-169	Console Lamp 213
Pressure Cooling System 159	Valve Tappet Adjustment 214,215
Coolant Solutions 160	
Engine Cooling System Treatment . 160	CASE TECHNICAL MANUALS 217
Radiator Cleaning 160	
Cooling System Service 161	

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.

J I 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: 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.



CAUTION: To help prevent personal injuries during 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 machine. Be sure that the extinguisher is properly maintained and be familiar with its proper use.

WARNING Before starting engine study Operator's Manual safety messages.

Read all safety signs on machine.

Clear the area of other persons.

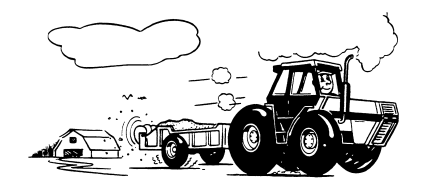
A Learn and

Learn and practice safe use of controls before operating. It is your responsibility to understand and follow manufacturer's instructions on machine operation, service, and to observe pertinent laws and regulations.

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



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 power driven equipment.





WARNING: If the steering mode selector switch is turned to another mode position while the tractor is not in operation, the rear wheels can move when the tractor is started again. To prevent possible injury from the rear tires moving, make sure no person is between the rear tires and tractor frame before you start the tractor engine.

WARNING: To help prevent injury:

BEFORE STARTING ENGINE - Put shields in place. Sit in the seat. Place controls in neutral.

BEFORE OPERATING MACHINE - Clear people away. No riders. Fasten seat belt.



WHEN OPERATING MACHINE - Keep away from power driven parts. Avoid steep slopes, embankments, ditches and rough terrain. Reduce speed when turning. In high speed travel, couple brake pedals together where applicable. On road travel, use flashing warning lights where permitted and keep SMV emblem visible from rear. WHEN MACHINE IS STOPPED - Engage park lock or brake. Lower raised equipment to ground. Stop engine before dismounting to service or clear machine(s).

Operation



CAUTION With the engine running and the tractor in motion, if the ignition key switch is turned off and then back on, the tractor can move forward rapidly. The higher the throttle setting the more rapid the move forward will be. When the ignition key is turned off, electric solenoids close all valves to the hydraulic power shift clutches. When the key is turned back to on, oil will immediately flow to and close the clutches controlled by the power shift lever position and the tractor will move forward rapidly.



CAUTION Do not turn off the switch to stop the tractor with the transmission in gear when the engine is running. Power shift clutch friction could cause tractor movement on a smooth, level surface. If the ignition key is turned off for any reason, the engine should also be shutoff using the engine stop control.



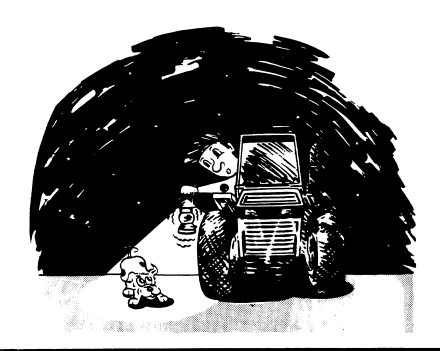
WARNING: Engine can start with transmission in gear when neutral or safety start switch is by-passed:

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



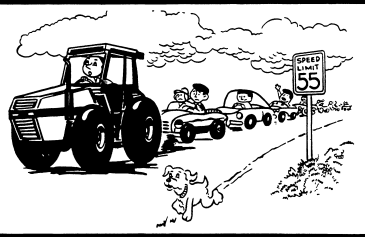
A

CAUTION Radial ply tires are much more flexible than bias ply tires. At higher speeds, the sideward flexing of radial tires can cause steering control difficulty. This problem is more severe with: (1) heavy loads carried on the three point hitch; and (2) single wheel installations as compared to dual wheel installations.

During transport, keep speed slow enough to maintain steering control.

A

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 During road transport use front steering only.



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 machine or wheels, tanks filled with fertilizer, herbicides or insecticides - all these add weight and increase the distance you need in which to stop.



A

CAUTION: Make sure that the weight of a trailed vehicle that is not equipped with brakes, NEVER EXCEEDS the weight of the machine that is towing the vehicle. Stopping distance increases with increasing speed as the weight of the towed load increases, especially on hills and slopes.



A

WARNING: A frequent cause of personal injury or death is persons falling off and being run over. Do not permit others to ride. Only one person - the operator - should be on the machine when it is in operation.





WARNING When the reset button is used, with the engine running, the hitch will raise or lower according to where the hitch control lever is set. Clear the area of other persons before actuating the electronic hitch system.



CAUTION Try to balance the load primarily on the implement wheels - as in loading a trailer or spreader. Avoid overloading the drawbar. Add front end weights for improved stability. Engage the clutch smoothly, avoid jerking and use the brakes cautiously to avoid jack-knifing.





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



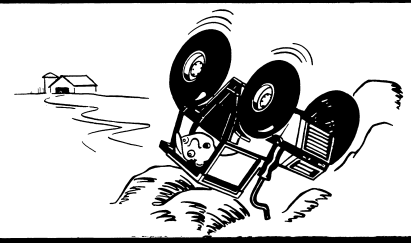
WARNING: Rotating machine parts, stay clear, keep shields installed to help protect from clothing entanglement and injury. Wear close-fitted clothing.



WARNING: Replace fan if it has been bent, modified, or damaged in any way. Stop and make corrections if fan strikes any part of the machine.



WARNING Stay off slopes too steep for safe operation. Shift down before you start up or down a hill with a heavy load. Avoid "free wheeling".





WARNING: Operate the machine with the door closed to provide proper ROPS protection and to properly utilize the heating, ventilating or cooling systems.



WARNING: Securely fasten your seat belt if the machine has a ROPS frame or cab. The seat belt can help insure your safety if it is used and maintained.



CAUTION Never wear a seat belt loosely or with slack in the belt system. Never wear the belt in a twisted condition or pinched between the seat structural members.



CAUTION: Installing an adapter on the PTO shaft, to convert the shaft diameter or to convert the number of splines on the shaft, moves the driveline connection rearward. This exposes the front universal joint and attaching mechanism. Adapters must not be installed unless the original master shield on the tractor is extended with equivalent shielding.

The use of an adapter is not recommended.



WARNING Incorrect positioning of adjustable length drawbar can cause implement driveline separation or bottoming.

See tractor and implement Operators Manuals for dimension from end of tractor PTO shaft to hitch pin hole in drawbar. Driveline separation or bottoming can cause machine damage or personal injury.



WARNING: PTO driven machinery can cause serious injury. Before working on or near the PTO shaft, or servicing or clearing the driven machine, put the PTO lever in the DISENGAGE position and STOP the engine.





WARNING When doing stationary PTO work and dismounting from the tractor with the PTO running, keep clear of all moving parts as they are a potential safety hazard.



WARNING: Whenever a PTO driven machine is in operation, the PTO guard must be in place for most operations to prevent injury to the operator or bystanders. Where attachments, such as pumps, are installed on the PTO shaft (especially if the tractor PTO guard is moved upward or removed) extended shielding equivalent to the PTO guard must be installed with the attachment. Install the PTO guard to its original position immediately when the attachment is removed. When the PTO is not in use, the tubular guard must be installed over the end of the PTO shaft.



WARNING If this tractor is equipped with a 1000 RPM PTO, be sure implements are matched for this drive speed. Center and lock drawbar when using PTO.



Our support email: ebooklibonline@outlook.com