ORIGINAL INSTRUCTIONS

FARMALL® 110A
FARMALL® 120A
FARMALL® 125A
FARMALL® 140A
Tier 3
Tractor

OPERATOR'S MANUAL

Part number 48042568

2nd edition English August 2016 Replaces part number 48020165



Contents

1	GENERAL INFORMATION Note to the owner. Note to the owner. Intended use. Electro-Magnetic Compatibility (EMC) Product identification Operator's manual storage on the machine Machine orientation. Machine components.	. 1-2 . 1-3 . 1-4 . 1-5 . 1-7
2	SAFETY INFORMATION Safety rules and signal word definitions Safety rules Ecology and the environment Safety features Safety signs Instructional signs	. 2-2 2-12 2-13 2-16
3	CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Proper entry and exit	. 3-1
	OPERATOR'S SEAT Operator seat adjustments Seat belt operation	
	FORWARD CONTROLS Instrument panel. Front console Foot pedals	. 3-9
	LEFT-HAND SIDE CONTROLS Power Take-Off (PTO) Parking brake Door and window operation Storage	3-15 3-16
	RIGHT-HAND SIDE CONTROLS Transmission controls Identify hydraulic remote control valves Hydraulic controls - Tractors equipped with Sohipren remote control valves Remote control valve control lever - Control identification - Tractors equipped with Soh remote control valves	3-19 3-21 ipren

	Hydraulic controls - Tractors equipped with Bosch remote control valves	
	Right-hand console	
	Fuses and relays location	
	Fuse location with cab	
	Relay location with cab	
	Fuse and relay location with Roll Over Protection System (ROPS)	
	Door and window operation	3-36
	REARWARD CONTROLS	
	Rear window operation	3-37
	Rear window wiper	
	OVERHEAD CONTROLS	
	Climate controls	3_38
	Cab air louvers	
	Sun shades	
	Radio or audio system	
	Dome light	3-40
	EXTERIOR CONTROLS	0.44
	Remote control valves - Tractors equipped with Sohipren remote control valves	
	Remote control valves - Tractors equipped with Bosch remote control valves	
	External Hydraulic Power Lift (HPL) controls	3-43
4	OPERATING INSTRUCTIONS	
4	OPERATING INSTRUCTIONS COMMISSIONING THE UNIT	
4		4-1
4	COMMISSIONING THE UNIT	
4	COMMISSIONING THE UNIT Run in period of a new machine	4-2
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS).	4-2 4-4
4	COMMISSIONING THE UNIT Run in period of a new machine Roll Over Protective Structure (ROPS) Instrument panel	4-2 4-4 4-5
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster	4-2 4-4 4-5 4-7
4	COMMISSIONING THE UNIT Run in period of a new machine Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch	4-2 4-4 4-5 4-7 4-8
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process	4-2 4-4 4-5 4-7 4-8 4-10
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster. Multifunctional light switch General transmission operation	4-2 4-4 4-5 4-7 4-8 4-10 4-12
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster. Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD)	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26
4	COMMISSIONING THE UNIT Run in period of a new machine Roll Over Protective Structure (ROPS) Instrument panel Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26
4	COMMISSIONING THE UNIT Run in period of a new machine Roll Over Protective Structure (ROPS) Instrument panel Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote contro	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30
4	COMMISSIONING THE UNIT Run in period of a new machine	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-23 4-26 4-27 4-28 I valves 4-30 es 4-31
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Sohipren remote control valve	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30 es 4-31 es 4-34
4	COMMISSIONING THE UNIT Run in period of a new machine Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Bosch remote control valve	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30 es 4-31 es 4-34 s 4-36
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster. Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Bosch remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30 res 4-31 res 4-34 s 4-36 s 4-38
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Bosch remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30 es 4-31 es 4-34 s 4-36 s 4-38 4-39
4	COMMISSIONING THE UNIT Run in period of a new machine. Roll Over Protective Structure (ROPS). Instrument panel. Instrument cluster. Multifunctional light switch General transmission operation Identify creeper gear engagement process Creeper gears Creeper gears Creeper gears Four-Wheel Drive (4WD) Differential lock Hydraulic system Hydraulic remote control valves - Tractors equipped with Sohipren remote control valve Connecting remote cylinders - Tractors equipped with Bosch remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve Bleeding remote cylinders - Tractors equipped with Sohipren remote control valve	4-2 4-4 4-5 4-7 4-8 4-10 4-12 4-15 4-23 4-26 4-27 4-28 I valves 4-30 res 4-31 res 4-34 s 4-36 s 4-39 ote con-

Operating single-acting hydraulic cylinders - Tractors equipped with Bosch remote convalves Operating double-acting hydraulic cylinders - Tractors equipped with Sohipren remote of trol valves Operating double-acting hydraulic cylinders - Tractors equipped with Bosch remote convalves Operating continuous flow hydraulic equipment - Tractors equipped with Bosch rencontrol valves Adjusting the drawbar Hitch operation Power Take-Off (PTO) operation	1-41 con- 1-42 ntrol 1-43 note 1-44 1-46
STARTING THE UNIT Starting the engine	
STOPPING THE UNIT Driving and stopping the tractor Hydraulic trailer brakes	
MOVING THE UNIT Steering control	1-69
5 TRANSPORT OPERATIONS ROAD TRANSPORT Basic instructions	5-1
RECOVERY TRANSPORT Towing the tractor	5-2
6 WORKING OPERATIONS GENERAL INFORMATION Alternator protection	6-1
7 MAINTENANCE	
GENERAL INFORMATION Maintenance and service schedule. Torque specifications Standard torque data for hydraulic tubes and fittings Biodiesel fuel Fluid capacities and lubricant specifications Organic Acid Technology (OAT) coolant. Opening the hood Fueling the machine	7-3 7-8 7-10 7-11 7-14 7-16

MAINTENANCE CHART Maintenance chart		
Warning light on Service air filter when warning light illuminates	7-20	
Every 10 hours or daily		
Engine oil level		
Radiator, oil cooler, and condenser		
Engine cooling system		
Every 50 hours		
Tire pressure	7-27	
Transmission, rear axle, and hydraulic system oil level	7-28	
Front hubs		
Four-Wheel Drive (4WD) front axle front pivot		
Four-Wheel Drive (4WD) front axle rear pivot		
External shift linkage		
Right-hand and left-hand lifter rods		
Clutch linkage	7-31	
Front axle sleeve bearings - Four-Wheel Drive (4WD)		
External air filter	7-33	
Every 300 hours		
Engine oil and filter	7-34	
Front axle oil - Four-Wheel Drive (4WD)	7-36	
Front hub oil - Four-Wheel Drive (4WD)		
Roll Over Protective Structure (ROPS)		
Cab frame hardwareTransmission filter		
Parking brake - Adjust		
Creeper safety switch - Adjust		
Every 600 hours		
Engine air filter - Outer element	7-46	
Fuel filter water separator		
Every 1200 hours or annually		
Transmission oil	7-48	
Front axle oil - Four-Wheel Drive (4WD)		
Front hub oil - Four-Wheel Drive (4WD)	<i>I</i> -5 I	

	Every 1200 hours or two years	
	Engine air filter - Inner element	7-52
	External air filter	7-53
	Every 3600 hours or four years	
	Engine cooling system	7-54
	As required	
	Windshield washer fluid level	7-56
	Headlights - adjust	
	Headlight bulb replacement	
	Work light bulb replacement	
	Rear light bulb replacement	
	Rocker switch light bulbs	
	Steering stops	
	Steering toe in	
	Parking brake - Adjust	
	Fuse and relay locations	
	Fuses and relays	7 67
	•	7-07
	STORAGE	
	Preparing for storage	
	Removal from storage	7-73
8	TROUBLESHOOTING	
	SYMPTOM(S)	
	Engine	8_1
	Transmission	
	Electrical system	
	Hydraulic system	
	Hydraulic remote control valves	
	Three-point hitch	
	Brakes	. 8-4
	Cab	. 8-4
9	SPECIFICATIONS	
	General dimensions	
	Weight	
	Engine specifications	
	Cooling system specifications	
	Available transmissions	
	Maximum side slope operation	
	Power Take-Off (PTO) specifications	
	Hydraulic system specifications	
	riyaradilo system specimations	ا ک-ت

	Three-point linkage general specifications	9-21
	Remote control valve specifications	9-22
	Brake specifications	
	Steering general specifications	9-22
	Electrical system specifications	
	Fluid capacities and lubricant specifications	9-23
	Tire load and inflation charts	9-26
	Tractor ballasting	9-31
	Liquid ballast	9-34
	Front wheel tread settings	9-35
	Rear wheel tread settings - Flange axle	9-38
	Rear wheel tread settings - Bar axle	9-40
	Dual rear wheels	
	Front axle oscillation	9-50
10	FORMS AND DECLARATIONS	
	Delivery report - Owner copy	10-1
	Delivery report - Dealer copy	10-2

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.

ATTENTION: The engine and fuel system on your machine is designed and built to government emission standards. Tampering by dealer, customers, operators, and end 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!

Your CASE IH dealer will instruct you in the general operation of your new equipment. (Refer to the 'Delivery Report' at the back of this manual.) 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.

Case IH Max Service is also available. Go to www.caseih.com.

Your CASE IH dealer carries a complete line of genuine CASE IH 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)	
Date purchased	
Header width (as applicable)	
Engine model (as applicable)	
Engine PIN (as applicable)	



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

Improvements

CNH Industrial 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.

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 CASE IH dealer will instruct you in the general operation of your new equipment. (Refer to the 'Delivery Report' at the back of this manual.) 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.

Your CASE IH dealer carries a complete line of genuine CASE IH 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)	
Date purchased	
Header width (as applicable)	
Engine model (as applicable)	
Engine PIN (as applicable)	



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

Improvements

CNH Industrial 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.

Intended use

This tractor, with standard equipment and authorized attachments, is intended to be used for customary farming and related agriculture operations. Farming implements and attachments for loading and moving materials can be used on the tractor where recommended and approved by CASE IH. 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.

Though the machine is designed to perform in most agricultural conditions, there may be a number of combinations for which there is severe degradation of performance of the machine or systems thereof. The machine performance depends on a number of limitative parameters, such as weather and terrain conditions, agricultural demands, and harvesting demands. If you notice degradation of performance, contact your CASE IH dealer for assistance. They may have useful information for improvements, or a kit may be available to enhance the performance.

Prior to delivery, all machines are carefully inspected by your local authorized CASE IH dealer, ensuring that the machine reaches the user in perfect condition. To maintain the tractor in this condition and ensure trouble-free operation, the routine maintenance described in section **7-18** of this manual must be carried out at the specified intervals.

Prohibited usage

Consult an authorized CASE IH dealer about 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.

NOTICE: 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 intended use of the machine.

ATTENTION: The engine and fuel system on your machine is designed and built to government emissions standards. Tampering by dealer, 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!

NOTICE: All persons who will be operating this tractor shall possess a valid local vehicle operating permit and/or other applicable local age work permits.

Electro-Magnetic Compatibility (EMC)

Interference may arise as a result of add-on equipment that may not necessarily meet the required standards. As such interference can result in serious malfunction of the unit and/or create unsafe situations, you must observe the following:

- The maximum power of emission equipment (radio, telephones, etc.) must not exceed the limits imposed by the national authorities of the country where you use the machine
- The electro-magnetic field generated by the add-on system should not exceed **24 V/m** at any time and at any location in the proximity of electronic components
- The add-on equipment must not interfere with the functioning of the on board electronics

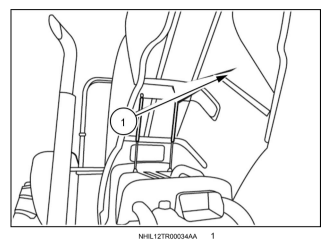
Failure to comply with these rules will render the CASE IH warranty null and void.

Product identification

The machine and major components are identified with Product Identification Number (PIN) plates. You should supply the machine PIN plate data to your CASE IH dealer when requesting parts or service. The PIN is also used to identify the machine in case of theft.

Product Identification Number (PIN) plate

The PIN plate (1) is located on the left-hand side on the inside of the engine hood.



CNH Industrial S.A de C.V.

MADE IN MEXICO

TRACTOR NUMBER MODEL UNIT

ENGINE TRANSMISSION REAR AXLE

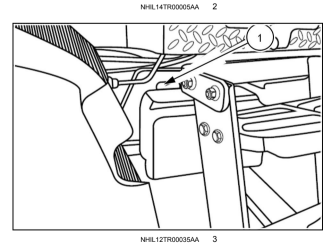
HYDRAULIC PUMP HYDRAULIC LIFT ENGINE DATE

SPECIAL ORDER

MAKE: CASE II

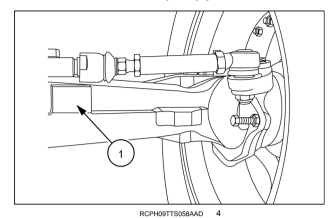
AGRICULEURE

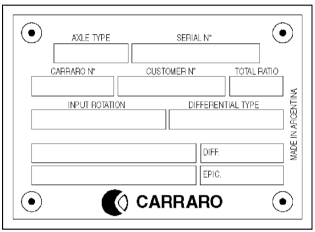
The PIN (1) s also found on the right-hand side of the transmission housing behind the battery.



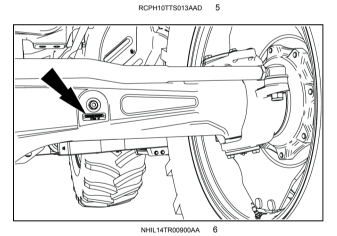
Four-Wheel Drive (4WD) front axle Product Identification Number (PIN) plate

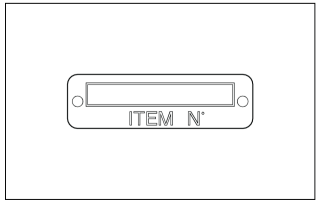
The standard duty Four-Wheel Drive (4WD) front axle PIN plate (1) is located on the rear right-hand side of the front axle housing.





The heavy duty 4WD front axle serial number plate is located on the front left-hand side of the front axle housing.





NHIL14TR00901AA



Our support email: ebooklibonline@outlook.com