Magnum 180 Magnum 190 Magnum 210 Magnum 225 Tractor

from PIN ZCRH01001 and above

OPERATOR'S MANUAL

Part number 84524470

1st edition English December 2011



Contents

1	GENERAL INFORMATION	
	Tractor intended use	
	Manual storage	
	Machine orientation	
	Product identification	
	Component location	. 1-/
2	SAFETY INFORMATION	
_	Safety rules and signal word definitions	2-1
	Read the Operators Manual	
	Proposition 65	
	Safety rules - General	
	Safety rules - Air conditioning system	
	Safety rules - Basic operating	
	Safety rules - Battery	
	Safety rules - Driving on public roads	
	Safety rules - Electrical storm safety	
	Safety rules - Fire prevention	
	Safety rules - General maintenance	
	Safety rules - Hazardous chemicals	
	Safety rules - Implements, tools and trailers	
	Safety rules - Instructional seat	
	Safety rules - Mounting and dismounting	2-8
	Safety rules - Operator presence system	
	Safety rules - PTO operation	2-9
	Safety rules - Roll over and tip over	2-9
	Safety rules - Utility power lines	
	Safety rules - Wheels and tires	2-10
	ROPS and CSF	
	Safety signs	2-13
3	CONTROLS/INSTRUMENTS	
J		
	ACCESS TO OPERATOR'S PLATFORM	
	Tractor access	. 3-1
	OPERATOR'S SEAT	
		3-3
	Overview Control identification	3-4
	INSTRUCTOR'S SEAT	
	Overview	. 3-7
	FORWARD CONTROLS	
	Steering column	. 3-8

Front console	
r cadi controls	0-10
LEFT-HAND SIDE CONTROLS	
Manual backup brake	3-16
RIGHT-HAND SIDE CONTROLS	
Armrest console	
Multi-function handle	
Control panel	
Remote valve controls	
Joystick	
Armrest compartment	
Adjusting the armrest console	3-30
REARWARD CONTROLS	2 20
Fender console	3-36
Automatic temperature control system	3-44
Ventilation	3-45
OVERHEAD CONTROLS	0.47
Interior lamps	3-47
EXTERIOR CONTROLS Rear fender	2 10
Real leffuei	3-40
INSTRUMENT CLUSTER	
Overview	3-49
Gauges	. 3-49
Status and warning icons	
Upper display	
Lower display Keypad	
Adjust and configure menus	
Rear tire radius chart	. 3-65
Performance instrumentation	3-66
ODEDATING INSTRUCTIONS	
OPERATING INSTRUCTIONS	
COMMISSIONING THE UNIT	4 4
	4-1
COMMISSIONING THE UNIT Before starting the engine	4-1
COMMISSIONING THE UNIT Before starting the engine	
COMMISSIONING THE UNIT Before starting the engine	4-4

Cold temperature operation	4-7
STOPPING THE UNIT	
Stopping the engine	4-9
MOVING THE UNIT	
Powershift transmission	4-10
Inching pedal and throttle	
Transmission controls	
Upper display	
Manual transmission operation	
Automatic productivity management (APM)	4-18
APM road	
APM field	
Setting reverse gear ratios	
Transmission errors and calibration	
Creeper gears CVT brake, pedal and throttle operation	
CVT transmission operation	
CVT transmission display	
CVT speed matching	
CVT transmission error codes	
Selective catalytic reduction (SCR) system	
Mechanical front drive (MFD)	
Differential lock system	
Suspended axle	
Engine power management	
Ride control	
Constant engine speed	
Electronic end of row system	4-60
PARKING THE UNIT	
Electronic park lock (EPL) and manual backup brake	4-70
E TRANSPORT OPERATIONS	
5 TRANSPORT OPERATIONS	
ROAD TRANSPORT	
Tractor warning lamps and SMV symbol	5-1
Wide transport marker light	5-4
Tractor warning lamps	5-5
Safe transport speed	5-6
Implement warning lamps and SMV symbol	
Safety chain	
SHIPPING TRANSPORT	
Securing the tractor for shipping	5-9
	5 5

	RECOVERY TRANSPORT Safety rules	5-10
6	WORKING OPERATIONS	
	GENERAL INFORMATION Before operating the vehicle	
	REAR PTO	
	Safety rules	6-3
	Connecting the PTO	
	PTO operation	
	Two speed PTO systems	
	Auto PTO operation	
	PTO fender switch operation	6-14
	THREE POINT HITCH	
	Connecting three-point hitch implements	6-15
	Three-point hitch adjustments	
	Hitch quick coupler - Category III/IIIN	
	Hitch controls and settings	
	Draft control	
	DRAWBARS AND TOWING ATTACHMENTS Safety rules	6-30
	Adjusting the drawbar	
	, ,	
	HYDRAULIC TRAILER BRAKES	
	Trailer brake connections	6-42
	AUXILIARY POWER CONNECTIONS	
	Auxiliary power and lighting	
	Cab power connections	6-44
	HYDRAULIC REMOTE CONTROL VALVES	
	Valve couplers and connections	6-46
	Transport lock	
	Operating the controls	6-53
	Remote valve display screens	
	Joystick operation	6-61
	BALLASTING THE TRACTOR	

Guidelines Tire load and inflation charts Weights, cast metal and liquid.	6-70 6-76
Wheel slip and power hop performance	6-84
MECHANICAL FRONT DRIVE (MFD) AXLES	
Tire combinations and tread positions	
Toe-in setting - MFD front axles Tread and fender settings - 12 bolt standard MFD axles	
Tread and fender settings - 12 bolt standard wit b axies	
REAR AXLE Rear wheel tread settings	6-98
7 MAINTENANCE	
GENERAL INFORMATION	7.4
Safety rules	
Opening the hood	
Filling the DEF/AdBlue® tank	
Battery access and service	
Tire and rim service	
Tractor jacking points	. 7-9
Capacities	
Consumables - Engine oil	
Consumables - Front axle oil	
Consumables - Transmission/nyuraulic system	
Consumables - Biodiesel fuels	7-16
Consumables - Diesel exhaust fluid (DEF)/AdBlue®	7-18
Consumables - Coolant solutions	
Electrical component location	7-21
MAINTENANCE CHART	
Maintenance Chart	7-25
At warning message display	
Air filter service icon/message	7-27
Fuel filter water separator	7-30
Every 10 hours or daily	
Engine coolant level	7-31
Engine oil level	
Windshield washer fluid level	7-33

First 50 hours Dealer performed service	7-34
Every 50 hours	
Coolers and condenser	7-35
Cab air filter	
Grease fittings	
Wheel bolt torque Tire pressure	
Tile pressure	7-40
Every 300 hours	
Battery water level	
Fan belt	
Transmission oil level	
Manual backup brake	
Every 600 hours	
Engine oil and filter	7-53
DEF/AdBlue® in-line filter	7-56
Hydraulic filter(s)	
Engine primary air filter	
Engine air intake hoses	
Fuel filters	
Every 1200 hours or annually	
Cab air filter	7-69
Hydraulic filter(s)	
Rear axle bearing	
Transmission oil	7-78
Differential and planetary oil	
Mechanical front drive (MFD) gearbox - Suspended axle only	
Battery water level	7-00
Every 1200 hours or two years	
Engine coolant	
Engine secondary air filter	
Engine valve adjustment	
Blowby filter	
Lubrication filter - CVT transmission	7-95
Every 3600 hours	
DEF/AdBlue® supply module filter	7-96

Air conditioning system	7-96
As required	
Pre-filter and water trap - if equipped	7-97
Fuel tank vent filter	
DEF/AdBlue® filter	7-99
Fan belt	
Cab suspension, if equipped	
Remote valve collection bottle	
Tractor exterior	
Seat belt	
STORAGE	
Preparing for storage	7-110
Removing from storage	
ELECTRICAL SYSTEM	
Radio or audio system	7-113
Battery removal and installation	
Battery - Charging	7-116
Head light - Replace	7-117
Rear work light - Replace	7-123
Fender tail light and warning light	7-125
Roof front warning and work light	7-127
Roof rear warning light	7-130
High intensity work light	7-132
Wide transport marker light	7-134
Rotating beacon light	
Interior light - Replace	7-136
8 TROUBLESHOOTING	
ALARM(S)	
Display warnings	8-1
Automatic engine shut down	
Fault reporting	
SYMPTOM(S)	
Engine symptoms	8-11
Transmission symptoms	
Hitch symptoms	
Brake symptoms	
Cab environment symptoms	
Electrical power system symptoms	
· · · · · · · · · · · · · · · · · · ·	2 . 0

9	SPECIFICATIONS	
	Engine specifications	9-1
	Power train specifications	
	Operating speeds	9-5
	Vehicle dimensions and shipping weight	
	Maximum operating weight	9-9
10	O ACCESSORIES	
	Front wheel fenders	
	Farming system displays	
	Chemical tank mounting	
	Loader connection and operation	10-9
	General accessories	10-10
11	I FORMS AND DECLARATIONS	
	First service dealer copy	
	First service customer copy	11-3

1 - GENERAL INFORMATION

Tractor intended use

Magnum series tractors with standard equipment and authorized attachments, are intended to be used for customary farming, land leveling and related agriculture operations (intended use). 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.

Consult an authorized dealer or CNH 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.

Engine and its systems

The fuel system, exhaust after-treatment system, and engine on your machine are 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 completed. Engine service and/or repairs must be done by a certified technician only!

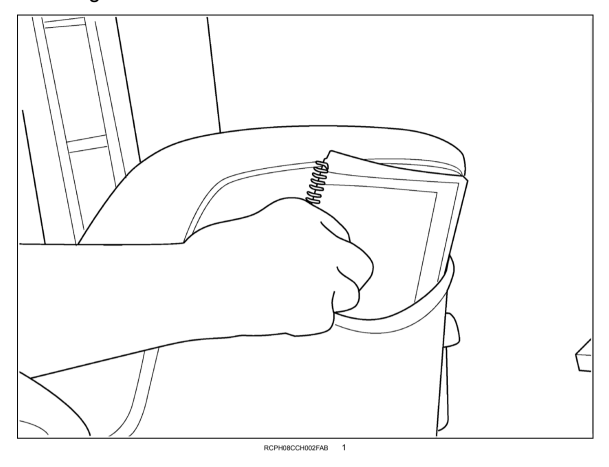
Electro-magnetic compatibility (EMC)

Electro-magnetic interference may result from add-on equipment which does not meet required standards. Such interference can result in a serious malfunction and/or create unsafe situations, and must be avoided by following these guidelines:

- The maximum power of emission equipment (radio, telephones, etc.) must not exceed the limits imposed by the governing authority 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.
- Add-on equipment must not interfere with the functioning of the on board electronics.

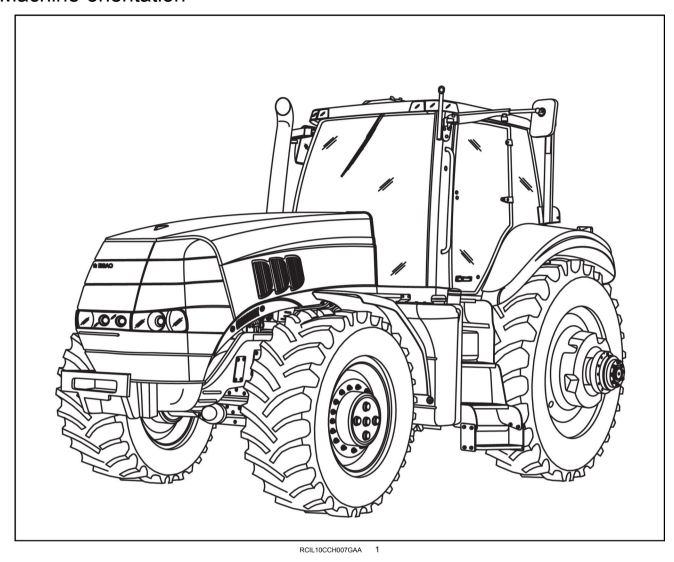
Failure to comply with these rules will render the CASE IH AGRICULTURE warranty null and void.

Manual storage



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

Machine orientation

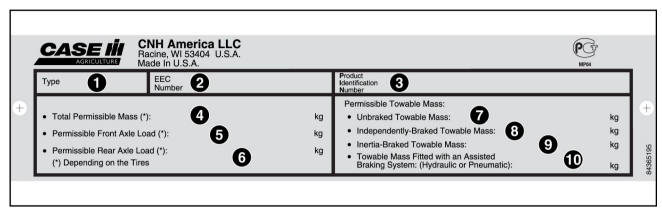


The right hand and left hand side of the tractor used in this manual are the same as your right hand and left hand when sitting in the tractor seat looking forward.

Product identification

Tractor model and product identification number

Write your model number, product identification number (PIN) or serial number of major components on the lines provided. If needed, give these numbers to your dealer when you need parts or information for your machine.



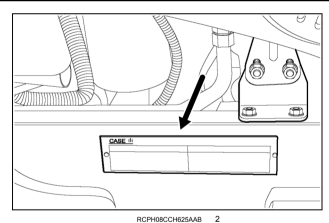
RCIL10CCH004EAA

1. Type	Permissible towable mass:
2. EEC number	• 7. Unbraked towable mass
3. Product identification number	8. Independently brakes towable mass
4. Total permissible mass	9. Inertia braked towable mass
5. Permissible front axle load	10. Towable mass fitted with an assisted braking
6. Permissible rear axle load	system (hydraulic or pneumatic)

Model:

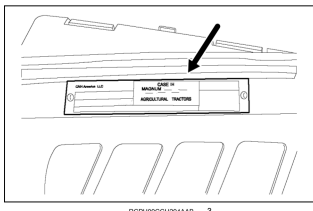
PIN

NOTE: Located on right hand front frame casting.



Roll over protection system (ROPS) serial number

NOTE: Located on the right hand cab floor.



RCPH09CCH294AAB

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