ORIGINAL INSTRUCTIONS

Rowtrac[™] 400 Rowtrac[™] 450

Rowtrac[™] 500

Steiger® 400

Steiger® 450

Steiger® 500

Steiger® 550

Steiger® 600

Quadtrac® 450

Quadtrac® 500

Quadtrac® 550

Quadtrac® 600

Tier 2

Tractor

PIN JEEZ00000JF318001 and above

OPERATOR'S MANUAL



Contents

1 GENERAL INFORMATION	
Note to the owner	
CNH Industrial America LLC technical manuals	
Your tractor	
Electro-Magnetic Compatibility (EMC)	1-5
Product identification	
Operator's manual storage on the machine	
Machine orientation	
Component location	I-12
O OAFETY INFORMATION	
2 SAFETY INFORMATION	2.4
Safety alert symbol and signal word definition	
Safety rules Ecology and the environment	
Protective structures	
Emergency exit	
Articulation cylinder locking blocks	
Safety signs	
3 CONTROLS AND INSTRUMENTS	
Access to operator's platform	
Cab access/exit	3-1
Operator's seat	
Overview	
Control identification	3-4
Instructional seat	
Overview	3-7
Forward controls	
Steering column controls	
Front console controls	
Pedal controlsVentilation	
Front sun shade	
Right-hand side controls	
Armrest console	3 16
Multi-function handle	
Minimum/maximum throttles - CVXDrive™ trans	
Control panel	
Remote valve controls	3-31

Joystick	3-32
Armrest compartment	3-33
Adjusting the armrest console	
Rearward controls	
Rear sun shade	3-36
Overhead controls	
Overview	3-37
Automatic Temperature Control (ATC)	3-39
Automatic Temperature Control (ATC) operation	3-43
Center panel controls	
Radio (if equipped)	
Interior and access lights	
Interior rear-view mirror	3-51
Exterior controls	
Exterior bitch control	2 52
Outside extendable mirrors	
Outside exteridable militors	J-JZ
Instrument cluster	
Overview	3-53
Gauges	
Status and warning icons	
Upper display	
Lower display	
, ,	
Keypad	
Instrumentation - setup menu	
Instrumentation - adjust menu	3-69
Performance instrumentation	3-75
4.0000.4711.0.11.0710.10	
4 OPERATING INSTRUCTIONS	
Commissioning the unit	
Before starting the engine	. 4-1
Ctarting the unit	
Starting the unit	
Normal engine starting	. 4-5
Cold temperature operation	. 4-8
Stopping the unit	
Stopping the machine and the engine	4-11
Ctopping the machine and the origine	
Moving the unit	
	1 10
Inching (clutch) pedal operation	
Transmission control lever	
PowerDrive transmission	4-16

	Overview Transmission controls	4-18
	Changing startup gear	
	Automatic Productivity Management (APM)	
	CVXDrive™ transmission	
	OverviewFoot pedal and hand throttle controls	4-34 4-36
	Transmission controls	4-41
	Transmission messages	
	All tractors Electronic steering system	
	Differential lock system	
	Power management	
	Constant engine speed	
	Electronic end-of-row system	
	Engine compression brake (if equipped)	
		T -12
	Parking the unit	
	Automatic park lock	
	Park brake engagement - CVXDrive™ transmission	4-75
5	TRANSPORT OPERATIONS Road transport Tractor warning lamps Operating the tractor warning lamps Safe transport speed Implement warning lamps and Slow Moving Vehicle (SMV) symbol Safety chain	. 5-3 . 5-4 . 5-5
	Shipping transport Securing the tractor for shipping	. 5-6
	Deceyany transport	
	Recovery transport	
	Safety rules	
	Towing the tractor	. 5-8
3	WORKING OPERATIONS	
	General information	
	Product overview	. 6-1
	REAR POWER TAKE-OFF (PTO)	
	Power Take-Off (PTO) safety rules	. 6-2
	Connecting the Power Take-Off (PTO)	
	Power take-off (PTO) operation	

THREE-POINT HITCH	
Identification	
Link adjustment	
Sway block adjustment	
Mechanical float adjustment	
Hitch quick coupler - Category IVN	
Transport lock	
Hitch operation	
Rear remote hitch switch	
Position control operation	
Slip control operation	6-26
DRAWBARS AND TOWING ATTACHMENTS	
Safety rules	6-28
Drawbar capacities	
Scraper operation	
TRAILER BRAKE COUPLER	
Safety rules	
Trailer brake connections	6-37
AUXILIARY POWER CONNECTIONS	
External power and lighting connections	6-37
Cab power connections	
LIVEDALILIC DEMOTE CONTROL VALVES	
HYDRAULIC REMOTE CONTROL VALVES Valve couplers and connections	6.42
·	
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	6-68
BALLASTING THE TRACTOR	
Guidelines	6-71
Weights, cast metal and liquid	6-75
Wheel weight bolt torque	
Wheel slip	
p	
FRONT AND REAR AXLE	
Tire safety	
Pressure and load ratings	6-83

Wheel installation	
Wheel tread settings	
Pre-conditioning rubber tracks	6-106
7 MAINTENANCE	
General information	_ ,
General information	
Engine hood	
Engine side shields	
Opening the right-hand service door	
Battery access	
Power cut-off switch	
Filling the fuel tank	
Fuel tank capacity	
Tire and rim service	
Lubricants and capacities	
Engine oils Engine oils	
Consumables - Diesel fuel - Diesel fuel	
Consumables - Dieser ruer - Dieser ruer - Consumables - Biodiesel fuel - Biodiesel fuels	/-1/ 7 ₋ 18
Organic Acid Technology (OAT) coolant	
Electrical specifications	
Battery system	
Auxiliary battery connections	
Engine hourmeter	
	/ 20
Maintenance planning	
Maintenance chart	7-27
At warning message display	
	7.00
Air cleaner	
Primary fuel filter	
Fuel supply restricted	7-30
Every 10 hours or daily	
Engine oil level	7-31
Wheel bolt torque	
Wheel weight bolt torque	
Idler and roller wheel oil	
Transmission oil level	
Hydraulic and axle oil level	
Engine coolant level	
Fuel level	7-37
General tractor inspection	
Every 50 hours	
Every 50 hours	
Fuel tank and fuel filter	7-38

Articulation hinge - upper front Oscillation hinge - rear Articulation hinge - lower Articulation cylinder - front, left-hand, right-hand Articulation cylinder - rear, left-hand and right-hand Hitch cylinder pin - upper (if equipped) Hitch cylinder pin - lower (if equipped) Hitch rockshaft - left-hand and right-hand Hitch lift links and top link	7-40 7-41 7-41 7-41 7-42 7-43 7-43
Driveshaft carrier bearing	7-44
First 100 hours PowerDrive transmission filter PowerDrive transmission clutches CVXDrive™ transmission filters CVXDrive™ transmission clutches Power Take-Off clutches on CVXDrive™ transmission Engine fuel filter Hydraulic oil filters	7-46 7-52 7-53 7-57 7-62
Every 600 hours	
Engine oil and filter	7-66
Engine fuel filter	
Engine fuel pre-filter	
Fuel tank vent	
Cab air filter, outside	
All tubility - engine	
Power Take Off (PTO) carrier bearing	
Power Take Off (PTO) slip joint	
Radiator and coolers	
Saddle tanks	
Cab recirculation filter	7-79
Every 600 hours or yearly	
Battery electrolyte level	7-80
F	
Every 1000 hours or yearly	
PowerDrive transmission clutches	7-81
Every 1200 hours	
Engine crankcase breather filter	7-82
PowerDrive transmission oil and filter	
PowerDrive transmission breather	7-85
CVXDrive™ transmission oil and filters	
CVXDrive™ transmission clutches	
Engine air filters	

Door lock and hinges	. 7-95
Every 1800 hours	
	7.06
Hydraulic oil and filters	
Hydraulic reservoir breather	
Engine air tubing	
Engine all tubing	7-101
Every 2400 hours	
Engine coolant drain and flush	7-102
Idler and roller wheel oil	
Every 3000 hours	
Engine valve adjustment	7-106
As required	
Power Take-Off clutches on CVXDrive™ transmission	
Vehicle fire prevention	
Remote valve couplers	
Pressure cooling system hoses	
Tire pressure	
Serpentine belt	
Viscous fan drive	
Track inspection and bolt torque	
Track tension release	7-113
Track alignment	
Cab fabric and carpet	
Seat belt	
Battery removal and installation	
Hood lamps	
Flood and work lamps	
Amber roof warning light	
Exterior step light	
Interior lights	
Fuse and relay locations	
Component identification	7-137
Storage	
Placing in storage	7-145
Removing from storage	

8 TROUBLESHOOTING

Fault code resolution Fault code retrieval	8-1
Tudit dodd Tollioval	
Alarm(s)	
Display warnings	
PowerDrive transmission	8-12
CVXDrive™ transmission	8-13
9 SPECIFICATIONS	
Engine specifications	
Power train and hydraulics	
Lubricants and capacities	
Speed charts - PowerDrive transmission	
Speed charts - CVXDrive™ transmission	
Vehicle dimensions and shipping weight	
Maximum operating weight	
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 on the Contents page. 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.

Store this operator's manual 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.

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!

Intended use

The intended use of **Steiger®**, **Quadtrac®**, and **Rowtrac™** series tractors with standard equipment and authorized attachments is for customary farming, land leveling, and related agricultural operations. Standard equipment includes rear-drawbar towed implements and hitchmounted implements for tillage, planting, seeding, and hauling. You or a CASE IH authorized dealer must install attachments for agricultural liquid chemical application in a way that does not impair the safe operation of the tractor. Compliance with and strict adherence to the conditions of operation, service, and repair, as specified by CASE IH, and including conditions as to inspection, cleaning and maintenance, constitute essential elements of the intended use.

CASE IH does not intend for the use of this tractor for forestry work or with loaders. The cab on this tractor does not offer sufficient protection. CASE IH does not approve the installation or use of unauthorized frame-mounted or other attachments. No attachment should be used in a manner that would be ground engaging or for pushing anything other than loose material (i.e. silage, compost, snow). You or a CASE IH authorized dealer must install attachments in a way that does not impair the safe operation of the tractor. The tractor warranty will not cover any tractor damage that results from the installation and/or use of such equipment.

Consult an authorized CASE IH dealer or CNH Industrial America LLC on changes, additions, or modifications that this tractor may require to comply with various regulations and safety requirements. Unauthorized modifications will cause serious injury or death. Anyone who makes such unauthorized modifications is responsible for the consequences.

Only use this tractor in the manner described in the provided manuals, decals, and other product safety materials. These materials define the intended use of the tractor. CASE IH considers use in any other way as contrary to the intended use. CASE IH accepts no liability for any damage or injury that results from this misuse. The user must solely bear these risks.

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

All persons who operate, service, and repair this tractor must be familiar with all its particular characteristics, and understand the relevant safety rules.

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

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.

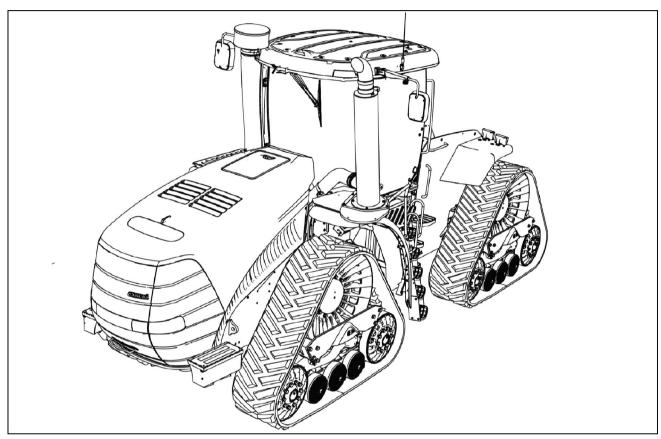
This manual does not contain all the information related to periodical service and maintenance, converting and repairs to be carried out by professional service personnel. These actions require special facilities, technical skills, and/or tools which are not supplied with the machine.

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 the **Steiger**® 400, 450, 500, 550, 600, **Rowtrac**™ 400, 450, 500, and **Quadtrac**® 450, 500, 550, 600 models.

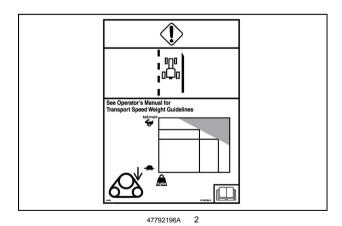
References are made within this manual of "row crop models" and "high power models". Row crop models include **Steiger**® 400, 450, and all **Rowtrac™** models. High power models include **Steiger**® 500, 550, 600 and all **Quadtrac**® models.

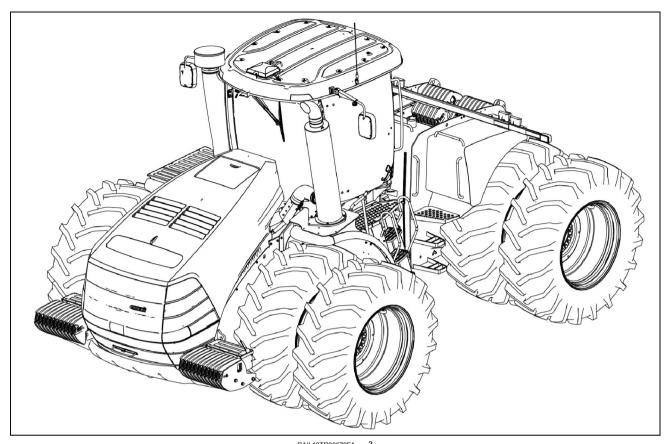


RAIL18TR00680FA 1

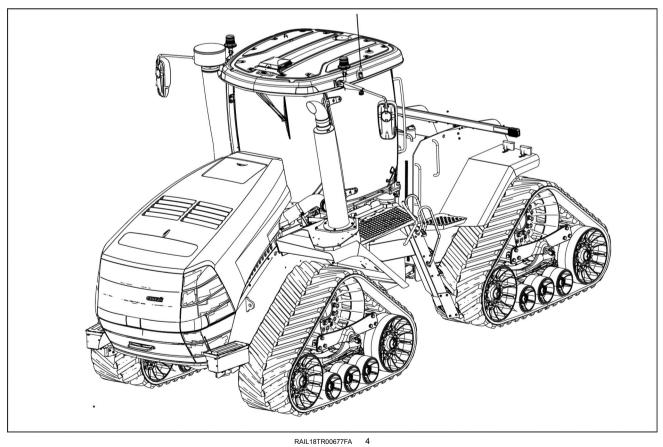
RowtracTM models

On **Rowtrac™** models, refer to information starting on page **9-8** for transport speed weight guidelines.





RAIL18TR00679FA 3
Steiger® models



Quadtrac® models



Our support email: ebooklibonline@outlook.com