

OPERATOR'S MANUAL

Part number 47768395

3rd edition English September 2014 Replaces part number 47595699



Contents

I	GENERAL INFORMATION	
	Note to the Owner	
	Intended use	
	Proposition 65	
	Electro-Magnetic Compatibility (EMC)	
	Manual scope and required training level	
	Metric and imperial units abbreviations	
	Identification plates	
	Identification plates	
	Machine orientation	
	Component Identification	. 1-15
2	SAFETY INFORMATION	
_	Safety rules and signal word definitions	2-1
	Safety rules - General information	
	Safety rules - Maintenance	
	Safety rules - Wheels and tires	<u>۲</u> -2
	Cafety rules - Writerians and fires	Z-ა ი ი
	Safety rules - Explosions and fires	
	Safety rules - Battery	2-4
	Safety rules - Passenger spat	
	Safety rules - Power Take-O. (F10)	
	Safety rules - Seat belts	
	Safety rules - Operator projective structure	
	Safety rules - HVA C a stem	
	Safety rules - Fersonal Protective Equipment (PPE)	2-8
	Safety rules "Lanot use" sign	2-8
	Safety rule - Fazardous chemicals	2-8
	Safety v'as - Year utilities	2-8
	Safety rules - In the event of electrical storms	
	Safety rules - Getting on and off the machine	
	Safety rules - Lifting and overhead loads	
	Ecology and the environment	
	Towing the tractor for recovery	
	Tractor jacking points	
	Burn prevention	
	Safety signs	
	Caroty digno	
3	CONTROLS AND INSTRUMENTS	
	ACCESS TO OPERATOR'S PLATFORM	
	Getting in and out of the machine	3-1
	Getting to know the internal parts of the cab	
	Country to know the internal parts of the cab	5-∠
	OPERATOR'S SEAT	
	Operator seat	3-5

FORWARD CONTROLS Analogue dashboard	. 3-7
Digital dashboard	
LEET LIAND OIDE CONTROL O	
LEFT-HAND SIDE CONTROLS Console Left-hand console - Control identification	3-22
Parking brake for hydraulic transmissions	3-23
RIGHT-HAND SIDE CONTROLS Console Right-hand console - Control identification	3-24
OVERHEAD CONTROLS	
Heating system	
Heating, ventilation or air-conditionir a control	
Cab all litter	J-30
EXTERIOR CONTROLS	
Console - Control identification in the control identification is a control identification in the control identification in the control identification is a control identification in the cont	3-32
Console - Control iden ification	3-33
DISPLAY SETTA LCS Instrument cluster - Jacogram	2 24
instrument dit ver Program	3-34
TRANSMISCION	
Transmission - Operating 4WD models	3-41
Traisn ssion with gear reducer and mechanical reversing mechanism	
າາ ກະ ກission with gear reducer and electrohydraulic reversing mechanism	3-45
	3-48
Transmission with gear reducer, electrohydraulic reversing mechanism and HI-LO	
trolTransmission with gear reducer, electrohydraulic reversing mechanism, HI-LO contro	3-49 and اد
electrohydraulic clutchelectrohydraulic clutch	3-52
Transmission with gear reducer, electrohydraulic reversing mechanism, HI-LO contro	
additional reducer	3-57
OPERATING INSTRUCTIONS	
STARTING THE UNIT	
Engine starting system - Safety rules	. 4-1
Engine starting system - Care	
Engine starting system - Start	. 4-3
STOPPING THE UNIT	
Engine starting system - Stop	. 4-5

MOVING THE UNIT Moving the machine	. 4-6
5 TRANSPORT OPERATIONS	
ROAD TRANSPORT Transporting the machine	. 5-1
RECOVERY TRANSPORT Towing the tractor	. 5-2
6 WORKING OPERATIONS	
FOUR WHEEL DRIVE (4WD)	
Four-wheel drive with electrohydraulic a tue ion	. 6-1
DIFFERENTIAL LOCK Electrohydraulic differential loc	0.0
Electronydraulic differential loc C	. 6-2
REMOTE VALVES	
General safety rule	. 6-3
Rear remote cont c'vc've(s)	
Electrohydrau i cal' / controlled side hydraulic valves	
Electrohydra lic liy controlled rear remote control valves	
Side hydrau' c valves	0-11
POWER TOKE OFF (PTO)	
Safaty rules	6-12
Kear Power Take-Off (PTO)	6-13
Rear Power Take-Off (PTO)	6-17
HYDRAULIC LIFT	
Hydraulic lift with mechanical control	
Lift-O-Matic® control - Operating	
•	
REAR THREE-POINT HITCH	
Operating Instructions	
Additional agricument attachment points	
Additional equipment attachment points	0-33
SWINGING DRAWBARS	
General safety rules	6-34
Swinging drawbar	6-35

	Swinging drawbar	6-36
	WHEELS AND TIRES Wheels and tires. Tyre dimensions.	
	WHEEL TRACK ADJUSTMENT Wheel tread settings	
	BALLAST Ballast	6-49
7	MAINTENANCE	
,	GENERAL INFORMATION General safety before you service. Introduction Various controls Body maintenance. Running-in period. Fuel supply General specification Organic Acid Technology (OAT) coolant. Consumables Opening the hond	7-3 7-4 7-5 7-7 7-8 7-9 7-10
	MAINTE VENCE CHART Mainte vance chart	7-15
	ASTEDUIRED "gine coolant level Windscreen washer tank Road light - Check Clutch pedal adjustment Parking brake or parking lock - Adjust Radiator - Cleaning Tire pressure Wheel nuts tightening torque Brake pedals	7-17 7-18 7-18 7-18 7-18 7-19 7-19
	AT WARNING MESSAGE DISPLAY Engine air filters Fuel filter water drain Brake fluid level. EVERY 10 HOURS OR EACH DAY	7-22 7-23
	Engine oil level	7-24

Buy now

Case Farmall 105V PDF Operation manuals

With Instant Download