

Reprinted



THIS SAFETY ALERT SYMBOL INDICATES IMPORTANT SAFETY MESSAGES IN THIS MANUAL. WHEN YOU SEE THIS SYMBOL, CAREFULLY READ THE MESSAGE THAT FOLLOWS AND BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY OR DEATH. M171B

If Safety Decals on this machine use the words **Danger, Warning or Caution**, which are defined as follows:

- DANGER: Indicates an immediate hazardous situation which if not avoided, will result in death or serious injury. The color associated with Danger is RED.
- **WARNING:** Indicates an potentially hazardous situation which if not avoided, will result in serious injury. The color associated with Warning is ORANGE.
- CAUTION: Indicates an potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.

If Safety Decals on this machine are ISO two panel Pictorial, decals are defined as follows:

- The first panel indicates the nature of the hazard.
- The second panel indicates the appropriate avoidance of the hazard.
- Background color is YELLOW.
- Prohibition symbols such as $\sum X$ and (stop) if used, are RED.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH. BEFORE USING THIS MACHINE, MAKE CERTAIN THAT EVERY OPERATOR:

- Is instructed in safe and proper use of the machine.
- Reads and understands the Manual(s) pertaining to the machine.
- Reads and understands ALL Safety Decals on the machine.
- Clears the area of other persons.
- Learns and practices safe use of machine controls in a safe, clear area before operating this machine on a job site.

It is your responsibility to observe pertinent laws and regulations and follow Case Corporation instructions on machine operation and maintenance.

© 2001 Case Corporation Bur 0-00000 March, 1995 (Revised October, 1997) CASE and IH are registered trade marks of Case Corporation

NOTICE!

At the time your Case Dealer delivers your new tractor, he will acquaint you with its operation and maintenance as outlined in the "Dealer's Delivery Service Report". When your Dealer has completed these instructions, he will ask you to sign the report and will then hand you the yellow copy for your records.

NOTE: The "Dealer's Delivery Service Report" also contains a record of the Pre-Delivery Checkup which your Dealer made on your tractor.

AFTER DELIVERY CHECKUP

The Authorized Case Dealer from whom you purchased your new tractor will perform the "After Delivery Checkup" outlined on the following page if you will arrange to bring your tractor to his Service Shop within - - -

60 days after date of delivery or 200 hours of operation (whichever occurs first).

NOTE: The only charge your dealer will make for this inspection will be for oil, filters or other accessories.

(Owner's Name)	(Date Checkup Periors
(Owgen'e Address)	
(Declembip)	(Towa)
Tractor has been operated	
Check traction clutch.	Tighten all bolts (including :
Check PTO clutch.	Cooling system.
Check brakes.	Crankcase oil (Change oil as ter if necessary).
🗌 Operate hydraulic system.	 Oil level in transmission, hy
Check tire pressure.	lic system and steering ge
Tighten cylinder heads and ad tappets.	just 🔲 Lubricate all pressure fitting oil cups.
Check distributor timing (mag	me. 🗌 Check air cleaner.
to - if so equipped).	Check steering, bearing a ment and front wheel toe-
Check spark plugs and distribution point gap.	utor Battery, starter, generator
Check full governed no h	oad lights.
engine speed.	Check operation of all instrum
	refully concerning his experience with t ons concerning maintenance or operatio
(Checkup Performed by
	Signed
Duplicate-Leave in Operators Manual for Purchaser	Signed

AFTER DELIVERY CHECKUP (Spark Ignition Tractors)

(Owner's Name) (Owner's Address)	(Date Checkup Performed)	
	(Towa)	
Tractor has been operated	hours	
Check traction clutch.	🗋 Tighten all bolts (including rims).	
Check PTO clutch.	Cooling system.	
Check brakes.	Crankcase oil (Change oil and fil- ter if necessary).	
 Operate hydraulic system. Check tire pressure. 	Oil level in transmission, hydrau- lic system and steering gear.	
Tighten cylinder heads and a tappets.	djust 🔲 Lubricate all pressure fittings and oil cups.	
Check distributor timing (ma	gne- 🗌 Check air cleaner.	
to - if so equipped).	Check steering, bearing adjust- ment and front wheel toe-in.	
point gap.	Battery, starter, generator and	
engine speed.	Check operation of all instruments.	
DEALER: Question purchaser carefully concerning his experience with tractor and answer any questions concerning maintenance or operation that are not clear to him.		
	Checkup	
	Signed	
Original—Dealer Duplicate—Leave in Operators Manual	Signed	

-Leave in Operato for Purchaser Du m Mu

Decler's Copy-Tear Here

Customer

To the Purchaser of a Case Tractor,

The care you give your new Case tractor will greatly determine the satisfaction and service life you will obtain from it. Use this manual as your guide. By observing the instructions and suggestions in this manual, your Case tractor will serve you well for many years.

As an Authorized Case Dealer, we stock Genuine Case Parts, which are manufactured with the same precision and skill as the original equipment. Our factory trained staff is kept well informed on the best methods of servicing Case equipment and is ready and able to help you.

Should you require additional aid or information, contact us.

Your Authorized Case Dealer

To insure efficient and prompt service, please furnish us with the Model and Serial Number of your tractor in all correspondence or contacts.

TABLE OF CONTENTS

•

F	Page
Serial Number	. 6
General Specifications	. 7
Lubrication	. 17
Pressure Fittings	. 19
Engine Lubrication	22
Transmission Lubrication	27
Hydraulic Control System	29
Independent Power Take-off	31
Hydraulic Power Steering Attachment	32
Operating Instructions	35
The Application of LP Gas as a Fuel for Engine Use	36
Run-in Procedure	38
Pre-Starting Check List	39
Operating Controls and Instrument Guide	40
Hour Meter	41
Deluxe Seat	44
Power Steering	45
Starting and Operating Tractor the First Time	47
Setting Carburetion Adjustments	53
Normal Starting Procedure	55
Cold Weather Starting	55
Stopping the Engine	55
Recommended Method for Emptying LPG Tank	56
Cold Weather Operation	57
Gear Selection	60
Independent Differential Brakes	61
Rear Tire Sizes	62
Rear Wheel Weights	63
Drawbar	
Belt Pulley	66

TABLE OF CONTENTS (Continued)

Independent Power Take-Off	68
Constant Hydraulic Control Operation	72
Tool Box	
Implement Warning Lamp	77
Important Checks During Operation	
Service Suggestions	
Preventive Maintenance	91
Cooling System	
Facts to Remember About Pressurized Cooling Systems	
Anti-Freeze Solutions	
Thermostat	
Power Steering Drive Belt	
Air Cleaner	
Crankcase Breathers	
Transmission Breather	
Liquid Fuel Filter	
LPG Regulator Coolant Drain Plug	
LPG Regulator Drain Valve	
Starting, Lighting and Ignition Equipment	
Governor and Engine Speed	
Transmission	
Valve Tappet Clearance	
Traction Clutch Adjustment	
Adjusting Transmission Brake	
Adjusting Power Take-off Clutch	
Differential Brakes	
Adjusting Steering Gear	
Repacking and Adjusting Front Wheel Bearing	
Tractor Storage	

.

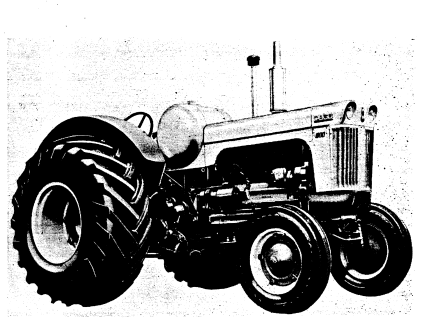


Figure 1. Right Hand Side of Case 900 LP Gas Tractor

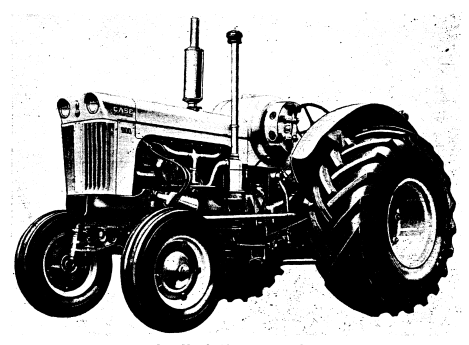


Figure 2. Left Hand Side of Case 900 LP Gas Tractor

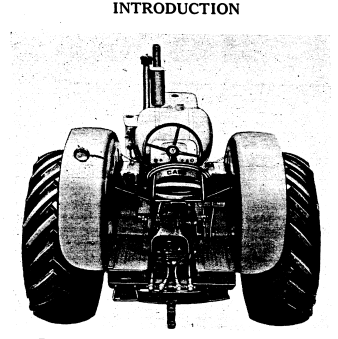


Figure 3. Rear of Tractor Showing Wide Swinging Drawbar and Operator's Platform

The Case 900 Series Tractor is powered by a rugged six cylinder spark ignition engine which features heavy duty precision type construction usually found only in diesel engines. This engine is noted for its quiet operating characteristics and economy of operation.

Advanced engineering also includes the following outstanding features on the 900 Series Tractors:

Transmission

The Case transmission, 6 speeds forward and 1 reverse, provides a working speed for every job on the farm in any type or condition of soil. The high speed (6th) road gear brings your fields closer to the farm yard and eliminates much non-productive time spent on the road.

"Comforized" Platform

The easily accessible operating controls, well lighted "Tell-Easy" instrument panel; all features designed with the operator's comfort in mind, are standard equipment on Case 900 Series Tractors.

SERIAL NUMBER

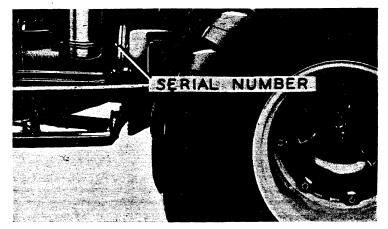


Figure 4

When ordering parts from your Authorized Case Dealer and in all contacts or correspondence with your dealer relative to the tractor, always specify the Serial Number and Model of your tractor.

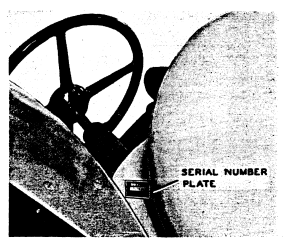


Figure 5

30

The model and serial number are stamped on the number plate located on the right hand side of the instrument panel. Figure 5. The serial number is also stamped on the left rear side of the engine block near the air cleaner, Figure 4.

For reference, fill in the Serial number and Model of your 900 Series Tractor in the space provided below.

Model...... Serial No.....

6

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email:

ebooklibonline@outlook.com