# **OPERATOR'S MANUAL**

T8.275

T8.300

T8.330

T8.360

T8.390

PIN ZCRC02583 and above PIN ZCRC02586 and above

T8.420

PIN ZCRC02586 and above

**Tractor** 



## **Contents**

**NOTE:** The Operator's Manual consists of two volumes. The first volume contains operating information, the second volume the maintenance and diagnostic information.

1	GENERAL INFORMATION	
•	Note to the owner	. 1-1
	Engine tampering	. 1-2
	Tractor intended use	
	Product identification	
	Manual storage	
	Machine orientation	
	Electro-Magnetic Compatibility (EMC)	
	Electro-Magnetic Compatibility (EMC)	1-11
2	CAEETY INICODMATION	
_	SAFETY INFORMATION Safety rules	2 1
	Safety rules - General	
	• • • • • • • • • • • • • • • • • • •	
	Safety rules - General maintenance safety	
	Safety rules - Wheels and tires	
	Safety rules - Driving on public roads and general transportation safety	
	Safety rules - Fire and explosion prevention	
	Safety rules - General battery safety	
	Safety rules - Instructional seat safety	
	Safety rules - Operator presence system	
	Safety rules - Power Take-Off (PTO)	
	Safety rules - Reflectors and warning lights	
	Safety rules - Seat belts	
	Safety rules - Roll Over Protective Structure (ROPS)	
	Safety rules - Cab protection	
	Safety rules - Air conditioning system	
	Safety rules - Personal Protective Equipment (PPE)	
	Safety rules - Do Not Operate tag	
	Safety rules - Hazardous chemicals	2-9
	Safety rules - Utility safety	
	Safety rules - Electrical storm safety	2-9
	Safety rules - Mounting and dismounting	2-10
	Safety rules - Working at heights	2-10
	Safety rules - Lifting and overhead loads	2-10
	Safety rules - Implements, tools and trailers	2-11
	Safety rules - Roll over and tip over	2-11
	Ecology and the enviroment	2-13
	Safety signs	2-14
_		
3	CONTROLS/INSTRUMENTS	
	ACCESS TO OPERATOR'S PLATFORM	
	Cab - Access/Exit	. 3-1

Lower step	3-1
OPERATOR'S SEAT Overview Control identification	
INSTRUCTOR'S SEAT Instructional seat	3-6
FORWARD CONTROLS Steering column	2.7
Front console	
Pedal controls	
LEFT-HAND SIDE CONTROLS Pneumatic trailer brake	3-15
RIGHT-HAND SIDE CONTROLS	2.46
Armrest console	
Engine speed control	
Control panel	
Remote valve controls	
Joystick	
Rear hitch controls	
Armrest compartment	
Adjusting the armrest console	3-39
REARWARD CONTROLS	
Fender console	3-40
Automatic temperature controls	3-43
Automatic temperature control system	
Ventilation	3-47
OVERHEAD CONTROLS	0.40
Interior lamps	3-49
EXTERIOR CONTROLS	
Rear fender	3-50
Front hitch	3-51
INSTRUMENT CLUSTER	
Overview	3-52
Gauges	
Status and warning icons	
Upper display	
Lower display	3-60

Keypad	3-62
Setup menu	
Rear tire radius chart	
Adjust menu	
Performance instrumentation	3-77
4 OPERATING INSTRUCTIONS	
COMMISSIONING THE UNIT	4.4
Before starting the engine	4-1
STARTING THE UNIT	
Normal engine starting	
Cold starting aids	
Cold temperature operation	4-10
STOPPING THE UNIT	
Stopping the engine	4-12
MOVING THE UNIT	
FULL POWERSHIFT TRANSMISSION	
Powershift transmission	4-14
Best practices for prolonged transmission life	
Inching pedal and throttle  Powershift transmission controls	
Upper display - Powershift transmission	
Driving the Powershift vehicle	
Setting default gears	
Ground Speed Management (GSM)	
CONTINUOUSLY VARIABLE TRANSMISSION (CVT)	
Auto Command brake, pedal and throttle operation	
Auto Command controls	
Upper display	
Auto Command operation	
Driving the Auto Command transmission	
Transmission messages	4-56
POWERSHIFT AND CVT TRANSMISSIONS	
Mechanical Front Drive (MFD)	
Suspended axle	
Ride control	
Suspended cab	
Constant engine speed	
Engine power boost	
Headland management system	4-78

	PARKING THE UNIT Automatic park lock4-8	34
5	TRANSPORT OPERATIONS  ROAD TRANSPORT  Tractor warning lamps and Slow Moving Vehicle (SMV) symbol	
	Tractor warning lamps	-4 -5 -6
	SHIPPING TRANSPORT Securing the tractor for shipping	-8
	RECOVERY TRANSPORT Safety rules	
6	WORKING OPERATIONS	
	GENERAL INFORMATION Overview	-1
	REAR POWER TAKE-OFF (PTO)  Safety rules	-5 -6 12 16
	FRONT POWER TAKE-OFF (PTO)  Overview	20 21
	REAR HITCH  Identification 6-2 Link adjustment 6-2 Hitch high clearance adjustment 6-2 Hydraulic links 6-3 Sway limiter adjustment 6-3 Automatic telescoping stabilizers 6-3	25 29 32 34

Lower link block adjustment	
Mechanical float adjustment	
Hitch quick coupler - Category III/IIIN	
Hitch quick coupler - Category IVN	
Hitch operation	
Hitch remote switch operation	
Position control operation	6-54
Load control operation	6-56
Slip control operation	6-58
Hitch set point	6-60
FRONT HITCH	
Overview	
Front hitch operation	6-63
DRAWBARS AND TOWING ATTACHMENTS	
Safety rules	6-70
Drawbar capacity/position	6-70
Adjusting the drawbar	6-75
TRAILER HITCHES	
Automatic trailer hitch	6-77
Manual trailer hitch	6-80
AUXILIARY CONNECTIONS	
Auxiliary power and lighting	6-82
Cab power connections	6-84
Radar connection	6-86
HYDRAULIC REMOTE CONTROL VALVES	
Valve couplers and connections	
Motor return circuit	
Power beyond circuit	
Flow capacity	
Hydraulic transport lock	
Operating the controls	
Remote valve display screens	
Remote hydraulic auto mode	
Auto depth control	
Joystick operation	6-106
BALLASTING THE TRACTOR	
Guidelines	6-110
Tire load and inflation charts	6-130
Wheel slip and power hop performance	6-144

MECHANICAL FRONT DRIVE (MFD) AXLES	
Front axle identification	6-147
Tire combinations and tread positions	
Steering and oscillation stops	
Tread and fender settings - Dana heavy duty fixed front axles	
Tread and fender settings - Dana heavy duty scissors suspended front a	
Tread and fender settings - Dana 5.0 fixed front axles	
Tread and fender settings - Dana 5.0 saddle suspended front axles	
Tread and fender settings - New Holland 4.75 and 5.0 fixed front axles	
Tread and fender settings - New Holland 4.5 fixed front axles	
Tread and fender settings - New Holland 4.75 and 5.0 saddle sus axles	
Front fenders - Dana front axles - Dynamic fenders	6-208
Front fenders - New Holland front axles - Narrow fenders, fixed or sadd	le suspended
Front fenders - New Holland front axles - Wide fenders, fixed or saddl	le suspended
REAR AXLE	
Rear wheel installation	
7 MAINTENANCE	
GENERAL INFORMATION	7.4
Safety rules	
Opening the hood	
Closing the hood	
Filling the fuel tank	
Battery access and service	
Tire and rim service.	
Tractor jacking points	
Capacities	
Consumables - Engine oil	
Consumables - Transmission/hydraulic system fluid	
Consumables - Diesel fuel	7-17
Consumables - Coolant solutions Electrical component location	
Lamps and bulbs	
Maintenance chart notes	
MAINTENANCE CHART	
Maintenance Chart	7-27
At warning message display	
Air filter service icon/message	7-29
Fuel filter water separator	

Hydraulic oil filter switch  Transmission oil filter switch	
First 10 to 50 hours  Differential and planetary oil	7-38
Every 10 hours or daily  Engine oil level  Transmission oil level  Engine coolant level  Engine auxiliary fuel filter  Air reservoir  Rear hitch and front axle	7-41 7-42 7-43 7-44
Every 50 hours or weekly  Engine primary fuel filter	7-46
Every 100 hours  Front hitch	7-47 7-49
Every 300 hours  Battery water level (Note E) Engine air intake hoses Engine coolant level - deaeration tank Wheel bolt torque Weight bolt torque Front axle (Note A) Rear hitch (Note A) Fuel tank Differential and planetary oil level (Note B) Transmission oil pressure Front Power Take-Off (PTO) oil level	7-52 7-54 7-55 7-56 7-57 7-61 7-63 7-64 7-66
Every 400 hours  Cab air filter	7-68
Every 600 hours  Engine oil and filter  Engine coolant antifreeze protection  Engine coolant hoses and clamps	7-73

Changeable Power Take-Off (PTO) internal splines	
Diesel Exhaust Fluid (DEF)/AdBlue® in-line filter	7-86
Front Power Take-Off (PTO) oil and filter	7-88
Every 1000 hours or annually	
Pneumatic brake system dryer	7-90
Every 1200 hours or appuelly	
Every 1200 hours or annually	<b>-</b> 0.4
Differential and planetary oil	
Engine air filters	
Engine air precleaner	7-100
Every 1500 hours	
Transmission oil	7 102
Hydraulic oil filter	
Transmission oil filter	
Every 2000 hours	
Engine coolant	7-106
Every 3000 hours	
Engine valve adjustment (Note C)	7-108
As required	
Vehicle fire prevention	7-109
Cab air filter	
Engine primary air filter	
Grille screen and radiator area	
Fuel tank vent filter	
Transmission clutch and accumulator	
Tire pressure	
Fan belt	7 121
Engine auxiliary fuel filter	
Cab fabric and carpet	
Seat belt	
STORAGE	
Preparing for storage	7-132
Removing from storage	
ELECTRICAL SYSTEM	- 40:
Radio or audio system	
Battery removal and installation	
Auxiliary battery connections	7-137

Headlight	7-138
Flood and work light	7-142
Grille work light	7-144
Fender tail light and warning light	7-146
Roof warning light	7-148
Roof work light	7-150
Belt line, roof or fender work light	7-152
High intensity work light	7-154
Wide transport marker light	
Rotating beacon light	7-157
Interior light	7-158
8 TROUBLESHOOTING	
FAULT CODE RESOLUTION	
Display warnings overview	8-1
Display warnings - Level 1	
Display warnings - Level 2	
Display warnings - Level 3	
Display warnings - Level 4	8-10
SYMPTOM(S)	
Engine symptoms	8-12
Transmission symptoms	
Hydraulic symptoms	
Hitch symptoms	
Brake symptoms	
Cab environment symptoms	
Electrical power system symptoms	8-19
9 SPECIFICATIONS	
Engine specifications	
Power train specifications	
Operating speeds	
Vehicle dimensions and shipping weight	
Maximum operating weight	9-20
10 ACCESSORIES	
Farming system displays	
Chemical tank mounting	
Loader connection and operation	
Trailer brake connections	
General accessones	

11	FORMS AND DECLARATIONS	
	Delivery report - owner copy	11-1
	Delivery report - dealer copy	11-2
	First service - owner copy	11-4
	First service - dealer copy	11-6

#### 1 - GENERAL INFORMATION

#### Note to the owner

This manual contains important information about the safe operation, adjustment and routine maintenance of your T8. series tractor. The manual is divided into 10 chapters as outlined in the table of contents. Refer to the index at the end of this manual for locating specific items about your tractor.

Do NOT operate or permit anyone to operate or service this machine until you or the other persons have read this manual. Use only trained operators who have demonstrated the ability to operate and service this machine correctly and safely.

This Operator's Manual is to be stored in the manual compartment behind the operator's seat in the vehicle. Make

sure this manual is in good condition. Contact your dealer to obtain additional manuals.

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. They will also provide any after-sales service you may need, and genuine NEW HOLLAND AGRICULTURE parts, your guarantee of quality and match.

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

### Engine tampering

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 con-

fiscation of the machine until rework to original condition is completed. Engine service and/or repairs must be done by a certified technician only!

#### Tractor intended use

T8. series tractors with standard equipment and authorized attachments, are intended to be used for customary farming, land leveling and related agriculture operations (intended use). Installation of utility (dozer) blades, tile plows, or push bars on the tractor is not recommended. Any tractor damage resulting from the installation and/or use of such equipment is not covered by the tractor warranty.

Consult an authorized dealer or CNH America LLC on changes, additions or modifications that can be required for this machine to comply with various regulations and safety requirements. Unauthorized modifications will cause serious injury or death. Anyone making such unauthorized modifications is responsible for the consequences.

The tractor is not designed for light/heavy forestry applications; usage is prohibited for forestry applications.

Do not use this machine for any purpose or in any manner other than as described in the manual, decals, or other product safety information provided with the machine. These materials define the machine's intended use.

Use in any other way is considered as contrary to the intended use. The manufacture accepts no liability for any damage or injury resulting from this misuse and these risks must be born solely by the user.

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