Tractor, Full tracked NSN: 2410-01-254-1667 Model MC 1150E

Operator's Manual

9-13230

Reprinted





THIS SAFETY ALERT SYMBOL INDICATES IMPORTANT SAFETY MESSAGES IN THIS MANUAL. WHEN YOU SEE THIS SYMBOL, CAREFULLY READ THE MESSAGE THAT FOLLOWS AND BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY OR DEATH.

M171E

If Safety Decals on this machine use the words **Danger**, **Warning or Caution**, which are defined as follows:

- DANGER: Indicates an immediate hazardous situation which if not avoided, will result in death or serious injury. The color associated with Danger is RED.
- WARNING: Indicates an potentially hazardous situation which if not avoided, will result in serious injury. The color associated with Warning is ORANGE.
- CAUTION: Indicates an potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.

If Safety Decals on this machine are ISO two panel Pictorial, decals are defined as follows:

- The first panel indicates the nature of the hazard.
- The second panel indicates the appropriate avoidance of the hazard.
- Background color is YELLOW.
- Prohibition symbols such as







if used, are RED.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH. BEFORE USING THIS MACHINE, MAKE CERTAIN THAT EVERY OPERATOR:

- Is instructed in safe and proper use of the machine.
- Reads and understands the Manual(s) pertaining to the machine.
- Reads and understands ALL Safety Decals on the machine.
- Clears the area of other persons.
- Learns and practices safe use of machine controls in a safe, clear area before operating this machine on a job site.

It is your responsibility to observe pertinent laws and regulations and follow Case Corporation instructions on machine operation and maintenance.

Operator's Manual

Tractor, Full tracked NSN: 2410-01-254-1667 Model MC 1150E

> JI Case Company Racine WI 53404

> > Burl 9-13230



This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED. The message that follows the symbol contains important information about safety. Carefully read the message. Make sure you fully understand the causes of possible injury or death.

84-01

BEFORE THE OPERATOR STARTS THE ENGINE:

- 1. GIVE INSTRUCTION TO THE OPERATOR ON SAFE AND CORRECT USE OF THE MACHINE.
- 2. MAKE SURE THE OPERATOR READS AND UNDERSTANDS THE OPERATORS MANUAL FOR THIS MACHINE.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH.

BEFORE STARTING THE ENGINE, DO THE FOLLOWING:

- 1. READ THE OPERATORS MANUAL
- 2. READ ALL THE 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 manufacturers instructions on machine operation and maintenance.

84-02

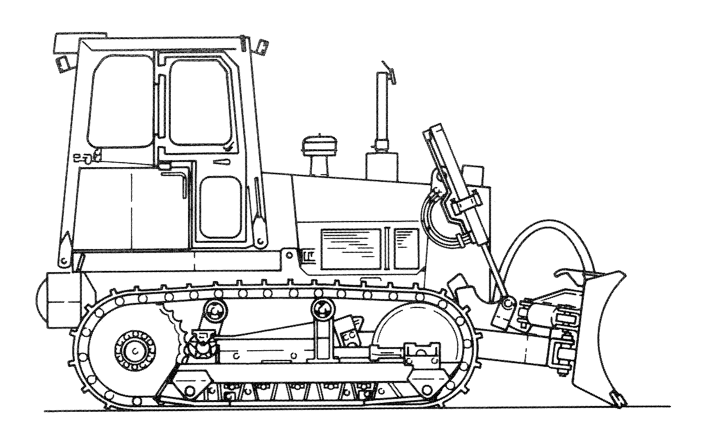


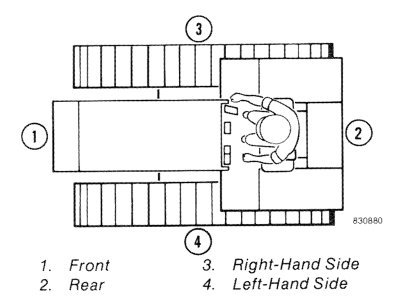


TABLE OF CONTENTS

Service Requirements of Operator 3	Ether Start Aid 52
Operators Daily Service 5	Crawler Operation 53
Identification of	Transmission Controls 54
Machine Components 6	Steering 55
Safety 7	Stopping the Crawler 57
Personal 8	Operating on a Hill
Before Starting Engine	Procedure to Transport
Starting Engine	the Machine 58
Machine Operation	Dozer Operating Tips 59
Dozer Operation 15	Operating in Cold Weather 62
Winch Operation 16	Operating in Hot Weather 63
Parking the Machine	Maintenance and Lubrication 64
Maintenance	Lubrication Chart 65
ROPS 21	Fluids and Lubricants 67
Cast Iron Parts	Run-In Period 70
Machine Transport	Run-In Maintenance 70
Spark Arrester	Engine Lubrication System 71
Safety Decals	Air Cleaning System
Specifications 24	Engine Cooling System 78
Product Identification and	Engine Fuel System 81
Serial Numbers 34	Hydraulic System 84
Controls and Instruments 36	Transmission and Torque
Instrument Panel	Converter 87
Brake Pedals 39	Final Drive 90
Transmission Controls and	Batteries 91
Engine Foot Throttle 40	Track System 92
Neutral Lock and Starter Button 41	Cab Service 95
Master Disconnect 41	Transmission Control
Parking Brake 41	Lever Adjustment 97
Operators Seat Belt 42	Spark Arrester Muffler 98
Cab Controls 43	Parking Brake and Manual
Power Angle Tilt Dozer Controls 45	Foot Brake Adjustment 99
Winch Control 46	Machine Storage 101
Operating Instructions 47	Seat Belts 102
Engine Operation 47	Ether Starting Fluid Can 103
Walk-Around Inspection 47	Decals 104
Starting the Engine	Roll-Over Protective Structure 106
Operating Turbocharged Engine 49	Winch - Table of Contents 110
Engine Speed 49	General Safety Recommendation 111
Parking the Machine and	Specifications 113
Stopping the Engine 49	Theory of Operation
Turbocharged Engine 50	Wire Rope Installation
Methods to Help Start the	Preventative Maintenance 116
Engine During Cold Weather 51	Recommended Planetary Gear Oil 118
Slave Receptacle 51	Recommended Bolt Torque 118

SERVICE REQUIREMENTS OF OPERATOR

Basic Machine, Dozer, and Winch



Service Upon Receipt of Equipment

- 1. General. Upon receipt of equipment, the operator is to inspect the dozer to insure that no damage has occurred since initial preparation for use and that the equipment is ready for use.
- 2. Lubrication. Check to be sure that the dozer has been lubricated in accordance with the current lubrication chart.
- 3. Completeness of Equipment. Check the following equipment and publications to insure they are properly attached or stowed on the equipment.
 - Rifle rack.
 - 2. Operators manual.
 - 3. Lubrication chart.

Preventive Maintenance

General. To insure that the equipment is ready for operation at all times, it must be inspected systematically before operation, during operation, and after operation, so that defects may be discovered and corrected before they result in serious damage or failure. The necessary preventive maintenance services will be performed before operation. Defects discovered during operation of the unit will be noted for future correction, to be made as soon as operation has ceased. Stop operation immediately if a deficiency is noted during operation which would damage the equipment if operation were continued. After-operation-services shall be performed by the operator after every operating period. Afteroperation-services will be performed at intervals based on the normal operations of the equipment. Reduce

SERVICE REQUIREMENTS OF OPERATOR _____

interval to compensate for abnormal conditions. Defects or unsatisfactory operating characteristics beyond the scope of the operator to correct must be reported at the earliest opportunity to organizational maintenance.

2. Operator's daily services. The daily services to be performed by the operator are listed in table 1-1.



Our support email: ebooklibonline@outlook.com