OPERATOR'S MANUAL

T9.435

T9.480

T9.530

T9.565

T9.600

T9.645

T9.700

Tier 4B (final)

Tractor

PIN ZEF401001 and above



Contents

Note to the owner.	1	GENERAL INFORMATION	
Electro-Magnetic Compatibility (EMC) 1-2 CNH Industrial America LLC technical manuals 1-3 Your tractor 1-4 Manual storage 1-5 Product identification 1-6 Machine orientation 1-9 Component location 1-1 European Community (EC) Declaration of Conformity 1-11 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION 3-6 Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-15 Protective structures 2-16 Hazardous substances 1-17 Emergency exit 2-18 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-3 FORWARD CONTROLS Steering column controls 3-3 Eront console controls 3-15 Pedal controls 3-15 Vertilation 3-15			
CNH Industrial America LLC technical manuals 1-3 Your tractor 1-4 Manual storage 1-5 Product identification 1-6 Machine orientation 1-9 Component location 1-19 Component location 1-11 European Community (EC) Declaration of Conformity 1-14 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-3 Erront console controls 3-15 Pedal controls 3-15 Vertilation 3-15			
Your tractor 1-4 Manual storage 1-5 Product identification 1-6 Machine orientation 1-9 Component location 1-11 European Community (EC) Declaration of Conformity 1-14 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION 2 Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-18 Safety aspects 2-18 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-4 ACCESS TO OPERATOR'S PLATFORM 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-7			
Manual storage 1-5 Product identification 1-6 Machine orientation 1-7 Component location 1-11 European Community (EC) Declaration of Conformity 1-14 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION 2-1 Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-3 ACCESS TO OPERATOR'S PLATFORM 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-7 FORWARD CONTROLS 3-8			
Product identification 1-6 Machine orientation 1-9 Component location 1-11 European Community (EC) Declaration of Conformity 1-14 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION 2 Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-15 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-3 ACCESS TO OPERATOR'S PLATFORM 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-7 FORWARD CONTROLS 3			
Machine orientation. 1-9 Component location 1-11 European Community (EC) Declaration of Conformity 1-14 Selective Catalytic Reduction (SCR) system 1-16 2 SAFETY INFORMATION 1-16 Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-3 ACCESS TO OPERATOR'S PLATFORM 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-7 FORWARD CONTROLS 3-8 Steering column controls 3-8 Front console controls 3-15		•	
Component location			
European Community (EC) Declaration of Conformity			
Selective Catalytic Reduction (SCR) system		·	
2 SAFETY INFORMATION Safety alert symbol and signal word definition			
Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-3 ACCESS TO OPERATOR'S PLATFORM 3-3 Cab access/exit 3-1 OPERATOR'S SEAT 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-3 FORWARD CONTROLS 3-4 Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		(
Safety alert symbol and signal word definition 2-1 Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 3-3 ACCESS TO OPERATOR'S PLATFORM 3-3 Cab access/exit 3-1 OPERATOR'S SEAT 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-3 FORWARD CONTROLS 3-4 Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15	_	OAFETY/INIFODMATION	
Safety rules 2-2 Ecology and the environment 2-13 Noise levels 2-14 Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 2-39 ACCESS TO OPERATOR'S PLATFORM 3-3 Cab access/exit 3-1 OPERATOR'S SEAT 3-4 INSTRUCTOR'S SEAT 3-4 Overview 3-7 FORWARD CONTROLS 3-4 Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15 Ventilation 3-15	2		0.4
Ecology and the environment			
Noise levels			
Vehicle vibration levels 2-15 Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 2-39 ACCESS TO OPERATOR'S PLATFORM 3-1 Cab access/exit 3-1 OPERATOR'S SEAT 3-4 Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-7 Overview 3-7 FORWARD CONTROLS 3-1 Steering column controls 3-8 Front console controls 3-13 Ventilation 3-13 Ventilation 3-15			
Protective structures 2-16 Hazardous substances 2-17 Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS 2-39 ACCESS TO OPERATOR'S PLATFORM 3-1 Cab access/exit 3-1 OPERATOR'S SEAT 3-3 Control identification 3-3 INSTRUCTOR'S SEAT 3-4 Overview 3-7 FORWARD CONTROLS 3-7 Steering column controls 3-1 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		Noise levels	. 2-14
Hazardous substances 2-17			
Emergency exit 2-18 Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS 3-8 Steering column controls 3-13 Front console controls 3-13 Ventilation 3-15			
Safety aspects 2-19 Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-18 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Safety signs 2-23 Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS 3-7 Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Articulation cylinder locking blocks 2-37 Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT 3-3 Control identification 3-3 INSTRUCTOR'S SEAT 3-4 INSTRUCTOR'S SEAT 3-7 FORWARD CONTROLS 3-7 Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Wheel chocks (Germany only) 2-38 Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit 3-1 OPERATOR'S SEAT 3-3 Control identification 3-4 INSTRUCTOR'S SEAT 3-7 FORWARD CONTROLS 3-7 Steering column controls 3-12 Pedal controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Diesel Exhaust Fluid (DEF)/AdBlue® safety signs 2-39 3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit. 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
3 CONTROLS AND INSTRUMENTS ACCESS TO OPERATOR'S PLATFORM Cab access/exit		· · · · · · · · · · · · · · · · · · ·	
ACCESS TO OPERATOR'S PLATFORM Cab access/exit. 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
ACCESS TO OPERATOR'S PLATFORM Cab access/exit. 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15	2	CONTROL & AND INCTRIMENTS	
Cab access/exit. 3-1 OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15	3	CONTROLS AND INSTRUMENTS	
OPERATOR'S SEAT Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		ACCESS TO OPERATOR'S PLATFORM	
Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		Cab access/exit	3-1
Overview 3-3 Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Overview3-3Control identification3-4INSTRUCTOR'S SEAT Overview3-7FORWARD CONTROLS Steering column controls3-8Front console controls3-12Pedal controls3-13Ventilation3-15		OPERATOR'S SEAT	
Control identification 3-4 INSTRUCTOR'S SEAT Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		Overview	3-3
Overview		Control identification	3-4
Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			
Overview 3-7 FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		INSTRUCTOR'S SEAT	
FORWARD CONTROLS Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			3-7
Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		Overview	0 1
Steering column controls 3-8 Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15		EODWARD CONTROL O	
Front console controls 3-12 Pedal controls 3-13 Ventilation 3-15			0.0
Pedal controls 3-13 Ventilation 3-15			
Ventilation 3-15			

LEFT-HAND SIDE CONTROLS Secondary brake lever	3-17
RIGHT-HAND SIDE CONTROLS Armrest console Multi-function handle Throttle control Control panel Remote valve controls Joystick Armrest compartment	3-19 3-23 3-24 3-30 3-31
Hitch controls	
REARWARD CONTROLS Rear sun shade	3-36
OVERHEAD CONTROLS Overview Automatic Temperature Control (ATC) Automatic Temperature Control (ATC) operation Center panel controls Radio (if equipped) Interior and access lights	3-39 3-43 3-45 3-50
EXTERIOR CONTROLS Exterior hitch control	3-53
INSTRUMENT CLUSTER Overview Gauges Status and warning icons Upper display Diesel Exhaust Fluid (DEF)/AdBlue® level Lower display Keypad Instrumentation - setup menu Instrumentation - adjust menu Performance instrumentation	3-54 3-55 3-58 3-59 3-60 3-62 3-63 3-70
OPERATING INSTRUCTIONS COMMISSIONING THE UNIT Before starting the engine	4-1
STARTING THE UNIT Normal engine starting	

Cold temperature operation 4	-7
STOPPING THE UNIT	
Stopping the machine and the engine	-9
MOVING THE UNIT	
Powershift transmission4-1	0
Selective Catalytic Reduction (SCR) system	
Diesel Exhaust Fluid (DEF)/AdBlue® display warnings	
Differential lock system	
Power management	
Constant engine speed	
Headland Management System (HMS)	
Engine compression brake (ii equipped) 4-2	+4
5 TRANSPORT OPERATIONS	
ROAD TRANSPORT	
Tractor warning lamps 5-	
Operating the tractor warning lamps 5	
Safe transport speed 5-	
Implement warning lamps 5	
Safety chain 5	-5
SHIPPING TRANSPORT	
Securing the tractor for shipping 5	-6
RECOVERY TRANSPORT	
Safety rules 5	-7
Towing the tractor	-8
6 WORKING OPERATIONS	
GENERAL INFORMATION	
Product overview	-1
REAR POWER TAKE-OFF (PTO)	
Power Take-Off (PTO) safety rules	-2
Connecting the Power Take-Off (PTO)	-4
Power Take-Off (PTO) operation 6	
THREE-POINT HITCH	
Identification 6	-8
Link adjustment6	-9
Sway block adjustment 6-1	
Mechanical float adjustment6-1	
Hitch quick coupler - Category IVN6-1	4

	Transport lock	
	Hitch operation	
	Rear remote hitch switch	
	Position control operation	
	Slip control operation	6-26
DRA	WBARS AND TOWING ATTACHMENTS	
	Safety rules	6-27
	Drawbar capacities	6-28
	Scraper operation	6-31
TDA		
IRA	ILER BRAKE COUPLER	0.00
	Safety rules	
	Trailer brake connections	6-32
ΔΙΙΧ	ILIARY POWER CONNECTIONS	
AUA	External power and lighting connections	6-33
	Cab power connections	
	Odb power connections	0 00
LIVD	ADALILIC DEMOTE CONTROL VALVES	
טוח	PRAULIC REMOTE CONTROL VALVES	6 20
	Valve couplers and connections	
	Optional circuits	
	Hydraulic remote valve transport lock	
	Right-hand armrest controls	
	Operating the lever controls	
	Operating the Joystick control	
	Remote valve display screens	
	Auto auxiliary mode operation	
	Auto depth control operation	6-62
DAL	LASTING THE TRACTOR	
DAL	Guidelines	6 65
	Weights, cast metal and liquid	6-69
	Wheel slip and power hop	
	White one and pewer hep	0 10
FRO	ONT AND REAR AXLE	
1110	Tire safety	6-77
	Pressure and load ratings	
	Wheel installation	
	Wheel tread settings on flange axles	
	Wheel tread settings on bar axles	
7 MAIN	ITENANCE	
	IERAL INFORMATION	7 4
	dvicengine hood	
	19111 c 11004	. 1-2

Engine side shields	7-3
Opening the right-hand service door	7-4
Battery access	
Power cut-off switch	
Filling the fuel tank	
Fuel tank capacity	
Filling the Diesel Exhaust Fluid (DEF)/AdBlue® tank	
Diesel Exhaust Fluid (DEF)/AdBlue® tank capacity	
Tire and rim service	
Tractor jacking points	
Lubricants and capacities Engine oil temperature chart - Recommended operating temperature range	
General specification - Diesel fuel	
General specification - Biodiesel fuels	
General specification - Diesel exhaust fluid (DEF)/AdBlue®	
Organic Acid Technology (OAT) coolant	
Electrical specifications	
Battery system	
Auxiliary battery connections	
Fuse and relay locations	
Maintenance chart notes	
MAINTENANCE CHART	- 10
Maintenance chart	7-43
At warning message display	
Air cleaner	7-45
Primary fuel filter	7-46
Fuel supply restricted (13L engines only)	7-46
Every 10 hours or daily	
Engine oil level	7-47
Wheel bolt torque	
Weight bolt torque	
Transmission oil level	
Hydraulic/axle oil level	7-49
Engine coolant level	7-50
Secondary cooling system level	7-50
Fuel level	7-51
Diesel Exhaust Fluid (DEF)/AdBlue® level	
General tractor inspection	7-51
Every 50 hours	
Fuel tank and fuel filter	7-52
Articulation hinge - upper front	7-53
Oscillation hinge - rear	
Articulation hinge - lower	7-54
Articulation cylinder - front, left-hand, right-hand	7-55

Articulation cylinder - rear, left-hand and right-hand	7-55
Hitch cylinder pin - upper (if equipped)	7-55
Hitch cylinder pin - lower (if equipped)	7-56
Hitch rockshaft - left-hand and right-hand	7-56
Hitch lift links and top link	7-57
Driveshaft carrier bearing	7-57
First 100 hours	
First 100 hours Powershift transmission - Calibrate	7-58
Every 600 hours	
Engine oil and filter (see note 3)	
Engine fuel filter (see note 4)	
Engine fuel pre-filter	
Fuel tank vent (see note 6)	
Battery electrolyte level	
Cab air filter, outside (see note 1)	
Air tubing - engine	
Power Take Off (PTO) carrier bearing	
Power Take Off (PTO) slip joint	
Radiator and coolers	
Cab recirculation filter	
Every 1000 hours or yearly	
Powershift transmission clutches	7 01
Powershill transmission dutches	/-01
Every 1200 hours	
Engine crankcase breather filter	7-81
Transmission oil and filter	7-82
Transmission vent	
Engine air filters (see note 2)	
Diesel Exhaust Fluid (DEF)/AdBlue® supply module filter	
Door lock and hinges	7-93
Every 1800 hours	
Hydraulic oil and filters (see note 4)	7-94
Hydraulic reservoir breather	
Cab air filter, outside (see note 1)	
Engine air tubing	
Every 2400 hours	
Every 2400 hours	7.00
Engine coolant drain and flush	

As required	
Vehicle fire prevention	
Remote valve couplers	
Pressure cooling system hoses	
Hydraulic system hoses	7-106
Tire pressure	7-106
Engine fan belt	7-107
Viscous fan drive	
Cab fabric and carpet	
Seat belt	7-108
Battery removal and installation	
Flood and work lamps	
Rotating beacon light	
Interior lights	
Road lamps Front amber turn and position lamps	
· · · · · · · · · · · · · · · · · · ·	
Marker/position lamp	
License plate lamp	
License plate lamp	
STORAGE	
Placing in storage	
Removing from storage	7-127
8 TROUBLESHOOTING	
FAULT CODE RESOLUTION	
Fault code retrieval	8-1
Tadit oodo fotiloval	· · · · · · · · · · · · · · · · · · ·
ALADM(C)	
ALARM(S)	
Display warnings	
Transmission disengages; neutral icon flashes	8-15
9 SPECIFICATIONS	
Engine specifications	
Power train and hydraulics	
Lubricants and capacities	9-6
Speed charts	9-7
Vehicle dimensions and shipping weight	
Maximum operating weight	9-13
10 ACCESSORIES	
Farming system displays	
Chemical tank mounting	
General accessories	

1 - GENERAL INFORMATION

Note to the owner

This manual contains important information about the safe operation, adjustment and routine maintenance of your tractor. The manual is divided into ten 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. Contact your dealer for any further information or assistance about your machine. Your dealer has approved service parts. Your dealer has technicians with special training that know the best methods of repair and maintenance for your tractor.

Tractor intended use

T9. series tractors with standard equipment and authorized attachments, are intended to be used for customary farming, land leveling and related agriculture operations (intended use). This tractor is not intended for forestry use or for use with loaders. The cab on this tractor does not offer sufficient protection for forestry work.

The cab on this tractor is a Category 2 cab (EN 15695-1) and the application of plant protection products is not part of the intended use of this tractor, unless the manufacturer of the chemical product recommends the use of personal protective equipment as appropriate and sufficient protection with respect to their product.

Installation of utility (dozer) blades, tile plows, front loaders or push bars on the tractor is not approved. 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 Industrial 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.

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.

Compliance with and strict adherence to the conditions of operation, service and repair as specified by the manufacturer also constitute essential elements for the intended use.

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

This tractor must be operated, serviced and repaired only by persons familiar with all its particular characteristics and acquainted with the relevant safety rules (accident prevention).

The accident prevention regulations, all other generally recognized regulations on safety and occupational medicine and the road traffic regulations must be observed at all times.

Any arbitrary modifications carried out on the tractor will relieve the manufacturer of all liability for any resulting damage or injury.

ATTENTION: The engine and fuel system on your machine is 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 complete. Engine service and/or repairs must be done by a certified technician only!

Electro-Magnetic Compatibility (EMC)

This machine complies strictly with the European Regulations on electro-magnetic emissions. However, interference may arise as a result of add-on equipment which 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:

- Ensure that each piece of non- NEW HOLLAND equipment fitted to the machine bears the CE mark.
- 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.

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

CNH Industrial America LLC technical manuals

Manuals are available from your dealer for your machine. Your dealer can expedite your order for operator manuals and parts catalogs.

Always give the machine name, model and Product Identification Number (PIN) of your machine so your dealer can provide the correct manuals for your machine.

The company is continually striving to improve its products and therefore reserves the right to make improvements and changes when it becomes practical and possible to do so, without incurring any obligation to make changes or additions to the equipment sold previously. All data given in this manual is subject to production variations.

NOTICE: Operating and service messages displayed on the electronic operating panel may vary from what is shown in the manual. If this occurs, heed the latest instructions on the electronic operating panel.

Dimensions and weights are approximate only and the illustrations do not necessarily show the machine in standard condition. For exact information about any particular machine, please consult your dealer.

Manual scope and required training level

This manual provides information on the intended use of your tractor under the conditions foreseen by the manufacturer during normal operation, routine service and maintenance and periodic service and maintenance.

Normal operation is use of the tractor for the purpose intended by the manufacturer by an owner/operator who is familiar with the tractor and the mounted or towed equipment, and who is complying with the information on operation and safe practices, provided in this manual and by the decals on the tractor and the equipment.

Normal operation includes such actions as preparing the tractor for storage and removing the tractor from storage, adding or removing ballast, connecting and disconnecting mounted or towed equipment, raising and lowering components into or out of work position, adjusting tractor settings for specific field or crop settings, etc.

Routine service and maintenance are those actions which must be performed daily to maintain proper tractor function by an owner/operator who is familiar with tractor characteristics, and who is complying with the information on routine service and safe practices in this manual and in the decals on the tractor.

Routine service and maintenance includes such actions as fueling, cleaning, washing, topping off fluid levels, greasing, and replacing consumable articles such as lamp bulbs.

Periodic service and maintenance are those actions which must be performed at regularly defined intervals

to maintain proper tractor function by an owner/operator who is familiar with tractor characteristics, and who is complying with the information on periodic service and safe practices in this manual and in the decals on the tractor.

Periodic service and maintenance includes such actions as checking, cleaning and changing air filters, changing engine oil and filters, changing transmission oil and filters, changing front axle and wheel hub fluids, changing coolant, etc.

Some actions in the periodic service and maintenance chart are beyond the knowledge and skills of the owner/operator: for example, engine valve adjustment, fuel injector nozzles. For these actions, the manual instructs the owner/operator to have the action performed by their authorized dealer.

This manual does not contain all the information related to periodical service and maintenance, converting and repairs to be carried out by professional service personnel. These actions require special facilities, technical skills, and/or tools which are not supplied with the machine.

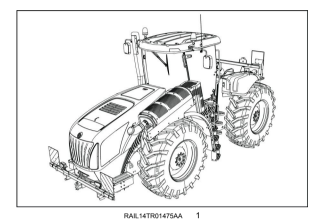
Converting is changing the tractor configuration for a specific crop or soil condition and requires rebuilding or adding components to the vehicle: for example, installation of dual wheels. Repairing is the disassembly and assembly of the tractor to restore proper operation after a component failure or degradation of performance.

Your tractor

This manual covers tractors with EC CoC certification covered by directive 2009/64/EC and tractors without CoC certification covered by directive 2004/108/EC. Refer to your Certificate of Conformity supplied with your tractor for proper identification.

The tractor models covered in this manual are T9.435, T9.480, T9.530, T9.565, T9.600, T9.645, and T9.700.

References are made within this manual of "row crop models" and "high power models". Row crop models include T9.435, T9.480, T9.530, and T9.565 models. High power models include T9.600, T9.645, and T9.700 models.

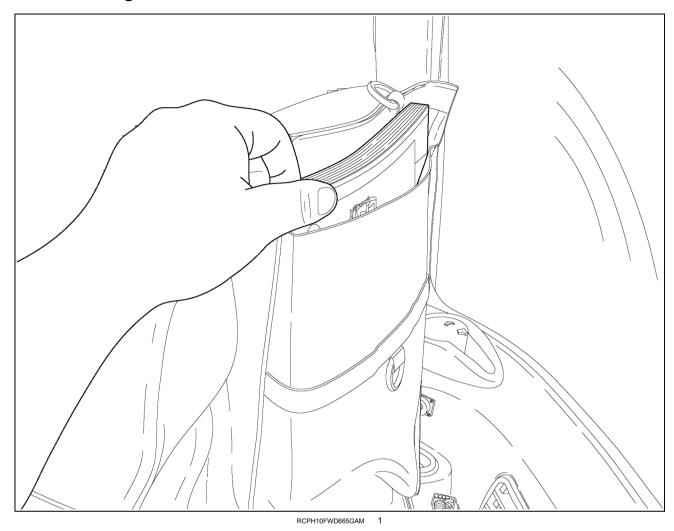


The customer is required to ensure suitable jobsite organization in respect of acceptable visibility and operation of this tractor.

CNH America LLC Racine, WI U.S.A.

Dealer stamp

Manual storage



Keep the Operator's Manual in the storage compartment located on the rear of the seat on your tractor. The Operator's Manual must be available for use by all operators.

The right hand and left hand side of the tractor used in this manual are the same as your right hand and left hand when sitting in the tractor seat looking forward.

Official Documents

"EC" declaration of conformity

NOTE: An original of this "EC" declaration is supplied with each machine and must be kept carefully by the owner.

NOTE: The official documents supplied with the machine must be kept by the owner so as to be able to present them to any inspecting authority which may request them.

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