340 Utility Tractor

Operators Manual

1014185R6





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.

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IMPORTANT FUEL SYSTEM SAFETY WARNING AND ANNOUNCEMENT OF FREE, REPLACEMENT GASOLINE CAP



CAUTION! The following information pertains to personal safety. Be sure to read and follow these instructions.

PROBLEM — Gasoline vapors can build up pressure in your gasoline tank.

All gasoline fuels are more volatile today than ever before. They vaporize and build up pressure in your gasoline tank more easily than in the past. Winter grade gasoline is especially subject to vaporization and pressure build-up when used on hot Spring or Fall days. If you have a tractor which is out of tune or not properly maintained, it can run hotter and increase vaporization.

DANGER — Fire and personal injury.

If the fuel cap is removed when the gasoline tank is hot and vapor pressure has under certain circumstances built up in the tank, this sudden release of pressure could force gasoline out of the tank. If the gas cap is not fully secured and tightened, it could come off the tank, and again, gasoline could escape. This sudden eruption of gasoline exposes the operator to, and may cover him with, liquid fuel and vapors and is a clear fire hazard if a source of ignition is present. A running engine is a source of ignition, as are cigarettes, open flames, sparks or a poorly maintained exhaust system. An immediate fire could occur. The operator or anyone in the area could be burned and suffer serious injury or even death.

PRECAUTIONS — Observe the following steps for safe operation:

- Always tighten gas caps securely.
- Never, under any circumstances, take the gas cap off a hot or running tractor.
- Never hold over Winter gasoline for use in the Spring. Remove any equipment unnecessary for warm weather operations, such as comfort covers, heat housers, or radiator covers.
- Maintain equipment properly and pay particular attention to electrical, exhaust, fuel, and cooling systems. Repair or replace frayed electrical wires; leaky exhaust manifolds, gaskets, pipes and mufflers; damaged carburetors, sediment bowls and fuel lines. Be sure radiators are clean inside and out. Clean off any accumulation of trash, oil or grease.
- Make sure that fuel cap vent holes are not plugged, gaskets are in good condition, and that cap tangs are firmly riveted. Repair worn, bent, or deformed filler necks and damaged heat shields or shield insulation. If your tractor is not equipped with a heat shield or insulation, install such equipment on applicable models.
- Be alert to any unusual sights and sounds during operation. If you suspect overheating or pressure build-up in the fuel system, do not touch the cap. Turn off the engine and allow the tractor to cool before you touch the cap.

FREE GASOLINE CAP — See your dealer today.

International Harvester has developed a new gasoline cap designed to improve vapor venting and to inhibit the sudden eruption of liquid fuel if the safety precautions against cap removal are not observed.

New caps will be exchanged free of charge with owners of certain models of International Harvester farm tractors. To see whether your tractor already has the new cap or to arrange to obtain one, simply contact your local International Harvester dealer. Also ask him for a free International Harvester brochure "New Facts About Fuels" and for free "Warning" decals for all gasoline equipment.

Gasoline Tractor Models Included in Cap					
Exchange Program (See Note)					
Α	100	[*] 504	2404		
AV	130	F-544 Only	2424		
В	140	560	2444		
BN	200	600	2504		
С	230	*606	2544		
Н	240	650	*2606		

F-656 Only

HV

М

MV

OS

W

WR

B-275	1-434
B-276	I-544
I -284	I-656
1-354	I-2656
B-414	. 2000

F-504 above serial No. 13400 I -504 above serial No. 14272 I -606 above serial No. 6879 I -2606 above serial No. 6879

New cap will not fit on any lawn and garden tractor in the Cadet model series or on any tractor with the gasoline tank behind the operator's seat.

^{*}New cap will not fit on these tractors above serial numbers shown.

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INTRODUCTION

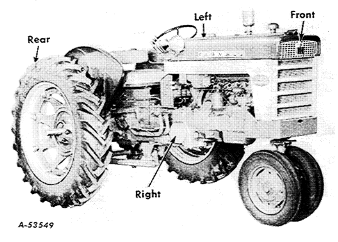
Assembled in this manual are operating and lubricating instructions for the Farmall 340 Series and the International 340 Series Utility Tractors. This material has been prepared in detail in the hope that it will help you to better understand the correct care and efficient operation of your tractor.

If you should need information not given in

this manual, or in the tractor Preventive Maintenance Manual, or if you should require the services of a trained mechanic, get in touch with the International Harvester dealer in your locality. Dealers are kept informed on the latest methods of servicing tractors. They carry stocks of IH parts, and are backed in every case by the full facilities of a nearby International Harvester District Office.

INTRODUCTION

Throughout this manual the use of the terms LEFT, RIGHT, FRONT, and REAR must be understood to avoid confusion when following instructions. LEFT and RIGHT indicate the left and right sides of the tractor when facing forward in the driver's seat. Reference to FRONT indicates the radiator end of the tractor; to REAR, the drawbar end. See Illust. 3.

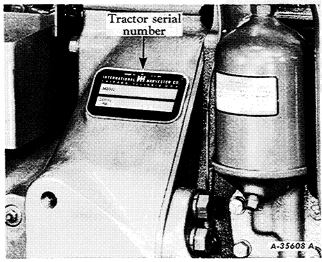


Illust. 3
Terms of location.

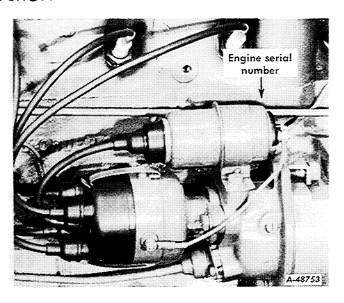
The illustrations in this manual are numbered to correspond with the pages on which they appear; for example, Illusts. 3, 3A, 3B, and 3C are on page 3.

In order to provide a tractor equipped as nearly as possible to suit each customer's needs, a variety of extra equipment and accessories is available. Refer to page 70.

Where operating and maintaining instruction on these items is required, it is included in the instructions for operating or maintaining the tractor. Disregard the instructions for equipment not on your tractor.



Illust. 3A
Location of tractor serial number.

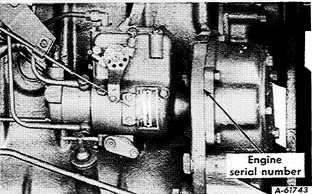


Illust. 3B
Location of gasoline engine serial number.

When in need of parts, always specify the tractor and engine serial numbers including prefix and suffix letters. For ready reference, we suggest that you write these serial numbers in the spaces provided on the Delivery Report. The tractor serial number is stamped on a name plate attached to the right side of the clutch housing. See Illust. 3A.

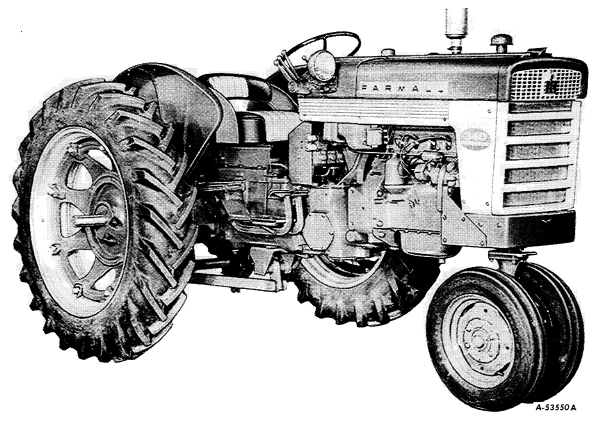
On gasoline engines, the engine serial number is stamped on the right side of the engine crankcase, above the battery ignition unit. This serial number is preceded by the prefix C-135, which indicates that it is a carbureted engine with a 135-cubic-inch piston displacement. See Illust. 3B.

On diesel engines, the engine serial number is stamped vertically on the right side of the engine mounting flange, approximately at the injection pump centerline. This serial number is preceded by the prefix D-166 which indicates it is a diesel engine with a 166-cubic-inch displacement. See Illust. 3C.

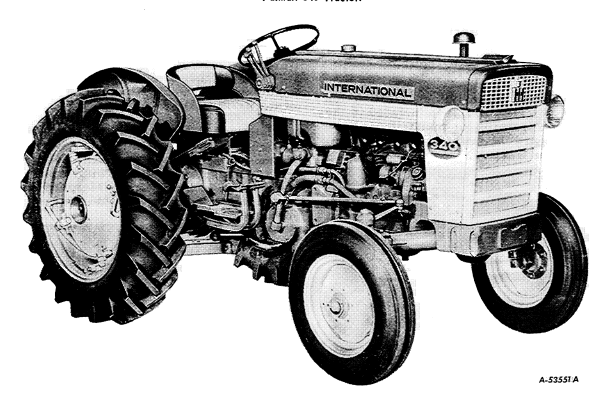


Illust. 3C Location of diesel engine serial number.

DESCRIPTION

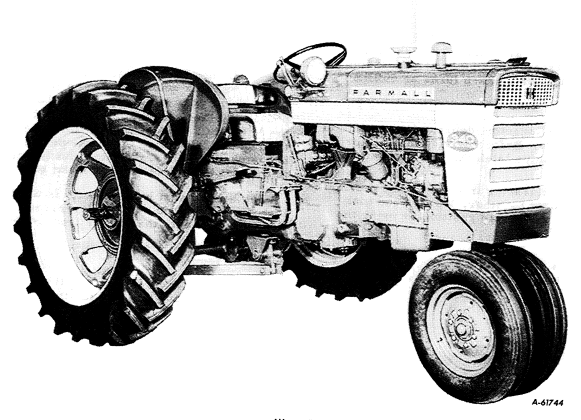


Illust. 4 Farmall 340 Tractor.

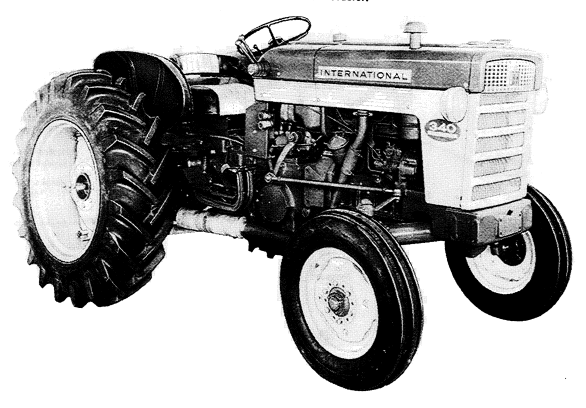


Illust. 4A International 340 Utility Tractor.

DESCRIPTION



Illust. 5 Farmall 340 Diesel Tractor.



Illust. 5A International 340 Diesel Utility Tractor.



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