# 4690 Tractor Operators Manual

9-6805

Reprinted





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.

## TABLE OF CONTENTS

TO THE OWNER III	OPERATING INSTRUCTIONS 34-127
	Run-In Procedure 34,35
SAFETY IV-XVI	Before Starting the Engine 36
Safety Rules IV	Towing
Before StartingIV-V	Operating Instruments 38-43
Operation VI-XIII	Operating Controls 44-81
Service XIV-XVI	Steering Console 44-51
	Steering Column Tilt 52
HAND SIGNALSXVII-XVIII	Moving the Telescopic
	Steering Column
DECALS XIX-XXIII	Operator's Console 53-63
	Hand Brake Control 64
SERIAL NUMBERS 1	Heater Stop Valve
	Fuel Tank Water Traps 65
DIESEL ENGINE SPECIFICATIONS 2,3	Cab Headliner Controls 66,67
	Cab Air Flow Control 68
GENERAL SPECIFICATIONS 4-7	Cab Defroster Control 68
	Cab Air Flow Arrangements 69-71
APPROXIMATE TRACTOR SPEEDS 8,9	Air Conditioner Operation 72
	Cab Door Lock72
APPROXIMATE OVER ALL	Ash Tray 72
MEASUREMENTS 10	Rear View Mirrors
	Cab Window Lever
APPROXIMATE TRANSPORT WEIGHT . 10	Operator's Seat
	Seat Belts
OPERATOR'S CAB10	Amber Warning Lamps, Direction
	Turn Signals & SMV 78,79
TIRE AND WHEEL EQUIPMENT 11	Implement Warning Lamps &
	SMV Symbol80
MULEEL TREAD POSITIONS 10.16	Auxiliary Outlet Socket
WHEEL TREAD POSITIONS 12-16	Auxiliary Outlet Socket
TIDE DRESSURE 16	Starting Procedure 82-84
TIRE PRESSURE 16	
DUAL WILEEL O	Stopping The Engine
DUAL WHEELS17	Cold Temperature Operation 85
THE CONTROL 10.10	Duanauina Tuantau Fau Opauntina in
FUEL SPECIFICATIONS 18,19	Preparing Tractor For Operating in
	Cold Temperatures
LUBRICATION 20-33	Cold Temperature Starting 87-90
Engine Hourmeter	Coolant Heater
Diesel Engine	Operating Cold Start Assist 88,89
Lubrication Chart	Starting Fluid
Engine Oil Change 24,25	Container Replacement 90
Engine Oil Filters	
Rear Steering Valve Filter 26,27	Power Shift Transmission 91,92
Rear Steering Hydraulic Oil Filter 28	Power Takeoff 93-95
Transmission Oil Level	Operating PTO93
Check & Change	Guards
Hydraulic Oil Filters 29,30	PTO Operating Safety 95
Planetary Oil Level Check & Change . 31	
Differential Oil Level Check & Change . 32	Drawbar
Tractor Brakes	Three Point Hitch System
	Hitch System Adjustments 98-100
ALTERNATOR CHARCING SYSTEM 24	

# TABLE OF CONTENTS

OPERATING INSTRUCTIONS	Air Induction System 144-153
Hitch Operation 101-105	Air Filter Service Interval 145
Hitch Control Lever 101	Final Air Filter Service 146-149
Electronic Hitch System 102,103	Aspirated Strata Tube Service . 150-152
Controlling Maximum Depth 104	Tubes and Hoses 153
Stationary Depth Operation 104	
Hydraulic Float Control 105	Neutral Start Switch Adjustment . 154,155
Anti-Sway Chain	•
•	Parking Brake Adjustment 156
Hitch Coupler - Category III 106	,
Remote Hydraulic Control 107-113	Electrical System 157-161
Remote Control Levers 107,108	Head Lamps
Variable Flow Control 109,110	Flood Lamps
Operating the Remote System 111	Flashing Amber Warning Lamps 158
Hydraulic Hose Couplers 112	Rear Flood and Tail Lamp 158
Hydraulic Hose Coupling 113	Instrument Cluster Lamps 159
Remote Cylinder	Fuse Panel
Hydraulic Cylinder Jack Pads 115	Head Lamp Adjustment 161
Wheel Rim Adjustment & Mounting . 116	riodd Edinp Adjustinent
Wheel Spacing and	Storage Battery162-164
Clamp Adjustment	When Batteries Are Not in Use 162
Power Adjustable Wheel	Battery Cables and Terminals 162
Mounting	Battery Water
Dual Wheel Mounting	Vent Caps
Tire Mounting	Removal & Installation of Batteries . 163
Loads Matched to Tractor	Auxiliary Battery Connections 164
Tractor Ballast	Addition Buttery Connections 104
Measuring Slip	Roll Over Protective Structure
Tractor and Equipment Weight 123	(ROPS)
Front End Weights	Tractor Roll Over
Wheel Weights	Safety Rules
Tire Liquid Weight	Maintenance and Inspection 166
Hood and Side Panels 127	Maintenance and inspection roo
riodd aird Gide i aireis	Operator's Cab 167-181
PREVENTIVE MAINTENANCE 128-181	Preventive Maintenance 167,168
Cooling System	Air Filter Removal
Pressure Cooling System 129	Air Filter Service 170,171
Coolant Solutions	Seat Belt Inspection
Radiator Cleaning	and Maintenance
Cooling System Service 131	Operator's Seat
Thermostat Check 132	Compressor Belt Adjustment 174
Thermostat Replacement 132-134	Compressor Belt Replacement 174
·	· · · · · · · · · · · · · · · · · · ·
Fan Belt Replacement	Compressor Belt Alignment 176
Fan Belt Replacement 136 Water Filter and Conditioner 137	Refrigerant Check 177,178
water Filter and Conditioner 137	Dome Lamp
Final Cristons 400 440	Console Lamp 181
Fuel System	CASE TECHNICAL MANULALS 400
Service Intervals	CASE TECHNICAL MANUALS 183
Fuel Filter Replacement 139,140	
Primary Fuel Filter 141,142	

### 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 assist you 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.

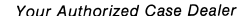




Figure 1

**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.

### 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.

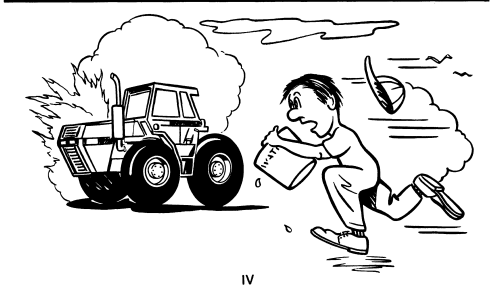
#### **Before Starting**



CAUTION 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.



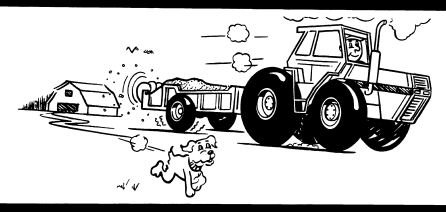
WARNING Before starting engine study Operator's Manual safety messages.

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 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 engine be sure all operating controls are in neutral.

Operate controls only when seated in Operator's seat.

On roads, use flasher/lights according to local laws. Keep SMV emblem visible.

Shields help protect from injury, keep in place.

Stop engine before working on PTO driven machine or PTO shaft, or performing any maintenance.

Before leaving tractor unattended, lower hydraulically lifted equipment to ground.



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.

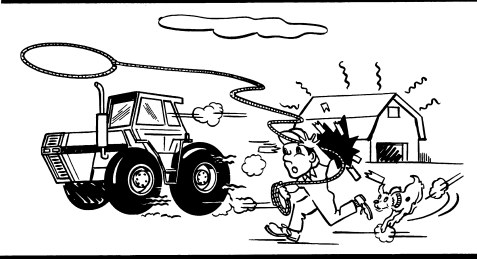


WARNING: If the steering mode selector switch is turned to another mode position while the tractor is not in operation, the rear wheels can move when the tractor is started again. To prevent possible injury from the rear tires moving, make sure no person is between the rear tires and tractor frame before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

### Operation

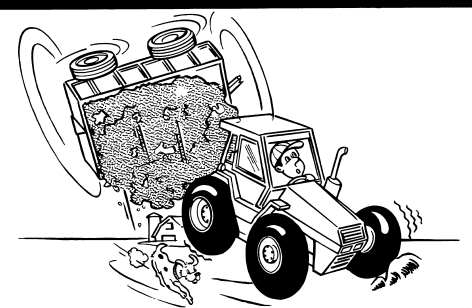


**CAUTION** Before leaving the tractor, stop the engine, place all controls in neutral and set the parking brake.



A

**WARNING** Operate controls only when seated in the Operator's seat.

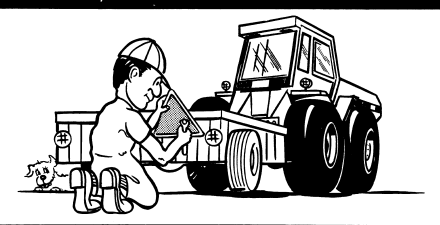


A

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** On roads, use flasher/lights according to local laws. Keep SMV emblem visible.



A

**DANGER** Excess tractor speed is the big killer. Only experienced drivers should be permitted on highways.



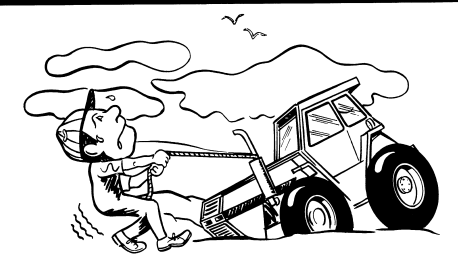
A

WARNING Extra weight increases your braking 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.



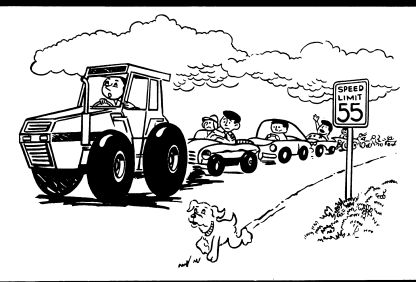
A

WARNING The braking distance will increase in conditions of mud, ice or whenever the traction at one wheel is less than the traction at the opposite wheel. The operator must allow adequate distance to stop in these conditions.



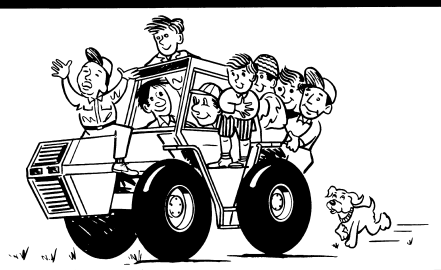


**CAUTION** Stop, look and listen before entering a highway, stay on your side of the road and pull over to let faster traffic pass. Slow down and signal as you turn off.



A

**WARNING** Do not permit others to ride. Only one person - the operator - should be on a tractor when it is in operation.





CAUTION: During road transport use front steering only.



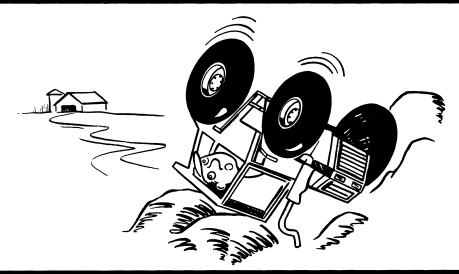
WARNING: When the reset button is used, with the engine running, the hitch will raise or lower according to where the hitch control lever is set. Clear the area of other persons before actuating the electronic hitch system.



WARNING Be certain both latches are fully engaged across the implement lift pins before transporting or pulling the implement.

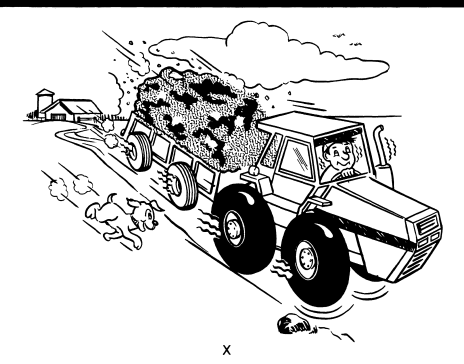


**CAUTION** The implement should be lowered to the ground before uncoupling of the remote hydraulic hoses.



A

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



WARNING Stop engine before working on PTO driven machine or PTO shaft, or performing any maintenance.





WARNING Whenever a PTO driven machine is in operation, the safety guard must always be in place to prevent injury to the operator. The safety guard must never be removed at any time, except for replacement. When the PTO is not in use, the tubular guard must be installed over the end of the PTO shaft.



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 On a mobile power take-off application, always disengage the PTO before dismounting from the tractor.

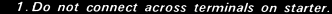


WARNING If this tractor is equipped with a 1000 RPM PTO, be sure implements are matched for this drive speed. Center and lock drawbar when using PTO.



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 tractor.

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





2. Attach booster batteries according to safe method in Operator's Manual. Then use recommended starting procedure from Operator's seat.

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



WARNING: Securely fasten your seat belt as this tractor is equipped with a ROPS cab. The seat belts can help insure your safety if they are used and maintained.





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



**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.



Our support email: ebooklibonline@outlook.com