New Holland Engine 4 Cylinders Tier 3 En Service Manual

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Manual

Tier III

ENGINES CNH NEF F4CE - F4DE - F4GE - F4HE

4 Cylinders, Mechanical and Electronic Drive Common Rail

Print No. 87659057A English



F4CE - F4DE - F4GE - F4HE

4 Cylinders, Mechanical and Electronic Drive Common Rail Repair Manual Tier III

REPAIR INSTRUCTION MANUAL CNH ENGINES

ENGINES FAMILY:

F4CE9484 - F4DE9484 - F4GE9484 - F4HE9484



All the information, illustrations and data provided by this manual are based upon the most recent information available at the time of its publication.

CNH ITALIA S.p.A. reserves the right to implement modifications, at any time, without communications.

TO THE READER

- This Manual is written for an expert technician to provide the technical information required to perform repair operations on this machine.
- Please read carefully this manual for the correct information regarding the repair procedures.
- ☐ For any question or comment, or in case any error regarding the content of this manual is found, you are asked to please contact:

CNH ITALIA S.p.A. Strada Settimo, 323 San Mauro Torinese (TO) 10099 ITALIA PARTS & SERVICE Fax ++39 011 0077357

SYMBOLS

This manual includes safety warning symbols and indications to recall the attention on possible personal injuries or damages to the machine.



This symbol recalls the attention to points relative to safety.

When you see this symbol, it is necessary to proceed with attention since there is the possibility of personal injuries.

Comply scrupulously with the precautions identified by this symbol.

The safety warning symbol is also used to attract attention to the weight of a component or a part.

To prevent personal injuries or damages, make sure that the appropriate lifting equipment and techniques are implemented when handling heavy loads.

UNITS OF MEASURE

In this manual, the units of measure of the IS (International System) are used.

The units of measure of the MKSA system are listed in parenthesis after the units of the International system. Example: 24.5 Mpa (250 kgf/cm²).

Here below, a conversion table of the units of the IS and some units of measure of other systems is listed. as a reference.

Quantity	To convert from (SI)	into (Others)	Multiply by	Quantity	To convert from (SI)	into (Others)	Multiply by
Length	mm	in	0.03937	Pressure	MPa	kgf/cm ²	10.197
	mm	ft	0.003281	Flessule	MPa	psi	145.0
Volume	L	US gal	0.2642	Power	kW	PS	1.360
	L	US qt	1.057	Power	kW	HP	
	m ³	yd ³	1.308	Temperature	°C	°F	°C x 1.8 + 32
Mass	kg	lb	2.205	Valaaity	km/h	mph	0.6214
Force	N	kgf	0.10197	velocity	min ⁻¹	rpm	1.0
	N	lbf	0.2248	Flow	L/min	US gpm	0.2642
Torque	N.m	kgf.m	0.10197	FIOW	mL/rev	cc/rev	1.0
	N.m	lbf.ft	0.7375				

I

NEF ENGINES

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SPECIAL REMARKS

Diagrams and symbols have been widely used to give a clearer and more immediate illustration of the subject being dealt with, (see next page) instead of giving descriptions of some operations or procedures.

Example

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 \emptyset I = housing for connecting rod small end bush



Tighten to torque Tighten to torque + angular value

 $\bigvee \emptyset 2 \quad \emptyset 2 = \text{housing for connecting rod bearings}$

YMBOL	S - ASSISTANCE OPERATIONS
	Removal Disconnection
	Refitting Connection
==	Removal Disassembly
	Fitting in place Assembly
	Tighten to torque
$\widehat{\mathbb{Q}}_{a}$	Tighten to torque + angle value
•	Press or caulk
848	Regulation Adjustment
	Visual inspection Fitting position check
	Measurement Value to find Check
P	Equipment
<u> </u>	Surface for machining Machine finish
$ \rightarrow$	Interference Strained assembly
	Thickness Clearance
	Lubrication Damp Grease
	Sealant Adhesive
	Air bleeding
CNH PARTS	Replacement Original spare parts

	Intake
Þ	Exhaust
つ つ	Operation
Q	Compression ratio
	Tolerance Weight difference
	Rolling torque
	Rotation
\triangleleft	Angle Angular value
	Preload
	Number of revolutions
E	Temperature
bar	Pressure
>	Oversized Higher than Maximum, peak
<	Undersized Less than Minimum
昌	Selection Classes Oversizing
	Temperature < 0 °C Cold Winter
	Temperature > 0 °C Hot Summer

UPDATING

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Introduction

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PREFACE TO USER'S GUIDELINE MANUAL

Manuals for repairs are split into Parts and Sections, each one of which is marked by a numeral; the contents of these sections are indicated in the general table of contents.

The sections dealing with things mechanic introduce the specifications, tightening torque values, tool lists, assembly detaching/reattaching operations, bench overhauling operations, diagnosis procedures and maintenance schedules.

The sections (or parts) of the electric/electronic system include the descriptions of the electric network and the assembly's electronic systems, wiring diagrams, electric features of components, component coding and the diagnosis procedures for the control units peculiar to the electric system.

Section 1 describes the engines illustrating its features and working in general.

Section 2 describes the type of fuel feed.

Section 3 relates to the specific duty and is divided in four separate parts:

I. Mechanical part, related to the engine overhaul, limited to those components with different characteristics based on the relating specific duty.

2. Electrical part, concerning wiring harness, electrical and electronic equipment with different characteristics based on the relating specific duty.

3. Maintenance planning and specific overhaul.

4. Troubleshooting part dedicated to the operators who, being entitled to provide technical assistance, shall have simple and direct instructions to identify the cause of the major inconveniences.

Sections 4 and 5 illustrate the overhaul operations of the engine overhaul on stand and the necessary equipment to execute such operations.

The appendix contains a list of the general safety regulations to be respected by all installation and maintenance engineers in order to prevent serious accidents taking place.

The manual uses proper symbols in its descriptions; the purpose of these symbols is to classify contained information. In particular, there have been defined a set of symbols to classify warnings and a set for assistance operations.

SYMBOLS - Warnings



Danger for persons

Missing or incomplete observance of these prescriptions can cause serious danger for persons' safety.



Danger of serious damage for the assembly

Failure to comply, both fully or in part, with such prescriptions will involve serious damage to the assembly and may sometimes cause the warranty to become null and void.



General danger

It includes the dangers of above described signals.



Environment protection

Moreover, it describes the correct actions to be taken to ensure that the assembly is used in such a way so as to protect the environment as much as possible.



It indicates an additional explanation for a piece of information.

Service operations

ØI

Example





Tighten to torque Tighten to torque + angular value

 \emptyset 2 \emptyset 2 = housing for connecting rod bearings

	Removal Disconnection
•	Refitting Connection
	Removal Disassembly
	Fitting in place Assembly
	Tighten to torque
$\overrightarrow{\mathcal{Q}}_{a}$	Tighten to torque + angle value
••	Press or caulk
88	Regulation Adjustment
	Warning Note
	Visual inspection Fitting position check
F	Measurement Value to find Check
P	Equipment
2	Surface for machining Machine finish
5	Interference Strained assembly
	Thickness Clearance
	Lubrication Damp Grease
	Sealant Adhesive
	Air bleeding

	Intake
\mathbf{b}	Exhaust
Ų↑	Operation
Q	Compression ratio
*	Tolerance Weight difference
	Rolling torque
	Rotation
\triangleleft	Angle Angular value
	Preload
	Number of revolutions
	Temperature
bar	Pressure
>	Oversized Higher than Maximum, peak
<	Undersized Less than Minimum
A	Selection Classes Oversizing
	Temperature < 0 °C Cold Winter
	Temperature > 0 °C Hot Summer

GENERAL WARNINGS



Warnings shown cannot be representative of all danger situations possibly occurring. Therefore, it is suggested to contact immediate superiors where a danger situation occurs which is not described.

Use both specific and general-purpose toolings according to the prescriptions contained in respective use and maintenance handbooks. Check use state and suitability of tools not subjected to regular check.

The manual handling of loads must be assessed in advance because it also depends, besides weight, on its size and on the path.

Handling by mechanical means must be with hoisters proper as for weight as well as for shape and volume. Hoisters, ropes and hooks used must contain clear indications on maximum carrying capacity acceptable. The use of said means is compulsorily permitted to authorised personnel only. Stay duly clear of the load, and, anyhow, never under it.

In disassembling operations, always observe provided prescriptions; prevent mechanical parts being taken out from accidentally striking workshop personnel.

Workshop jobs performed in pairs must always be performed in maximum safety; avoid operations which could be dangerous for the co-operator because of lack of visibility or of his/her not correct position.

Keep personnel not authorised to operations clear of working area.

You shall get familiar with the operating and safety instructions for the assembly prior to operating on the latter. Strictly follow all the safety indications found on the assembly.

Do not leave the running assembly unattended when making repairs.

When carrying out work on the assembly lifted off the ground, verify that the assembly is firmly placed on its supporting stands, and that the manual/automatic safety devices have been actuated in the event that the assembly is to be lifted by means of a hoist.

When you have to operate on assemblies powered by natural gas, follow the instructions contained in the document, as well as all the specific safety standards provided for.

Only remove radiator cap when the engine is cold by cautiously unscrewing it in order to let system residual pressure out.

Inflammable fuel and all inflammable fluids and liquids must be handled with care, according to what contained on harmful materials 12-point cards. Refuelling must be performed outdoors with the engine off, avoiding lit cigarettes, free flames or sparks in order to prevent sudden fires/bursts. Adequately store inflammable, corrosive and polluting fluids and liquids according to what provided by regulations in force. Compulsorily avoid to use food containers to store harmful liquids. Avoid to drill or bore pressurised containers, and throw cloths impregnated with inflammable substances into suitable containers.

Worn out, damaged or consumable parts must be replaced by original spares.

During workshop activity, always keep the work place clean; timely clear or clean floors from accidental liquid or oil spots. Electric sockets and electric equipment necessary to perform repair interventions must meet safety rules.





Bonding and screening

Negative leads connected to a system bonded point must be both as short and possible and "star"-connected to each other, trying then to have their centering tidily and properly made (Figure 1, re. M).

Further, following warnings are to be compulsorily observed for electronic components:

- Electronic central units must be connected to system bonding when they are provided with a metallic shell.
- Electronic central units negative cables must be connected both to a system bonding point such as the dashboard opening bonding (avoiding 'serial' or 'chain' connections), and to battery negative terminal.
- Analog bonding (sensors), although not connected to battery negative system/terminal bonding, must have optimal isolation. Consequently, particularly considered must be parasitic resistances in lugs: oxidising, clinching defects, etc.
- Screened circuits braiding must only electrically contact the end towards the central unit entered by the signal (Figure 2).
- If junction connectors are present, unscreened section **d**, near them, must be as short as possible (Figure 2).
- Cables must be arranged such as to result to be parallel to reference plane, i.e. as close as possible to chassis/body structure.



d. DISTANCE $\rightarrow 0$

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OPTIONAL ELECTRICAL AND MECHANICAL PARTS INSTALLATIONS

Assemblies shall be modified and equipped with additions - and their accessories shall be fitted - in accordance with the assembling directives issued.

It is reminded that, especially about the electric system, several electric sockets are provided for as series (or optional) sockets in order to simplify and normalise the electrical intervention that is care of preparation personnel.



It is absolutely forbidden to make modifications or connections to electric central units wiring harnesses; in particular, the data interconnection line between central units (CAN line) is to be considered inviolable.

CONVERSIONS BETWEEN THE MAIN UNITS OF MEASUREMENT THE OF INTERNATIONAL SYSTEM AND MOST USED DERIVED QUANTITIES

Power

kW kW metric HP metric HP HP HP	= = = =	1.36 metric HP 1.34 HP 0.736 kW 0.986 HP 0.746 kW 1.014 metric HP
Torque		
l Nm I kgm	= =	0.1019 kgm 9.81 Nm
Revolutions p	oer t	ime unit
l rad/s l rpm	= =	rpm x 0.1046 rad/s x 9.5602
Pressure		
l bar I kg/cm ² I bar	= = =	1.02 kg/cm ² 0.981 bar 10 ⁵ Pa
Where accura	acy is	s not particularly needed:
🔲 Nm unit i	s for	the sake of simplicity converted into kgm according to ratio 10:1
l kgm	=	10 Nm;
🗋 bar unit is	s for	the sake of simplicity converted into kg/cm^2 according to ratio $ \!\cdot\! $
l kg/cm ²	=	l bar.
Temperature $0^{\circ} \subset = 32$ $ ^{\circ} \subset = ($	2°F ×1.	8 + 32) ° F