

# SERVICE MANUAL ENGINES NEF

Tier 3 F4CE9484, F4CE9684, F4DE9484, F4DE9684, F4DE9687, F4GE9484, F4GE9684, F4HE9484, F4HE9684

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### Foreword

#### Engine Overhaul

Part of the operations illustrated within this manual can be partially executed while the engine is assembled on the vehicle, depending on the room available for access to the engine and on the equipment application as well.

**NOTE:** With regard to the engine disassembly operations, please apply for information consulting the specific manual.

The following information relates to the engine overhaul operations only for what concerns the different components customizing the engine, according to its specific duties.

In section "General Overhaul", all the operations of engine block overhaul have been contemplated. Therefore the above mentioned section is to be considered as following the part hereby described.

### Safety rules

#### Standard safety prescriptions

Particular attention shall be drawn on some precautions that must be followed absolutely in a standard working area and whose non fulfillment will make any other measure useless or not sufficient to ensure safety to the personnel in charge of maintenance.

Be informed and inform personnel as well of the laws in force regulating safety, providing information documentation available for consultation.

- Keep working areas as clean as possible, ensuring adequate aeration.
- Ensure that working areas are provided with emergency boxes, that must be clearly visible and always provided with adequate sanitary equipment.
- Provide for adequate fire extinguishing means, properly indicated and always having free access. Their efficiency must be checked on a regular basis and the personnel must be trained on interventon methods and priorities.
- Organize and identify specific exit points to evacuate the areas in case of an emergency, providing for adequate indications of the emergency indications of the emergency exit lines.
- Smoking in working areas subject to fire danger must be strictly prohibited.
- Provide warnings throughout adequate boards signaling danger, prohibitions and indications to ensure easy comprehension of the instructions even in case of an emergency.

#### Prevention of injury

- Do not wear unsuitable clothes for work, with fluttering ends, nor jewels such as and chains when working close to engines and equipment in motion.
- Wear safety gloves and goggles when performing the following operations:
- filling inhibitors or anti-frost
  - · lubrication oil topping or replacement
  - utilization of compressed air or liquids under pressure (pressure allowed < 2 bar (29 psi)).
- Wear safety helmet when working close to hanging loads or equipment working at head height level.
- Always wear safety shoes and clothes adhering to the body, better if provided with elastics at the ends.
- Use protection cream for hands.
- Change wet clothes as soon as possible.
- In presence of electrical current exceeding 48 60 V verify efficiency of earth and mass electrical connections. Ensure that hands and feet are dry and execute working operations utilizing isolating foot boards. Do not carry out working operations if not trained for.
- Do not smoke nor light up flames close to batteries and to any fuel material.
- Put the dirty rags with oil, diesel fuel or solvents in anti-fire specially provided containers.
- Do not execute any intervention if not provided with necessary instructions.
- Do not use any tool or equipment for any different operation from the ones they've been designed and provided for. Serious injury may occur.
- In case of test or calibration operations requiring engine running, ensure that the area is sufficiently ventilated or utilize specific vacuum equipment to eliminate exhaust gas. Danger: poisoning or death.

#### During maintenance

- Never open filler cap of cooling system when the engine is hot. Operating pressure would provoke high temperature with serious danger and risk of burn. Wait until the temperature decreases under 50 °C (122 °F).
- Never top up an overheated engine with cooler and utilize only appropriate liquids.
- Always operate when the engine is tuned off; when particular circumstances require maintenance intervention on running engine, be aware of all risks involved with such operation.
- Be equipped with adequate and safe containers for drainage operation of engine liquids and exhaust oil.

- Keep the engine clean from oil spills, diesel fuel and or chemical solvents.
- Use of solvents or detergents during maintenance may originate toxic vapors. Always keep working areas ventilated. Whenever necessary wear safety mask.
- Do not leave rags impregnated with flammable substances close to the engine.
- Upon engine start after maintenance, undertake proper preventing actions to stop air suction in case of a runaway speed rate.
- Do not utilize fast screw tightening tools.
- Never disconnect batteries when the engine is running.
- · Disconnect batteries before any intervention on the electrical system.
- Disconnect batteries from system before applying a load to them with the battery loader.
- After every intervention, verify that battery clamp polarity is correct and that the clamps are tight and safe from accidental short circuit and oxidation.
- Do not disconnect and connect electrical connections in presence of electrical feed.
- Before proceeding with pipelines disassembly (pneumatic, hydraulic, fuel pipes) verify presence of liquid or air under pressure. Take all necessary precautions bleeding and draining residual pressure or closing dump valves. Always wear adequate safety mask or goggles. Non fulfillment of these precautions may cause serious injury and poisoning.
- Avoid incorrect tightening or out of sequence. Danger: incorrect tightening may seriously damage engine's components, affecting engine's duration.
- Avoid priming from fuel tanks made out of copper alloys and/or with ducts not being provided with filters.
- Do not modify cable wires: their lengths shall not be changed.
- Do not connect to the engine electrical equipment unless specifically approved by lveco.
- Do not modify fuel systems or hydraulic system unless lveco specific approval has been released. Any unauthorized modification will compromise warranty assistance and furthermore may affect engine correct working and duration.

For engines equipped with electronic controller:

- Do not execute electric arc welding without having previously removed electronic controller.
- Remove electronic controller in case of any intervention requiring heating over 80 °C (176 °F) temperature.
- Do not paint the components and the electronic connections.
- Do not vary or alter any data filed in the electronic controller driving the engine. Any manipulation or alteration
  of electronic components shall totally compromise engine assistance warranty and furthermore may affect engine
  correct working and duration.

#### **Respect of the Environment**

- Respect of the Environment shall be of primary importance: all necessary precautions to ensure personnel's safety and health shall be adopted.
- Be informed and inform personnel as well of the laws in force regulating use and exhaust of liquids and engine drain oil. Provide for adequate board indications and organic specific training courses to ensure that personnel is fully aware of such law prescriptions and of basic preventative safety measures.
- Collect drain oils in adequate specially provided containers with hermetic sealing ensuring that storage is made in specific, properly identified areas that shall be ventilated far from heat sources and not exposed to fire danger,
- Handle the batteries with care, storing them in ventilated environment and within anti-acid containers. Warning: Battery exhalation represent serious danger of intoxication and environment contamination.

### Torque

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Component	Size	Specification
Cylinder Head and Comp	onents	
	14.70	
Plug	1/4"	10 - 14 Nm (7.4 - 10.3 lb ft)
	1/2"	20 - 28 Nm (14.8 - 20.7 lb ft)
	3/4"	31 - 41 Nm (22.9 - 30.2 lb ft)
Grid Heater	M6 Nut	6 - 10 Nm (4.4 - 7.4 lb ft)
Intake Manifold	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Engine Lifting Bracket		
Rear	M12	65 - 89 Nm (47.9 - 65.6 lb ft)
Front	M8	20 - 28 Nm (14.8 - 20.7 lb ft)
Cylinder Head	M12x1.75x130 mm	
First Phase		30 - 40 Nm (22.1 - 29.5 lb ft)
Second Phase		85 - 95 °
Third Phase		85 - 95 °
Cylinder Head	M12x1.75x150 mm	
First Phase		50 - 60 Nm (36.9 - 44.3 lb ft)
Second Phase		85 - 95 °
Third Phase		85 - 95 °
Rocker Bracket		31 - 41 Nm (22.9 - 30.2 lb ft)
Rocker Arm Jam Nuts		20 - 28 Nm (14.8 - 20.7 lb ft)
Exhaust Manifold		48 - 58 Nm (35.4 - 42.8 lb ft)
Valve Cover	M8 Nut	20 - 28 Nm (14.8 - 20.7 lb ft)
Turbocharger		
6 Cylinder	M8 Screw	6 - 8 Nm (4.4 - 5.9 lb ft)
	M8 Nut	37 - 49 Nm (27.3 - 36.1 lb ft)
4 Cylinder	M8 Screw	6 - 8 Nm (4.4 - 5.9 lb ft)
	M8 Nut	20 - 28 Nm (14.8 - 20.7 lb ft)
Front Case		
Front Cover	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Rear Case		
Gear Case	M12 Screw	65 - 89 Nm (47.9 - 65.6 lb ft)
	M10 Screw	42 - 52 Nm (31.0 - 38.4 lb ft)
	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Flywheel Housing	M10	75 - 95 Nm (55.3 - 70.1 lb ft)
	M12	44 - 54 Nm (32.5 - 39.8 lb ft)

Component	Size	Specification
•		•
Camshaft Retaining Plate	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Camshaft Gear	M8 Screw	32 - 40 Nm (23.6 - 29.5 lb ft)
Crankcase Plate	M10 Screw	38 - 48 Nm (28.0 - 35.4 lb ft)
Vibration Damper and Adapter	M12	
First Phase		45 - 55 Nm (33.2 - 40.6 lb ft)
Second Phase		90 °
Drive Pulley	M10	61 - 75 Nm (45.0 - 55.3 lb ft)
Engine Flywheel	M12	
First Phase		26 - 34 Nm (19.2 - 25.1 lb ft)
Second Phase		55 - 65 °
Main Caps	M12	
First Phase		44 - 56 Nm (32.5 - 41.3 lb ft)
Second Phase		74 - 86 Nm (54.6 - 63.4 lb ft)
Third Phase		85 - 95 °
Connecting Rod Caps		
First Phase		55 - 65 Nm (40.6 - 47.9 lb ft)
Second Phase		55 - 65 °
Lubrication System and Compon	ents	
Oil Pump		
First Phase	M8	7 - 9 Nm (5.2 - 6.6 lb ft)
Second Phase	M8	20 - 28 Nm (14.8 - 20.7 lb ft)
Oil Pressure Relief Valve	M22	72 - 88 Nm (53.1 - 64.9 lb ft)
Oil Cooler and Oil Filter Base	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Oil Filter		Contact + <sup>3</sup> ⁄ <sub>4</sub> Turn
Connection on Filter Base for Turbo Oil Supply	1 1⁄8"	20 - 28 Nm (14.8 - 20.7 lb ft)
Turbo Lubrication Pipe	M12 Nut	8 - 12 Nm (5.9 - 8.9 lb ft)
Turbo Lubrication Pipe Adapter	M12	30 - 40 Nm (22.1 - 29.5 lb ft)
Oil Pan		20 - 28 Nm (14.8 - 20.7 lb ft)
Piston Spray Nozzles	M8	12 - 18 Nm (8.9 - 13.3 lb ft)
Electrical Components		· · · · · · · · · · · · · · · · · · ·
Camshaft Sensor	M6 Studs	6 - 10 Nm (4.4 - 7.4 lb ft)
	M6 Nut	8 - 12 Nm (5.9 - 8.9 lb ft)
	M6 Screw	6 - 10 Nm (4.4 - 7.4 lb ft)
Wiring Bulkhead	M6 Screw	8 - 12 Nm (5.9 - 8.9 lb ft)
Support Bracket for Injector Wiring	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Injector Wiring		1.25 - 1.75 Nm (0.92 - 1.29 lb ft)
ECU Cooling Plate	M6 Screw	8 - 12 Nm (5.9 - 8.9 lb ft)
	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Fuel Outlet	M12	10 - 14 Nm (7.4 - 10.3 lb ft)
Fuel Inlet	M12	10 - 14 Nm (7.4 - 10.3 lb ft)
Crankshaft Speed Sensor	M6 Screw	6 - 10 Nm (4.4 - 7.4 lb ft)
Coolant Temperature Sensor	M14 Screw	17 - 23 Nm (12.5 - 17.0 lb ft)
Oil Pressure / Temperature Sensor	M5 Screw	X XX X_X X
Fuel Pressure Sensor		5 - 7 Nm (3.7 - 5.2 lb ft) 30 - 40 Nm (22.1 - 29.5 lb ft)
	M14	
Fuel Temperature Sensor	11/1 14	17 - 23 Nm (12.5 - 17.0 lb ft)
Air Pressure / Temperature Sensor	M40	5 - 7 Nm (3.7 - 5.2 lb ft)
Engine Oil Level Sensor	M12	10 - 14 Nm (7.4 - 10.3 lb ft)
Alternator Support Bracket	M10 Screw	37 - 49 Nm (27.3 - 36.1 lb ft)
Alternator Tension Bracket	M10 Screw	37 - 49 Nm (27.3 - 36.1 lb ft)
Starter		37 - 49 Nm (27.3 - 36.1 lb ft)

Component	Size	Specification
Fuel System and Components	,	
Feed Pump	M8 Studs	10 - 14 Nm (7.4 - 10.3 lb ft)
High Pressure Pump Gear	M18 Nut	100 - 110 Nm (73.8 - 81.1 lb ft)
Fuel Pump	M8 Nut	20 - 28 Nm (14.8 - 20.7 lb ft)
Injector		
First Phase	M6 Screw	8.15 - 8.85 Nm (6.0 - 6.5 lb ft)
Second Phase	M6 Screw	70 - 80 °
Injector Feed Connector		45 - 55 Nm (33.2 - 40.6 lb ft)
Common Rail	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
High Pressure Fuel Line	M14 Fitting	18 - 22 Nm (13.3 - 16.2 lb ft)
High Pressure Pipe Connector	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Fuel Filter Bracket	M12 Screw	71 - 85 Nm (52.4 - 62.7 lb ft)
Fuel Filter Holder	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Fuel Filter		Contact + <sup>3</sup> ⁄ <sub>4</sub> Turn
Cooling System and Compone	ents	
Engine Coolant Inlet	M10 Screw	37 - 49 Nm (27.3 - 36.1 lb ft)
Fitting on Coolant Inlet	90 ° Elbow	20 - 28 Nm (14.8 - 20.7 lb ft)
Compressor Cooling Pipe		20 - 24 Nm (14.8 - 17.7 lb ft)
Engine Coolant Drain Collector	M6 Screw	8 - 12 Nm (5.9 - 8.9 lb ft)
Water Pump	M8 Screw	20 - 28 Nm (14.8 - 20.7 lb ft)
Belt Tensioner	M10	37 - 49 Nm (27.3 - 36.1 lb ft)
Idler Pulleys	M10	37 - 49 Nm (27.3 - 36.1 lb ft)

### Torque

F4CE9484, F4GE9484, F4CE9684, F4GE9684

Component	Size	Specification
Cylinder Head and Compon	ients	
Rocker Assembly	M8	20 - 28 Nm (14.8 - 20.7 lb ft)
Cylinder Head	M12x70	
Phase 1		50 Nm (36.9 lb ft)
Phase 2		90 °
Cylinder Head	M12x140	
Phase 1		40 Nm (29.5 lb ft)
Phase 2		180 °
Cylinder Head	M12x180	
Phase 1		70 Nm (51.6 lb ft)
Phase 2		180 °
Valve Cover	M8x1.25x25	20 - 28 Nm (14.8 - 20.7 lb ft)
Intake manifold	M8x1.25	20 - 28 Nm (14.8 - 20.7 lb ft)
Air intake elbow	M8x1.25	20 - 28 Nm (14.8 - 20.7 lb ft)
Exhaust manifold	M10x1.5x65	37 - 49 Nm (27.3 - 36.1 lb ft)
Rear lifting bracket	M12x1.75x30	65 - 89 Nm (47.9 - 65.6 lb ft)
Turbocharger	M10	37 - 49 Nm (27.3 - 36.1 lb ft)
Front Case		
Front cover assembly	M8x1.25x45	20 - 28 Nm (14.8 - 20.7 lb ft)
	M8x1.25x30	20 - 28 Nm (14.8 - 20.7 lb ft)
Rear Case		
Gear Case	M8x1.25x40	20 - 28 Nm (14.8 - 20.7 lb ft)
	M8x1.25x25	20 - 28 Nm (14.8 - 20.7 lb ft)
	M10x1.5	44 - 54 Nm (32.5 - 39.8 lb ft)
Flywheel housing	M12x120	75 - 95 Nm (55.3 - 70.1 lb ft)
	M12x80	75 - 95 Nm (55.3 - 70.1 lb ft)
	M10x80	44 - 54 Nm (32.5 - 39.8 lb ft)
	M10x40	44 - 54 Nm (32.5 - 39.8 lb ft)
Phase 1	M12x1.25	26 - 34 Nm (19.2 - 25.1 lb ft)
Phase 2	M12x1.25	55 - 65 °
Cylinder Block and Cranksl	naft Components	
Main bearing cap		
Phase 1		44 - 56 Nm (32.5 - 41.3 lb ft)
Phase 2		74 - 86 Nm (54.6 - 63.4 lb ft)
Phase 3		85 - 95 °
Connecting rod	M11x1.25	
Phase 1		27 - 33 Nm (19.9 - 24.3 lb ft)
Phase 2		55 - 65 Nm (40.6 - 47.9 lb ft)
Phase 3		55 - 65 °
Timing Pin	M40-4 75	4 - 6 Nm (3.0 - 4.4 lb ft)
Crankshaft pulley	M12x1.75	105 - 115 Nm (77.4 - 84.8 lb ft)
Camshaft retaining plate	M8	20 - 28 Nm (14.8 - 20.7 lb ft)
Camshaft gear	M8	32 - 40 Nm (23.6 - 29.5 lb ft)

Component	Size	Specification
Piston Cooling Nozzles	M8x1.25x10	12 - 18 Nm (8.9 - 13.3 lb ft)
Oil pump	M8x1.25x30	7 - 9 Nm (5.2 - 6.6 lb ft)
Stiffening Plate	M10x1.25x25	38 - 48 Nm (28.0 - 35.4 lb ft)
Oil plug	M10x1	5 - 7 Nm (3.7 - 5.2 lb ft)
	M14x1.5	9 - 13 Nm (6.6 - 9.6 lb ft)
Oil Pick up tube	M8x1.25x20	20 - 28 Nm (14.8 - 20.7 lb ft)
Oil Pan	M8x1.25x25	20 - 28 Nm (14.8 - 20.7 lb ft)
	M18x1.50	51 - 69 Nm (37.6 - 50.9 lb ft)
Oil Bypass Valve	M22x1.5x10	72 - 88 Nm (53.1 - 64.9 lb ft)
Turbo Lubrication Lines	-	
Turbo end	M12x1.5	20 - 28 Nm (14.8 - 20.7 lb ft)
Filter base end		20 - 28 Nm (14.8 - 20.7 lb ft)
Drain	M8x1.25x16	20 - 28 Nm (14.8 - 20.7 lb ft)
Electrical Components Alternator		
Memator	M8x1.25x30	20 - 28 Nm (14.8 - 20.7 lb ft)
	M10x1.25x25	20 - 28 Nm (14.8 - 20.7 lb ft)
	M10	44 - 54 Nm (32.5 - 39.8 lb ft)
	M12x1.75x120	37 - 49 Nm (27.3 - 36.1 lb ft)
Alternator wiring	M6x1.0 nut	8 - 11 Nm (5.9 - 8.1 lb ft)
Starter	M10	54 - 44 Nm (39.8 - 32.5 lb ft)
Fuel System and Compone		
Fuel pump	M8 screw	20 - 28 Nm (14.8 - 20.7 lb ft)
	M6 screw	9 - 11 Nm (6.6 - 8.1 lb ft)
	M6 nut	9 - 11 Nm (6.6 - 8.1 lb ft)
Fuel Pump Drive Gear		
Phase 1		15 - 20 Nm (11.1 - 14.8 lb ft)
Phase 2		85 - 90 Nm (62.7 - 66.4 lb ft)
Timing Pin Cap		30 - 35 Nm (22.1 - 25.8 lb ft)
Fuel injectors		55 - 65 Nm (40.6 - 47.9 lb ft)
Fuel lift pump		20 - 28 Nm (14.8 - 20.7 lb ft)
Cooling System and Comp	oonents	
Water Pump	M8x1.25x25	20 - 28 Nm (14.8 - 20.7 lb ft)
Water outlet connection	M8x1.25x35	20 - 28 Nm (14.8 - 20.7 lb ft)
	M8x1.25x70	20 - 28 Nm (14.8 - 20.7 lb ft)
Fan support	M10x1.5x20	28 - 38 Nm (20.7 - 28.0 lb ft)
Fan pulley	M6	8 - 12 Nm (5.9 - 8.9 lb ft)
	M10	27 - 49 Nm (19.9 - 36.1 lb ft)

## Special tools

F4DE9484, F4HE9484, F4DE9684, F4DE9687, F4HE9684

Tool No.	Description	Image
380000301	Revolving engine stand	REVOLVING STAND 1
380000665	Crankshaft front seal puller	FROTSEALPULER 2
380000663	Crankshaft rear seal puller	REARSEALPULLER 3

Tool No.	Description	Image
380001099	Injector puller	ΝΕCORPULER 4
380000666	Crankshaft front seal installer	FRONTSEALINSTAL 3
380000664	Crankshaft rear seal installer	CRANKREARSEALIN 2

Tool No.	Description	Image
380000670	Oil filter wrench	OLFILTERWRENCH Z
38000302	Valve spring compressor	Νυψερεικός στο μαιών μαιών Σεν διαδιασία μαιών μα
380000221	Pliers for removing/refitting piston rings 65 - 110 mm (2.559 - 4.331 in)	υπαικό ματαγραφικά

Tool No.	Description	Image
380000667	Beater for removing/refitting camshaft bushes	CAMBUSHBEATER 10
380000362	Tool for lifting the crankshaft	CRANKHOIST 11
380000216	Engine lifting rig	ENGINEHOIS 12

Tool No.	Description	Image
380000661	Brackets for fastening the engine to the revolving stand	<b>ΣINDERACKET 1</b>
380000669	Seal remover	SELREMOVER 14
380000668	Hand grip for interchangeable beaters	HANDERIP 15
380000364	Gauge base for dial indicator	GAUGEBASE 16

Tool No.	Description	Image
N/A	Torque wrench	TORQUEWRENCH 17
380000158	Torque screwdriver	ΤΟΩUESCREWORN 18
380000304	Tool for angle tightening	маетсинтемы 18
380000988	Flywheel rotation tool	RITATION 20

Tool No.	Description	Image
	Piston ring compressor	PISTORRINGCOM 21
	Dial indicator ( <b>0 - 5 mm</b> ( <b>0.000 - 0.197 in</b> ))	

## Special tools

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Tool No.	Description	Image
380000979	Injection pump gear puller	PUMPGEARPULLER 1
380000665	Crankshaft front seal puller	FRONTSEALPULLER 2
380000663	Crankshaft rear seal puller	RERSEAPULER 3