1. General Description

A: SPECIFICATION

	Model					2.0 L			
	Cylinder arrangement	Cylinder arrangement							
	Valve system mechanism	Valve system mechanism							
	Bore × Stroke	84.0 × 90.0 (3.31 × 3.54)							
	Displacement								
	Compression ratio					10.5			
	Compression pressure (at 200 — 300 rpm)	Standard	1,050 — 1,400 (11 — 14, 152 — 203)						
	Number of piston rings	Compression ring: 2 Oil ring: 1							
				Open	Max. retard	ATDC 25°			
	Intake valve timing			Ореп	Min. advance	BTDC 43°			
Engine				Close	Max. retard	ABDC 85°			
					Min. advance	ABDC 17°			
				Open	Max. retard	ABDC 3°			
	Exhaust valve timing			Ореп	Min. advance	BBDC 52°			
	Lanaust valve unling			Close	Max. retard	ATDC 47°			
				01030	Min. advance	BTDC 8°			
	Cam clearance mm (in)	Intake			Standard	0.13±0.03 (0.0051±0.0012)			
	, ,	Exhai			Standard	0.24±0.03 (0.0094±0.0012)			
	Idle speed (For CVT model, select	No loa		ad	Standard	650±50			
	lever in "P" or "N" range. For MT model, gear shift lever in neutral position.)	rpm	A/C C	N	Standard	800 — 900±50			
	Ignition order					$1 \rightarrow 3 \rightarrow 2 \rightarrow 4$			
	Ignition timing		BTD	C/rpm	Standard	16°±10°/650			

NOTE:

OS: Oversize US: Undersize

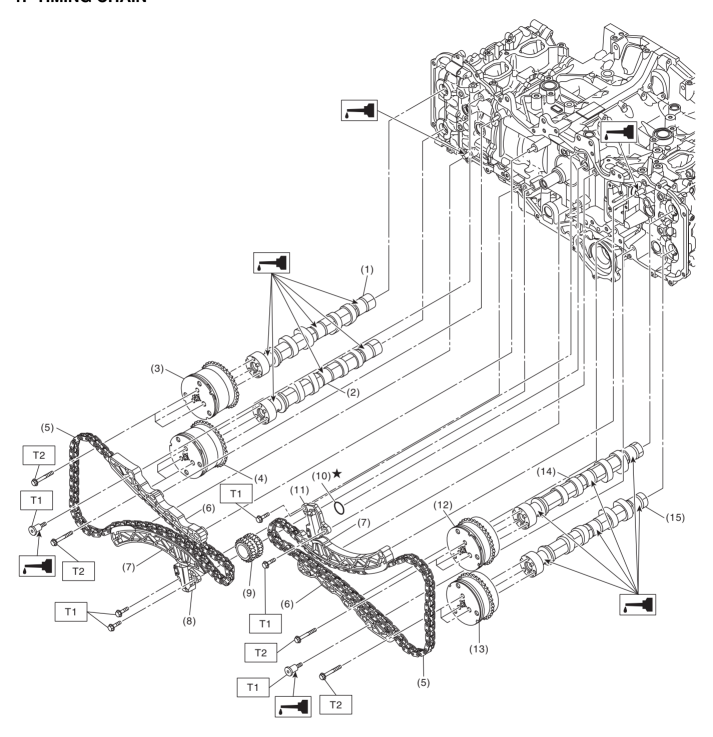
	Bending			mm (in)	Limit	0.020 (0.00079)
	Complete height	mm	Intake		Standard	40.77 — 40.87 (1.605 — 1.609)
Cam-	Cam lobe height (in) Exhaust			t	Standard	40.15 — 40.25 (1.581 — 1.585)
Cam- shaft	Cam base circle diameter			Standard	34.0 (1.339)	
Shait	Journal outer diameter			mm (in)	Standard	25.946 — 25.963 (1.0215 — 1.0222)
	Thrust clearance			mm (in)	Standard	0.068 — 0.116 (0.0027 — 0.0047)
	Oil clearance			mm (in)	Standard	0.037 — 0.072 (0.0015 — 0.0028)
0.45-4	Warpage (mating surface with cylind	der blo	ock)	mm (in)	Limit	0.035 (0.0014)
Cylinder head	Grinding limit				mm (in)	To 98.4 (3.874)
ricad	Height			mm (in)	Standard	98.5 (3.878)
	Valve everall length		mm (in)	Intake		103.3 (4.067)
	Valve overall length	mm (Exhaust		94.1 (3.705)
	Valva haad adga thickness	mm	Intake		Standard	0.8 — 1.2 (0.031 — 0.047)
	Valve head edge thickness	(in)	Exhaus	t	Standard	1.0 — 1.4 (0.039 — 0.055)
Valve & valve	Valve stem outer diameter	mm	Intake		Standard	5.455 — 5.470 (0.2148 — 0.2154)
guide		(in)	Exhaus	t	Standard	5.445 — 5.460 (0.2144 — 0.2150)
9	Valve guide inner diameter			mm (in)	Standard	5.500 — 5.512 (0.2165 — 0.2170)
	Clearance between valve and	mm	Intake		Standard	0.030 — 0.057 (0.0012 — 0.0022)
	valve guide	(in)	Exhaus	t	Standard	0.040 — 0.067 (0.0016 — 0.0026)
	Valve guide protrusion amount			Standard	11.4 — 11.8 (0.449 — 0.465)	
	Valve stem end outer diameter	mm Intake (in) Exhaust			Standard	5.455 — 5.470 (0.2148 — 0.2154)
Valve & valve	valve sterii erid odter diameter			t	Standard	5.445 — 5.460 (0.2144 — 0.2150)
shim	Valve shim inner diameter			mm (in)	Standard	5.500 — 5.560 (0.2165 — 0.2189)
	Clearance between valve and valve shim mm (in)					0.030 — 0.115 (0.0012 — 0.0045)
	Seating width between valve	mm	Intake		Standard	0.8 — 1.6 (0.031 — 0.063)
Valve	and valve seat	(in)	Exhaus	t	Standard	1.1 — 1.7 (0.043 — 0.067)
seat	Seating angle between valve and va	alve se	eat		90°	
	Seating position between valve and	valve	seat			Valve face center
	Free length			mm (in)	Standard	41.06 (1.617)
Valve	Tension/spring height N (kgf, lb)/mm (in)			Set	Standard	182 — 210 (18.56 — 21.41, 40.92 — 47.22)/33.0 (1.299)
spring				Lift	Standard	552 — 610 (56.29 — 62.20, 124.11 — 137.15)/22.0 (0.866)
	Squareness				Standard	2.5°, 1.8 mm (0.071 in) or less

	Cylinder block				mm (in)	Limit	0.025 (0.00098)
	`	with cylinder head)					,
	Grinding limit o	•			(:)	mm (in)	To 204.9 (8.067)
	Height of cylind	ier block			. ,	Standard	205.0 (8.071)
	Inner diameter	of cylinder liner	mm	size ma	Cylinder bore size mark A		84.005 — 84.015 (3.3073 — 3.3077)
	miner diameter	or cymraer mier	(in)	Cylinder bore size mark B		Standard	83.995 — 84.005 (3.3069 — 3.3073)
Cylinder	Cylindricality of	cylinder liner			mm (in)	Limit	0.015 (0.0006)
block & piston	Out-of-roundne	ess of cylinder liner			mm (in)	Limit	0.010 (0.0004)
pistori	Piston grade po	oint				mm (in)	38.0 (1.50)
				Stan-	Grade A	Standard	83.975 — 83.985 (3.3061 — 3.3065)
	Piston outer dia	ameter		dard Size	Grade B	Standard	83.965 — 83.975 (3.3057 — 3.3061)
	Treater diameter		(in)	0.25 (0.	0098) OS	Standard	84.215 — 84.235 (3.3155 — 3.3163)
				0.50 (0.0197) OS		Standard	84.465 — 84.485 (3.3254 — 3.3262)
	Clearance betw	veen cylinder liner ar	nd pis	ton	mm (in)	Standard	0.020 — 0.040 (0.00079 — 0.00157)
	Inner diameter	of cylinder liner borir	ng lim	it (diam	eter)	mm (in)	To 84.505 (3.3270)
Piston and pis-	Degree of fit						Piston pin must be fitted into position with thumb at 20°C (68°F).
ton pin	Clearance between piston and piston pin mm (in)						0.004 — 0.008 (0.0002 — 0.0003)
	То			Top ring	9	Standard	0.20 — 0.35 (0.0079 — 0.0138)
	Closed mm Compression ring gap (in) Oil ring (upper rail	Compression ring	Second ring		l ring	Standard	0.40 — 0.50 (0.0157 — 0.0197)
Piston		Oil ring (upper rail a	and lower rail)			Standard	0.20 — 0.50 (0.0079 — 0.0197)
ring	Clearance between compres-		mm	Top ring		Standard	0.040 — 0.080 (0.0016 — 0.0031)
			(in)	Second ring		Standard	0.030 — 0.070 (0.0012 — 0.0028)
	Bend or twist p	er 100 mm (3.94 in)	in len	gth	mm (in)	Limit	0.10 (0.0039)
Connect-	Thrust clearand	се			mm (in)	Standard	0.070 — 0.330 (0.0028 — 0.0130)
ing rod				Standa	rd size	Standard	1.492 — 1.508 (0.0587 — 0.0594)
and con- necting	Connecting rod	l bearing thick-	mm	0.03 (0	.0012) US	Standard	1.511 — 1.515 (0.0595 — 0.0596)
rod bear-	ness (at center)	(in)	0.05 (0	.0020) US	Standard	1.521 — 1.525 (0.0599 — 0.0600)
ing	0.25 (0.0098) US				.0098) US	Standard	1.621 — 1.625 (0.0638 — 0.0640)
	Oil clearance				mm (in)	Standard	0.017 — 0.047 (0.0007 — 0.0019)
Piston pin & connect- ing rod bushing	Clearance between niston pin and connecting				Standard	0.004 — 0.026 (0.0002 — 0.0010)	

	Bending			mm (in)	Limit	0.035 (0.0014)
		Cylindr	icality	mm (in)	Limit	0.006 (0.0002)
	Crankshaft pin	Out-of- ness	Out-of-round- n		Limit	0.005 (0.0002)
		Grindin	g limit (di	a.)	mm (in)	To 47.726 (1.8790)
		Cylindr	icality	mm (in)	Limit	0.006 (0.0002)
	Crankshaft journal	Out-of-round- ness		mm (in)	Limit	0.005 (0.0002)
		Grinding limit (dia.)		a.)	mm (in)	To 67.735 (2.6667)
			Standard	l size	Standard	47.976 — 48.000 (1.8888 — 1.8898)
	Crankshaft nin outer diameter	mm	0.03 (0.0	012) US	Standard	47.946 — 47.970 (1.8876 — 1.8886)
Crank-	Crankshaft pin outer diameter	(in)	0.05 (0.0	020) US	Standard	47.926 — 47.950 (1.8868 — 1.8878)
shaft and			0.25 (0.0	098) US	Standard	47.726 — 47.750 (1.8790 — 1.8799)
crank-	Crankshaft journal outer diameter		Standard	l size	Standard	67.985 — 68.009 (2.6766 — 2.6775)
shaft		(in)	0.03 (0.0	012) US	Standard	67.955 — 67.979 (2.6754 — 2.6763)
bearing			0.05 (0.0	020) US	Standard	67.935 — 67.959 (2.6746 — 2.6755)
			0.25 (0.0	098) US	Standard	67.735 — 67.759 (2.6667 — 2.6677)
			Standard	l size	Standard	2.495 — 2.513 (0.0982 — 0.0989)
		#1, #2,	0.03 (0.0	012) US	Standard	2.519 — 2.522 (0.0992 — 0.0993)
		#2, #3, #4	0.05 (0.0	020) US	Standard	2.529 — 2.532 (0.0996 — 0.0997)
	Crankshaft bearing mm	,	0.25 (0.0	098) US	Standard	2.629 — 2.632 (0.1035 — 0.1036)
	thickness (at center) (in)		Standard	l size	Standard	2.493 — 2.511 (0.0981 — 0.0989)
		#5	0.03 (0.0	012) US	Standard	2.517 — 2.520 (0.0991 — 0.0992)
		#3	0.05 (0.0	020) US	Standard	2.527 — 2.530 (0.0995 — 0.0996)
			0.25 (0.0	098) US	Standard	2.627 — 2.630 (0.1034 — 0.1035)
	Thrust clearance			mm (in)	Standard	0.130 — 0.308 (0.00512 — 0.01213)
	Oil clearance			mm (in)	Standard	0.013 — 0.031 (0.00051 — 0.00122)

B: COMPONENT

1. TIMING CHAIN



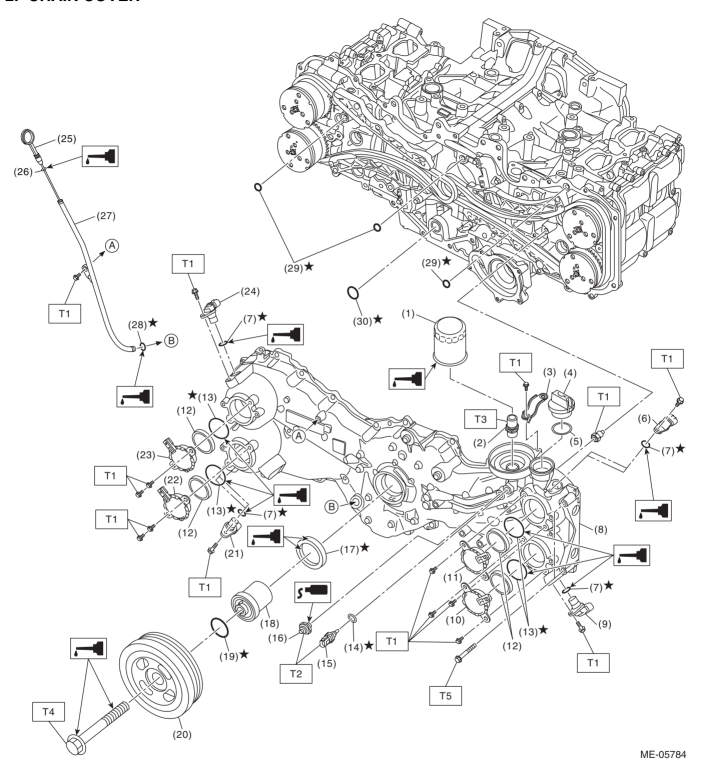
ME-06796

(1)	Intake camshaft RH	(8)	Chain tensioner RH	(15) Exhaust camshaft LH
(2)	Exhaust camshaft RH	(9)	Crank sprocket	
(3)	Intake cam sprocket RH	(10)	O-ring	Tightening torque: N⋅m (kgf-m, ft-lb)
(4)	Exhaust cam sprocket RH	(11)	Chain tensioner LH	T1: 6.4 (0.7, 4.7)
(5)	Timing chain	(12)	Intake cam sprocket LH	T2: 18 (1.8, 13.3)
(6)	Chain guide	(13)	Exhaust cam sprocket LH	

(14) Intake camshaft LH

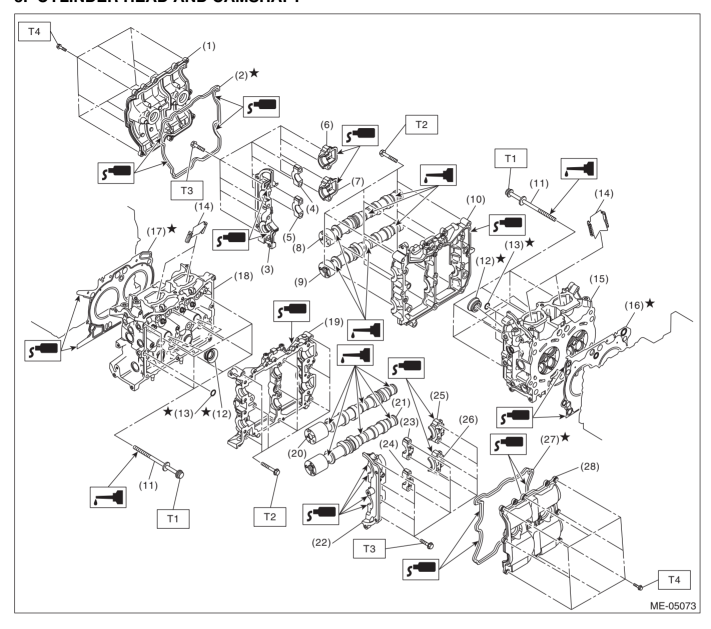
(7) Chain tension lever

2. CHAIN COVER



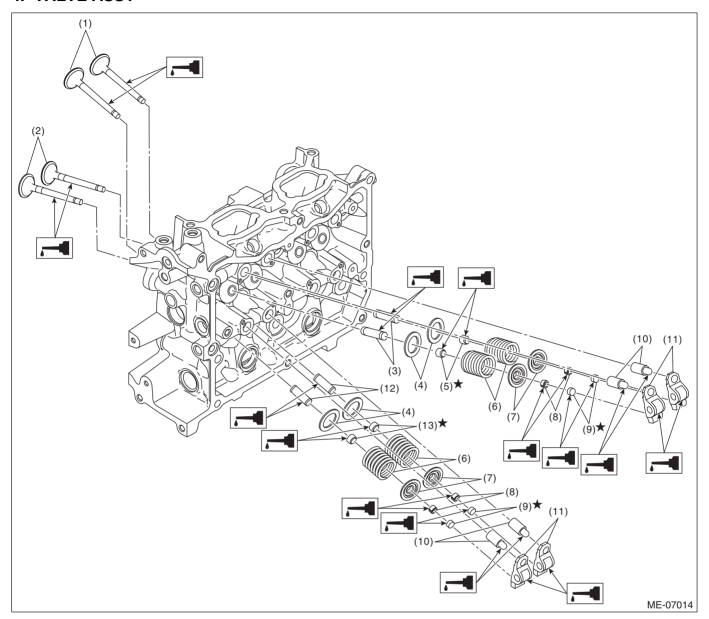
(1)	Oil filter	(14)	Gasket		Oil level gauge guide
(2)	Oil pump union	(15)	Engine oil temperature sensor	(28)	O-ring
(3)	Generator cord stay	(16)	Oil pressure switch	(29)	O-ring
(4)	Oil filler cap	(17)	Front oil seal	(30)	O-ring
(5)	Gasket	(18)	Crank pulley boss		
(6)	Intake camshaft position sensor LH	(19)	O-ring	Tight	ening torque: N·m (kgf-m, ft-lb)
(7)	O-ring	(20)	Crank pulley	T1:	6.4 (0.7, 4.7)
(8)	Chain cover	(21)	Exhaust camshaft position sensor RH	T2:	18 (1.8, 13.3)
(9)	Exhaust camshaft position sensor LH	(22)	Exhaust oil control solenoid RH	Т3:	45 (4.6, 33.2)
(10)	Exhaust oil control solenoid LH	(23)	Intake oil control solenoid RH	T4:	<ref. instal-<br="" me(h4do)-86,="" to="">LATION, Crank Pulley.></ref.>
(11)	Intake oil control solenoid LH	(24)	Intake camshaft position sensor RH	T5:	<ref. instal-<br="" me(h4do)-97,="" to="">LATION, Chain Cover.></ref.>
(12)	Back-up ring	(25)	Oil level gauge		
(13)	O-ring	(26)	O-ring		

3. CYLINDER HEAD AND CAMSHAFT



(1)	Rocker cover RH	(13)	O-ring	(24)	Exhaust center camshaft cap LH
(2)	Rocker cover gasket RH	(14)	Cylinder head plate	(25)	Intake rear camshaft cap LH
(3)	Front camshaft cap RH	(15)	Cylinder head RH	(26)	Exhaust rear camshaft cap LH
(4)	Intake center camshaft cap RH	(16)	Cylinder head gasket RH	(27)	Rocker cover gasket LH
(5)	Exhaust center camshaft cap RH	(17)	Cylinder head gasket LH	(28)	Rocker cover LH
(6)	Intake rear camshaft cap RH	(18)	Cylinder head LH		
(7)	Exhaust rear camshaft cap RH	(19)	Cam carrier LH	Tight	ening torque: N⋅m (kgf-m, ft-lb)
(8)	Intake camshaft RH	(20)	Intake camshaft LH	T1:	<ref. me(h4do)-203,<br="" to="">INSTALLATION, Cylinder Head.></ref.>
(9)	Exhaust camshaft RH	(21)	Exhaust camshaft LH	T2:	<ref. me(h4do)-164,<br="" to="">INSTALLATION, Cam Carrier.></ref.>
(10)	Cam carrier RH	(22)	Front camshaft cap LH	Т3:	<ref. me(h4do)-189,<br="" to="">ASSEMBLY, Cam Carrier.></ref.>
(11)	Cylinder head bolt	(23)	Intake center camshaft cap LH	T4:	<ref. me(h4do)-145,<br="" to="">INSTALLATION, Rocker Cover.></ref.>
(12)	Spark plug pipe gasket				

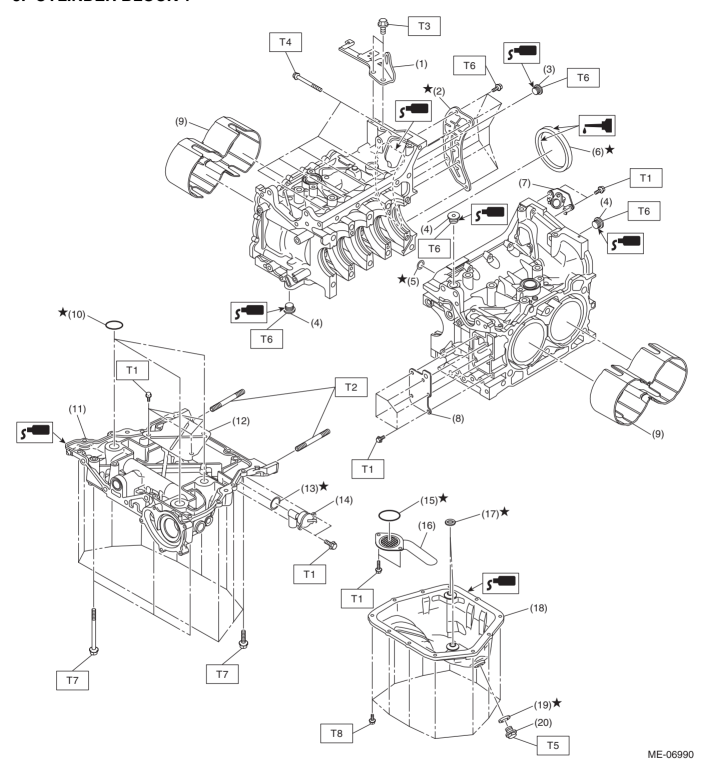
4. VALVE ASSY



- (1) Exhaust valve
- (2) Intake valve
- (3) Intake valve guide
- (4) Valve spring seat
- (5) Intake valve oil seal

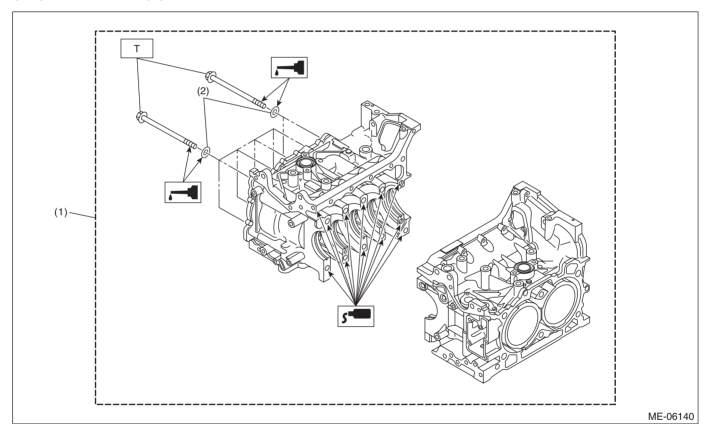
- (6) Valve spring
- (7) Valve spring retainer
- (8) Valve collet
- (9) Valve shim
- (10) Roller rocker arm pivot
- (11) Roller rocker arm
- (12) Exhaust valve guide
- (13) Exhaust valve oil seal

5. CYLINDER BLOCK 1



(1)	Engine rear hanger	(11)	Oil pan upper	Tighte	ening torque: N·m (kgf-m, ft-lb)
(2)	Oil separator cover	(12)	Baffle plate	T1:	6.4 (0.7, 4.7)
(3)	Cylinder block plug	(13)	O-ring	T2:	10 (1.0, 7.4)
(4)	Main gallery plug	(14)	Oil level switch	T3:	21 (2.1, 15.5)
(5)	O-ring	(15)	O-ring	T4:	25 (2.5, 18.4)
(6)	Rear oil seal	(16)	Oil strainer	T5:	41.7 (4.3, 30.8)
(7)	Crankshaft position sensor holder	(17)	Oil pan seal ring	Т6:	<ref. cylin-<br="" me(h4do)-309,="" to="">DER BLOCK, ASSEMBLY, Cyl- inder Block.></ref.>
(8)	Cylinder block plate	(18)	Oil pan	T7:	<ref. me(h4do)-261,<br="" to="">INSTALLATION, Cylinder Block.></ref.>
(9)	Water jacket spacer (XV model)	(19)	Drain plug gasket	Т8:	<ref. lu(h4do)-16,="" oil<br="" to="">PAN, INSTALLATION, Oil Pan and Strainer.></ref.>
(10)	O-ring	(20)	Drain plug		

6. CYLINDER BLOCK 2

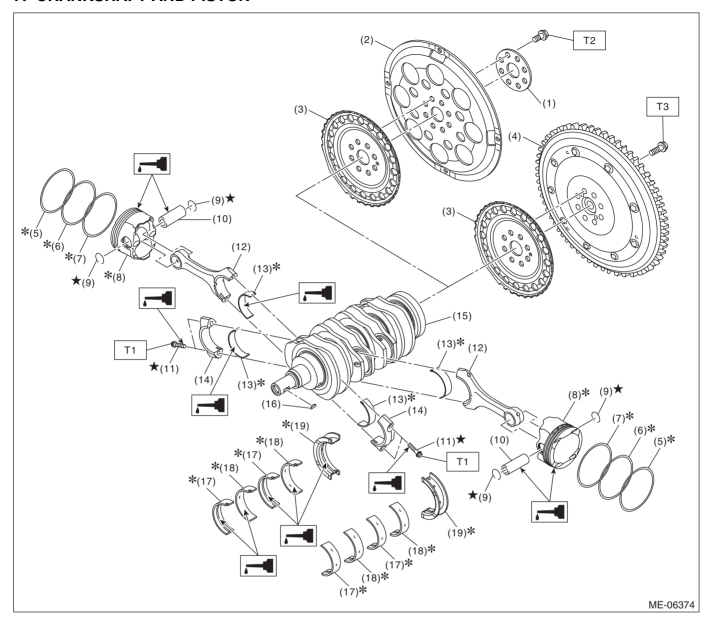


(1) Cylinder block ASSY

(2) Washer

Tightening torque: N·m (kgf-m, ft-lb)
T: <Ref. to ME(H4DO)-261,
INSTALLATION, Cylinder
Block.>

7. CRANKSHAFT AND PISTON



- (1) Reinforcement (CVT model)
- (2) Drive plate (CVT model)
- (3) Crankshaft position sensor plate
- (4) Flywheel (MT model)
- (5) Top ring
- (6) Second ring
- (7) Oil ring
- (8) Piston

- (9) Circlip
- (10) Piston pin
- (11) Connecting rod cap bolt
- (12) Connecting rod
- (13) Connecting rod bearing
- (14) Connecting rod cap
- (15) Crankshaft
- (16) Woodruff key

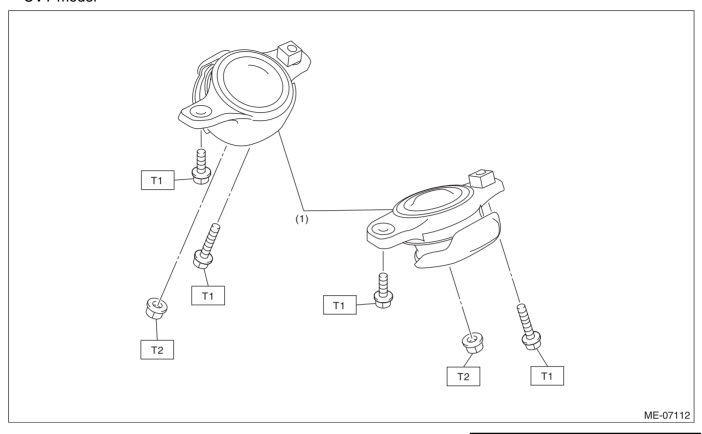
- (17) Crankshaft bearing #1, #3
- (18) Crankshaft bearing #2, #4
- (19) Crankshaft bearing #5

Tightening torque: N·m (kgf-m, ft-lb)

- T1: <Ref. to ME(H4DO)-261, INSTALLATION, Cylinder Block.>
- T2: <Ref. to CVT-150, INSTALLA-TION, Drive Plate.>
- T3: <Ref. to CL-12, INSTALLATION, Flywheel.>

8. ENGINE MOUNTING

CVT model

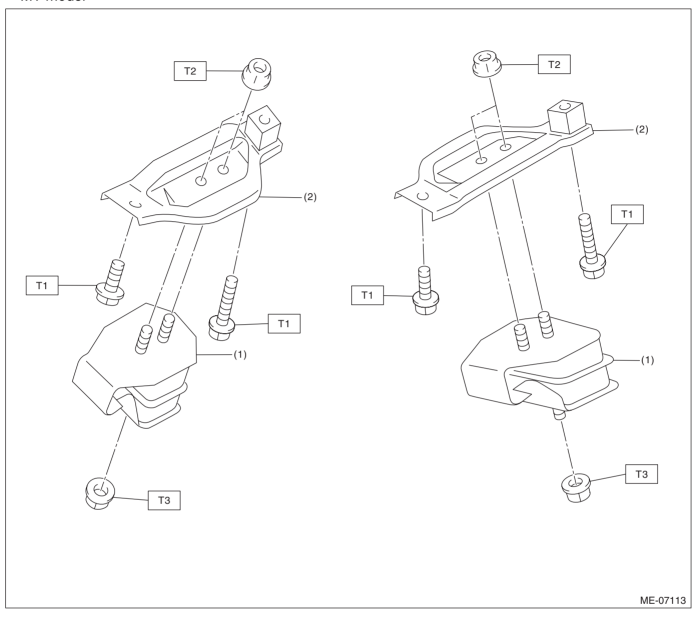


(1) Front cushion rubber

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 35 (3.6, 25.8) T2: 45 (4.6, 33.2)

MT model



(1) Front cushion rubber

(2) Front engine mounting bracket

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 35 (3.6, 25.8) T2: 42 (4.3, 31.0)

T3: 45 (4.6, 33.2)

C: CAUTION

- Prior to starting work, pay special attention to the following:
 - 1. Always wear work clothes, a safety cap, protective shoes. Additionally, wear a helmet, protective goggles, etc. if necessary.
 - 2. Protect the vehicle using a seat cover, fender cover, etc.
 - 3. Prepare the service tools, clean cloth, containers to catch grease and oil, etc.
- Vehicle components are extremely hot immediately after driving. Be wary of receiving burns from heated parts.
- When performing a repair, identify the cause of trouble and avoid unnecessary removal, disassembly and replacement.
- Before disconnecting connectors of sensors or units, be sure to disconnect the ground cable from battery.
- Always use the jack-up point when the shop jacks or rigid racks are used to support the vehicle.
- Remove or install the engine in an area where chain hoists, lifting devices, etc. are available for ready use. When lifting up the vehicle, make sure to support the vehicle at the jack-up points.
- Be careful not to let any oil or grease contact the clutch disc or flywheel.
- Remove contamination including dirt and corrosion before removal, installation, disassembly or assembly.
- Keep the removed parts in order and protect them from dust and dirt.
- All removed parts, if to be reused, should be reinstalled in the original positions with attention to the correct directions, etc.
- Rotating parts and sliding parts such as piston, bearing and gear should be coated with oil when being assembled.
- Bolts, nuts and washers should be replaced with new parts as required.
- Be sure to tighten the fasteners including bolts and nuts to the specified torque.

D: PREPARATION TOOL

1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST0920287002000	0920287002000	REMOVER AND REPLACER	Used for removing and installing valve spring.
310320207002000	398437700	OIL SEAL	Used for installing the front oil seal of engine.
		INSTALLER	
ST-398437700	400077000	STOPPER SET	Lland for municipation the development of the second
ST-498277200	498277200		Used for preventing the torque converter from falling when removing and installing the engine.
ST-498457000	498457000	ENGINE STAND ADAPTER RH	Used for disassembling and assembling engine. Used together with ENGINE STAND (499817100) and ADAPTER (18362AA020).

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
-	498457100	ENGINE STAND	Used for disassembling and assembling
		ADAPTER LH	engine. • Used together with ENGINE STAND
			(499817100) and ADAPTER (18362AA020).
ST-498457100			
	499765700	VALVE GUIDE	Used for removing and installing valve guide.
		REMOVER AND INSTALLER	
5			
ST-499765700	400705000	VALVE OUIDE	Head for an arrive with a swide
	499765900	VALVE GUIDE REAMER	Used for reaming valve guides.
ST-499765900			
01 400700000	499817100	ENGINE STAND	Used for disassembling and assembling
A			engine.Used together with ADAPTER (18362AA020),
			ENGINE STAND ADAPTER RH (498457000)
			and LH (498457100).
U			
ST-499817100			
	18252AA000	CRANKSHAFT SOCKET	Used for rotating crankshaft.
OT400F0 A A COO			
ST18252AA000			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ILLOOTI II II ION	18261AA010	VALVE OIL SEAL	Used for press-fitting of intake valve guide stem
		GUIDE	seals and exhaust valve guide stem seals.
6			
ST18261AA010			
	18270AA020	SOCKET	Used for removing and installing connecting rod.
ST18270AA020	18334AA000	PULLEY WRENCH	Used for removing and installing the crank pul-
	1000+7/7000	PIN SET	ley.
			Used together with PULLEY WRENCH (18355AA000).
			(
ST18334AA000			
	18334AA030	PULLEY WRENCH	Used for removing and installing water pump
		PIN SET	pulley, intake cam sprocket and exhaust cam sprocket.
			• Used together with PULLEY WRENCH (18355AA000).
			(10000AA000).
ST18334AA030	1005044000	CONNECTING	Hard for your plants and heat West the second of
	18350AA000	CONNECTING ROD BUSHING	Used for removing and installing the connecting rod bushing at connecting rod small end.
		REMOVER AND INSTALLER	-
		INGIALLER	
ST18350AA000			
0110000AA000		1	

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	18355AA000	PULLEY WRENCH	Used for installing and removing the water pump pulley. Used for removing and installing the crank pulley. Used for removing and installing intake cam sprocket and exhaust cam sprocket. Used together with PULLEY WRENCH PIN SET (18334AA030) or PULLEY WRENCH PIN SET (18334AA000).
ST18355AA000 ST18362AA020	18362AA020	ADAPTER	Used for disassembling and assembling engine. Used together with STAND (499817100), ENGINE STAND ADAPTER RH (498457000) and LH (498457100). Bolt used: M10 × 50 (SUBARU genuine Part No.: 010410500)
ST18471AA000	18471AA000	FUEL PIPE ADAPTER	Used for inspecting the fuel pressure.
ST18657AA030	18657AA030	OIL SEAL INSTALLER	Used for installing the rear oil seal of engine. Used together with OIL SEAL GUIDE (18671AA020).
ST18671AA020	18671AA020	OIL SEAL GUIDE	Used for installing the rear oil seal of engine. Used together with OIL SEAL INSTALLER (18657AA030).

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	42099AE000	QUICK CONNECTOR RELEASE	Used for removing the quick connector.
ST42099AE000			
\$142099AE000	42075AG690	FUEL HOSE	Used for inspecting the fuel pressure.
			NOTE: This is the SUBARU genuine part.
ST42075AG690			
	18270KA010	SOCKET	Used for installing and removing intake cam sprocket and exhaust cam sprocket.
ST18270KA010			
S1182/0KA010	1B022XU0	SUBARU SELECT MONITOR III KIT	Used for various inspections.
ST1B022XU0			

2. GENERAL TOOL

TOOL NAME	REMARKS	
Compression gauge	Used for measuring compression.	
Vacuum gauge	Used for measuring intake manifold vacuum.	
Oil pressure gauge	Used for measuring engine oil pressure.	
Fuel pressure gauge	Used for measuring fuel pressure.	
Piston ring compressor	Used for installing the piston into the cylinder block.	
Thickness gauge	Used for various inspections.	
Angle gauge	Used for angle tightening.	