Operator's Instruction Book

Instructions For The Operation And Care Of Your

CASE MODEL "SI" AIR BORNE TRACTOR

5601

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





S

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.

© 2001 Case Corporation

Bur 0-00000

March, 1995 (Revised October, 1997)

CASE and IH are registered trade marks of Case Corporation

16-41

Reference Library

Soperators Instruction Book

INSTRUCTIONS FOR THE OPERATION AND CARE OF YOUR

CASE

MODEL "SI" AIR BORNE TRACTOR



J. I. CASE CO.

RACINE - WISCONSIN - U.S. A.

Form 5601 500 3-43

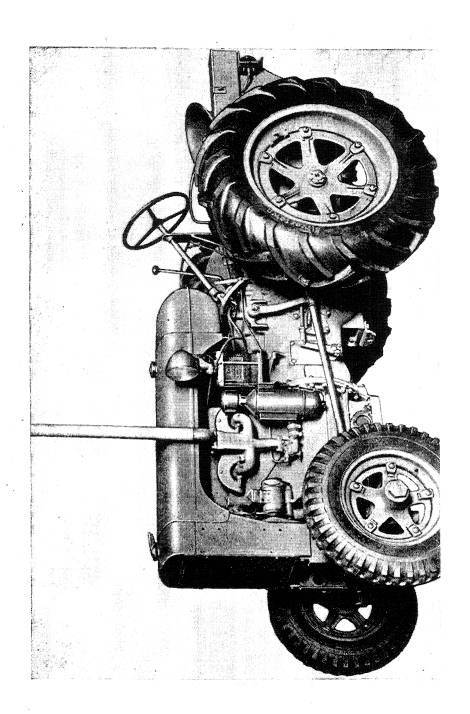
Second Edition

Case Model "SI" Air Borne Tractor

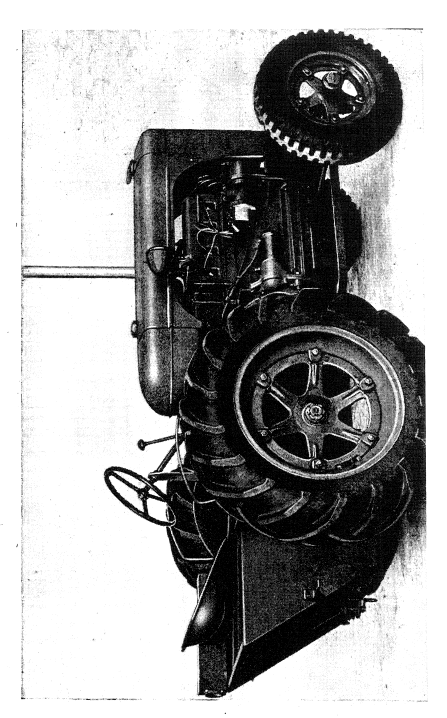
Table of Contents

	Page No.
Air Cleaner, Oil Bath	23, 47
Axle, Rear—Bearing Adjustment	99
Battery, Storage	83
Brakes	103
Brakes, Adjusting	104
Brake Ring, Replacing Middle	105
Brakes, Tractor.	16, 27
Carburetor	21, 39
Chains, Drive	101
Clutch	25, 87
Clutch, Free Pedal Movement	26, 87
Clutch, Installing Assembly	90
Clutch, Reassembling After Installing	90
Clutch Removing Assembly	87
Clutch Brake	27, 29
Cooling System	11, 24, 58
Cooling System, Cleaning the	58
Connecting Rods	60
Crankcase Breather	17
Crankcase Capacity	17
Crankshaft, Removing	64
Cylinder Barrels	62
Differential Assembly	98
Drag Link Adjustment	107
Dust, Operation in	32
Electrical Equipment	13
Electrical System	65
Engine	39
Engine Lubricating and Oiling System	17
Engine Oil Pan, Removing	61
Engine Oil Recommendations	20
Engine, Removing from Tractor	63
Engine, Starting the	13
Engine, Stopping	15
Fan Belt Adjustment	25, 58
Fan Belt, Installing New	25, 58
Fuel Filter	21
Fuel System	11`
Generator	82
Governor	48
King Pins	109
Lubrication	11, 17
Lubrication Instructions	18, 19
Magneto, Field Servicing	65
Magneto, Servicing at Base	69
Maintenance Instructions	39
Oil Pressure	17

PRINT IN U.S.



	Page No.
0il Pump	17, 53
Oil Pump and Screen	17
perating Instructions	7
Operation, Cold Weather	32
Operators Maintenance	21
Operator, Suggestions to the	35
Pistons and Connecting Rods	61
Piston Pins	62
Piston and Rings	61
Power Take-Off	16, 111
Power Take-Off, Installation	:111
Radiator, Care of for Winter Operation	58
Radiator, Removing	60
Regulator	82
Rubber Tires	13, 29
Safety Rules	7
	37, 38
Service Suggestions	96
Shaft, First Reduction	95
Shaft, Sliding Gear or Second Reduction	23
park Plugs	
Spark Plugs and Ignition Cables	12
Specifications and Service Data	9
Spiral Bevel Gears, Adjustment of	94
Starting and Lighting Equipment	82
Starting Motor	82
Steering	105
Steering Column, Removing	107
Steering Gear Adjustment	107
Storage or Shipment Procedure	33
Table of Clearances and Tolerances	35, 36
Tires, Pneumatic	13, 29
Tractor, New, Preparing for Use	11
Tractor, Driving the	15
Tractor, Stopping	15
Transmission	92
Transmission Top Cover, Removing	92
Transmission and Differential	. 20
Transmission Oil Recommendation	20
Valves, Adjusting Clearance	55
Valves and Rocker Arms	55
Valve Seats, Reconditioning	56
Valve Springs	57.
Valves and Valve Seats	56
Water Pump, Servicing	59
Weight Box and Traction	30
TIME 4 TO THE TOTAL THE TAXABLE TO T	- 111



Case Model "SI" Air Borne Tractor

	Fig. No.	Page No.
Air Cleaner, Details	23	47
Air Cleaner, Servicing	9	22
Axle and Spindle, Detail of Front	91	108
Battery, Storage—Servicing	6	14
Bearing Plate, Removing Magneto	61	79
Brake, Adjusting	13	28
Brakes, Details of	86	103
Brake, Removing to Replace Middle Ring	87	104
Breaker Arm, Checking for Free Operation	46	73
Breaker Arm, Removing	48	73
Carburetor Detail	20	43
Carburetor Float Level	21	44
Carburetor Section	19	43
Carburetor Service Tools	22	45
Carburetor, Servicing	9	22
Center Brush, Driving	67	82
Chains, Adjusting Drive	85	102
Clutch, Details of	69	86
Clutch and Drive Plate Assembly	74	92
Clutch Pedal, Free Movement of	12	26
Clutch Pedal Rod, Adjustment of	11	25
Clutch Brake and Crank	. 73	91
Coil, Pressing in Place	53	75
Coil, Pulling Magneto	51	75
Coil Bars, Interlocking Preparatory to Driving	52	75
Condenser, Removing	65	80
Contact Points, Stoning	49	74
Controls, Operating	5	12
Cylinder Barrels, Pulling	33	62
Cylinder Barrel Puller, Inserting	32	62
Cylinder Head, Removing	29	55
Differential, Removing	81	98
Distributor Cap, Removing	42	71
Distributor Cap, Removing Screw	41	71
Distributor Gear, Removing	43	72
Electrical System, Details of	68	83
Engine Crankshaft, Connecting Rods and Pistons, Details of	18	42
Engine, End View	16,	40
Engine, Left Side	3	8
Engine, Right Side	4	10
Engine, Side View	17	41
Gear Shift Diagram	7	15
Governor and Magneto Assembly	24	49
Governor and Magneto Drive, Details	25	50
Impulse, Checking on Synchroscope	54	75
Impulse Coupling, Checking	60	78.
Impulse Coupling, Pulling	59	78
Impulse Coupling, Removing Nut	58	77
Impulse Timing on Stop Pin Plate	55	76



Our support email: ebooklibonline@outlook.com