## **ORIGINAL INSTRUCTIONS**

# FARMALL® 40B CVT FARMALL® 45B CVT FARMALL® 50B CVT Compact Tractor

# **OPERATOR'S MANUAL**

Part number 48028211

4<sup>th</sup> edition English October 2017 Replaces part number 47711720



# **Contents**

1	GENERAL INFORMATION  Note to the owner	1 1
	Intended use	
	Machine orientation.	
	Product Identification Number (PIN)	. 1-5
	Operator's manual storage on the machine	
	Electro-Magnetic Compatibility (EMC)	
2	SAFETY INFORMATION	
	Safety alert symbol and signal word definition	. 2-1
	Safety rules	. 2-2
	Ecology and the environment	. 2-8
	Proposition 65	. 2-9
	Safety features	2-10
	Safety signs	2-11
	Instructional signs	2-18
3	CONTROLS AND INSTRUMENTS	
	ACCESS TO OPERATOR'S PLATFORM  Doors	3_1
	D0013	. 5-1
	ODEDATORIO OFAT	
	OPERATOR'S SEAT	0.0
	Operator's seat - Adjust	
	Operator's seat belt-Care	. 3-3
	FORWARD CONTROLS	
	Steering wheel - Adjust	
	Instrument panel	
	ADIC programming	
	ADIC fault codes - Transmission related	
	Status and warning icons	
	Hand throttle lever	
	Front window wiper/washer	3-30
	LEFT-HAND SIDE CONTROLS	
	Transmission shuttle shift lever	3_31
	Continuously Variable Transmission (CVT) controls	
	Four-Wheel Drive (4WD) system - Control	
	Four-Wheel Drive (4WD) system - Control	
	Differential lock pedal	
		5 00
	DICHT HAND SIDE CONTDOLS	
	RIGHT-HAND SIDE CONTROLS  Foot throttle pedal	3_4∩
	1 00t tillottic henal	J- <del>4</del> U

Fuel shut off valve    3      Power Take-Off (PTO) controls    3      Hydraulic power lift (HPL)    3	3-41
Rear remote control valve(s) 3	
Mid mount two spool remote control valve	
Mid mount two spool remote control valve	3-47
REARWARD CONTROLS Rear window	8-48
Auxiliary power outlet	3-49
OVERHEAD CONTROLS Cab climate control - Overview	B-51
Air conditioning - Adjust 3	
Sun shades	
EXTERIOR CONTROLS	) <b>5</b> 0
Hood latch	3-58
4 OPERATING INSTRUCTIONS	
COMMISSIONING THE UNIT  CVT transmission controls - Settings and adjustments	
Suggested operating mode settings - Basic user interface	
Suggested operating mode settings - Enhanced user interface	
Power Take-Off (PTO) operation	
Deluxe three-point linkage 4	
STARTING THE UNIT	
Ignition switch - Control identification	
Pre-heating the system	
STOPPING THE UNIT	
Stopping the engine 4	
Service brakes4 Park brake4	
5 TRANSPORT OPERATIONS	
ROAD TRANSPORT	
External lighting - Identification	5-3

RECOVERY TRANSPORT Preparation for towing		5-7
Preparation for towing, This instruction pertains to CVT tractors with tr serial numbers of 0121 and higher	ansmissions	with
6 WORKING OPERATIONS		
GENERAL INFORMATION		
Fuel tank - Fill		6-1
Driving the tractor		
Tractor hydraulics		
Hydraulic systems - Safety rules		6-3
Hydraulic power lift (HPL)		
Position control		6-4
Hydraulic lift rocker		
HPL drop rate control valve		
Rear remote control valve(s)		
Rear remote valve configuration		
Mid mount two spool remote control valve		
Mid mount two spool remote control valve		
7 MAINTENANCE  GENERAL INFORMATION  Safety rules		7-1
Torque - Minimum tightening torques for normal assembly		
Diesel fuel		
Biodiesel fuel		_
Toolbox		
Odiodinabios		0
MAINTENANCE CHART  Maintenance chart		7-11
Seasonally		
Check the air-conditioning system		7-12
Every 10 hours or daily		
Check engine oil level	-	7-13
Check air cleaner		
Windshield wiper reservoir		
Check engine coolant level		7-16
After first 50 hours		
Change engine oil		7-17

Every 50 hours   Foundation   Foundation	Replace hydraulic oil filter	
50 hours grease zerks       7-21         50 hours grease zerks       7-22         50 hours grease zerks Front axle pivots, final drive housing grease points       7-25         5 an belt tension - check       7-25         Fan belt tension - adjust       7-26         Check the battery       7-27         Tires       7-29         Wheel bolts       7-30         Check the transmission fluid level       7-31         Differential oil Early production       7-32         Differential oil Later production       7-32         Air conditioning compressor drive belt       7-35         Every 100 hours       7-35         Fuel filter - drain       7-36         Air cleaner primary element - cleaning       7-37         Cab air filter       7-38         Every 200 hours       7-38         Every 200 hours       7-41         Change engine oil       7-39         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       7-43         Every 300 hours       7-44         Change the transmission fluid filter       7-46         Transmission pressure filter replace       7-47         Trans	Replace the engine fuel filter	. 7-20
50 hours grease zerks       7-21         50 hours grease zerks       7-22         50 hours grease zerks Front axle pivots, final drive housing grease points       7-25         5 an belt tension - check       7-25         Fan belt tension - adjust       7-26         Check the battery       7-27         Tires       7-29         Wheel bolts       7-30         Check the transmission fluid level       7-31         Differential oil Early production       7-32         Differential oil Later production       7-32         Air conditioning compressor drive belt       7-35         Every 100 hours       7-35         Fuel filter - drain       7-36         Air cleaner primary element - cleaning       7-37         Cab air filter       7-38         Every 200 hours       7-38         Every 200 hours       7-41         Change engine oil       7-39         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       7-43         Every 300 hours       7-44         Change the transmission fluid filter       7-46         Transmission pressure filter replace       7-47         Trans	Every 50 hours	
50 hours grease zerks         7-22           50 hours grease zerks Front axle pivots, final drive housing grease points         7-23           Fan belt tension - check         7-25           Fan belt tension - adjust         7-26           Check the battery         7-27           Tires         7-29           Wheel bolts         7-30           Check the transmission fluid level         7-31           Differential oil Early production         7-32           Differential oil Later production         7-33           Air conditioning compressor drive belt         7-35           Every 100 hours         Fuel filter - drain         7-36           Fuel filter - drain         7-37           Air cleaner primary element - cleaning         7-37           Cab air filter         7-38           Every 200 hours         The filter - drain         7-38           Every 200 hours         7-41         7-42           Air conditioning compressor drive belt         7-39           Every 300 hours         7-42         7-43           Every 300 hours         7-45         7-46           Fuel filter - replace         7-47           Transmission pressure filter replace         7-47           Transmission pressure filter r		7-21
Fan belt tension - adjust       7-25         Fan belt tension - adjust       7-26         Check the battery.       7-27         Tires       7-29         Wheel bolts       7-30         Check the transmission fluid level       7-31         Differential oil Early production       7-32         Differential oil Later production       7-33         Air conditioning compressor drive belt       7-33         Every 100 hours       Fuel filter - drain       7-36         Every 200 hours       7-37         Cab air filter.       7-38         Every 200 hours       2-30         Change engine oil       7-39         Fan belt tension -check       7-41         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       7-42         Fuel filter - replace       7-44         Change the transmission fluid filter       7-45         Transmission pressure filter replace       7-47         Transmission control valve filter replace       7-48         Differential fluid - change (4WD) Early production       7-49         Differential fluid - change (4WD) Later production       7-51         Every 600 hours	•	
Fan belt tension - adjust	50 hours grease zerks Front axle pivots, final drive housing grease points	7-23
Check the battery.         7-27           Tires         7-29           Wheel boits         7-30           Check the transmission fluid level         7-31           Differential oil Early production         7-32           Differential oil Later production         7-33           Air conditioning compressor drive belt         7-33           Every 100 hours         7-36           Fuel filter - drain         7-36           Air cleaner primary element - cleaning         7-37           Cab air filter.         7-38           Every 200 hours         7-38           Change engine oil         7-39           Fan belt tension - check         7-41           Fan belt tension - adjust         7-42           Air conditioning compressor drive belt         7-43           Every 300 hours         7-42           Fuel filter - replace         7-44           Change the transmission fluid         7-45           Replace the transmission fluid filter         7-45           Transmission control valve filter replace         7-47           Transmission control valve filter replace         7-48           Differential fluid - change (4WD) Early production         7-51           Every 600 hours         6-Rotor pump inner fi		
Tires         7-29           Wheel bolts         7-30           Check the transmission fluid level         7-31           Differential oil Early production         7-32           Differential oil Later production         7-33           Air conditioning compressor drive belt         7-35           Every 100 hours         Fuel filter - drain         7-36           Air cleaner primary element - cleaning         7-37           Cab air filter         7-38           Every 200 hours         Change engine oil         7-39           Fan belt tension - check         7-41           Fan belt tension - adjust         7-42           Air conditioning compressor drive belt         7-43           Every 300 hours         Fuel filter - replace         7-44           Change the transmission fluid filter         7-45           Replace the transmission fluid filter replace         7-47           Transmission pressure filter replace         7-47           Transmission control valve filter replace         7-48           Differential fluid - change (4WD) Early production         7-51           Every 600 hours         G-Rotor pump inner filter cleaning         7-54           Every 1000 hours         Engine air cleaner replace         7-55	•	
Wheel bolts       7-30         Check the transmission fluid level       7-31         Differential oil Early production       7-32         Differential oil Later production       7-33         Air conditioning compressor drive belt       7-35         Every 100 hours       7-36         Fuel filter - drain       7-36         Air cleaner primary element - cleaning       7-37         Cab air filter       7-38         Every 200 hours       2         Change engine oil       7-39         Fan belt tension - check       7-41         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       5         Fuel filter - replace       7-44         Change the transmission fluid filter       7-45         Replace the transmission fluid filter       7-46         Transmission pressure filter replace       7-47         Transmission control valve filter replace       7-47         Transmission control valve filter replace       7-49         Differential fluid - change (4WD) Early production       7-49         Differential fluid - change (4WD) Later production       7-51         Every 600 hours       6-Rotor pump inner filter cleaning	·	
Check the transmission fluid level         7-31           Differential oil Early production         7-32           Differential oil Later production         7-33           Air conditioning compressor drive belt         7-35           Every 100 hours         7-36           Fuel filter - drain         7-36           Air cleaner primary element - cleaning         7-37           Cab air filter         7-38           Every 200 hours         7-38           Change engine oil         7-39           Fan belt tension - check         7-41           Fan belt tension - adjust         7-42           Air conditioning compressor drive belt         7-43           Every 300 hours         7-45           Fuel filter - replace         7-44           Change the transmission fluid         7-45           Replace the transmission fluid filter         7-46           Transmission pressure filter replace         7-47           Transmission control valve filter replace         7-47           Transmission control valve filter replace         7-48           Differential fluid - change (4WD) Early production         7-51           Every 600 hours         7-54           Every 1000 hours         7-54           Every 1000 hours		
Differential oil Early production         7-32           Differential oil Later production         7-33           Air conditioning compressor drive belt         7-35           Every 100 hours         7-36           Fuel filter - drain         7-37           Cab air filter         7-37           Cab air filter         7-38           Every 200 hours         7-38           Change engine oil         7-39           Fan belt tension - check         7-41           Fan belt tension - adjust         7-42           Air conditioning compressor drive belt         7-43           Every 300 hours         7-43           Every 400 hours         7-45           Fuel filter - replace         7-44           Change the transmission fluid filter         7-45           Replace the transmission fluid filter         7-46           Transmission control valve filter replace         7-47           Transmission control valve filter production         7-48           Differential fluid - change (4WD) Early production         7-51           Every 600 hours         7-54           Every 1000 hours         7-54           Every 1000 hours         7-55		
Air conditioning compressor drive belt 7-35  Every 100 hours  Fuel filter - drain 7-36  Air cleaner primary element - cleaning 7-37  Cab air filter. 7-38  Every 200 hours  Change engine oil 7-39  Fan belt tension - check. 7-41  Fan belt tension - adjust 7-42  Air conditioning compressor drive belt 7-43  Every 300 hours  Fuel filter - replace 7-44  Change the transmission fluid 7-45  Replace the transmission fluid 17-45  Replace the transmission fluid filter 7-46  Transmission pressure filter replace 7-47  Transmission control valve filter replace 7-48  Differential fluid - change (4WD) Early production 7-49  Differential fluid - change (4WD) Later production 7-51  Every 600 hours  G-Rotor pump inner filter cleaning 7-54  Every 1000 hours  Engine air cleaner replace 7-55		
Every 100 hours  Fuel filter - drain	Differential oil Later production	7-33
Fuel filter - drain       7-36         Air cleaner primary element - cleaning       7-37         Cab air filter       7-38         Every 200 hours       7-38         Change engine oil       7-39         Fan belt tension - check       7-41         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       7-43         Every 4 Change the transmission fluid       7-45         Replace the transmission fluid filter       7-46         Transmission pressure filter replace       7-47         Transmission control valve filter replace       7-48         Differential fluid - change (4WD) Early production       7-49         Differential fluid - change (4WD) Later production       7-51         Every 600 hours       7-54         Every 1000 hours       7-54         Every 1000 hours       7-54         Every 1000 hours       7-55         Engine air cleaner replace       7-55		
Fuel filter - drain       7-36         Air cleaner primary element - cleaning       7-37         Cab air filter       7-38         Every 200 hours       7-38         Change engine oil       7-39         Fan belt tension - check       7-41         Fan belt tension - adjust       7-42         Air conditioning compressor drive belt       7-43         Every 300 hours       7-43         Every 4 Change the transmission fluid       7-45         Replace the transmission fluid filter       7-46         Transmission pressure filter replace       7-47         Transmission control valve filter replace       7-48         Differential fluid - change (4WD) Early production       7-49         Differential fluid - change (4WD) Later production       7-51         Every 600 hours       7-54         Every 1000 hours       7-54         Every 1000 hours       7-54         Every 1000 hours       7-55         Engine air cleaner replace       7-55		
Air cleaner primary element - cleaning 7-37 Cab air filter. 7-38  Every 200 hours  Change engine oil 7-39 Fan belt tension - check 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours  Fuel filter - replace 7-44 Change the transmission fluid filter 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55	, and the second se	
Cab air filter. 7-38  Every 200 hours Change engine oil 7-39 Fan belt tension -check. 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours Fuel filter - replace 7-44 Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Every 200 hours  Change engine oil 7-39 Fan belt tension -check 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours  Fuel filter - replace 7-44 Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Change engine oil 7-39 Fan belt tension -check. 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours Fuel filter - replace. 7-44 Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission pressure filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55	Cab air filter	. 7-38
Change engine oil 7-39 Fan belt tension -check. 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours Fuel filter - replace. 7-44 Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission pressure filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55	Every 200 hours	
Fan belt tension -check 7-41 Fan belt tension - adjust 7-42 Air conditioning compressor drive belt 7-43  Every 300 hours Fuel filter - replace 7-44 Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55	•	7-39
Fan belt tension - adjust		
Every 300 hours  Fuel filter - replace		
Fuel filter - replace. 7-44 Change the transmission fluid . 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace. 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace. 7-55	Air conditioning compressor drive belt	7-43
Fuel filter - replace. 7-44 Change the transmission fluid . 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace. 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace. 7-55	Tuer / 200 hours	
Change the transmission fluid 7-45 Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Replace the transmission fluid filter 7-46 Transmission pressure filter replace 7-47 Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55	·	
Transmission pressure filter replace	•	
Transmission control valve filter replace 7-48 Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Differential fluid - change (4WD) Early production 7-49 Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Differential fluid - change (4WD) Later production 7-51  Every 600 hours G-Rotor pump inner filter cleaning 7-54  Every 1000 hours Engine air cleaner replace 7-55		
Every 600 hours G-Rotor pump inner filter cleaning		
G-Rotor pump inner filter cleaning	Differential fidio - change (+WD) Later production	, 7-51
G-Rotor pump inner filter cleaning	Every 600 hours	
Engine air cleaner replace		7-54
Engine air cleaner replace		
Engine air cleaner replace	Every 1000 hours	
	•	7-55

Every 12 Change	2 months the engine coolant	7-57
Cab frar	ally for - checkme check seatbelt	7-59
Fan belt Bleeding Fuel inje Fuse an Headligh Taillight Turn sig Cab Wo Service	red coolant thermostat. t. g air in fuel system ector lines nd relay box replace. ht gnal/Hazard light bulb replacement ork Lights brakes - adjust	7-62 7-63 7-65 7-66 7-70 7-71 7-72 7-74
	GE rage - Storing rage - Check - Tractor	
General spe Wheel tread Wheel tread Front wheel Engine - Ge	CATIONS es ecifications d settings d settings ls - Weight eneral specification mension	8-2 8-3 8-4 8-5 8-6
Front ballas Counterweig Rear wheel Early Grille g Later Grille g Radio/CD pl Early produc Mid mount t Window grill Roof Beaco	ORIES st - Install st - Install ght - Install ballasts - Install guard guard olayer sction tractor two spool remote valve two spool remote control valve lle guard on talled winter packages	9-3 9-5 9-6 9-7 9-8 9-9 9-10 9-11 9-12

10 FORMS AND DECLARATIONS Pre-delivery report - Owner's copy
Pre-delivery report - Dealer's copy

## 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 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	
Engine Model	
Engine 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

#### **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.

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!

### Intended use

This machine was designed to power and propel itself. It is intended for agricultural use to pull or carry tractor attachments or load and move materials when equipped with a front end loader with a variety of buckets.

#### **PROHIBITED USAGE**

No parts or attachments should be fitted to this machine, which have not been released by CASE IH. They might affect machine operation, safety of the user or other people, stability or wear characteristics of the machine.

**NOTICE:** Use only approved accessories and attachments designed for your machine. Consult your dealer on changes, additions or modifications that may be required for your machine. Do not make any unauthorized modifications to your machine.

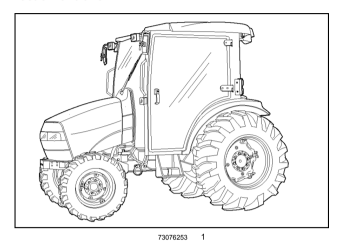
**NOTICE:** DO NOT use this machine for any purpose or in any manner other than as described in the manual, decals, or other product safety information provided with the machine. These materials define the machine's intended use.

**NOTICE:** 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!

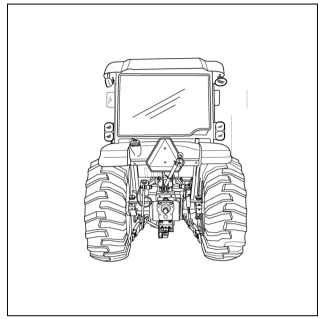
**NOTE:** All persons who will be operating this machine shall possess a valid local vehicle operating permit and/or other applicable local age work permits.

# **Machine orientation**

**NOTE:** On this equipment, left–hand and right-hand are determined by standing behind the unit, looking in the direction of travel.



Left-hand view



86064833B

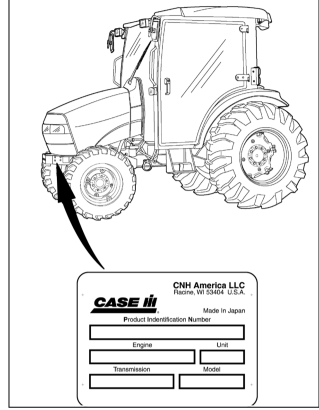
Rear view

# **Product Identification Number (PIN)**

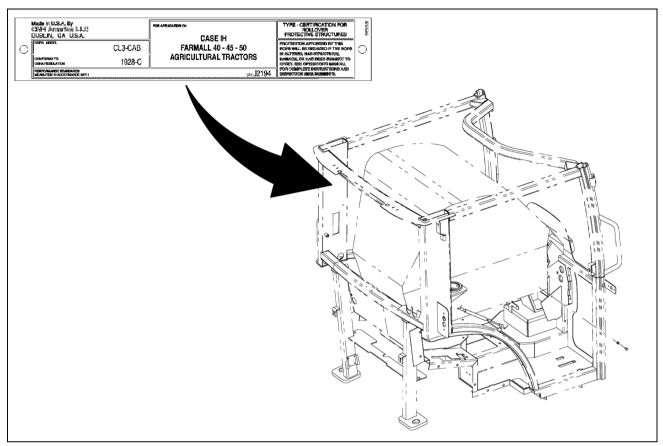
### **PLEASE READ CAREFULLY**

For a complete list of the pre-delivery service checks performed by your dealer, refer to the DELIVERY REPORT checklist found at the back of this manual. Keep one copy as your record of the service performed. The other copy should be removed from the manual and kept by your dealer. MAKE SURE THAT BOTH COPIES ARE COMPLETED AND THAT YOU AND THE DEALER SIGN BOTH COPIES.

A PRODUCT IDENTIFICATION (PIN) PLATE is located on the left-hand side of the front frame.



76103262



20103261 2

A CAB IDENTIFICATION PLATE is located inside on the left rear pillar of the cab. The identification numbers on these plates are important in the event your tractor should require future service. For you convenience, have your dealer record these numbers in the appropriate spaces below.

CNH America LLC is continually striving to improve its products. We reserve the right to change prices, specifications, or equipment at any time without notice.

All data given in this book is subject to production variations. Dimensions and weights are approximate only, and the illustrations do not necessarily depict tractors in standard condition. For exact information about any particular tractor, please consult your CASE IH dealer.

Cab Identification #	
----------------------	--



Our support email: ebooklibonline@outlook.com