elecatial cost

666 **Tractor**

Operators Manual

1084361R1

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 OPERATIO THIS MACHINE CAN CAUSE INJURY OR DEATH.

BEFORE STARTIN THE ENGINE, DO THE FOLLOWING:

- 1. READ THE OF ERATOR'S MANUAL.
- 2. READ, LEAFETY DECALS ON THE MACHINE.
- 3. CLIP THE AREA OF OTHER PERSONS.

LEARL AND PRACTICE SAFE USE OF MACHINE CONTROLS IN A SAFE, LEARL 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.

© 1995 Case Corporation

CASE and IH are registered trade marks of Case Corporation

To The Owner

Assembled in this manual are operation, lubrication, and maintenance instructions for the International Farmall 666 Gear Drive Tractor. This material has been prepared in detail in the hope that it will help you to better understand the correct care and efficient operation of your tractor.

Your new International Harvester tractor is designed to meet today's exacting operating requirements. The ease and comfort of operation, the ability to match ground speeds to engine power and work requirement, and the effortless versatility of the hydraulic system are intended to lighten your work and shorten your hours on the job.

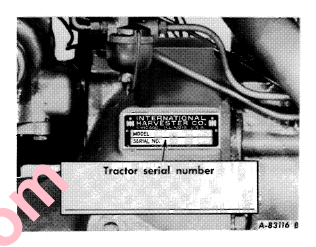
Your local International Harvester dealer is interested in the performance you receive this tractor. He has factory-trained service ractors, informed in the latest method of service ractors, and modern tools, and origin a quiprient IH service parts which assure roler it and good performance.

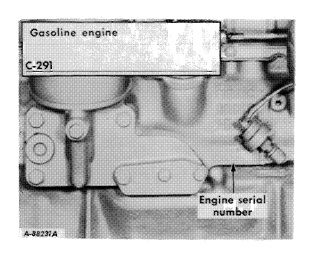
To obtain top perform accord assure economical operation the tractor hould be inspected, depending on its use, periodic by, or at least once a year, by your International Harvester dealer.

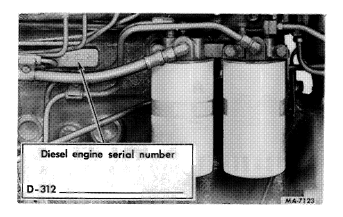
Before you prorate the tractor study this manual carefully in his been prepared to help you operate and mail ain your tractor with utmost efficiency. New copies may be ordered from your dealer at a nominal price.

When in need of parts, always specify the tractor and engine serial numbers, including prefix and suffix letters. Write these serial numbers in the spaces provided.

Universal symbols are used to pictorially identify various tractor instruments and controls. Throughout this manual, an identifying symbol is placed by the instructions like this example for engine coolant temperature. The waves signify water or coolant and the thermometer indicates temperature. Regardless of the language used in a nation, and without translation, this symbol means water or coolant temperature.







CONTENTS

7.1	NSIDE	GASOLINE ENGINE AND FUEL	
	RONT	SYSTEM	15,16,17
	OVER	Starting the engine	
_		After the engine is running	
INTRODUCTION	4	Stopping the engine	
	•	Cleaning the fuel strainer and sedi-	
WORK SAFELY - FOLLOW THESE		ment bowl	
	5, 6, 7	Carburetor	
	3, 0, 1	Fuel shut-off solenoid valve	
Before starting		DIESEL ENGINE AND FUEL SYSTEM	18 to 23
During operation		- -	10 to 20
Transporting		Fuel system	
After operation		Warranty notice	
INICTEL MACRITO AND CONTROL C	8	Venting the fuel system	
INSTRUMENTS AND CONTROLS	0	Fuel storage	
DEFORE ORED ATIMO VOLID NEW		Engine coolant heater	
BEFORE OPERATING YOUR NEW	9	Caring the engine	
TRACTOR	9	Suppling the engine	
Tractor break-in procedure		hanging the ether fluid container	
Lubrication		Draining water from the tractor fuel	
Tires		tank	
Air cleaning system		Fuel filters	
Engine cooling system		Fuel injection pump and nozzles	
Fuel system	7	Injection pump governor	
DDD WALE TO A OTOD	0 4 - 14		
	0 to 14	HYDRAULIC CONTROLS FOR	22 +- 26
Preparing the tractor for each		THREE-POINT HITCH	23 to 26
work		Position Control (inside lever)	
Fuel gauge		Draft control (outside lever)	
Filling the fuel tank		Run range (inside lever)	
Adjusting the seat			07 (00
Steering the tract		THREE-POINT HITCH	27 to 33
Locking the brake		Lift links and leveling cranks	
Safety starting symbol		Rigid hitch position	
Gear shift law		Free to float position	
Starting the ractor		Hitch lower links	
Tor, a. viifier		Hitch upper link	
Stc vir) the tractor		Lateral limiter	
Brake lock		Coupling the equipment	
Towing the tractor		Example of operating the three-point	
Tachometer-speedometer		hitch with draft control	
		Uncoupling the equipment	
		Removing the three-point hitch link-	
		age	
		Installing the three-point hitch link-	
		age	

CONTENTS

Dry-type air cleaner Air cleaner service indicator Removing and cleaning the filter element Inspection Automatic dust unloader
ELECTRICAL SYSTEM
FRONT WHEELS 50,51,52 Adjustable wide tread front axle Farmall hi-clear adjustable front axle
Tricycle front axle Tricycle front axle Adjusting wide-tread front axle and farmall hi-clear adjustable front axle for tread widths Adjusting the toe-in
•
REAR WHEELS 52 to 55
Adjusting the tread widths
Hub clamp bolts
Assembling the rear wheel double- beaded rims
Reversing the rear wheels
Wheels with double-beaded rims
Dual rear wheels
- au i oui Willois

Buy now

Case 666 Tractor PDF Operator's Manuals

With Instant Download