# 234 & 234-Hydro Tractors

**Operators Manual** 

1258522C3

CASE IİI

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.

© 1995 Case Corporation

CASE and IH are registered trade marks of Case Corporation

## To The Owner

Before you operate the tractor, study this manual carefully. It has been prepared to help you operate and maintain your tractor with utmost efficiency.

BE SURE THIS OPERATORS MANUAL IS KEPT WITH THIS MACHINE AT ALL TIMES, REGARDLESS OF OWNERSHIP.



This symbol is used to call your attention to instructions concerning your personal safety. Be sure to observe and

follow these instructions.

Assembled in this manual are operation, lubrication and maintenance instructions for the International 234 and Hydro 234 tractors. 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 new tractor.

For prompt, efficient service, always specify the tractor model and serial numbers, including prefix and suffix letters. Write these serial numbers in the spaces provided under "Serial Numbers".

Your new International Harvester tractor is designed to meet today's exacting operating requirement. 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 from these tractors. He has factory-trained servicemen, informed in the latest method of servicing tractors, modern tools, and original-equipment IH service parts which assure proper fit and good performance.

To obtain top performance and assure economical operation, the tractor should be inspected, depending on its use, periodically, or at least once a year by your International Harvester Dealer.



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.

NOTE: The nuts and bolts are "Metric" sizes. Be careful to use the correct sizes and thread pitch when replacing them. Be sure to use the proper size tools.

Optional equipment and accessories are available. Disregard the instructions for equipment not on your tractor.

#### **METRIC (SI) MEASUREMENTS**

A standard of metric measurement known as International System of Units (SI) has been adopted for world-wide use. English Units followed by Metric Equivalents are used throughout this manual. (Metric Equivalents are given in parenthesis.)



## **CONTENTS**

TO THE OWNERInside Front Cover	Gear Shift Lever (gear drive)
SERIAL NUMBERS 4	Park Brake Lever
TERMS OF LOCATION 5	OPTIONAL INSTRUMENT AND CONTROLS 21
	Speed Ratio Control (Hydrostatic drive)
WORK SAFELY - FOLLOW	Rear Work Lamp 21
THESE RULES 6-9	All-Wheel Drive 21
Servicing and Before Starting 6	
Starting 7	
During Operation 7	DEEODE OBERATING
Transporting 7	BEFORE OPERATING YOUR TRACTOR22
Tractors without ROPS 8	
Before Dismounting 8	
Dismounting 8	OPERATING THE TRACTOR 22-26
After an Upset 8	Neutral Starting Switch
Product Graphics 9	Starting the Engine 22,23
	Tractor Break-in Procedure
	With the Engine Running 24
<b>ENERGY CONSERVATION — FOLLOW</b>	Stopping the Engine 24
THESE RECOMMENDATION 10-11	Steering the Tractor 24
	Driving the Tractor (gear drive) 24,25
	Selecting Ground Speeds(gear drive) 25
INSTRUMENT AND CONTROLS 12-20	Stopping the Tractor (gear drive) 25 Driving the Tractor (Hydrostatic drive) 25
Instrument Panel and Controls 12-13	Selecting Ground Speeds
Brake Pedals 14	(Hydrostatic drive)
Brake Latch 14	Stopping the Tractor
Clutch Pedal 14	(Hydrostatic drive)
Differential Lock Pedal 14	Towing the Tractor 26
Hydraulic Flow Control 15	
Engine Speed Control Lever (gear drive) 15	
Engine Speed Control Lever (Hydrostatic drive) 15	ENGINE AND FUEL SYSTEM 27-29
Foot throttle Control (gear drive) 15	Warranty Notice
Combination Flash and Turn Signal	Fuel System 28,29
Switch 16	Fuel Injection Pump and Nozzles 29
Tachometer and Hourmeter	
Fuse Block	
Fuel Gauge	COOLING SYSTEM 30,31
Charge Indicator Tellite 17	Coolants and Cooling System Conditioner
Engine Oil Pressure Tellite	Checking the Coolant Level 30
Engine Coolant Temperature Tellite 17	Draining the Cooling System 31
Engine Glow Plug Indicator 17,18	Filling the Cooling System 31
Lighting Switch 18	Hoses and Clamps 31
Staring Switch Key 18	Thermostat 31
	Cleaning the Radiator 31
	Water Pump, Alternator- Generator

## **CONTENTES**

AIR CLEANER SYSTEM 32	POWER TAKE-OFF 45
General Precautions 32	Rear Power Take-off 45
Removing the Dust Pan and Air Filter Element	Front Power Take-off Drive 45
Inspection	
	ALL-WHEEL DRIVE 46
ELECTRICAL SYSTEM 33-37	
Charging System for Alternator-	
Generator	DIFFERENTIAL LOCK 46
Cranking System	
Lights33,34	
Tellites	FRONT WHEELS 47
Turn Signal Indicators 34	
Warning Lights 34	
Fuse 34	DEAD WHEELS
Batteries 35	REAR WHEELS 48
Electrical Connector	Reversing the Rear Wheels 48
Wiring Schematic 37	
	TIRES 49,50
HYDRAULIC CONTROLS FOR THREE-POINT HITCH 38	Inflation49
THREE-POINT HITCH 38	Front Tires 50
Hydraulic Control Lever 38	Rear Tires 50
Hitch Drop Rate Adjustment	
and Lock 38	
	WEIGHTS 51-53
THREE-POINT HITACH 39-41	Rear Wheel Weights 51
	Front End Weights 51
Lift Links and Turnbuckles	All-Wheel Drive Tractors 52
Hitch Upper Link	Weight Table53
Coupling the Equipment 40,41	
Uncoupling the Equipment	
Choodping the Equipment	COLD WEATHER PRECAUTIONS 54
	Fuel System 54
HITCHING TRAILING	Electrical54
EQUIPMENT TO THE TRACTOR 42,43	Lubrication 54
Safety Chain 42,43	Cooling System 54
	STORING THE TRACTOR 54,55
REMOTE CYLINDERS AND	·
HYDRAULIC OUTLETS 44	Storage 54
Adding Fluid After Connecting Cylinders and Hoses 44	Removing From Storage 54,55

## **CONTENTS**

LUBRICATION	56	-59
Engine Oil Transmission Lubricant Lubrication Fitting Grease Engine Oil Filter Hydraulic Fluid Filter	56,  .57,	57 57
Hydrostatic Drive Housing Hydraulic Fluid Filter	•••	58
Lubricating the Front Wheels and Axle (Two Wheel Drive)	•••	58
Lubricating the Front Axle (Four Wheel Drive)		59
LUBRICATION TABLE	••••	60
LUBRICATION GUIDE	61	-65
PREVENTIVE MAINTENANCE GUIDE	66	,67
SPECIFICATIONS	68	-72
OPTIONAL EQUIPMENT	•••••	73
METRIC (SI) MEASUREMENTS UNITS	In Ba	side ack over



Our support email: ebooklibonline@outlook.com