

Structural and Non Structural Version

Repair

Manual

Tier III

Print No. 87736548A English





ENGINES CNH F5C - F5A

Structural and Non Structural Version

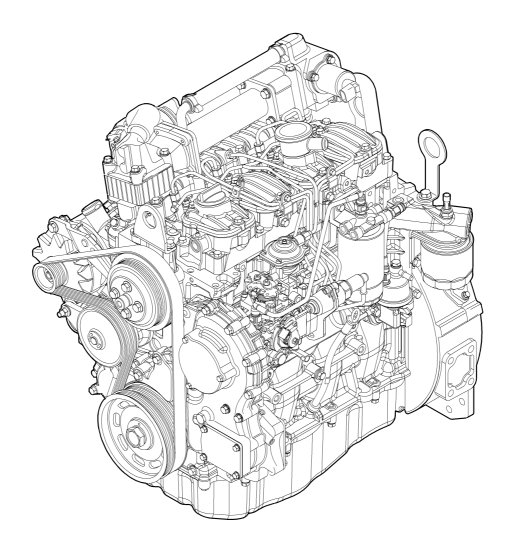
4 Cylinders, Mechanical

Repair Manual Tier III

REPAIR INSTRUCTION MANUAL CNH ENGINES

ENGINES FAMILY:

F5AE9484 - F5AE9454 - F5CE9484 - F5CE9454 - F5CE5454



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.

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TO THE READER

This Manual is written for an expert technician to
provide the technical information required to per-
form 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.

FOREWORD

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
Length	mm	in	0.03937
Lengin	mm	ft	0.003281
	L	US gal	0.2642
Volume	L	US qt	1.057
	m ³	yd ³	1.308
Mass	kg	lb	2.205
Force	N	kgf	0.10197
Force	N	lbf	0.2248
Torque	N.m	kgf.m	0.10197
Torque	N.m	lbf.ft	0.7375

Quantity	To convert from (SI)	into (Others)	Multiply by
Pressure	MPa	kgf/cm ²	10.197
Fressure	MPa	psi	145.0
Power	kW	PS	1.360
	kW	HP	1.341
Temperature	°C	°F	°C x 1.8 + 32
\/alaaitr	km/h	mph	0.6214
Velocity	min ⁻¹	rpm	1.0
Flow	L/min	US gpm	0.2642
FIOW	mL/rev	cc/rev	1.0

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