OPERATOR'S MANUAL

T7.175

T7.190

T7.195

T7.205

Tractor



Contents

ı	GENERAL INFORMATION	
	Note to the owner	
	Product Identification	
	Engine identification	
	Component identification - Transmission	. 1-4
	Cab identification	. 1-5
	Universal symbols	. 1-6
^		
2	SAFETY INFORMATION	0.4
	Safty Precautions	
	Roll Over Protection Structure (ROPS)	
	Safety Decals	
	Noise level	
	Before operating the machine	
	Driving the vehicle	
	Operating the machine	2-16
	Power take off (PTO) operation	2-17
	Servicing safety precautions	2-18
	Operating the external controls	
	Fire or explosion prevention	
	Diesel fuel	
	Personal safety offered by the machine	
	Intended use statement	
	Ecology and the environment	2-26
2	CONTROL & AND INSTRUMENTS	
S	CONTROLS AND INSTRUMENTS	
	Access to operator's platform	
	Introduction	3-1
	External rear view mirrors	
	Cab	3-4
	In cab storage (where applicable)	. 3-5
	Cable and wiring routing	. 3-5
	Mobile telephone usage	. 3-5
	Implement monitor installation	
	•	
	Operator's seat	
	Operator seat	. 3-7
	Shoulder belt	
	Instructional cost	
	Instructional seat	2.0
	Instructor's seat (when fitted)	. 3-9
	Instructor's seat (when fitted)	. 3-9
	Instructor's seat (when fitted)	. 3-9
	Instructional Seat Instructor's seat (when fitted) Forward controls Ignition key	

	Warning lights	3-10
	Left-hand control lever	
	Follow me home lights	
	Right-hand control lever	
	Control levers forward and reverse	
	Clutch pedal	
	Foot throttle pedal	
	Brake pedals - Service brake	
	Steering column	3-14
	Left-hand side controls	
	Parking brake	3-15
	Right-hand side controls	
	Switches	
	Hand throttle	3-17
	Rearward controls	0.47
	Switches on C-pillar	3-17
	Overhead controls	0.47
	Overhead controls Interior lights	
	Heating, Ventilation, Air-Conditioning (HVAC) controls	
	Manual temperature control	
	·	0 2 1
	INSTRUMENT CLUSTER	0.00
	Instrument panel	
	Gauges	
	Instrument cluster panel	3-23
	Gauges	
	Keypad enhanced	
	Selecting or changing the display settings	
	Instrument cluster Analog-Digital Instrument Cluster (ADIC) - Adjust	
	Performance monitor	
	Accessing stored error codes	
	Warning and advisory symbols	
	Color monitor (where fitted)	
	Pop-up screens on color display	
	Performance monitor on color display	
	Display configuration – Implement width	
4	OPERATING INSTRUCTIONS	
	Commissioning the unit	
	•	. 4-1
	Fueling the machine	. 4-1

	Starting the unit	
	Starting the engine	4-2
	Cold starting aids	. 4-3
	Booster battery procedure	. 4-4
	Stopping the unit	
	Stopping the engine	. 4-5
	Auto engine shutdown	
	Engine automatic shutdown with enhanced keypad (where fitted)	
5	TRANSPORT OPERATIONS	
	Preparing for road transport	
	Carrying the tractor on a transporter	. 5-1
	Recovery transport	
	Machine towing	. 5-1
6	WORKING OPERATIONS	
	General information	
	Variable engine power management	6-1
	Engine speed management	
	Differential lock system	
	Four wheel drive	6-7
	AUTOMATED HEADLAND FUNCTIONS	
	Record and replay	
	Recording a sequence	
	Playing a sequence	
	Quick guide Explanation of symbols	
	TRANSMISSION	0-10
	General description	6-17
	Transmission operation	
	Driving the tractor	
	Reverse alarm	
	Speed matching – Speed correspondence	
	Ground speed chart	
	Autoshift function	
	Auto shifting field mode	
	Autoshift function – Autoshift function gear shift sensitivity	
	Auto shifting in road mode	
	Programming reverse gear ratio	
	Creeper gears (where fitted)	
	Fault codes	
	. wait 00000	J J-T

REAR POWER TAKE-OFF	C 25
Power Take-Off (PTO) operating precautions	
Power Take-Off (PTO) connection	
Power take off (PTO) operation	
Power take off (PTO) operation Two Speed	
Auto Power Take-Off (PTO) operation	
Power Take-Off (PTO) – (PTO) Brake	6-43
REAR HITCH	
Electronic Draft Control (EDC)	
Colour display screens – Adjusting the hydraulic lift	
Front hydraulic lift with electronic control	
Operation – Electronic draft controller	6-50
Colour display screens – Adjusting the slip limit	
Operating the external controls	6-54
HYDRAULIC REMOTE CONTROL VALVES	C 57
Hydraulic remote control valves	
Rear remote valve configuration	
Operating continuous flow hydraulic equipment	
Operating single-acting hydraulic cylinders	
Operating double-acting hydraulic cylinders	
Remote control valves - Configure Motor kit	
Hydraulic oil free-flow return	
Hydraulic oil level when using remote hydraulic equipment	6-64
TUDEE DOINT LUTOU	
THREE POINT HITCH	
Attach the implement on the hydraulic lift	
Adjustments – Lift arm	
Quick hitch	
Setups - Third point arm	6-71
DRAWBARS AND TOWING ATTACHMENTS	
Maximum permitted loads on drawbar	
Tractor drawbar	6-75
DNIELIMATIC TOALLED DDAKES	
PNEUMATIC TRAILER BRAKES	6 77
Pneumatic trailer brake	6-80
Advisary all supply connector (where littled)	0-00
WHEEL TRACK ADJUSTMENT	
Front wheel track adjustment	6-80
Front wheel alignment	
Steering stops	
g .	
Front axle oscillation stops	
Adjustement of the dynamic front mudguards	0-01

Front axle with extension (Cane cultivator) - If equipped	6-91 6-95
BALLASTING AND TIRES Tire care – Wheels	6-100 6-102
Tires - Compatibility table Iron weights (where fitted) Liquid ballast Tires - Inflation Tire pressures and permissible loads	6-106 6-108 6-112
AUXILIARY POWER CONNECTIONS Diagnose socket	6-115 6-116
7 MAINTENANCE	
General information Introduction Fuel handling precautions Diesel fuel Specifications - Biodiesel fuel Organic Acid Technology (OAT) coolant. Protective devices	
Maintenance planning Maintenance chart	7-10
WHEN THE WARNING LAMP LIGHTS Engine air filter, primary Brake fluid level. Drain the fuel system water separator.	7-14
EVERY 10 HOURS OR DAILY SERVICE Engine coolant. Engine oil level Pre-fuel filter Pneumatic brake reservoir (when fitted)	7-17 7-18
First 10 hours Wheel nuts tightening torque	7-20

FIRST 50 HOURS Initial 50 hours	7 21
Illitial 30 flours	
EVERY 50 HOURS	
Cab air filters	7 22
Cab recirculation air filter	
Cleaning the radiators	
Lubrication points	
Check the tire pressures and the tire condition	
Battery maintenance	
Windshield wiper fluid reservoir	
willushield wiper hald reservoir	
First 300 hours	
Accumulator - Check	7-28
Accumulator - Greek	
EVERY 300 HOURS	
Engine belt	7-29
Pneumatic brake compressor belt (when fitted)	
A/C compressor belt	
Change the fuel filter element	
Park brake	
Rear axle oil level	
Front axle (4WD) oil level	
Front axle extensions oil level – Cane harvester (when available)	
Cab and safety frame mounting hardware torque - Check	
Cab air filters – Activated charcoal filter – (when equipped)	
Front axle hub oil (4WD) - oil level	
Wheels - Check	
First 600 hours	
Accumulator - Check	7-38
EVERY 600 HOURS	
Engine oil and filter	7 20
Check the air intake connections	
Check the transmission oil cooler pipe couplings	
Fuel injection system	
Change the charge pump oil filter	
Front axle hub - Change fluid	
Grease the rear axle shaft bearing	
Wheel nuts tightening torque	7-43
EVEDV 1200 HOLDS OD ANNUALLY	
EVERY 1200 HOURS OR ANNUALLY	7 15
Engine air filter - Outer element	
Engine air filter - Inner element	
Cab air filters	

, , ,	g the filter (when equipped)
Change front axle oil	
Front axle extensions oil change – Cane h	parvester (when equipped) 7-50
	7-51
•	
<u> </u>	
9	7-55
Accumulators	
EVERY 4000 HOURS OR 4 YEAF Engine coolant replace	RS7-57
OFNEDAL MAINTENIANOE	
GENERAL MAINTENANCE	7.61
	7-61 7-61
•	
<u> </u>	7-64
	7-66
Headlight and worklamp adjustment	
,	
Storage	
<u> </u>	7-78
Preparation for use after storage	
8 TROUBLESHOOTING	
Fault code resolution	
	8-1
Alarm(s)	
` '	8-2
_	r 8-3
Symptom(s)	
• • • • • • • • • • • • • • • • • • • •	8-5
<u> </u>	8-7
Hydraulics	8-8
· · · · · · · · · · · · · · · · · · ·	l – Hydraulic lift 8-9
	8-10
	8-10 8-11
Liootilodi	0-11

9 SPECIFICATIONS	
Overall Dimensions	9-1
Machine weights	9-4
Fluids and lubricants	9-6
Motor	9-8
Drive	
Hydraulics	
Hydraulic lift with electronic control	9-11
Brakes	9-11
Driving	9-12
Power Take-Off (PTO)	9-12
Power Take-Off (PTO)	9-12
Electrical	9-12
10 ACCESSORIES	
Pneumatic trailer brake	10-1
Rotary beacon (option)	

1 - GENERAL INFORMATION

Note to the owner

GENERAL INFORMATION

This Manual has been prepared to assist you in the correct procedure for running-in, driving and operating and for the maintenance of your new machine. Read this manual carefully. Your machine is designed to be used in normal and customary agricultural applications.

If you require technical support for your machine at any time, do not hesitate in contacting your NEW HOLLAND dealer. They have company trained personnel, genuine parts and the necessary equipment to carry out all your service requirements.

The specification are provided for your information and guidance. For further information concerning your tractor and equipment, consult your NEW HOLLAND dealer.

All data given in this book is subject to production variations. Dimensions and weights are approximate. The illustrations do not necessarily show tractors in standard condition or imply that these features are available in all countries. For exact information about any particular tractor, please consult your NEW HOLLAND dealer.

Your tractor has been designed and built to give maximum performance, economy and ease of operation under a wide variety of operating conditions. Prior to delivery, the tractor was carefully inspected, both at the factory and by your NEW HOLLAND dealer to ensure that it reaches you in optimum condition. To maintain this condition and ensure trouble-free operation, it is important that the routine services, as specified in the Maintenance Graphic of this Manual, are carried out at the recommended intervals.

OPERATORS MANUAL STORAGE

The Operator's Manual supplied with your tractor is an important source of information and should be stored safely.

The manual is written specifically for your tractor so it is important that you make a note of the print number and issue date which can be found on the cover. In the event the manual is lost or damaged it can be replaced with the correct version.

A storage pocket for the Operator's Manual can be found on the rear of the seat. The manual should be kept in this pocket at all times when not in use.

ABOUT THIS MANUAL

This manual gives information for use of your machine, as intended and under the conditions foreseen by the manufacturer during normal operation and routine service and maintenance.

Read and understand; keep it in good condition and always safely store it in the provided pocket in the back of your seat for later easy use.

This manual does not contain all the information related to periodical service, converting and repairs to be carried out by NEW HOLLANDprofessional service personnel.

The Table of Contents page(s) are provided to have an overview of main manual's topics. A detailed alphabetic index is available at the end of this manual for locating specific items.

Normal operation

- Normal operation means the use of the tractor for the purpose intended by the manufacturer by an operator familiar with the tractor and the mounted or towed equipment and complying with the information for operation and safe practices, as specified by the manufacturer in this manual and by the decals on the tractor and the equipment.
- Normal operation includes the preparation and storage of the tractor, swinging components into work position and vice versa, adding or removing ballast and picking up and setting off attachments.
- Normal operation includes the adjustment and setting of the tractor and equipment, for the specific condition of the field and/ or the crop.

Routine service

 Routine service and maintenance means activities that must be done daily by an operator familiar with the tractor characteristics and complying with the information for routine service and safe practices, as specified by the manufacturer in this manual and by decals on the tractor, in order to maintain its proper function. Routine service includes activities such as fuelling, cleaning, washing, topping up fluid levels, greasing, and replacing consumable articles such as lamp bulbs.

Converting, periodical service and repair

- Periodical service means activities that must be done at defined intervals by trained personnel familiar with the tractor characteristics and which are complying with the information for periodical service and safe practices, as partly specified by the manufacturer in this manual and in other Company literature, in order to maintain the expected life time of the tractor.
- Converting means activities that must be done by professional service personnel familiar with the tractor characteristics and complying with the information for converting, as partly specified by the manufacturer in

this manual, in assembly instructions or in other Company literature, in order to fit the tractor to a specific configuration.

Repair means activities that must be done by professional service personnel only who are familiar with the tractor characteristics and complying with the information for repair, as specified by the manufacturer in the NEW HOLLAND dealer's Service Manual, in order to restore the proper function of the tractor after a failure or reduction in performance.

CLEANING THE TRACTOR

Your tractor is a state- of- the- art machine with sophisticated, electronic controls. This should be taken into consideration when cleaning the tractor, particularly if using a high pressure washer. Even though every precaution has been taken to preserve electronic components and connections, the pressure generated by some of these machines is such that complete protection against water ingress cannot be guaranteed.

When using a high pressure washer, do not stand too close to the tractor and avoid directing the jet at electronic components, electrical connections, breathers, seals, filler caps, etc. Never direct a cold water jet at a hot engine or exhaust.

Failure to comply with these rules will render the warranty null and void.

Security

The pages in Section 2 list the precautions to be observed to ensure your safety and the safety of others. Read the safety precautions and follow the advice offered before operating the tractor.

SERVICE PARTS

It should be pointed out that genuine parts have been examined and approved by the Company. The installation

and/or usage of 'non-genuine' products could have negative effects upon the design characteristics of your tractor and thereby affect it's safety. The Company is not liable for any damage caused by the use of 'non-genuine' parts and accessories. Only genuine replacement parts should be used. The use of non-genuine parts may invalidate legal approvals associated with this product.

It is prohibited to carry out any modifications to the tractor unless specifically authorised, in writing, by the After Sales Service department of the Company.

WARRANTY

Your tractor is warranted according to legal rights in your country and the contractual agreement with the selling dealer. No warranty shall, however, apply if the tractor has not been used, adjusted and maintained according to the instructions given in the Operator's Manual.

Check the mandatory services for your machine in the Warranty Booklet. The Warranty Booklet is issued with the machine.

USE OF BIODIESEL FUELS

NOTICE: Before using Biodiesel fuels in your tractor, refer to the information on page **7-4** regarding the storage and use of Bio diesel fuels.

Tampering with the engine or fuel system

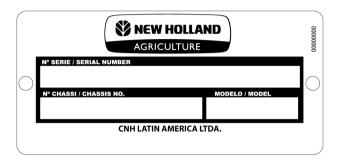
ATTENTION: Your machine's engine and the fuel system were designed and configured to meet the emissions standards required by the laws in your country or region. Dealers, customers, operators, and users are strictly prohibited from tampering with the machine's factory settings. Failure to comply with this rule invalidates the machine's warranty and could result in government fines, legal action, and possible confiscation of the machine until rework to original condition is completed. Engine maintenance and repairs must be done by an authorized technician only.

Product Identification

Your machine and its main components are identified by codes. These codes facilitate identification of your machine. You must give them to your NEW HOLLAND dealer when requesting replacement parts or servicing. The following information indicates where the identification codes are stamped.

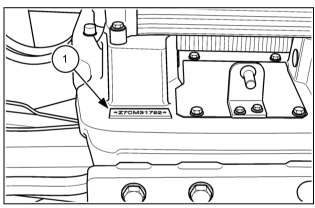
Machine identification plate

The plaque with the product identification number (PIN) is located on the inside of the radiator bracket on the left-hand side.



CUII 15TR00484AA

The PIN is also stamped on the machine's front axle support bracket.

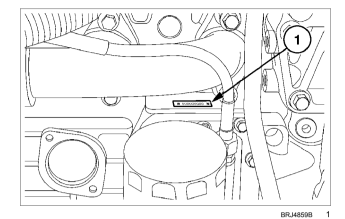


BRAG12TRLUE1212

Engine identification

The engine serial number and date of manufacture are stamped on the right- hand side of engine block (1) below the manifold. Record the number below.

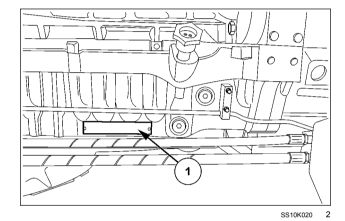
Engine Serial No.____



NOTE: The engine serial number is repeated on the information plate located on the left side of the engine oil pan.

Further information relating to engine adjustments and emission level compliance are also shown on the engine information plate.

NOTE: The details displayed on the engine information plate may change depending on the country in which the tractor is sold.

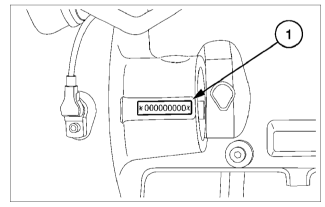


Component identification - Transmission

The serial number plate (1) is located on the right- hand side of the transmission casing behind the battery carrier.

This number is repeated on the vehicle identification plate. Record the information below for quick reference.

Driveline Serial Number.



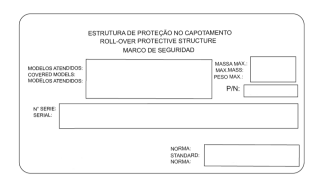
BRJ4857B

Cab identification

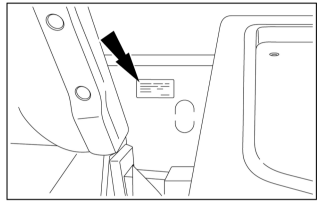
The Rollover Protective Structure (ROPS) is identified with a plate. The following information is engraved on this plate:

- · the machine model
- · the maximum weight of the machine
- · the plate code
- the Product Identification Number (PIN) of the machine
- · the ROPS homologation standard

Location for attaching the plate on models with a cab.



CUIL16TR01408AA



CUIL13TR00414AA

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