

Service Information

Document Title:	Function Group:	Information Type:	Date:
Engine, description	200	Service Information	2015/3/29
Profile:			

Engine, description

(YANMAR 4TNE94–SM)

- The engine is a 4–cycle, 4–cylinder, direct injected, water cooled diesel engine.
- The engine produces powerful performance using direct injection type combustion chamber.



Figure 1 Top view, engine

- 1 Fuel injection nozzle
- 2 Gear case
- 3 Gear case cover
- 4 Starter motor
- 5 Exhaust manifold

- 6 Valve rocker cover
- 7 Cylinder head
- 8 Inlet manifold
- 9 Flywheel housing



Figure 2 Flywheel side view, engine



Figure 3 Fuel injection side view, engine

- 1 Inlet manifold
- 2 Stop motor
- 3 Governor
- 4 Fuel injection pump
- 5 Fuel filter
- 6 Cooling water inlet
- 7 Cooling fan
- 8 Oil filler port

- 9 Fuel feed pump
- 10 Lubrication oil filter
- 11 Dipstick
- 12 Oil pan
- 13 Cooling water pump
- 14 Alternator
- 15 Cooling water outlet



Figure 4 Fan side view , engine



Figure 5 Engine performance curve

Engine performance condition

Cooling fan diameter	φ430 blower
Exhaust pressure	1000 mmAq
Air cleaner	6 inch
Radiator	Installed
Alternator	No charge



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Maintenance standards	200	Service Information	2015/3/29
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Maintenance standards

Engine tuning

Maintenance standard, engine tuning

Inspection item		Unit	Standard	Limit
Gap at inlet/exhaust valve heads		mm (in)	0.15 ~ 0.25 (0.006 ~ 0.010)	-
V-belt tension	Used part	mm (in)	10 ~ 15 (0.39 ~ 0.59)	-
98N finger pressure (10 kgf/cm2)	New part	mm (in)	7 ~ 9 (0.28 ~ 0.35)	-
Fuel injection pressure		kgf/cm2 (psi)	220 ~ 230 (3124 ~ 33266)	-
Fuel injection timing (FID, BTDC)		(degree)	bTDC 10 ~ 12	-
No load rpm	Maximum	rpm	2400 ± 50	-
	Minimum	rpm	850 ± 50	-
Compression at 250 rpm		kgf/cm2 (psi)	35 ± 1 (497 ± 14.2)	-
Top clearance		mm (in)	0.737 ~ 0.869 (0.029 ~ 0.034)	-
Coolant capacity (engine only)		Liter (gal)	4.2 (1.1)	-
Lubricating oil capacity (oil pan)	High	Liter (gal)	9.7 (2.5)	-
	Low	Liter (gal)	6.4 (1.7)	-
Lubricating oil pressure	Maximum (in cold state)	kgf/cm2 (psi)	6.0 (85)	-
	At rated output	kgf/cm2 (psi)	3.0 ~ 4.0 (43 ~ 57)	-
	At idling	kgf/cm2 (psi)	1.0 (14) or above	-
Oil pressure switch operating pressure		kgf/cm2 (psi)	0.5 ± 0.1 (7 ± 1)	-
Thermostat valve opening temperature		°C	80.0 ~ 84.0 (full open)	-

O FID: Fuel Injection Degree

O BTDC: Before Top Dead Center

Engine body

Maintenance standard, cylinder head, unit : mm (in)

Inspection item		Standard	Limit	
Combustion surface distortion		Maximum 0.05 (0.002)	0.15 (0.006)	
Valve seat Valve sink		Inlet	0.5 ~ 0.7(0.020 ~ 0.027)	1.0 (0.039)
		Exhaust	0.6 ~ 0.8 (0.024 ~ 0.031)	1.1 (0.043)
	Seat width	Intake	1.3 (0.051)	2.0 (0.079)
		Exhaust	2.2 (0.087)	3.0 (0.118)
	Seat angle (degree)	Intake	120	-
		Exhaust	90	-
	Seat correction angle	(degree)	q1: 40, q2: 150	-

Maintenance standard, inlet/exhaust valve guide, unit : mm (in)

Inspection item		Standard	Limit
Inlet	Valve stem outside diameter	7.965 ~ 7.980 (0.3136 ~ 0.3142)	7.915 (0.3116)
	Guide inside diameter	8.015 ~ 8.030 (0.3156 ~ 0.3'61)	8.100 (0.3189)
	Clearance	0.035 ~ 0.065 (0.0014 ~ 0.0026)	1.185 (0.0073)
Outlet	Valve stem outside diameter	7.955 ~ 7.970 (0.3132 ~ 0.3138)	7.905 (0.3112)
	Guide inside diameter	8.015 ~ 8.030 (0.3156 ~ 0.3161)	8.100 (0.3189)
	Clearance	0.045 ~ 0.075 (0.0018 ~ 0.0029)	0.195 (0.0077)
Valve guide driving-in method		Cold-fitted	-
Valve guide protection from cylinder head		14.7 ~ 15.0 (0.5789 ~ 0.591)	-
Replacement valve guide inside diameter after insert		8.015 ~ 8.030 (0.3156 ~ 0.3161)	-

Maintenance standard, valve spring, unit : mm (in)

Inspection item	Standard	Limit
Free length	47.5 (1.87)	_
Inclination	-	1.0 (0.039)
Load for compressing uneven pitch portion by 1 mm	2.257 kgf (4.97 lb)	-

Maintenance standard, rocker arm and shaft, unit : mm (in)

Inspection item	Standard	Limit
Arm shaft hole diameter	18.50 ~ 18.52 (0.7283 ~ 0.7291)	18.57 (0.7311)
Shaft outside diameter	18.47 ~ 18.49 (0.7272 ~ 0.7279)	18.44 (0.7260)
Clearance	0.01 ~ 0.05 (0.0004 ~ 0.0020)	0.13 (0.005)

Maintenance standard, push rod, unit : mm (in)

Inspection item	Standard	Limit
Bend	_	0.03 (0.0012)

Maintenance standard, cam shaft, unit : mm (in)

Inspection iter	m	Standard	Limit
Side gap		0.05 ~ 0.20 (0.002 ~ 0.008)	0.30 (0.012)
Bending (1/2 th	ne dial gauge reading)	0.0 ~ 0.02 (0.00 ~ 0.0008)	0.05 (0.002)
Cam height		42.435 ~ 42.565 (1.6707 ~ 1.6758)	42.185 (1.6608)
Gear side	Camshaft outside diameter	49.925 ~ 49.950 (1.9656 ~ 1.9665)	49.890 (1.9642)
	Bushing inside diameter	49.990 ~ 50.055 (1.9681 ~ 1.9707)	50.130 (1.9736)
	Clearance	0.040 ~ 0.130 (0.0016 ~ 0.0051)	0.240 (0.0094)
Intermediate	Camshaft outside diameter	49.910 ~ 49.935 (1.9650 ~ 1.9659)	49.875 (1.9636)
	Block inside diameter	50.000 ~ 50.025 (1.9685 ~ 1.9695)	50.100 (1.9724)
	Clearance	0.065 ~ 0.115 (0.0026 ~ 0.0045)	0.225 (0.0089)
Flywheel	Camshaft outside diameter	49.925 ~ 49.950 (1.9656 ~ 1.9665)	49.980 (1.9642)
	Block inside diameter	50.000 ~ 50.025 (1.9685 ~ 1.9695)	50.100 (1.9724)
	Clearance	0.050 ~ 0.100 (0.0020 ~ 0.0039)	0.210 (0.0083)

Maintenance standard, idle gear shaft and bushing, unit : mm (in)

Inspection item	Standard	Limit
Shaft outside diameter	45.950 ~ 49.975 (1.8091 ~ 1.9675)	45.900 (1.8071)

Bushing inside diameter	46.000 ~ 46.025 (1.8110 ~ 1.8120)	46.075 (1.8140)
Clearance	0.025 ~ 0.075 (0.0010 ~ 0.0030)	0.175 (0.007)

Maintenance standard, backlash of each gear, unit : mm (in)

Inspection item	Standard	Limit
Crank gear, cam gear, idle gear, fuel injection pump, gear and PTO (power take-off) gear	0.08 ~ 0.14 (0.0031 ~ 0.0055)	0.16 (0.0063)
Lubricating oil pump gear	0.09 ~ 0.15 (0.0035 ~ 0.0059)	0.17 (0.0067)

Maintenance standard, cylinder block, unit: mm (in)

Inspection item		Standard	Limit
Cylinder bore Inner diameter 9 Roundness 0		94.000 ~ 94.030 (3.7008 ~ 3.7020)	94.130 (3.7059)
		0.01 (0.0004) or less	0.03 (0.012)
	Cylindricity	0.01 (0.0004) or less	0.03 (0.012)

Maintenance standard, crank shaft, unit : mm (in)

Inspection item		Standard	Limit	
Bending (1/2 the dial gauge reading)		-	0.02 (0.0008)	
Crank pin	Pin outside diameter		57.952 ~ 57.962 (2.2816 ~ 2.2820)	57.902 (2.2796)
	Metal thickness	-	1.492 ~ 1.500 (0.0587 ~ 0.0591)	-
		Under size 0.25	1.617 ~ 1.625 (0.0637 ~ 0.0640)	-
Clearance		·	0.038 ~ 0.074 (0.0015 ~ 0.0029)	0.150 (0.0059)
Crank journal	Journal outside dian	neter	64.952 ~ 64.962 (2.5572 ~ 2.576)	64.902 (2.5552)
Metal thickness		_	1.995 ~ 1.980 (0.0760 ~ 0.0780)	-
		Under size 0.25	2.125 ~ 2.130 (0.0872 ~ 0.0839)	-
Clearance			0.038 ~ 0.074 (0.0015 ~ 0.0027)	0.150 (0.0059)

Maintenance standard, thrust bearing, unit : mm (in)

Inspection item		Standard	Limit
Crankshaft side gap		0.11 ~ 0.21(0.0043 ~ 0.0083)	-
Thrust bearing thickness –		1.930 ~ 1.980(0.0760 ~ 0.0780)	1.850 (0.0728)
	Oversize 0.25	2.055 ~ 2.105(0.0809 ~ 0.0829)	-

Maintenance standard, piston and ring, unit : mm (in)

Inspection item		Standard	Limit
Piston outside	_	93.945 ~ 93.955 (3.6986 ~ 3.6990)	93.900 (3.6969)
diameter	Oversize 0.25	94.195 ~ 94.205 (3.7085 ~ 3.7089)	_
	Oversize 0.50	94.445 ~ 94.455 (3.7183 ~ 3.7187)	-
Clearance with cylinder bore Note) Measure at 22 mm above the piston bottom face in vertical direction to the piston pin.		0.050 ~ 0.080 (0.0020 ~ 0.0031)	0.120 (0.0047)
Piston pin	Pin outside diameter	29.989 ~ 30.000 (1.1807 ~ 1.1811)	29.959 (1.1795)
	Hole inside diameter	30.000 ~ 30.009 (1.1811 ~ 1.1815)	30.039 (1.1826)
Clearance		0.000 ~ 0.020 (0.000 ~ 0.0008)	0.080 (0.0031)
Top ring	Ring groove width	2.040 ~ 2.060 (0.0803 ~ 0.0811)	-
	Ring width	1.940 ~ 1.960 (0.0764 ~ 0.0772)	1.920 (0.0756)

	Side clearance	0.080 ~ 0.120 (0.0031 ~ 0.0047)	-
	End clearance	0.250 ~ 0.450 (0.0098 ~ 0.0177)	0.540 (0.0213)
Second ring	Ring groove width	2.080 ~ 2.095 (0.0819 ~ 0.0825)	2.195 (0.0864)
	Ring width	1.970 ~ 1.990 (0.0776 ~ 0.0783)	1.950 (0.0768)
	Side clearance	0.090 ~ 0.125 (0.0035 ~ 0.0049)	0.245 (0.0096)
	End clearance	0.450 ~ 0.650 (0.0177 0.0256)	0.730 (0.0287)
	Ring groove width	3.015 ~ 3.030 (0.1187 ~ 0.1193)	3.130 (0.1232)
Oil ring	Ring width	2.970 ~ 2.990 (0.1169 ~ 0.1177)	2.950 (0.1161)
	Side clearance	0.025 ~ 0.060 (0.0010 ~ 0.0024)	0.180 (0.0071)
	End clearance	0.250 ~ 0.450 (0.0098 ~ 0.0177)	0.550 (0.0217)

Maintenance standard, connecting rod, unit : mm (in)

Inspection item		Standard	Limit
Thrust clearance		93.945 ~ 93.955 (3.6986 ~ 3.6990)	93.900 (3.6969)
Small end of rod	Bushing inside diameter	94.195 ~ 94.205 (3.7085 ~ 3.7089)	-
	Pin outside diameter	94.445 ~ 94.455 (3.7183 ~ 3.7187)	-
	Clearance	0.050 ~ 0.080 (0.0020 ~ 0.0031)	0.120 (0.0047)

Maintenance standard, tappet, unit : mm (in)

Inspection item	Standard	Limit
Tappet stem outside diameter	11.975 ~ 11.990 (0.4715 ~ 0.4720)	11.955 (0.4707)
Tappet hole (block) inside diameter	12.000 ~ 12.018 (0.4724 ~ 0.4731)	12.038 (0.4739)
Clearance	0.010 ~ 0.043 (0.0004 ~ 0.0017)	0.083 (0.0033)

Maintenance standard, trochoid pump (lubrication oil pump), unit: mm (in)

Inspection item		Standard	Limit
Clearance betv	veen outer rotor and gear case	0.100 ~ 0.155 (0.0039 ~ 0.0061)	0.25 (0.0098)
Side clearance between outer rotor and gear case		0.05 ~ 0.10 (0.0020 ~ 0.0039)	0.15 (0.0059)
Rotor shaft	Shaft outer diameter	12.955 ~ 12.970 (0.5100 ~ 0.5106)	12.945 (0.5096)
and gear case	Bearing inside diameter	12.980 ~ 13.020 (0.5110 ~ 0.5126)	13.050 (0.5138)
	Clearance	0.010 ~ 0.065 (0.0004 ~ 0.0026)	0.105 (0.0041)



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Periodic maintenance chart	200	Service Information	2015/3/29
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Periodic maintenance chart

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Make a periodic inspection plan according to the state of use. Perform periodic inspection accurately so that inspection will not be skipped. If periodic inspection is neglected, failures may occur or durability may be lost. Inspection and maintenance after 1000 hours require expertise and skill, so consult our dealer or distributor.

Periodic maintenance chart

Part	Item	Daily	Every month or Every 40 hours	Every 3 month or Every 250 hours	Every 6 month or Every 400 hours	Every year or Every 1000 hours
Fuel oil	Check the fuel level and refill	O (before	operation)			
system	Drain the fuel tank sediment		0			
	Clean the fuel filter			0		
	Replace the fuel filter element				0	
	Drain the water separator if applicable			0		
	Check for fuel oil leakage	O (after op	peration)			
	Check the injection condition of fuel injection nozzle.					S
	Check the fuel injection timing					S
	Check the fuel injection pump					S
Lube oil system	Check the lube oil level in the oil pan and refill	O (before operation)				
	Replace the lube oil		O (1st time)		O (2nd time and thereafter)	
	Replace lube oil filter element		O (1st time)		O (2nd time and thereafter)	
	Check for lube oil leakage	O (after op	peration)			
Cooling	Check the coolant level and refill	O (before	operation)			
system	Clean the cooling system					0
	Replace the coolant					0
	Check for coolant leakage	O (after op	O (after operation)			
	Check radiator fin for clogging	O (before	operation)			
	Clean the radiator fin			0		
	Adjust the fan belt tension		O (1st time)	O (2nd time and thereafter)		
	Check the fan belt	O (before	operation)			
Air	Check the air cleaner element			0		
induction	Replace the air cleaner element				0	

system				
Electric system	Check the battery electrolyte level and refill	O (before operation)		
	Check warning lamps	O (when the engine is started)		
Engine body	Adjust the inlet and exhaust valve clearance			S

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Item marked "S" should be serviced by an authorized Volvo Construction Equipment dealer, unless the owner has proficient mechanical ability and the proper tools.



Service Information

Document Title:	Function Group:	Information Type:	Date:
Precautions	200	Service Information	2015/3/29
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Precautions

Make preparation as follows before starting engine inspection and service.

O Fix the engine on a horizontal base.

Be sure to fix the engine securely to prevent injury or damage to parts due to falling during the work.

- O Remove the cooling water hose, fuel oil pipe, wire harness, control wires etc. connecting the driven machine and engine, and drain cooling water, lubricating oil and fuel.
- O Clean soil, oil, dust, etc. from the engine by washing with solvent, air, steam, etc. Carefully operate so as not to let any foreign matter enter the engine.

WARNING

Always wear glasses or other protectors when using compressed air or steam to prevent any foreign matter from getting in the eyes.

- O Any part which is found defective as a result of inspection or any part whose measured value does not satisfy the standard or limit shall be replaced.
- O Any part predicted to dissatisfy the standard or limit before the next service as estimated from the state of use should be replaced even when the measured value then satisfies the standard or limit.



Service Information

Document Title:	Function Group:	Information Type:	Date:
Special tools	200	Service Information	2015/3/29
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Special tools

Special tools

Special tools

Tool name	Applicable model and tool size	Illustration
Valve guide tool (for removing valve guide)	 O I1 : 20 mm O I2 : 75 mm O d1 : 7.5 mm O d2 : 11 mm 	d1 so7135A
Valve guide tool (for inserting valve guide)	 O l1 : 15 mm O l2 : 65 mm O d1 : 14 mm O d2 : 20 mm 	d2d1 5071364
Connecting rod bushing replacer (for removal/ installation of connecting rod bushing)	 O I1 : 10 mm O I2 : 100 mm O d1 : 30 -0.3/-0.6 mm O d2 : 20 -0.3/-0.6 mm 	d1 507137A
Valve spring compressor (for removal/installation of valve spring)	Part number : 129100–92630	S07138A
Stem seal inserter (for inserting stem seal)	 O I1 : 19 mm O I2 : 65 mm O d1 : 16.5 mm O d2 : 23 mm 	d2d1 507136A
Filter wrench (for removal/installation of lubrication oil filter)	Available on the market	507139A
Camshaft bushing tool (for removing camshaft bushing)	 O 1 : 18 mm O 2 : 70 mm O d1 : 50 -0.3/-0.6 mm O d2 : 53-0.3/-0.6 mm 	d1 507137A

Flex–hone (for re–honing of cylinder liner)	 Applicable engine model : 4TNE94 Part number : 129400–92430 Applicable bore : 83 ~ 95 	507140A
Piston insertion tool (for inserting piston)	Part number : 95550–002476 The above piston insertion tool is applicable to 60 ~ 125 (mm) diameter piston	507141A
Piston ring replacer (for removal/ installation of piston ring)	Available on the market	507142A

Measuring tools Measuring tools

Instrument name	Application	Illustration
Dial gauge	Measurements of shaft bending, strain and gap of surface	S07143A
Test indicator	Measurements of narrow or deep portions that cannot be measured by dial gauge.	(<i>ii</i>) 507144A
Magnetic stand	For holding the dial gauge when measuring using a dial gauge, standing angles adjustable	507145A
Micrometer	For measuring the outside diameter of crankshaft, pistons, piston pins, etc.	S07146A
Cylinder gauge	For measuring the side diameters of cylinder liners, rod metal, etc.	SOTIATA
Callipers	For measuring outside diameters, depth, thickness, etc.	S07148A
Depth micrometer	For measuring of valve sink	S07149A

Square	For measuring valve spring inclination and straightness of parts	5071504
V–block	For measuring shaft bend	S07150A
Torque wrench	For tightening nuts and screws to the specified torque	SOT152A
Feeler gauge	For measuring gaps between ring and ring groove, and shaft joints during assembly	507153A
Cap tester	For checking radiator cap relief valve and cooling system leakage	SOT154A
Battery/coolant tester	For checking concentration of antifreeze and specific gravity of the battery electrolyte	S07155A
Nozzle tester	For measuring injection spray pattern of fuel injection nozzle and injection pressure	507156A
Digital thermometer	For measuring temperature	
Speedometer (contact type)	For measuring revolution by contacting the mortise in the revolving shaft	S07158A
Speedometer (photoelectric type)	For measuring revolution by sensing the reflecting mark on the outer periphery of the revolving shaft	1 2 So7159A 1 : Revolving shaft 2 : Reflection mark



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