Farmall® 85C
Farmall® 95C
Farmall® 105C
Farmall® 115C
Efficient Power - Tractor
PIN HLRFC085EGLF03629 and above

## **OPERATOR'S MANUAL**

**Part number 51594200** 

4<sup>th</sup> edition English March 2019

Replaces part number 51484831



# **Contents**

1	GENERAL INFORMATION	
	Note to the Owner	
	Intended use	
	Electro-Magnetic Compatibility (EMC)	
	Manual scope and required training level	
	Metric and imperial units abbreviations	
	Identification plates	
	Approval data plate	
	Operator's manual storage	
	Machine orientation	
	Exhaust Gas Recirculation (EGR) system	
	Exhaust Gas Redictilation (EGR) system	1-21
2	SAFETY INFORMATION Safety aspects in accordance with Regulation (EU) 1322/2014 - Annex XXII and su	hsequení
	amendments and modifications	
	Safety rules and signal word definitions	
	Safety rules	
	Safety rules	
	Safety rules - General information	
	Safety rules – Maintenance	
	Safety rules - Wheels and tires	2-19
	Safety rules – Explosions and fires	
	Safety rules - Fire extinguisher	
	Safety rules – Battery	
	Safety rules - Passenger seat	
	Safety rules – Operator presence system	
	Safety rules - Power Take-Off (PTO)	
	Safety rules - Reflectors and warning lights	
	Safety rules - Seat belts	
	Safety rules - Operator protective structure	
	Safety rules - HVAC system	
	Safety rules - Personal Protective Equipment (PPE)	
	Safety rules - "Do not use" sign	
	Safety rules - Hazardous chemicals	
	Safety rules - Near utilities	
	Safety rules - In the event of electrical storms	
	Safety rules – Mounting and dismounting the machine	
	Safety rules - Lifting and overhead loads	
	Safety rules - Front end loader	
	Ecology and the environment	
	Noise level	
	Vibration levels	2-29
	Machine stability	
	Towing the tractor for recovery	
	Tractor jacking points	2-34

	Burn prevention	
	Emergency escape from cab	2-36
	Wheel chocks	
	Safety signs	2-38
3	CONTROLS AND INSTRUMENTS	
	Access to operator's platform	0.4
	Getting in and out of the machine	
	Getting to know the internal parts of the cab	
	External rear view mirrors	
	Clock adjustment	. 3-0
	Operator's seat	
	Mechanical suspension seat	
	Air seat	
	Air suspension seat deluxe	
	Safety belt	3-11
	Passenger seat	
	Passenger seat	3-12
	Forward controls	
	Instrument cluster	3-13
	Front controls	
	Left-hand side controls	
	Left side console	3-26
	Left side post controls	
	Handbrake	
	Right-hand side controls	
	Right-hand console	3-30
	Right side post controls	
	Multicontroller	
	Hand throttle	
	Park lock	
	Heating, ventilation or air-conditioning control	3-44
	Display	
	Performance windows	3-46
	Programming tractor functions	
	Adjusting the dashboard/display brightness	3-50
	Calibrating speed	
	Calibrating tool width	
	Programming maintenance work	
	Activating/deactivating buzzer	
	- · · · · · · · · · · · · · · · · · · ·	

	Setting units of measurement	
	Regenerating the diesel particulate filter (DPF) automatically/manually	
	Viewing error codes	
	Warning and advisory symbols  Display warnings overview	
4 (	OPERATING INSTRUCTIONS	
	Commissioning the unit	
	Basic operating safety rules	4-1
	Refueling	4-2
	Starting the unit	4.0
	Starting engine	4-3
	Stopping the unit	
	Stopping the engine	4-5
	Electronic battery isolator - Operating	
	Moving the unit	
	Moving the unit  Machine movement start-up	17
	Operating in cold temperatures	
	Low idle speed management	
<i>5</i> T	TRANSPORT OPERATIONS	
	TRANSPORT OPERATIONS	
	Road transport	
	Transporting the machine	5-1
	Recovery transport	
	Recovery and towing	5-2
	Towing the tractor	
6 V	WORKING OPERATIONS	
	General information  Constant engine speed	6-1
	Four-wheel drive	6-2
	Mechanical differential lock	
	Roll Over Protection Structure (ROPS) removable	
	Roll Over Protection Structure (ROPS) non-removable	
	Drive	
	Transmission operation	6-8

Rear	remote control valves Remote control valves - Safety rules	6-18
	Rear remote control valves	
	Single/double action hydraulic valves	6-22
	Hydraulic oil level when using remote hydraulic equipment	6-23
Mid-n	nount control valve	
	Joystick	6-24
Rear	Power Take-Off (PTO)	
	Safety rules	6-27
	General	
	Changing the Power Take-Off (PTO) shaft	
	Attaching Power Take-Off (PTO) driven equipment	
	Indipendent Power Take-Off manual	
	Indipendent Power Take-Off with electrohydraulic control	
	Ground speed Power Take-Off electro-hydraulic operation	
	Power take-off speeds	
	Power Take-Off (PTO) external controls	
	Stationary power take off operation switch	
	Safety rules	
Rear	hydraulic lift	
	Safety rules	
	Hydraulic lift with mechanical control	
	Rear hitch internal controls - Operating	
	Hydraulic lift with electronic control.	
	Hydraulic lift with electronic control  Operating Instructions	
	Hydraulic lift external controls	
	Trydradiio iiit external oonitolo	0 10
Front	hydraulic lift	
	Safety rules	6-72
	Front hydraulic lift with mechanical control	6-72
	Front hydraulic lift with electronic control	6-73
Rear	three-point hitch	
	Three-point hitch adjustments	6-77
	Rear three-point hitch - Operating — Configuring the tractor when towing a trailer	
	single or multiple axles	

Hitching tools for quick coupling  Three-point linkage dimensions	
Front three-point hitch	
Three-point hitch front	6-82
Three-point hitch front - Coupling fitted on the axle	6-84
Towbar	
General safety rules	
Drawbar - Operating	6-86
Towing hook	
General safety rules	6-87
Towing hook	
Automatic trailer hitch	6-91
Trailer braking systems	
Attaching a trailer	
Hydraulic trailer brakes - Dual line	
Hydraulic trailer brakes - Dual-line, compatible with trailers with univers	
Hydraulic trailer brakes - With single line, Italy type	6-98
Trailer brake safety switch	
Air-operated trailer brakes	6-101
Mechanical trailer brake bracket (Italy)	6-104
Tires and wheels	
Wheels and tires	6-105
Tire dimensions	6-109
Tread and fender settings	
Adjustment of the front tracks	
Disc-to-rim coupling for front 4WD tires	
Adjustment of the front mudguards	
Adjustment of the steering angles	
Front tracks diagram	
real tracks diagram	
Ballasting	
Safety rules	
Ballasting	
Front ballast weight  Rear Ballast	
Liquid ballast	

	Power sockets Power sockets	6-129
7	MAINTENANCE	
	General information	
	General safety before you service	7-1
	Introduction	7-3
	Dealer service and parts	7-3
	Body maintenance	
	Exhaust Gas Recirculation (EGR) exhaust treatment - Product overview	
	General specification - Biodiesel fuels	
	General specification - Diesel fuel	
	Organic Acid Technology (OAT) coolant	
	Exhaust Gas Recirculation (EGR) exhaust treatment - Basic instructions - Resetti oil life monitoring system	_
	Recommended engine oil for operating temperature ranges	
	Consumables	
	Capacities	
	Opening the hood	
	Maintenance planning Maintenance chart.  As required  Radiator - Check – Fluid level Windshield washer fluid reservoir - Filling Air conditioning - Check Hand brake lever - Check Remote control valve reservoir - Check Radiator - Cleaning Brake pedals - Check Hydraulic steering line - Check External lighting - Check Wheels - Check Master clutch release control - Check	. 7-24 . 7-25 . 7-25 . 7-25 . 7-26 . 7-26 . 7-27 . 7-27
	At warning message display  Air cleaner - Cleaning  Brake fluid reservoir - Filling  Fuel filters - Drain fluid  Engine - Replace - Oil and filter  Every 10 hours or daily	. 7-30 . 7-30
	Engine - Check - Oil level	7 30
	Air tanks - Drain fluid	
	Ali tains - Dialii liulu	. 1-32

After the first 50 hours of operation	
Maintenance - Tighten	7-33
Maintenance - Check	
Maintenance - Replace	
Maintenance - Cleaning	
Maintenance - Test	
Maintenance - Grease	. 7-34
Every 50 hours	
Steering cylinder - Grease – (2WD)	7-35
Front axle - Grease – Pivot pin (2WD)	7-35
Steering knuckle - Grease – (2WD)	7-35
Four-Wheel Drive (4WD) axle - Grease	7-36
Steering cylinder - Grease – SuperSteer™ axle	. 7-36
Axle articulation support - Grease – SuperSteer™ axle	7-37
Front drive shaft - Grease - SuperSteer™ Axle	
Rear three-point hitch - Grease	
Rear hitch - Grease – Mechanical lift	7-38
Front hitch - Grease Front hitch - Grease - Coupling mounted on the axle	
Every 100 hours  Air-conditioning condenser - Cleaning  Transmission cooler - Cleaning.  Aftercooler - Cleaning  Cab air filters - Cleaning  Cab air filters - Cleaning - Recirculation Filters  Accessory belt - Check - Alternator belt  Compressor drive belt - Check - Air conditioner belt  Compressor drive belt - Check - Pneumatic trailer brake belt	7-39 7-40 7-41 7-41 7-41
Every 300 hours  Lift oil filters - Replace Transmission oil filter - Replace - Auxiliary services Transmission drive housing - Check - Oil Level Air cleaner - Cleaning Final drive - Check Four-Wheel Drive (4WD) axle - Check Steering knuckle and king pin - Grease — (4WD) Front Power Take-Off (PTO) housing - Check - Oil Level	7-43 7-44 7-45 7-45 7-46
Every 600 hours  Engine - Replace - Oil and filter  Fuel filters - Replace  Wheels - Tighten  Driving wheel shaft - Grease - Bearing	7-50 7-52

Every 1200 hours or annually	
Cab air filters - Replace	7-54
Cab air filters - Replace - Recirculation Filters	7-54
Air cleaner - Replace	7-54
Fuel tank - Drain fluid	7-55
Crankcase ventilation system - Replace	7-56
Every 1200 hours or two years	
Four-Wheel Drive (4WD) axle - Change fluid	7-57
Final drive - Change fluid – (4WD)	
Transmission drive housing - Change fluid	
Accessory belt - Replace - Alternator belt	
Compressor drive belt - Replace - Air conditioner belt	
Compressor drive belt - Replace - Pneumatic trailer brake belt	
Radiator - Change fluid - Conventional coolant	
Air dryer - Replace - Trailer pneumatic brakes air drier	7-61
Front Power Take-Off (PTO) housing - Change fluid	
Every two years	
Receiver-dryer - Replace	7 63
Receiver-dryer - Replace	7-03
Every 3600 hours or four years	
Radiator - Change fluid - OAT coolant	7-64
Diesel Particulate Filters (DPF) - Replace	7-66
Electrical system	
Battery - Check	7-67
Front light - Adjust	
Front light - Replace	
Turn signal and/or hazard lights - Replace	
Headlight - Replace	
Fuse and relay box - Replace – Fuse and relay	
Fuse and relay locations	7 74
Fuse and relay box - Part identification - Fuse and relay	7-74
Storage	
Tractor storage	7 02
Removal of tractor from storage	า-ฮอ
CALIBRATION	
Clutch calibration - Power shuttle transmission	
Clutch calibration — Dual Command™ transmission	
Electronic lift calibration	
LIVOROUND HIL VUHVIUNIUNI	

### 8 TROUBLESHOOTING

Fault code resolution Viewing error codes	0.4
Error code identification	
Symptom(s)	
Engine - Troubleshooting	0.7
Electrical system - Troubleshooting	
Hydraulic systems - Troubleshooting	
Rear three-point hitch - Troubleshooting	
Hydraulic service brakes - Troubleshooting	
•	
Cab climate control - Troubleshooting	o-o
0.005015104710410	
9 SPECIFICATIONS	0.4
General dimensions	
Maximum permitted loads on drawbar	
Maximum permitted loads on towing hitch	
Speed table for 12 x 12 gearbox	
Speed table for 12 x 12 gearbox	
Speed table for 24 x 24 gearbox	
•	
Speed table for 24 x 24 gearbox	
Speed table for 40 x 40 gearbox	
Additional equipment attachment points	
Consumables	
General specification	
General specification	9-20
40 ACCECCODIEC	
10 ACCESSORIES	40.4
RadioSingle piece ballast	
Coolant immersion heater (where fitted)	
Front-end loader fixation points	
i totil-etia idadei iikalioti politis	

#### 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.

The CASE IH dealer will provide instructions on the general operation of new equipment. The dealer's staff, assigned to maintenance, is available for any questions related to the operation of the 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 code and product identification numbers of your machine.

#### PLEASE RECORD THE FOLLOWING INFORMATION

Model:

Product Identification Number (PIN):



Warning 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.

### **A** 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

The machine has been designed and built according to the highest standards of quality and it complies with all current safety regulations. However, the risk of accidents can never be completely excluded. That is why it is essential to observe elementary safety rules and precautions.

Read this manual carefully, paying particular attention to the instructions concerning safety, operation and maintenance so as to avoid the risk of injury while operating or servicing the machine.

Do not use this machine for any application or purpose other than those described in this manual. If the machine is to be used for work involving the use of special attachments, accessories or equipment, consult your CASE IH Dealer in order to make sure that any adaptations or modifications made are in keeping with the machine's technical specifications and with prevailing safety requirements.

Any modification or adaptation which is not approved by the manufacturer may invalidate the machine's initial conformity with safety requirements.

The machine must undergo regular inspections, the frequency of which varies according to the type of use. Consult your authorized CASE IH dealer.

Always keep this manual in the operator's compartment (in the seat back, behind the operator's seat). Make sure it is always complete and in good condition. To receive extra copies of the manual or copies in languages other than that of your country of residence, please contact your CASE IH dealer.

The manufacturer is committed to the constant improvement of 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.

**NOTICE:** The information in this manual is provided on the basis of the information that was available at the time the manual was written. Settings, procedures, part numbers, software and other items may change, which may affect the maintenance of the machine. Ensure that you have complete and current information from your dealer before you start any machine operation. All data given in this book is subject to production variations.

#### **Engine tampering statement:**

**ATTENTION:** 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 with this prohibition 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

**NOTE:** Your tractor is designed according to European directives related to health and safety risks; though it has been designed to minimize all the potential risks it is mandatory to carefully read, understand and observe all the decals and labels and to always refer to information and prescriptions outlined in this manual to prevent all residual potential risks. In case you may need further assistance please do not hesitate to contact your dealer.

Your tractor is designed and made to pull, to carry and to power a variety of mounted or towed equipment, although within some physical limits. The working speed and performance may depend on a number of various parameters, such as weather and terrain conditions. Though the tractor is designed to perform in combination with a variety of equipment, there may be a number of combinations of above parameters, for which there is severe degradation of performance of the tractor and/or its mounted or trailed equipment. If you notice degradation of performance, contact your dealer for assistance, he may have useful information for improvements, or a kit may be available to enhance the performance.

Please carefully read and consider following precautions:

- Do not use the tractor for purposes other than those intended by the manufacturer and outlined in this manual.
- Do not use the tractor beyond its limits of terrain gradient and stability. Using the tractor beyond these limits may result in a roll-over or a tip-over. Observe the recommendations given in this manual.
- Do not use the tractor on higher speeds than allowed by the load and the environment. A wet surface or other low adherence conditions may increase the braking distance or result in vehicle instability. Always adapt your traveling speed according to the load of the vehicle and the characteristics of the road
- Do not use the tractor near or on soft verges of canals and brooks or banks and verges that are undermined by rodents. The tractor may sink sideways and roll over.
- Do not use the tractor on unstable bridge heads and poor bridge floors. These constructions may collapse and cause roll - over of the tractor. Always check the conditions and load capacity of bridges, crossings and ramps before driving over them.
- Do not use equipment mounted on the tractor which is not correctly matching and firmly fixed. The use of implements or accessories that have not been approved or are not correctly connected may increase the risk of roll-over of the tractor if they come loose. Ensure that the dimensions of the three- point linkage interface of both the tractor and the equipment are matching according to the categories defined in ISO 730. Ensure that the dimensions and speed of the PTO shaft on the tractors are matching those of the equipment.
- Do not use the tractor in combination with equipment, without having consulted the specific Operator's Man-

- ual provided with the equipment. The tractor is a universal tool to carry, tow and drive a variety of equipment. This manual alone cannot provide you with all the information required for the safe operation of the combination.
- Do not use the tractor for pulling work, in cases where you do not know whether the load will yield, for instance when pulling stumps; the tractor may flip over when the stump is not yielding.
- Be cautious that the centre of gravity of the tractor may increase when loads on the front – end loader or the three point linkage are raised. In these conditions, the tractor may roll – over earlier than expected.
- Do not step down from the tractor without shutting down the PTO, shifting the transmission to park or neutral and applying the park brake, unless continued PTO operation is required for some equipment, such as pumps or wood chippers. The latter equipment may have an emergency stop device on the equipment itself, as human intervention is needed during operation. But other equipment, engaged and driven by the tractor will have no means to stop the power transmission, other than the PTO clutch of the tractor.
- You shall take the necessary precautions (e.g. assistance) to always be aware of the possible presence of bystanders, certainly when manoeuvring in confined areas, such as the farm yard and sheds. Keep people away from the tractor during work. Ask bystanders to leave the field. There is not only the risk to be overrun by the tractor, but objects ejected by some equipment mounted on the tractor, such as a rotary mower, may cause harm. Stones may be thrown further than the mowed crop. Pay the necessary attention while operating next to public roads or footpaths. Thrown objects can get projected outside the field and hit unprotected people like bikers or pedestrians. Wait to cut the edge of the field till it is clear of bystanders.
- Do not allow riders on the tractor; do not allow people to stand on the access step to the cab when the tractor is moving. Your view to the left will be obstructed and a rider risks falling from the tractor during unexpected or abrupt movements.
- Always stay clear from the implements operating area and especially do not stand between the tractor and the implement or the trailed vehicle when operating lift controls; ensure no bystanders are near these operating areas.
- Certain functions of your tractor are controlled by software and some of them are safety-related. Do not attempt to modify or download software not certified and distributed by the manufacturer. Electronic settings and logics may be destroyed and seriously affect the function of the tractor. This may result in unpredictable and unsafe behaviour of the tractor. Always refer to your dealer; he has the appropriate tools and data sets and owns the officially released software versions and updates for your tractor.

- Your tractor may be equipped with a number of sensors to control safety functions. Tripping these sensors will result in a safe operation mode. Do not attempt to by pass any function on the tractor. You will be exposed to serious hazards, and moreover, the behaviour of the tractor may become unpredictable.
- The tractor has only one operator station and this is a one man operated vehicle. There is no need for other

people on or around the tractor during normal operation. Do not allow people standing on the access way to the cab when the tractor is moving. Your view to the left will be obstructed and a rider risks to fall from the tractor during unforeseen or abrupt movements.



Our support email: ebooklibonline@outlook.com