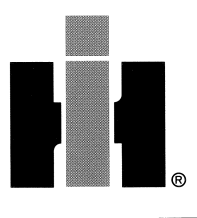
INTERNATIONAL®

INTERNATIONAL® 184 TRACTOR

OPERATOR'S MANUAL





1084587R1 Reprinted

To The Owner

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 from this tractor. He has factory trained servicemen, informed in the latest method of servicing tractors, and modern tools, and original-equipment IH service parts which assure proper fit and good performance.

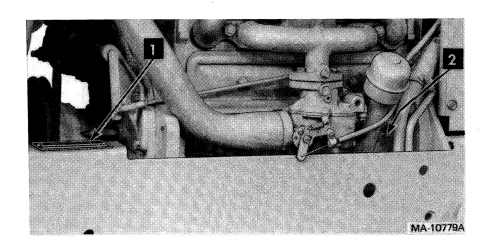
To obtain top performance and assure economical operation the tractor should be inspected, depending on its use, periodically, or at least once a year, by your International Harvester Dealer.

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

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 below.

METRIC (SI) MEASUREMENTS

A standard of 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)



1. Tractor serial number	er
2. Engine serial number	r

DEALER'S COPY

DELIVERY SERVICE FOR 184 TRACTOR

This form must be filled out by the dealer and signed by both the dealer and the customer at the

Delivered to	Dealer
Address	Town
Town	Serial No
State Zip	Engine Serial No
I have thoroughly instructed the buyer the Operator's Manual content, equipm policy provisions were also explained and	on the above described equipment which review included nent care, adjustments, and safe operation. The warrant I reviewed.
Above equipment and Operator's Manuinstructed as to care, adjustments, safe o	DEALER'S SIGNATURE nal have been received by me and I have been thoroughly peration and applicable warranty policy.
DATE	OWNER'S SIGNATURE
FOLD BA	ACK HERE AND ADD CARBON — — — — — — — — — — — —
FOLD FOR	WARD HERE AND ADD CARBON
DELIVERY	SERVICE FOR 184 TRACTOR
This form must be filled out by the deatime of delivery.	aler and signed by both the dealer and the customer at th
Delivered to	Dealer
	Town
Town	Serial No
	Engine Serial No.
I have thoroughly instructed the buyer the Operator's Manual content, equipn policy provisions were also explained and	on the above described equipment which review include nent care, adjustments, and safe operation. The warrant d reviewed.
Above equipment and Operator's Many	DEALER'S SIGNATURE Lal have been received by me and I have been thoroughly

OWNER'S SIGNATURE	3TAQ
Operator's Manual have been received by me and I have been thoroughly djustments, safe operation and applicable warranty policy.	
tructed the buyer on the above described equipment which review included content, equipment care, adjustments, and safe operation. The warranty also explained and reviewed.	have thoroughly inst the Operator's Manual
Zip Engine Serial No.	91616
Serial No.	uwo]
nwoT	Address
Dealer	Oelivered to
	time of delivery.
ed out by the dealer and signed by both the dealer and the customer at the	This form must be fill
DELIVERY SERVICE PUR 184 I RACIUR	

TECHNICAL PUBLICATIONS AVAILABLE

Your International Harvester Dealer and his factory trained servicemen are best qualified to service your equipment. Upto-date instructions and adequate special tools are also a part of your Dealer's service facilities.

This Operator's Manual was prepared to instruct you in proper operation and maintenance of your equipment. If you desire additional information you may purchase Service Manuals and/or Parts Catalogs. Additional copies of the Operator's Manual are also available.

Fill out the order blank and forward together with your check or money order in the appropriate amount (U.S. Funds) to:

International Harvester Company

PRINTING AND DISTRIBUTION SERVICES

807 Blackhawk Drive

Westmont, Illinois 60559

Attention: Cashier

	1110 E1110		
Title	Number	Qty.	Price Each
Operator's Manual Tractor, 184	1 084 587 R1		3.60
Parts Catalog			
Tractor, 184	TC-131	TO A DESCRIPTION OF THE PROPERTY OF THE PROPER	5.40
Gasoline - LP Gas	ENG-1	-	12.00
Service Manuals			
Chassis, Engine and Fuel System	GSS-1408		11.30

-----Cut Along This Line ------

TOTAL	
,	

Name______

Street Address _____

n:...

Zip Code

Date Signed

Do not send cash or stamps

Prices subject to change without notice.

CONTENTS

CONTENTS	1,2	HYDRAULIC LIFT AND HITCH	4 = 7
INTRODUCTION	3	SYSTEMS	17
140 m 1/ 0 A P = 1 3/ P = 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		MID LIFT	17,18
WORK SAFELY — FOLLOW THESE RULES	4,5	Implement Height Adjustment Locking Out the Mid Lift	18 18
INSTRUMENTS AND CONTROLS	6 thru 10	THREE POINT HITCH	18 thru 22
Brake Pedal	7	Lower Links and Upper Link	18,19
Brake Pedal Lock	7	Lower Link Adjustments	19,20
Charge Indicator	7	Upper Link Adjustment	20
Choke Control	9	Lock Bar	20,21
Clutch Pedal	8	Attaching to the Tractor	21,22
Fuse Holder	8 8 9 9	Uncoupling the Implement	22
Gearshift Lever	8	Removing the Three Point	
Hydraulic Control Lever	8	Hitch Linkage	22
Ignition Switch	9	Installing the Three Point	
Lighting Switch	9	Hitch Linkage	22
Oil Pressure Tellite	10	The second secon	
Power Take-Off Electric Switch	9	MID LIFT AND THREE POINT	
Engine Speed Control Lever	10	HITCH OPERATION	22
		Tractors Equipped with Hydraulic	
OPTIONAL INSTRUMENTS AND		Selector Control (Optional)	22
CONTROLS	10,11,12		
Two Pedal Brakes	11	DRAWBARS	23
Brake Pedal Latch (Two		Fixed Drawbar	23
Pedal Brakes	11	Cross Drawbar (Optional)	23
Brake Pedal Lock (Two		Cross Drawnal (Optional)	
Pedal Brakes	11	WEIGHTS	24,25
Creeper Drive Control	11	Front Wheel Weights	24
Hydraulic Selector Control	12	Rear Wheel Weights	25
BEFORE OPERATING THE		PREVENTIVE MAINTENANCE	
TRACTOR	12,13	GUIDE	26,27
Lubrication	12	30102	See Wy See II
Air Cleaning System	13	PREVENTIVE MAINTENANCE	28 thru 42
Tires	13	Fuel System	28
Engine Cooling System	13	Fuel Shut Off Valve	28
Adjusting the Seat	13	Filler Cap Air Vent	28
Fuel	13	Cleaning the Fuel Strainer and	20
Tractor Break-In Procedure	12	Sediment Bowl	28,29
		Carburetor	29
OPERATING THE TRACTOR	14,15,16	Cooling System	30
Starting the Tractor Engine	14	Adding Coolant to the Cooling	
After the Engine Starts	14	System	30
Driving the Tractor	14	Draining the Cooling System	30,31
Driving on Slopes	15	Cleaning the Cooling System	31
Brake Pedals	15	Filling the Cooling System	31
Stopping the Tractor	15,16	Care of the Radiator	31
Gearshift Lever	15	Fan, and Motor-Generator	~ .
		Belt Tension	31,32
POWER TAKE-OFF	16		- · / - ···
Operating Stationary			
Equipment from the Tractor			
Power Take-Off	16	1	
		-	

CONTENTS

Air Cleaning System	32,33	STORING THE TRACTOR	43
Electrical System	33	Storage	43
Ignition System	33,34	Removing from Storage	43
Motor-Generator and Regulator	34	.	
Lighting System	34	COLD WEATHER PRECAUTIONS	44
Headlight Replacement	34	Fuel System	44
Taillight	35	Electrical	44
Combination Rear and Taillight		Lubrication	44
(Optional)	35,36	Cooling System	44
Fuse Replacement	36		
Battery	37,38	LUBRICATION	44 to 46
Tellite Bulb Replacement	38	Checking the Oil Level	44,45
Front and Rear Wheels	38	Crankcase Breather Service	45
Tires	39	Engine Oil	45
Care of Tires	39	Gear Lubricant and Hydraulic	
Inflation	39	Fluid	45
Using the Spark Plug Tire Pump	39	Lubrication Fitting Grease	45
Shipping Tractors Equipped with		Oil Filter	45,46
Pneumatic Tires	39		•
Mounting Tires on the Rim	39	LUBRICATION TABLE	47
Traction and Weights	40		
Tire Chains	40	LUBRICATION GUIDE	48 thru 51
Overloading	40		
Single Pedal Brakes	40	SPECIFICATIONS	52 to 54
Brake Adjustment (Single Pedal Brakes)	40		
Two Pedal Brakes	41	OPTIONAL EQUIPMENT	54
Brake Adjustment (Two Pedal Brakes)	41		
Clutch	42		
Adjusting the Engine Clutch	42		



Our support email: ebooklibonline@outlook.com