ORIGINAL INSTRUCTIONS

OPERATOR'S MANUAL

T4.115

Tractor



Contents

1 (GENERAL INFORMATION	
	Note to the Owner	
	Proposition 65	
	Electro-magnetic interference (EMC)	
	International symbols	
	Introduction	
	Operator's manual storage	
	Tractor intended use	. 1-8
	Ecology and the Environment	
	Identification plates	
	Component Identification	1-13
2 :	SAFETY INFORMATION	
_ `	Safety rules and signal word definitions	. 2-1
	Safety information	
	Air conditioning safety regulations	
	Vehicle vibration levels	
	Cab guard	
	Machine stability	
	Personal protective equipment (PPE)	
	Tractor jacking points	
	Hazardous chemicals	
	Burn prevention	
	Fire or explosion prevention	2-16
	Getting in and out of the machine	2-17
	Emergency exit	2-18
	Safety signs	2-19
3 (CONTROLS/INSTRUMENTS	
	ACCESS TO OPERATOR'S PLATFORM	
	General information	. 3-1
	Cab	. 3-2
	OPERATOR'S SEAT	
	Mechanically-adjusted operator seat - Adjust	
	Pneumatically-adjusted operator seat - Adjust	
	Seat belt	. 3-8
	INSTRUCTOR'S SEAT	
	Instructional seat - Localisation overview	. 3-9
	FORWARD CONTROLS	
	Instrument cluster	. 3-9
	Console Front console - Localisation overview	3-15

LE	FT-HAND SIDE CONTROLS	
	Cabless version	
	Version with cab	
	naliubrake	3-21
RI	GHT-HAND SIDE CONTROLS	
1 11	Cabless version	3-22
	Version with cab	3-23
	Console Right-hand console - Localisation overview	
	Heating, ventilation or air-conditioning control	3-25
 \	KTERIOR CONTROLS	
L/	Trailer electrical socket	3-27
	Trailer electroal scoket	0 21
DI	SPLAY SETTINGS	
	Programmable display	
	Adjusting the dashboard/display brightness	
	Calibrating speed	
	Calibrating tool width	
	Programming maintenance work	
	Activating/deactivating buzzer	
	Setting units of measurement	
	Regenerating the diesel particulate filter (DPF) automatically/manually	
	Resetting the oil change counter	
	viewing endi codes	3-44
4 OD	PERATING INSTRUCTIONS	
C	OMMISSIONING THE UNIT	
	Basic operating safety rules	. 4-1
C -	FADTING THE LINIT	
5	FARTING THE UNIT Starting the Engine	13
	Machine movement start-up	
	wadnine movement start-up	. +-5
S	TOPPING THE UNIT	
	Stopping the engine	. 4-6
B 6		
M	OVING THE UNIT Transmission operation	17
	12 x 12 transmission speed table	
	Speed table for 12 x 12 gearbox with additional reducer (20 x 12)	
	Speed table for 12 x 12 gearbox with additional reducer (20 x 20)	

5	TRANSPORT OPERATIONS	
	ROAD TRANSPORT	
	Transporting the machine	. 5-1
	RECOVERY TRANSPORT	
	Towing the tractor	. 5-2
•	MODICINO ODEDATIONO	
О	WORKING OPERATIONS	
	FOUR WHEEL DRIVE (4WD)	
	Four-wheel drive with electro-hydraulic control	. 6-1
	DIFFERENTIAL LOCK	
	Mechanical differential lock	. 6-2
	Electrohydraulic differential lock	. 6-3
	REMOTE CONTROL VALVES	
	Safety rules	
	Single/double action hydraulic valves	
	REAR POWER TAKE-OFF (PTO)	
	Safety rules	. 6-8
	General	. 6-9
	Speed adjustment	
	Electrohydraulically controlled power take-off	
	Power take-off speeds	
	FDONT DOWED TAKE OFF (DTO)	
	FRONT POWER TAKE-OFF (PTO)	6 1 1
	Safety rules	0-14
	REAR HYDRAULIC LIFT	
	Hydraulic lift with mechanical control	6-15
	REAR 3-POINT HITCH	
	Three-point linkage	
	Three-point linkage dimensions	
	Additional equipment attachment points	6-20
	FRONT 3-POINT HITCH	
	Front lift with standard axle support	6-22

TOW	/BAR General safety rules	
	Swinging drawbar	6-25
REA	R TOW HITCH General safety rules	6-26
WHE	EELS AND TIRES Wheels and tyres Tyre dimensions	
WHE	EL TRACK ADJUSTMENT Adjustment of the front tracks Adjustment of the front mudguards Adjustment of the steering angles Front tracks diagram Rear tracks diagram	6-34 6-36 6-37
BALI	_AST Safety rules Front ballast Rear Ballast Wheels - Ballast	6-41 6-41
7 MAIN	TENANCE	
	ERAL INFORMATION eneral safety before you service	7_1
Int Ru	roduction	7-3 7-4
Bio	el supplyodiesel Fuelsody maintenancedi	7-6
Ор	pening the hooduids and lubricants	7-9
	NTENANCE CHART aintenance Chart	7-11
	equired	
	diator expansion tanknshield washer reservoir	
Air	conditioning - Dehydration filter	7-13
	stributor oil recovery pan	
	akes - Adjust	

Machine lights Tire pressure Clutch pedal adjustment	7-15
AT WARNING MESSAGE DISPLAY Dry air filter - External cartridge Brake fluid level. Fuel filter water drain	7-18
Every 10 hours or daily Engine oil level	7-19
Every 50 hours Rear three-point hitch - Grease Front axle	
Every 100 hours Air conditioning condenser Transmission oil heat exchanger Intercooler Cab air filters Cab recirculated air filter Alternator belt. Compressor belt	7-21 7-21 7-22 7-22 7-23
Every 300 hours Hydraulic circuit oil filter Auxiliary services oil filter. Dry air filter - External cartridge Transmission and hydraulic lift Front Axle Oil Front axle final drives Front axle spindle.	7-24 7-25 7-25 7-26 7-26
Every 600 hours Change engine oil and filter Replacing the fuel filters Fuel prefilter Wheel bolt torque	7-28 7-28
Every 1200 hours or annually Rear wheel hub Replacing cab air filters Replacing air filters Fuel tank drain. Blow-by filter.	7-30 7-30 7-31

Replacing front axle oil 7- Replacing front axle final drive oil 7- Replacing transmission oil. 7- Washing cooling system 7- 1800 hours Service 7- Fuel injectors - Check 7- Every 3000 hours 7- Diesel particulate filter (DPF) 7- ELECTRICAL SYSTEM 8 Battery service 7- Fuses and relay box 7- Fuse and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE 7- Tractor storage 7- CALIBRATION 7- CIutch calibration 7- 8 TROUBLESHOOTING 7- FAULT CODE RESOLUTION 7- TROUBLESHOOTING ENGINE 8 Electrical system - Troubleshooting ELECTRICAL SYSTEM 8	-32 -32 -34 -36 -36
Replacing transmission oil. 7- Washing cooling system. 7- 1800 hours Service 7- Fuel injectors - Check. 7- Every 3000 hours 7- Diesel particulate filter (DPF). 7- ELECTRICAL SYSTEM 8 attery service. 7- Fuses and relay box. 7- Fuses and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE 7- Tractor storage 7- CALIBRATION 7- Clutch calibration 7- 8 TROUBLESHOOTING 7- FAULT CODE RESOLUTION	-32 -34 -36 -36
Washing cooling system	-34 -36 -36 -37 -39
Fuel injectors - Check 7- Every 3000 hours Diesel particulate filter (DPF) 7- ELECTRICAL SYSTEM Battery service 7- Fuses and relay box 7- Fuse and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	-36 -37 -39
Fuel injectors - Check 7- Every 3000 hours Diesel particulate filter (DPF) 7- ELECTRICAL SYSTEM Battery service 7- Fuses and relay box 7- Fuse and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	-36 -37 -39
Diesel particulate filter (DPF)	-37 -39
ELECTRICAL SYSTEM Battery service	-37 -39
Battery service	-39
Fuses and relay box 7- Fuse and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	-39
Fuse and relay locations 7- Light adjustments 7- Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	
Light adjustments. 7- Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	-41
Hood lamp replacement 7- STORAGE Tractor storage 7- CALIBRATION Clutch calibration 7- 8 TROUBLESHOOTING FAULT CODE RESOLUTION	
STORAGE Tractor storage	
Tractor storage	-52
CALIBRATION Clutch calibration	
8 TROUBLESHOOTING FAULT CODE RESOLUTION	-53
8 TROUBLESHOOTING FAULT CODE RESOLUTION	
FAULT CODE RESOLUTION	-54
FAULT CODE RESOLUTION	
Flectrical system - Troubleshooting FLECTRICAL SYSTEM	0 4
	5- I 8-3
Hydraulic systems - Troubleshooting HYDRAULIC SYSTEM	
Rear three-point hitch - Troubleshooting HYDRAULIC LIFT AND 3-POINT LINKAC	GΕ
Lindra-dia anglia hadaa. Tandhlada ating	8-5
Hydraulic service brakes - Troubleshooting	
ALARM(S)	
Alarms	8-8 8-9
SYMPTOM(S)	
Viewing error codes 8-	-13
Error code identification	10

Fault code of digital instrument	8-15
9 SPECIFICATIONS	
Dimensions and weights	
Maximum permitted loads on front and rear axle	9-4
Maximum permitted loads on drawbar	
Technical data	9-5
10 ACCESSORIES	
Radio	10-1
Joystick and Electric Hydraulic (EH) control - Operating	10-9
Front loader and bucket - Operating	10-10

1 - GENERAL INFORMATION

Note to the Owner

This manual contains information concerning the adjustment and maintenance of your new equipment. You have purchased a dependable machine, but only by proper care and operation can you expect to receive the performance and long service built into this equipment. Please have all operators read this manual carefully and keep it available for ready reference.

Your NEW HOLLAND AGRICULTURE dealer will instruct you in the general operation of your new equipment. Your dealer's staff of factory-trained service technicians will be glad to answer any questions that may arise regarding the operation of your machine.

New Holland Top Service is also available. Call 1-866-NEWHLND (1-866-639-4563) or email: na.topservice@cnh.com.

Your NEW HOLLAND AGRICULTURE dealer carries a complete line of genuine NEW HOLLAND AGRICULTURE service parts. These parts are manufactured and carefully inspected to insure high quality and accurate fitting of any necessary replacement parts. Be prepared to give your dealer the model and product identification number of your new equipment when ordering parts. Locate these numbers now and record them below. Refer to the 'General Information' section of this manual for the location of the model and product identification numbers of your machine.

PLEASE RECORD THE FOLLOWING INFORMATION

Model:

Product Identification Number (PIN):



This is the safety alert symbol. It is used with and without signal words to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible death or injury.

▲ WARNING

Illustrations in this manual may show protective shielding open or removed to better illustrate a particular feature or adjustment.

Replace all shields before operating the machine.

Failure to comply could result in death or serious injury.

W0012A

Engine tampering statement:

NOTICE: The fuel system and engine on your machine are designed and built to government emissions standards. Tampering by dealers, customers, operators and users is strictly prohibited by law. Failure to comply could result in government fines, rework charges, invalid warranty, legal action and possible confiscation of the machine until rework to original condition is completed. Engine service and/or repairs must be done by a certified technician only!

Improvements

CNH America LLC is continually striving to improve its products. We reserve the right to make improvements or changes when it becomes practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously.

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com