766, 966, 1066 and 1466 Tractors

Operators Manual

1084329R2

Reprinted

CASE III



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.

CONTENTS

SERIAL NUMBERS	4, 5	All-Wheel Drive Stopping the Tractor	
INTRODUCTION	6, 7	Park Lock Lever Towing the Tractor	
WORK SAFELY — FOLLOW THESE RULES Before Starting	8, 9, 10	Speedometer — Tachometer	
During Operation Tractors with Cabs Transporting After Operating		Puel System Warranty Notice Venting the Fuel System Fuel Storage	21 to 27
INSTRUMENTS AND CONTROLS Tractor Instruments and Controls Cab Controls Operating the Cab Controls	11 to 14	Priming the Turbocharger Starting the Engine After the Engine is Running Engine Oil Pressure Gauge Stopping the Engine	
BEFORE OPERATING YOUR NEW TRACTOR Tractor Break-In Procedure Lubrication Tires Governor Air Cleaning System Engine Cooling System Fuel System Priming the Turbocharger	14	Changing the Ether Fluid Container Draining Water from the Tractor Fuel Tank Fuel Filters Fuel Injection Pump and Nozzles Injection Pump Governor Engine Coolant Heater	
Preparing the Tractor for Each Day's Work Fuel Gauge Filling the Fuel Tank Adjusting the Seat Adjusting the Hydraulic Seat Steering the Tractor Tilt Steering Wheel Locking the Brakes Accelerator Pedal Differential Lock	15 to 20	GASOLINE ENGINE AND FUEL SYSTEM Starting the Engine After the Engine is Running Engine Oil Pressure Gauge Stopping the Engine Cleaning the Fuel Strainer and Sediment Bowl Carburetor Fuel Shut-Off Solenoid Valve	28, 29, 30
Starting Switch Transmission Range and Speed Levers Starting the Tractor Torque Amplifier Hydraulic Powered Clutch Control		HYDRAULIC CONTROLS FOR THREI POINT HITCH Position Control (Inside Lever) Draft Control (Outside Lever) Run Range (Inside Lever)	E- 31 to 34

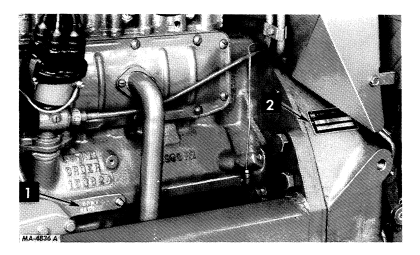
CONTENTS

THREE-POINT HITCH Hitch Category Chart Lift Links and Leveling Cranks Lift Links and Turnbuckles Rigid Hitch Position Free to Float Position Hitch Lower Links Hitch Upper Link Lateral Limiter Lateral Limiter Adjustment Procedure Sway Limiter Blocks Coupling the Equipment	35 to 45	COOLING SYSTEM Temperature Gauge Filling the Cooling System Adding Coolant to the Cooling System Cleaning the Cooling System Radiator Core and Transmission Oil Cooler Water Pump, Alternator-Generator, and Fan Belt Tension	53 to 56
Example of Operating the Three-Point Hitch with Draft Control Uncoupling the Equipment Removing the Three-Point Hitch Linkage Installing the Three-Point Hitch Linkage		AIR CLEANING SYSTEM Dry-Type Air Cleaner Air Cleaner Service Indicator Removing and Cleaning the Large Filter Element Safety Element Automatic Dust Unloader	56, 57, 58
HITCHING TRAILING EQUIPMENT TO THE TRACTOR	46, 47		
Swinging Drawbar for Tractors Without Three-Point Hitch Swinging Drawbar for Tractors With Three-Point Hitch AUXILIARY VALVES, REMOTE	·	ELECTRICAL SYSTEM Charging System for Alternator- Generator Cranking System Ignition System	58 to 63
CYLINDERS, AND HYDRAULIC OUTLETS Connecting Hoses to the Rear Hydraulic Outlets Connecting Hoses to the Front Hydraulic Outlets Thermal Expansion Pressures (Front Hydraulic Outlet Only) Operating Double-Acting Cylinders Operating Single-Acting Cylinders	47 to 51	Lighting System Lights Warning Lights Lighting Switch Positions Transmission Oil Pressure Tellite Fuse Battery	
Float Lockout Adding Fluid After Connecting Cylinders and Hoses Freeing the System of Trapped Air Simultaneous Raise POWER TAKE-OFF	52, 53	FRONT WHEELS Adjustable Wide Tread Front Axle Farmall Hi-Clear Adjustable Front Axle All-Wheel Drive Front Axle Tricycle Front Axle Adjusting Wide-Tread Front Axle	63 to 67
Operating the Independent Power Take-Off		for Tread Widths Adjusting the Toe-In	

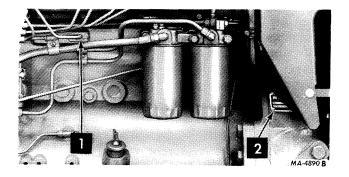
CONTENTS

REAR WHEELS Adjusting the Tread Widths Assembling the Rear Wheel Double-Beaded Rims Reversing the Rear Wheels Wheels with Fixed Rims Wheels with Double-Beaded Rims Tractors with Wedge Wheels Tractors with Hub Clamp Wheels	67 to 75	To Aid Starting Gear Lubricant Lubrication Fitting Grease Engine Oil Filter Changing the Engine Oil Filters Hydraulic Fluid Filter Lubricating the Front Wheels	
Dual Rear Wheels		LUBRICATION TABLE	87, 88
WEIGHTS Front End Weights Front End Weight Hold Down and	76, 77, 78	LUBRICATION GUIDE	89 to 95
Locking Device All-Wheel Drive Tractors Rear Wheel Weights		PREVENTIVE MAINTENANCE GUID	E 96, 97, 98
		CAB EQUIPMENT PREVENTIVE	00 +0 102
TIRES Inflation Front Tire Inflation Pressure Rear Tire Inflation Pressure	78, 79, 80	MAINTENANCE Door Adjustment Pressurizer Filter Recirculation Air Filter Air Conditioner Condenser Refrigerant Sight Glass Adjusting the Compressor Belt Tension	99 to 102
STORING THE TRACTOR Storage Removing From Storage	81, 82	Compressor Pulley and Clutch Compressor Oil Level Coolant Shut-Off Fuel Shut-Off Electrical Miscellaneous	
COLD WEATHER PRECAUTIONS Fuel System Electrical Lubrication	82	SPECIFICATIONS	103 to 108
Cooling System			
LUBRICATION Oil Level Oil Pump	83 to 86	OPTIONAL EQUIPMENT	109
Engine Oil Cooler Engine Oil		METRIC (SI) MEASUREMENTS	110

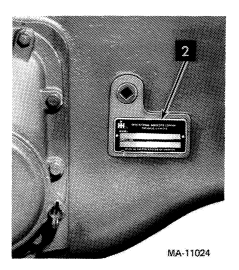
SERIAL NUMBERS



- 1 766 Gasoline engine serial number C-291_____
- 2 766 Tractor serial number

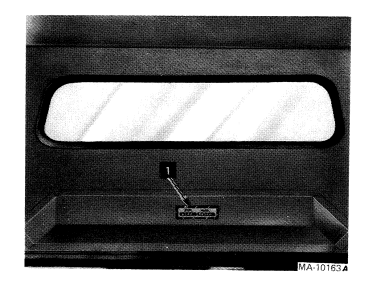


- 1 766 Diesel engine serial number D-360
- 1 966 Diesel engine serial number D-414_____
- 1 1066 Diesel engine serial number DT-414
- 1 1466 Diesel engine serial number DT-436



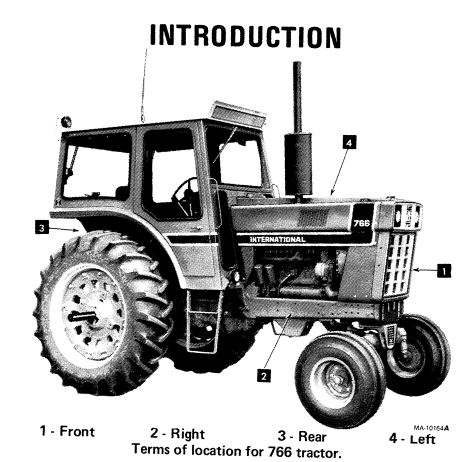
- 2 766 Tractor serial number
- 2 966 Tractor serial number
- 2 1066 Tractor serial number
- 2 1466 Tractor serial number

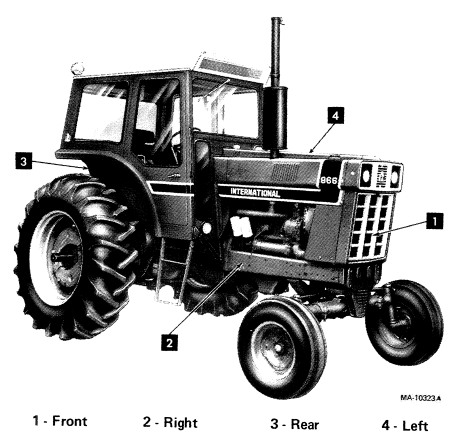
SERIAL NUMBERS



1 - Protective cab numbers (behind seat) Serial Model

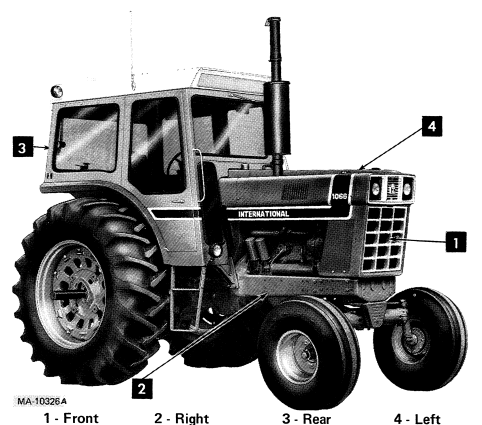
766 Tractor	
966 Tractor	
1066 Tractor	
1466 Tractor	





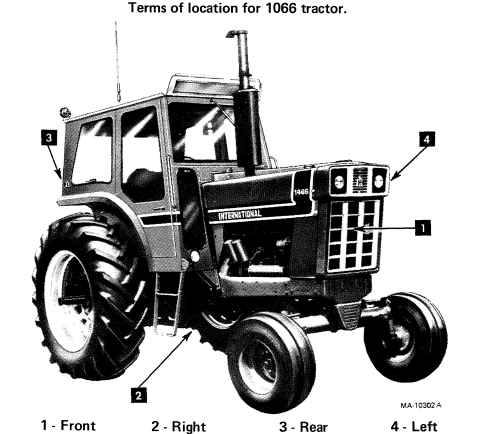
Terms of location for 966 tractor.

INTRODUCTION



LEFT and RIGHT indicate the left and right sides of the tractor when facing forward in the driver's seat.

A variety of optional equipment and accessories is available. Where operating and maintaining instruction is required, it is included in the instruction for operating and maintaining the tractor. Disregard the instructions for equipment not on your tractor.



Terms of location for 1466 tractor.



Our support email: ebooklibonline@outlook.com