### **ORIGINAL INSTRUCTIONS**

# MAGNUM2654 MAGNUM3154 MAGNUM3404

## **Tractor**

Magnum2654 - PIN HRNZM250AHPH00227 and above Magnum3154 - PIN HRNZM310KJPH00271 and above Magnum3404 - PIN HRNZM340PJPH00264 and above

# **OPERATOR'S MANUAL**



# **Contents**

**NOTE:** The Operator's Manual consists of two volumes. The first volume contains operating information, the second volume the maintenance and diagnostic information.

1 GENERAL INFORMATION	
Note to the owner	1-1
Engine tampering	1-2
Intended use	
Electro-Magnetic Compatibility (EMC)	
ISOBUS certification	
Product identification	
Machine orientation	
Machine components	
2 SAFETY INFORMATION	
Safety rules and signal word definitions	2-1
Safety rules - General	
Safety rules - General maintenance safety	
Safety rules - Wheels and tires	
Safety rules - Driving on public roads and general transportation safety	
Safety rules - Fire and explosion prevention	
Safety rules - General battery safety	
Safety rules - Hydraulic system safety	
Safety rules - Instructional seat safety	
Safety rules - Operator presence system	
Safety rules - Power Take-Off (PTO)	
Safety rules - Reflectors and warning lights	
Safety rules - Seat belts	
Safety rules - Roll Over Protective Structure (ROPS)	
Safety rules - Cab protection	
Safety rules - Air conditioning system	
Safety rules - Personal Protective Equipment (PPE)	
Safety rules - Do Not Operate tag	2-11
Safety rules - Hazardous chemicals	2-11
Safety rules - Utility safety	
Safety rules - Electrical storm safety	2-12
Safety rules - Mounting and dismounting	
Safety rules - Working at heights	2-12
Safety rules - Lifting and overhead loads	
Safety rules - Implements, tools and trailers	2-13
Safety rules - Roll over and tip over	2-13
Ecology and the environment	2-15
Safety signs	
Informational signs	2-34

3 CONTROLS AND INSTRUMENTS	
ACCESS TO OPERATOR'S PLATFORM	
Tractor access	3-1
Tractor access	3-3
·	
OPERATOR'S SEAT	
Control identification	3-4
INICTELLATORIC OF AT	
INSTRUCTOR'S SEAT	2.0
Overview	3-8
FORWARD CONTROLS	
Steering column	3-9
Front console	
Pedal controls	. 3-14
DIQUIT HAND OIDE CONTROL O	
RIGHT-HAND SIDE CONTROLS	2.46
Armrest console	. 3-10 3 <sub>-</sub> 17
Control panel	
Remote valve controls	
Joystick	
Armrest compartment	. 3-33
Adjusting the armrest console	. 3-35
REARWARD CONTROLS	2 26
Fender console	. 3-30 3 <u>-</u> 40
Automatic temperature control system	
Ventilation	
OVERHEAD CONTROLS	
Interior lamps	. 3-46
EXTERIOR CONTROLS	
Rear fender	. 3-47
Front hitch	. 3-49
INSTRUMENT CLUSTER	
Overview	
Gauges	
Status and warning icons	
Upper display	
Lower display	
Keypad	
Setup menu	
Rear tire radius and track radius charts	. 3-67

Adjust menu	3-68
Performance features	
4 OPERATING INSTRUCTIONS	
COMMISSIONING THE UNIT	
Engine - Safety rules	11
Engine - Salety fules	4-1
STARTING THE UNIT	
Normal engine starting	4-4
Cold starting aids	
Cold temperature operation	
Cold temperature operation	<del>4</del> -9
STOPPING THE UNIT	
Stopping the engine	4-10
MOVING THE UNIT	
FULL POWERSHIFT TRANSMISSION	
Powershift transmission	4-11
Best practices for prolonged transmission life	
Inching pedal and throttle	
Powershift transmission controls	
Upper display - Powershift transmission	
Driving the Powershift vehicle	
Setting default gears	4-24
Automatic Productivity Management (APM)	4-26
ECO power mode	4-34
POWERSHIFT AND CVT TRANSMISSIONS	4-36
Mechanical Front Drive (MFD)	
Differential lock system	4-39
Suspended axle	4-41
Ride control	
Engine power boost	
Constant engine speed	
Suspended cab	
Electronic end of row system	
Libertonia and arrow dystom	1 02
PARKING THE UNIT	
Automatic park lock	4-58
5 TO ANIODODE ODEDATIONO	
5 TRANSPORT OPERATIONS	
ROAD TRANSPORT	
Tractor warning lamps and Slow Moving Vehicle (SMV) symbol	5-1
Wide transport marker light	
Turn signal lamps	
Safe transport speed	
Implement warning lamps and Slow Moving Vehicle (SMV) symbol	5-6

Safety chain	5-7
SHIPPING TRANSPORT	
Securing the tractor for shipping	5-8
RECOVERY TRANSPORT	
Safety rules	
Towing the tractor	. 5-10
6 WORKING OPERATIONS	
GENERAL INFORMATION	
Overview	6-1
REAR POWER TAKE-OFF (PTO)	
Safety rules	. 6-2
Connecting the Power Take-Off (PTO)	
Interchangeable Power Take-Off (PTO) shaft	
Rear Power Take-Off (PTO) operation	
Power Take-Off (PTO) fender switch operation	
Auto Power Take-Off (PTO) operation	. 6-18
FRONT POWER TAKE-OFF (PTO)	
Overview	6-21
Front Power Take-Off (PTO) operation	
REAR HITCH	
IdentificationLink adjustment	
Hitch high clearance adjustment	
Hydraulic links	
Sway limiter adjustment	
Lower link block adjustment	6-36
Mechanical float adjustment	
Hitch quick coupler - Category III/IIIN	
Hitch quick coupler - Category IVN	
Hitch operation	
Hitch remote switch operation	
Load control operation	
Slip control operation	
Hitch set point	
FRONT HITCH	6 62
OverviewFront hitch operation	

DRAWBARS AND TOWING ATTACHMENTS Safety rules	6-71
Drawbar capacity/position	
Adjusting the drawbar	
TRAILER BRAKING SYSTEMS	
Safety rules	
Trailer brake connectionsAir pressure monitoring	
AUXILIARY CONNECTIONS	
Auxiliary power and lighting	
Cab power connections	
Radar connectionImplement ISOBUS connector	
·	
HYDRAULIC REMOTE CONTROL VALVES	6.07
Valve couplers and connections	
Power beyond circuit	
Flow capacity	
Hydraulic control lock	. 6-94
Operating the controls	
Remote valve display screens	
Remote hydraulic auto mode	
Auto depth control	
BALLASTING THE TRACTOR	
Guidelines	
Tire load and inflation charts	
Wheel slip and power hop performance	
MECHANICAL EDONT DDIVE (MED) AVI EC	
MECHANICAL FRONT DRIVE (MFD) AXLES	6 460
Front axle identification  Tire combinations and tread positions	6-161
Steering and oscillation stops	
Tread and fender settings - Class 4.75 and 5.0 fixed front axles	
Tread and fender settings - Class 4.75 and 5.0 saddle suspended front axles	
Tread and fender settings - Class 5.0 wide front axles	6-206
Front wheel fenders	
Front wheel narrow fenders - Class 4.75 and 5.0 fixed and suspended axles Front wheel wide and extra wide fenders - Class 5.0 fixed and suspended axles	
REAR AXLE	
Rear wheel installation	6-221

	Rear wheel tread settings	
	Dual/triple wheel setup for 508 mm (20 in)/559 mm (22 in) row spacing 6	
	Adjustable rear wheel6	)- <b>∠</b> 40
7	MAINTENANCE	
	GENERAL INFORMATION	
	Safety rules	. 7-1
	Maintenance guidelines	
	Opening the hood	. 7-3
	Closing the hood	. 7-4
	Filling the fuel tank	
	Battery disconnect switch	
	Battery access and service	
	Tire and rim service	
	Tractor jacking points	
	Capacities	
	Consumables - Engine oil	
	Consumables - Transmission/hydraulic system fluid	
	Consumables - Organic Acid Technology (OAT) coolant	
	Wear parts	
	Maintenance chart notes	
	Maintenance summary decal	
	Maintenance planning  Maintenance chart	7-23
	Maintenance chart	7-23
	ı	
	Maintenance chart At warning message display	7-25
	Maintenance chart  At warning message display  Air filter service icon/message*  Water in fuel message  Transmission oil filter switch	7-25 7-28 7-30
	Maintenance chart	7-25 7-28 7-30
	Maintenance chart  At warning message display  Air filter service icon/message*  Water in fuel message  Transmission oil filter switch	7-25 7-28 7-30
	Maintenance chart  At warning message display  Air filter service icon/message*  Water in fuel message  Transmission oil filter switch	7-25 7-28 7-30
	Maintenance chart  At warning message display Air filter service icon/message*  Water in fuel message  Transmission oil filter switch  Hydraulic oil filter switch	7-25 7-28 7-30 7-33
	Maintenance chart  At warning message display  Air filter service icon/message*  Water in fuel message  Transmission oil filter switch  Hydraulic oil filter switch  First 10 to 50 hours  Wheel bolt torque  Weight bolt torque	7-25 7-28 7-30 7-33 7-35 7-36
	Maintenance chart  At warning message display    Air filter service icon/message*    Water in fuel message    Transmission oil filter switch    Hydraulic oil filter switch  First 10 to 50 hours    Wheel bolt torque	7-25 7-28 7-30 7-33 7-35 7-36
	Maintenance chart  At warning message display  Air filter service icon/message*  Water in fuel message  Transmission oil filter switch  Hydraulic oil filter switch  First 10 to 50 hours  Wheel bolt torque  Weight bolt torque	7-25 7-28 7-30 7-33 7-35 7-36
	Maintenance chart.  At warning message display    Air filter service icon/message*    Water in fuel message.    Transmission oil filter switch.    Hydraulic oil filter switch.  First 10 to 50 hours    Wheel bolt torque.    Weight bolt torque    Differential and planetary oil.	7-25 7-28 7-30 7-33 7-35 7-36
	Maintenance chart.  At warning message display    Air filter service icon/message*    Water in fuel message.    Transmission oil filter switch.    Hydraulic oil filter switch.  First 10 to 50 hours    Wheel bolt torque.    Weight bolt torque    Differential and planetary oil.  Every 10 hours or daily	7-25 7-28 7-30 7-33 7-35 7-36 7-37
	Maintenance chart  At warning message display    Air filter service icon/message*.    Water in fuel message    Transmission oil filter switch    Hydraulic oil filter switch  First 10 to 50 hours    Wheel bolt torque    Weight bolt torque    Differential and planetary oil  Every 10 hours or daily    Engine oil level    Transmission oil level	7-25 7-28 7-30 7-33 7-35 7-36 7-37
	Maintenance chart.  At warning message display    Air filter service icon/message*    Water in fuel message    Transmission oil filter switch    Hydraulic oil filter switch  First 10 to 50 hours    Wheel bolt torque    Weight bolt torque    Differential and planetary oil.  Every 10 hours or daily    Engine oil level    Transmission oil level    Engine coolant level	7-25 7-28 7-30 7-33 7-35 7-36 7-37 7-38 7-39 7-40
	Maintenance chart.  At warning message display    Air filter service icon/message*.    Water in fuel message.    Transmission oil filter switch.    Hydraulic oil filter switch.  First 10 to 50 hours    Wheel bolt torque.    Weight bolt torque.    Differential and planetary oil.  Every 10 hours or daily    Engine oil level.    Transmission oil level.    Engine coolant level.    Air reservoir.	7-25 7-28 7-30 7-33 7-35 7-36 7-37 7-38 7-39 7-40 7-40
	Maintenance chart.  At warning message display    Air filter service icon/message*    Water in fuel message    Transmission oil filter switch    Hydraulic oil filter switch  First 10 to 50 hours    Wheel bolt torque    Weight bolt torque    Differential and planetary oil.  Every 10 hours or daily    Engine oil level    Transmission oil level    Engine coolant level	7-25 7-28 7-30 7-33 7-35 7-36 7-37 7-38 7-39 7-40 7-40
	Maintenance chart.  At warning message display Air filter service icon/message* Water in fuel message Transmission oil filter switch Hydraulic oil filter switch  First 10 to 50 hours Wheel bolt torque Weight bolt torque Differential and planetary oil  Every 10 hours or daily Engine oil level Transmission oil level Engine coolant level Air reservoir. Rear hitch and front axle	7-25 7-28 7-30 7-33 7-35 7-36 7-37 7-38 7-39 7-40 7-40
	Maintenance chart.  At warning message display    Air filter service icon/message*.    Water in fuel message.    Transmission oil filter switch.    Hydraulic oil filter switch.  First 10 to 50 hours    Wheel bolt torque.    Weight bolt torque.    Differential and planetary oil.  Every 10 hours or daily    Engine oil level.    Transmission oil level.    Engine coolant level.    Air reservoir.	7-25 7-28 7-30 7-33 7-35 7-36 7-37 7-38 7-39 7-40 7-40 7-40

First 100 hours Powershift transmission clutch calibration	7-43
Every 100 hours	
Front hitch	7-49
Front Power Take-Off (PTO) drive shaft	
Input shaft for the front Power Take-Off (PTO) dropbox	7-52
Every 300 hours	
Battery water level (Note B)	7-54
Engine air intake and exhaust hoses	7-56
Engine coolant level - deaeration tank	7-58
Weight bolt torque	
Front axle (Note A)	7-60
Rear hitch (Note A)	
Fuel tank	
Differential and planetary oil level (Note B)	
Transmission oil pressure	
Front Power Take-Off (PTO) oil level	
Every 400 hours	
Cab air filter*	7-68
Every 600 hours	
Engine oil and filter*	7-71
Engine coolant antifreeze protection	7-74
Engine coolant hoses and clamps	7-74
Engine fuel filter*	
Engine auxiliary fuel filter*	
Fuel system bleeding	
Changeable Power Take-Off (PTO) internal splines	
Engine air precleaner*	7-83
Every 1000 hours or annually	
Pneumatic brake system dryer	7-84
Powershift transmission clutch calibration	
Front Power Take-Off (PTO) oil and filter*	
Front Power Take-Off (PTO) dropbox oil	7-93
Fuel tank breather	7-94
Every 1200 hours or annually	
Differential and planetary oil	7-95
Engine air filters*	

Every 1500 hours	
Transmission oil	7-102
Regulated system oil filter*	
Main transmission oil filter*	
Engine crankcase filter*	
Every 3000 hours	
Engine valve adjustment (Note C)	7-110
Every 4000 hours or every four years	
Engine coolant	7-111
3	
As required	
Vehicle fire prevention	7-114
Cab air filter*	7-115
Grille screen and radiator area	
Transmission clutch and accumulator	
Tire pressure	
Fan belt	
Remote valve couplers	
Cab fabric and carpet	
Seat belt	
Fuse and relay locations	
Electrical component location	7-130
CTODACE	
STORAGE Preparing for storage	7-136
Removal from storage	
·	
ELECTRICAL SYSTEM	
Radio or audio system	
Battery removal and installation	
Auxiliary battery connections	
Headlight	
LED work lights	
Fender tail light and warning light	
Roof warning light	
Work light	
High intensity work light	
Wide transport marker light	
Rotating beacon light	
Interior light	

## 8 TROUBLESHOOTING

ALARM(S)	
Display warnings overview	8-1
Display warnings - Level 1	
Display warnings - Level 2	
Display warnings - Level 3	
Display warnings - Level 4	
SYMPTOM(S)	
Engine symptoms	8-10
Transmission symptoms	
Hydraulic symptoms	
Hitch symptoms	
Brake symptoms	
Cab environment symptoms	
Electrical power system symptoms	
9 SPECIFICATIONS	
Engine specifications	9-1
Power train specifications	
Operating speeds - Wheeled tractors	9-5
Maximum angle (tilt) of operation	
Vehicle dimensions and shipping weight - Wheeled tractors	9-7
Maximum operating weight	9-13
10 ACCESSORIES	
Farming system displays	10-1
Rear view mirrors	
Chemical tank mounting	
Loader connection and operation	
General accessories	10-7

## 1 - GENERAL INFORMATION

### Note to the owner

This manual contains important information about the safe operation, adjustment and routine maintenance of your MAGNUM series tractor. The manual is divided into 10 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.

Your CASE IH dealer will instruct you in the general operation of your new equipment. 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. They will also provide any after-sales service you may need, and genuine CASE IH parts, your guarantee of quality and match.

## **Engine tampering**

The fuel 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 con-

fiscation 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

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 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.

The tractor is not designed for light/heavy forestry applications; usage is prohibited for forestry applications.

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.

## **Electro-Magnetic Compatibility (EMC)**

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

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

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



Our support email: ebooklibonline@outlook.com