585, Tractor

Operator's Manual

9-11263

9-11263



TO THE OWNER OF A CASE INTERNATIONAL TRACTOR

Use this manual as your guide. If you follow the instructions given in this manual, your Case International Tractor will work well for many years.

Your Dealer can give you assistance with J I Case Company made parts and persons with special training that know the best methods of repair and maintenance for your tractor.

Call your Dealer if you need any assistance or information.



Figure 1

NOTE: Where right hand and left hand of the tractor is used in this manual it means the same as your right hand and left hand when you are in the tractor seat looking forward.

SERIAL NUMBERS

When ordering parts, requesting information or assistance always give the model and serial numbers of your tractor.

Write the model and serial numbers of your tractor on the lines below:

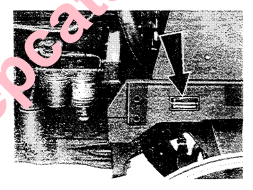
٧.	TRACTOR MODEL	NUMBER	

- 2. PRODUCT IDENTIFICATION NUMBER _____
- 3. ENGINE SERIAL NUMBER
- 4. TRANSMISSION SERIAL NUMBER _____
- 5. MFD AXLE SERIAL NUMBER _____
- 6. ROPS FRAME SERIAL NUMBER
- 7. CAB SERIAL NUMBER

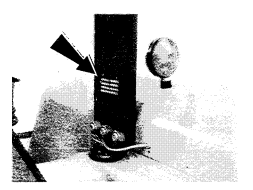
Serial Number Lo acour

MODEL AND PRODUCT IDENTIFICA "G. NUMBER (" 1 ") LATE

ROPS FRAME SERIAL NUMBER PLATE

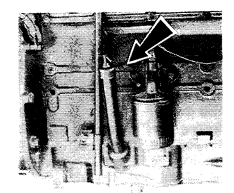


On right hand side of front bolster.



On right hand upper frame.

ENGINE SERIAL NUMBER



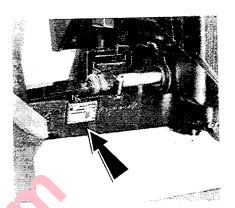
On right hand side of engine.

TRANSMISSION SERIAL NUMBER



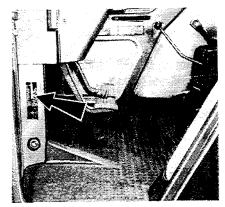
n right hand rear of transmission

MFD AXLE SERIAL NUMBER



On rear left hand of housing.

CAB SERIAL NUMBER



Inside cab, left ,lower front

TABLE OF CONTENTS

TO THE OWNER I SERIAL NUMBERS II,III SAFETY VI-XI	OPERATING INSTRUCTIONS Continued Driving The Tractor 58,59
Safety Rules	Forward/Reverse Transmission
OperationVIII	Two Speed Power Shift 60
ServiceXI	Differential Lock
HAND SIGNALS XII,XIII	Mechanical Front
DECALS XIV-XVI	Drive (MFD)
	Steering The Tractor 63
SPECIFICATIONS1-25	Stopping The Tractor 64
Diesel Engine	Stopping The Engine 65
General 3-5	Dimenting and Mounting66
Travel Speeds6,7	oving The Tractor 67
Measurements8-10	nsporting The Tractor 67
Turning Radius	Hitch System Control 68-72
Weights	Position Control 68
Axle Capacities1 Tires and Wheels12-15	Adjustable Stop69
Frank M/s and Transid OM/D - 44	Draft Control70
Front Wheel Tread, 2WD	Raise Response71
Storing Angles MED 19	Drop Response 72
Steering Angles, MFD 18 Oscillation Stops, MFD 19,20	Remote Hydraulic Controls 73 Neutral and Float
Rear Wheel Treat 21-23	Lockout Bar73
	Remote Hydraulic Circuits 74
Diesel Fuel	Hydraulic Hose Couplers 75
ruel Collul J. C25	Self Sealing Breakaway
OPERA G MINTROLS 26-47	Couplers
Instrni anel26,27	Remote Cylinder 78
Warning _amps 28,29	7 Point Electrical Socket 79
controls	Power Take Off (PTO)80-83
er Controls40	PTO Guards82
ir Conditioning 40,41	PTO Operating Safety 83 Drawbar
Operators Seat 42,43	Three Point Hitch85
Seat Belt44	Check Chains 86,87
Amber Warning Lamps,	Upper (Turnbuckle) Link 88
Turn Signals and	Telescopic Stabilizers 88
SMV Symbol 45-47	Hitching An Implement 89
OPERATING	Ballasting90,91
INSTRUCTIONS 48-95	Front End Weights 90
Run-in Procedure 48	Rear Wheel Weights 90
Before Starting Engine 49-51	Water Ballasting 91 Measuring Wheel Slip 92,93
Starting Procedure 52,53	Loads Matched To Tractor 94
Cold Starting 53-56	Adjusting Tread Positions 95
Cold Temperature Operation 55	Front Axle, 2WD95
Using Booster Batteries 57	Front MFD, and Rear 95

Buy now

Case 585 Tractor PDF Operator's Manual

With Instant Download