ENGINE MECHANICAL

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Supplemental Restraint System "AIR BAG"

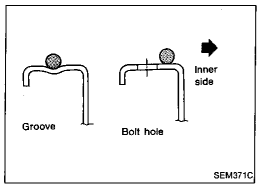
The Supplemental Restraint System "Air Bag" helps to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bags (located in the center of the steering wheel and on the instrument panel on the passenger side), sensors, a diagnosis unit, warning lamp, wiring harness and spiral cable. Information necessary to service the system safely is included in the **BF section** of this Service Manual.

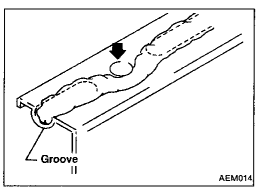
WARNING:

- To avoid rendering the SRS inoperative, which could lead to personal injury or death in the event
 of a severe frontal collision, all maintenance must be performed by an authorized NISSAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- All SRS air bag electrical wiring harnesses and connectors are covered with yellow outer insulation. Do not use electrical test equipment on any circuit related to the SRS SYSTEM.

Parts Requiring Angular Tightening

- Some important engine parts are tightened using an angular-tightening method rather than a torque setting method.
- If these parts are tightened using a torque setting method, dispersal of the tightening force (axial bolt force) will be two or three times that of the dispersal produced by using the correct angulartightening method.
- Although the torque setting values (described in this manual) are equivalent to those used when bolts and nuts are tightened with an angular-tightening method, they should be used for reference only.
- To assure the satisfactory maintenance of the engine, bolts and nuts must be tightened using an angular-tightening method.
- Before tightening the bolts and nuts, ensure that the thread and seating surfaces are clean and coated with engine oil.
- The bolts and nuts which require the angular-tightening method are as follows:
 - (1) Cylinder head bolts
 - (2) Connecting rod cap nuts





Liquid Gasket Application Procedure

- a. Before applying liquid gasket, use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves, and then completely clean any oil stains from these portions.
- b. Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine Liquid Gasket or equivalent.)
 - Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) wide (for oil pan).
 - Be sure liquid gasket is 2.0 to 3.0 mm (0.079 to 0.118 in) wide (in areas except oil pan).
- Apply liquid gasket to inner surface around hole perimeter area.
 - (Assembly should be done within 5 minutes after coating.)
- d. Wait at least 30 minutes before refilling engine oil and engine coolant.

PREPARATION

Special Service Tools

Tool number (Kent-Moore No.) Tool name	Description		- _ GI
ST0501S000 (—) Engine stand assembly	2	Disassembling and assembling	- MA
① ST05011000 (—) Engine stand ② ST05012000			EM
(—) Base	NT042		LC
KV10106500 (—) Engine stand shaft			EF (
	NT028		FE
KV10110001 (—) Engine sub-attachment			CL
ST10120000	NT032	Loosening and tightening cylinder head bolt	- MT
(J24239-01) Cylinder head bolt wrench	NT019		AT
KV10111300 (—)		Disassembling and assembling valve components	PD
Valve spring compressor	NT017		FA
① KV10107501 ()	2	Installing valve oil seal	- RA
Valve oil seal drift ② KV10111400 (—) Attachment	NT026		BR
ST27180001 (J25726-A)		Removing crankshaft pulley	ST
Steering wheel puller	NT170		BF
KV10114400 (J38365)		Loosening or tightening heated oxygen sensor	- HA
Heated oxygen sensor wrench	NT055		EL -

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PREPARATION

	Special Service Tools (Cont'd)		
Tool number (Kent-Moore No.) Tool name	Description		
① EG14860000 (J38387) Push-pull gauge ② KV10112000 (—)		Adjusting timing belt tension	
Hook	NT039		
(J36467) Valve oil seal remover	NT034	Removing valve oil seals	
EM03470000 (J8037) Piston ring compressor	NT044	Installing piston assembly into cylinder bore	
ST16610001 (J23907) Pilot bushing puller	NT045	Removing crankshaft pilot bushing	
KV10111100 (J37228) Seal cutter	NT046	Removing oil pan	
WS39930000 (—) Tube presser	NT052	Pressing the tube of liquid gasket	
ST33200000 (J26082) Orift	NT091	installing camshaft oil seal a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.	
KV38100300 (J22888) Drift	NT085	Installing front oil seal a: 54 mm (2.13 in) dia. b: 46 mm (1.81 in) dia. c: 32 mm (1.26 in) dia.	
ST15310000 J25640-B) Drift		Installing rear oil seal	
	NT038		

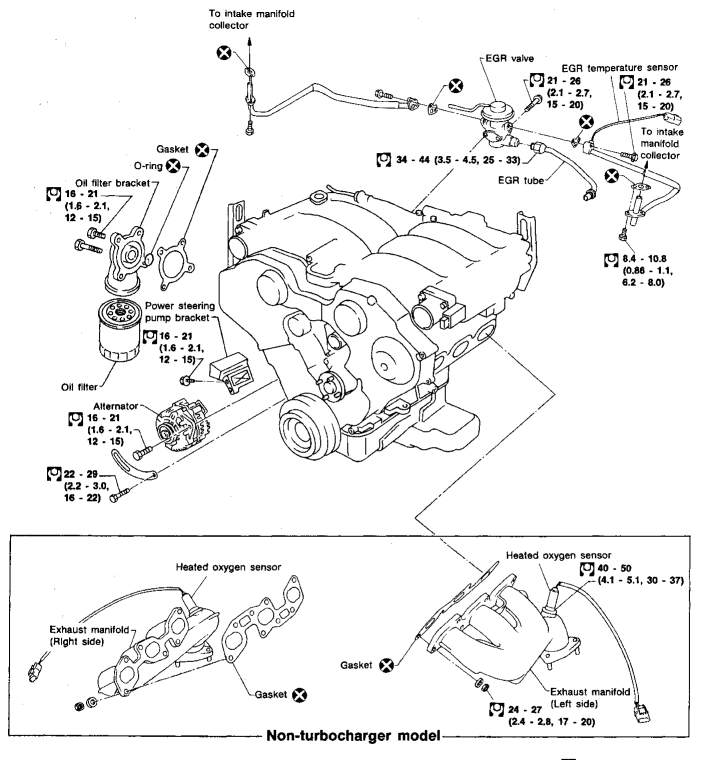
PREPARATION

Commercial Service Tools

					-
Tool name	Description				(Pi
Spark plug wrench	16 mm (0.63 in)	Removing	and installing spar	k plug	- G[M
Puliey holder	NTO47	Holding cam	amshaft pulley while shaft bolt	tightening or loos	
Valve seat cutter set	NT035	Finishing v	valve seat dimensio	ns	
Piston ring expander	NT048	Removing	and installing pisto	n ring	C(- M1
Valve guide drift	NT030	Removing	and installing valve	guide	AT - PD
	NT015	b = 5.5 mm	i (0.374 in) dia. i (0.217 in) dia.		FA
Valve guide reamer	d, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	alve guide ① or ho alve guide ②	ole for	R/ Br
	NT016	$d_1 = 6.0 \text{ mm}$ $d_2 = 10.2 \text{ mm}$	n (0.236 in) dia. m (0.402 in) dia.		@==
Engine slinger	J M				- ST -
		Engine	VG30DE	VG30DETT	_ BF
		Front Rear	10005-30P10	10005-40P10 -30P10	-
	NIT007	, toai	10000		- HA
	NT037				-

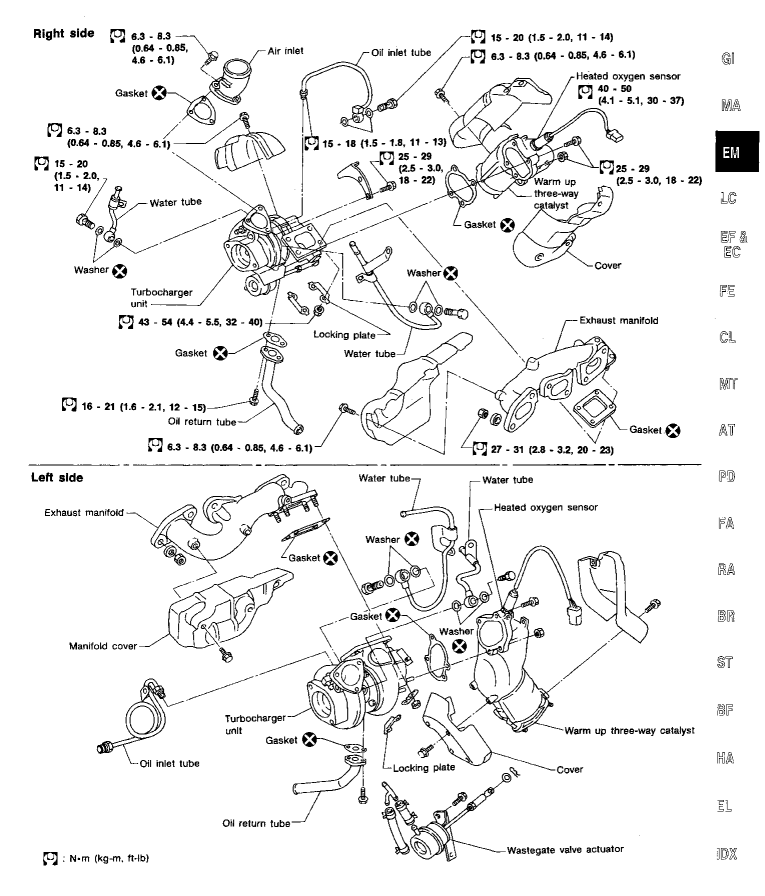
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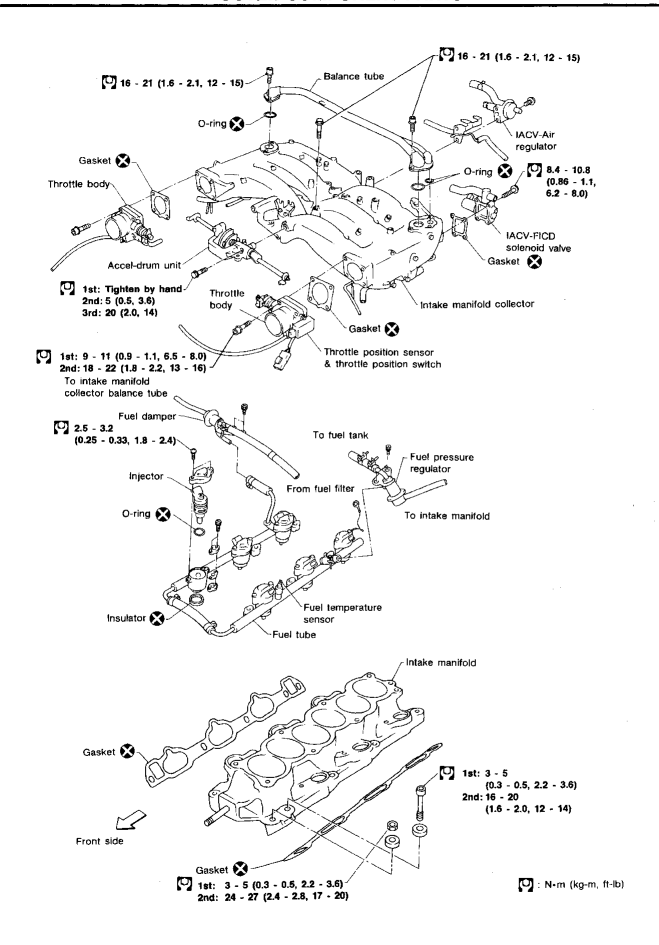
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(kg-m, ft-lb)

Turbocharger model





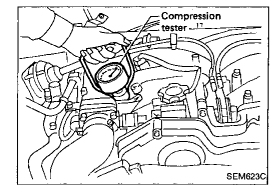
COMPRESSION PRESSURE

Measurement of Compression Pressure

- Warm up engine.
- 2. Turn ignition switch off.
- Release fuel pressure.
 Refer to "Releasing Fuel Pressure" in EF & EC section.
- 4. Remove all spark plugs.
- 5. Disconnect camshaft position sensor harness connector.



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Attach a compression tester to No. 1 cylinder.

- Depress accelerator pedal fully to keep throttle valve wide open.
- 8. Crank engine and record highest gauge indication.
- 9. Repeat the measurement on each cylinder as shown.

Always use a fully-charged battery to obtain specified engine speed.

Compression pressure:

Unit:	kPa	(kg/cm ² ,	psi)/300	rpm
	1	** *		

	VG30DE	VG30DETT
Standard	1,285 (13.1, 186)	1,177 (12.0, 171)
Minimum	981 (10.0, 142)	883 (9.0, 128)
Difference limit between cylinders	98 (1.0, 14)	

- If cylinder compression in one or more cylinders is low, pour a small amount of engine oil into cylinders through the spark plug holes and retest compression.
- If adding oil improves cylinder compression, piston rings may be worn or damaged. If so, replace piston rings after checking piston.
- If pressure stays low, a valve may be sticking or seating improperly. Inspect and repair valves and valve seats.
 Refer to SDS (EM-54). If valves or valve seats are damaged excessively, replace them.
- If compression in any two adjacent cylinders is low and if adding oil does not improve compression, there may be leakage past gasket surface. If so, replace cylinder head gasket.



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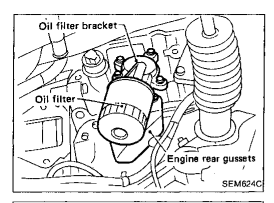
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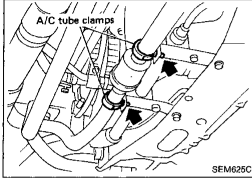
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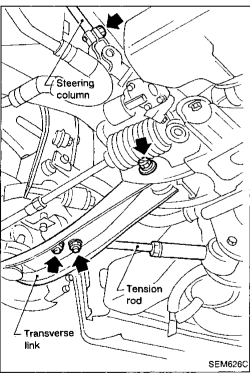


Removal

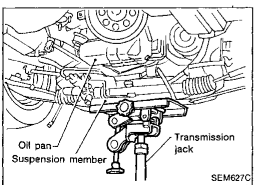
- 1. Drain engine oil.
- Remove engine under cover.
- 3. Remove oil filter and bracket.
- 4. Remove engine rear gussets from both sides.



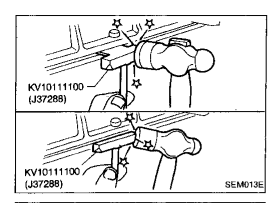
5. Disconnect A/C tube clamps as shown.



- 6. Disconnect steering column lower joint.
- 7. Remove tension rod fixing bolts from both sides.
- 8. Loosen transverse link bolts on both sides.



- Set a suitable transmission jack under the suspension member.
- At this time, hoist engine with engine slingers.
- 10. Remove suspension member fixing bolts.
- 11. Remove engine mounting bolts from both sides and then slowly lower transmission jack.
- 12. Remove oil pan bolts.



Removal (Cont'd)

- 13. Remove oil pan.
- (1) Insert Tool between cylinder block and oil pan.
- Do not drive seal cutter into oil pump or rear oil seal retainer, as aluminum mating surfaces may be damaged.
- Do not insert screwdriver, or oil pan flange may be deformed.
- (2) Slide Tool by tapping its side with a hammer, and remove oil pan.

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Scraper SEM350B

Apply sealant.

SEM894B

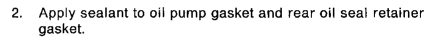
Installation

- Before installing oil pan, remove all traces of liquid gasket LC from mating surface using a scraper.
- Also remove traces of liquid gasket from cylinder block mating surface.

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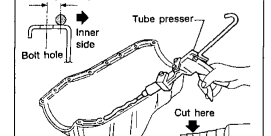


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Sealing point

7 mm (0.28 in)

3. Apply a continuous bead of liquid gasket to oil pan mating surface.

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Use Genuine Liquid Gasket or equivalent.

- Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) wide.
- Attaching should be done within 5 minutes after coating.

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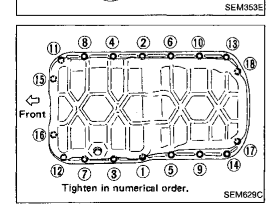
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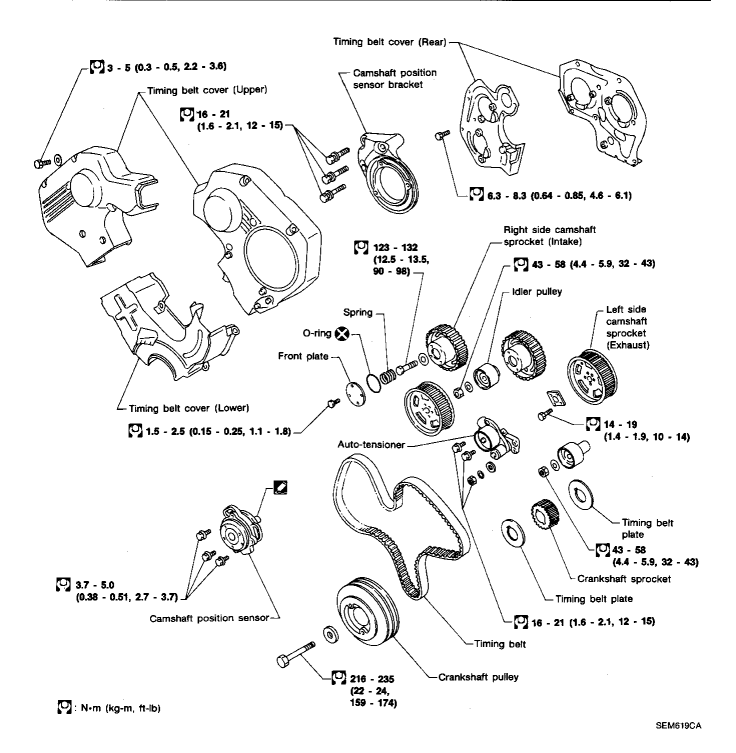
- Install oil pan.
- Install bolts/nuts in their reverse order of removal.

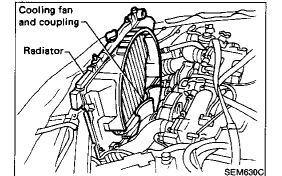
Wait at least 30 minutes before refilling engine oil.

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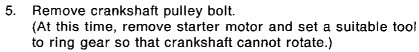


Removal

- Remove engine under cover.
- Drain coolant from both cylinder block drain plugs, and radiator drain cock.
- 3. Remove radiator.
- 4. Remove drive belts, cooling fan and coupling.

TIMING BELT

Removal (Cont'd)



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Remove crankshaft pulley using Tool.

7. Remove water inlet and outlet.

Remove front timing belt covers.

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Install a suitable stopper bolt (M6) into tensioner arm of auto-tensioner so that auto-tensioner pusher does not RA

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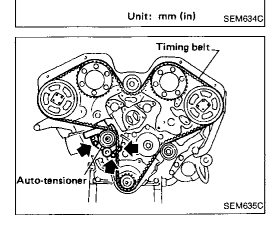


- 10. Set No. 1 cylinder at TDC on its compression stroke.
- 11. Remove auto-tensioner and timing belt.

CAUTION:

spread out.

- Do not bend or twist timing belt.
- After removing timing belt, do not turn crankshaft and camshaft separately because valves will strike piston heads.
- Make sure that timing belt, camshaft sprocket, crankshaft sprocket, idler pulley and auto-tensioner are clean and free of oil and water.



ST2718000

(J25726-A)

Suitable

SEM737E

SEM632C

(0.24)

16 (0.63) Tensioner arm

Stopper bolt (M6 size)

Engine oil pan

Inspection

Visually check the condition of timing belt. Replace if any abnormality is found.

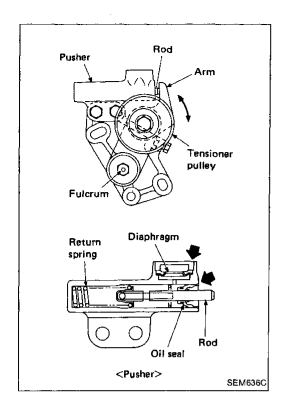
Item to check	Problem	Cause
Tooth is broken/tooth root is cracked.		Camshaft jamming Distributor jamming Damaged camshaft/crankshaft oil seal
	SEM394A	
Back surface is cracked/worn.		Tensioner jamming Overheated engine Interference with belt cover
	SEM395A	
Side surface is worn.	The second	Improper installation of belt Malfunctioning crankshaft pulley plate/timing belt plate
	Belt corners are worn and round. Wicks are frayed and coming out.	
Teeth are worn.	Rotating direction	 Poor belt cover sealing Coolant leakage at water pump Camshaft not functioning properly Distributor not functioning properly Excessive belt tension
	Canvas on tooth face is worn down. Canvas on tooth is fluffy, rubber layer is worn down and faded white, or weft is worn down and invisible.	
Oil/Coolant or water is stuck to belt.		Poor oil sealingCoolant leakage at water pumpPoor belt cover sealing

TIMING BELT

Inspection (Cont'd)

AUTO-TENSIONER

Check for oil leaks from pusher rod and diaphragm.



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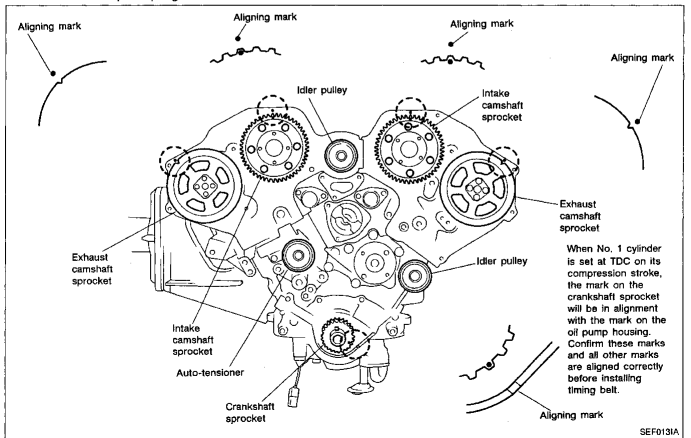
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Installation

1. Confirm that No. 1 cylinder is set at TDC on its compression stroke.

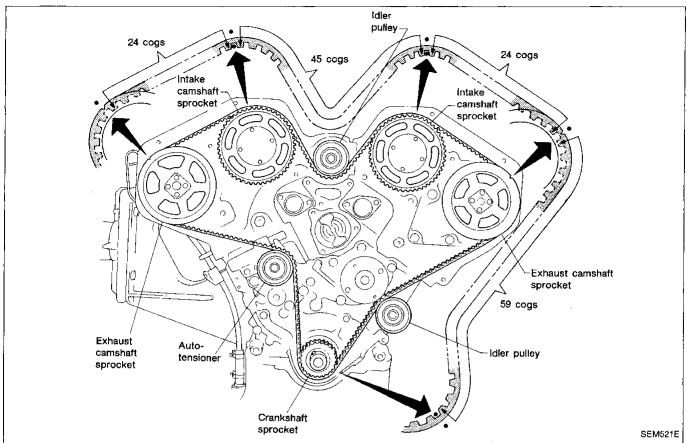
2. Align matching marks on camshaft and crankshaft sprockets with aligning marks on rear belt cover and oil pump housing.

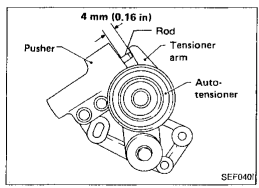
3. Remove all spark plugs.



Installation (Cont'd)

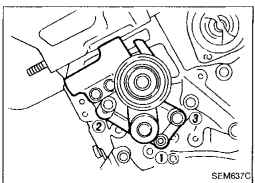
- 4. Set timing belt.
- Ensure timing belt and sprockets are clean and free from oil or water. Do not bend or twist timing belt.
- b. Align white lines on timing belt with matching mark on camshaft sprocket and crankshaft sprocket.
- c. Point arrow on timing belt towards the front.





5. Adjust tensioner arm to give 4 mm (0.16 in) clearance with pusher of auto-tensioner using a suitable vise, and then insert stopper bolt into tensioner arm in order that clearance does not change.

When adjusting clearance, do not push tensioner arm with stopper bolt fitted because it will damage thread portion of stopper bolt.



Install auto-tensioner and tighten nut (1) and bolts (2,
 slightly by hand.

© © SEM489E

Installation (Cont'd)

Push auto-tensioner slightly towards timing belt to prevent belt from slipping.

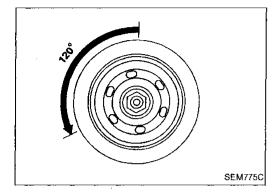
Set tensioner slightly by pushing timing belt. Then, turn crankshaft 10 degrees clockwise and tighten nut (1) and bolts (2), 3) to 16 to 21 N·m (1.6 to 2.1 kg-m, 12 to 15 ft-lb).

At this time, do not push auto-tensioner hard, or belt will be adjusted too tightly.

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8. Turn crankshaft 120 degrees counterclockwise.

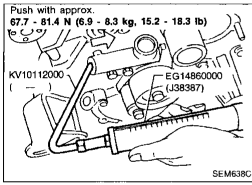
 Loosen nut (1) and bolts (2, 3) 1/2 turn to set tensioner body as for back as it will go.

10. Turn crankshaft clockwise and set No. 1 cylinder at TDC on its compression stroke.

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11. Push the end of pusher with approx. 58.8 N (6.0 kg, 13.2 lb) force using Tool (push-pull gauge) and tighten nut (1) and bolts (2), 3) to 16 to 21 N·m (1.6 to 2.1 kg-m, 12 to 15 ft-lb).

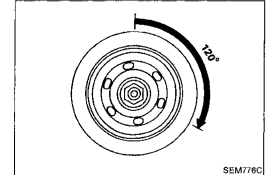
If deflection of timing belt exceeds specification in procedure 15., change applied pushing force.

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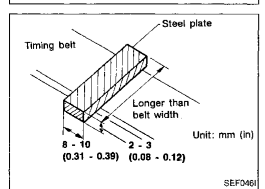


- 12. Turn crankshaft 120 degrees clockwise.
- 13. Turn crankshaft 120 degrees counterclockwise and set RA No. 1 cylinder at TDC on its compression stroke.

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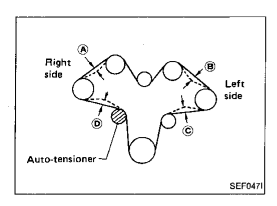


14. Prepare a suitable steel plate to measure belt deflection as shown.

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TIMING BELT



Installation (Cont'd)

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- (1) Set plate and push it with 49 N (5 kg, 11 lb) force using Tool (push-pull gauge) at each position of timing belt mid-way between pulleys as shown.
- (2) Measure each deflection.

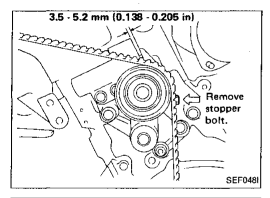
Deflection:

6 - 7 mm (0.24 - 0.28 in) or the average of each portion

is 6 - 7 mm (0.24 - 0.28 in)

If not within specification, repeat procedure from step 7 through step 15.

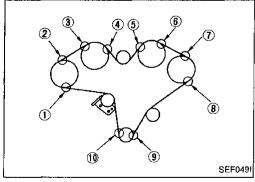
16. Confirm auto tensioner fixing nuts and bolts are tightened to 16 to 21 N·m (1.6 to 2.1 kg-m, 12 to 15 ft-lb).



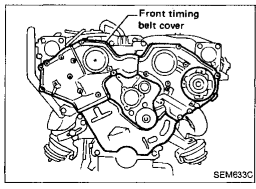
17.

Remove the auto-tensioner stopper bolt.

 After 5 minutes check the projection of the rod (clearance between tensioner arm and pusher) stays at 3.5 to 5.2 mm (0.138 to 0.205 in).

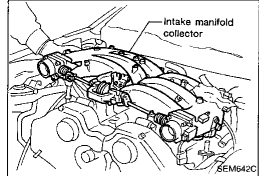


18. Check the proper installation (no slip or misplacement) of timing belt at each position as shown.



19. Install timing belt covers.

OIL SEAL REPLACEMENT



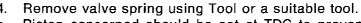
VALVE OIL SEAL

- 1. Remove intake manifold collector and valve cover.
- 2. Remove timing belt, camshaft sprocket and rear belt cover.
- 3. Remove camshaft brackets, camshaft and valve lifter.

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 Piston concerned should be set at TDC to prevent valve from falling.

5. Pry out valve oil seal.



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 Before installing valve oil seal, install inner valve spring seat.

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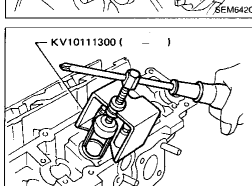
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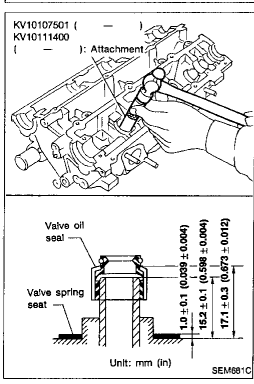
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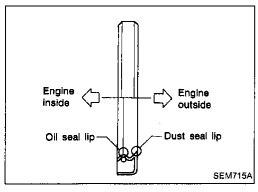
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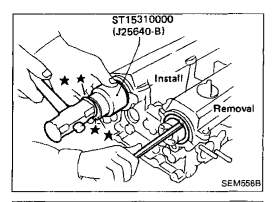
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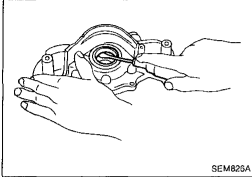


CAMSHAFT OIL SEAL

- 1. Remove timing belt and camshaft sprocket.
- 2. Remove rear belt cover and camshaft oil seal.

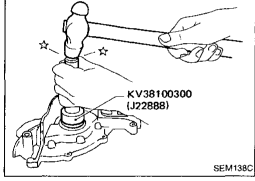
Be careful not to scratch camshaft.

 Apply engine oil to new camshaft oil seal and install it using Tool or a suitable tool.

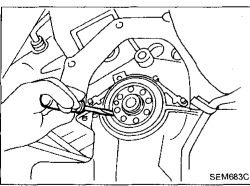


FRONT OIL SEAL

- 1. Remove timing belt and crankshaft sprocket.
- 2. Remove oil pan and oil pump assembly.
- 3. Remove front oil seal from oil pump body.



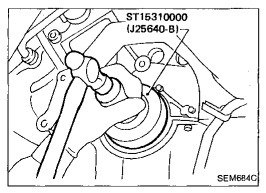
4. Apply engine oil to new oil seal and install it using Tool or a suitable tool.



REAR OIL SEAL

- 1. Remove flywheel or drive plate.
- 2. Remove rear oil seal from retainer.

Be careful not to scratch crankshaft.



3. Apply engine oil to new oil seal and install it using Tool or a suitable tool.

Precaution

A letter, "U" or "L", is stamped on the throttle bodies. When changing throttle body, replace it with new one that has the same mark.

Installation

The intention of this installation and adjustment procedure is to assure accurate synchronization of the throttle body opening points.



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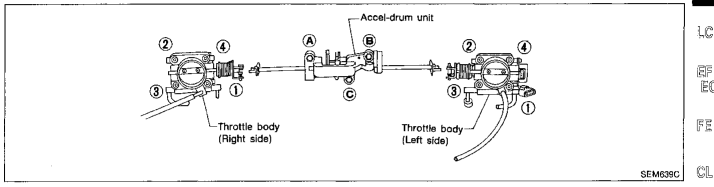
FA

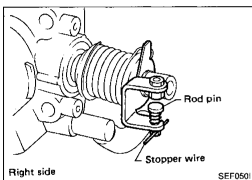
RA

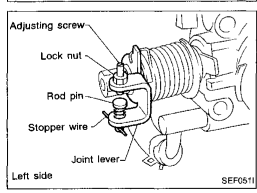
BR

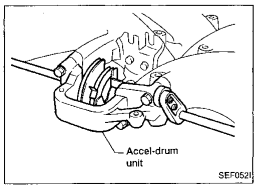
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Before installing each throttle body, confirm that stopper wire is installed in hole of rod pin.

If not, install suitable wire.

When tightening bolts, free accel-drum unit so that drum unit is left under its own weight. Do not apply external force to accel-drum unit.

When replacing throttle bodies only, you need not perform procedures (3), (4) and (5).

Install accel-drum unit and throttle bodies (right side and left side).

Tightening order:

(1) $(1) \rightarrow (2) \rightarrow (3) \rightarrow (4)$:

(2) $(1) \rightarrow (2) \rightarrow (3) \rightarrow (4)$:

18 - 22 N·m (1.8 - 2.2 kg-m, 13 - 16 ft-lb)

(3) $(A) \rightarrow (B) \rightarrow (C)$: Tighten by hand

(4) $(A) \rightarrow (B) \rightarrow (C)$:

5 N·m (0.5 kg-m, 3.6 ft-lb)

(5) $(A) \rightarrow (B) \rightarrow (C)$: 20 N·m (2.0 kg-m, 14 ft-lb)

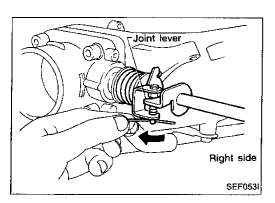
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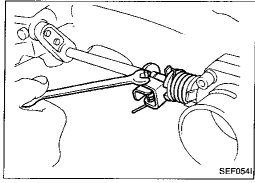
IDX

THROTTLE BODIES

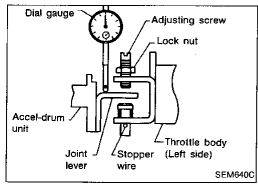
Installation (Cont'd)



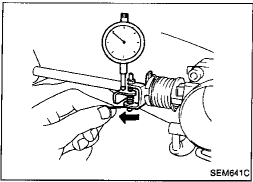
2. Pull out stopper wire of right side throttle body in order to secure right side joint lever.



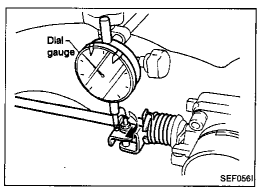
 Loosen left side throttle body lock nut and back adjusting screw until clearance is made between the screw and joint lever.



 Set dial gauge on joint lever and set indicator to zero. Confirm that bottom end of adjusting screw is not in contact with joint lever of accelerator drum unit.



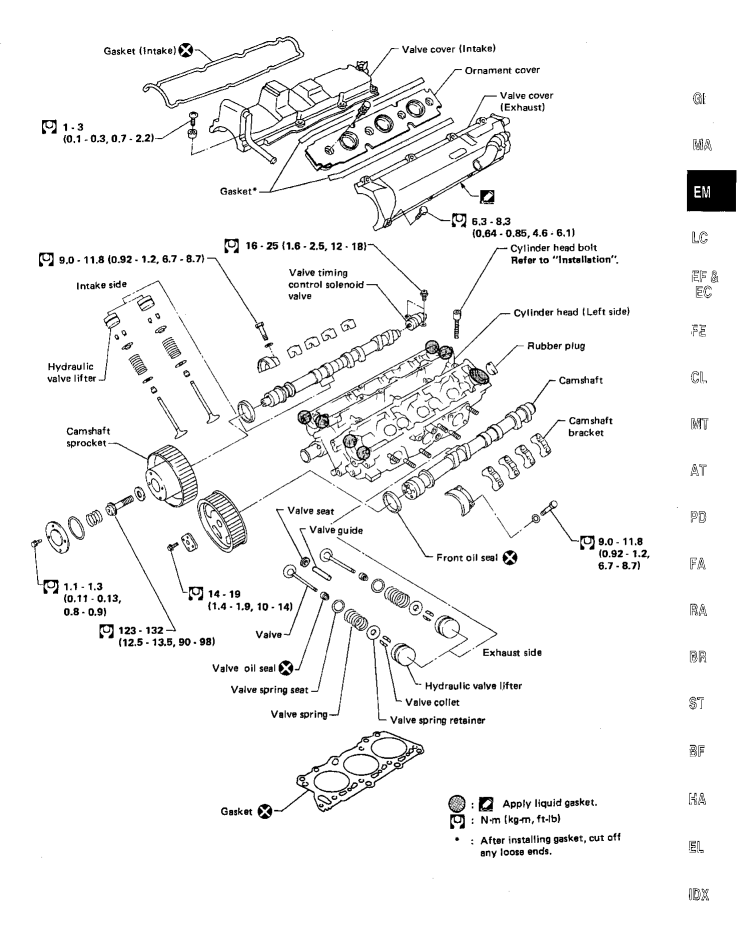
5. Pull out left side throttle body stopper wire from rod pin.



6. Turn adjusting screw until dial gauge indicates within the following range.

Range: 0.07 - 0.13 mm (0.0028 - 0.0051 in) Then tighten lock nut.

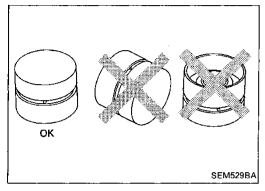
7. Confirm that the dial gauge indicator is still within the above range.



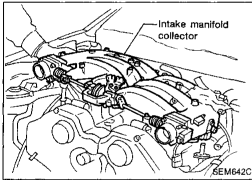
SEM620C

CAUTION:

- When installing sliding parts such as camshaft, camshaft bracket and oil seal, be sure to apply new engine oil on their sliding surfaces.
- When tightening cylinder head bolts, intake camshaft sprocket bolts and camshaft bracket bolts, apply new engine oil to thread portions and seat surfaces of bolts.

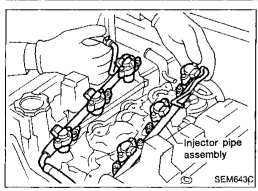


- Do not put hydraulic valve lifters upside down, otherwise air will enter valve lifter, causing it to make a noise.
- Do not disassemble hydraulic valve lifter.
- Attach tags to valve lifters so as not to mix them up.
- Valve lifters should be immersed in engine oil.

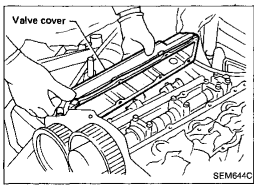


Removal

1. Remove intake manifold collector.



2. Remove injector pipe assembly.



3. Remove valve covers.

Removal (Cont'd)

4. Remove timing belt.

Refer to "Removal" of TIMING BELT.

5. Remove idler pulley and its stud bolt.

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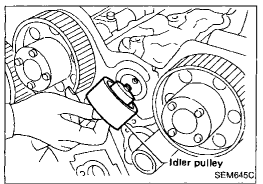
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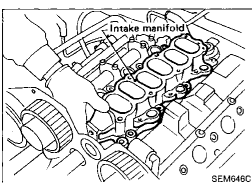
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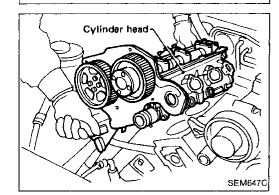
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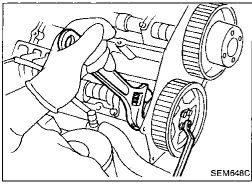
6. Remove intake manifold.



7. Disconnect front exhaust tube from exhaust manifold.

8. Remove cylinder head with exhaust manifold.

Cylinder head bolts should be loosened in two or three steps.



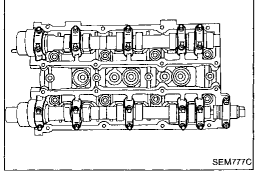
Disassembly

Remove exhaust manifold from cylinder head.

2. Remove camshaft sprockets.

3. Remove timing belt rear cover.

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4. Remove camshaft brackets.

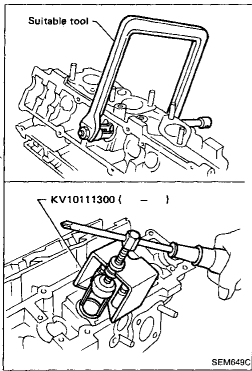
Bolts should be loosened in two or three steps. Before removing camshaft, measure camshaft end play.

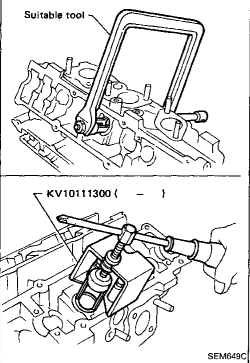
5. Remove oil seals, camshafts and hydraulic valve lifters.

EM-25 77

Disassembly (Cont'd)

- Remove valve springs with Tool or a suitable tool.
- Pull out valve oil seals.





Inspection

CYLINDER HEAD DISTORTION

Head surface flatness:

Less than 0.1 mm (0.004 in)

If beyond the specified limit, replace it or resurface it.

Resurfacing limit:

The resurfacing limit of cylinder head is determined by the relation with the amount of cylinder block resurfacing.

Amount of cylinder head resurfacing is "A".

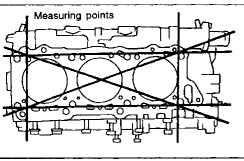
Amount of cylinder block resurfacing is "B".

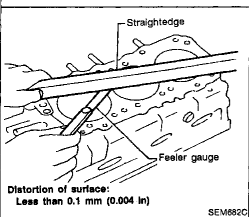
The maximum limit is as follows:

A + B = 0.2 mm (0.008 in)

After resurfacing cylinder head, check to make sure that camshaft rotates freely by hand. If not, cylinder head must be replaced.

Nominal cylinder head height from camshaft center: Refer to SDS (EM-54).





CAMSHAFT VISUAL CHECK

Check camshaft for scratches, seizure and wear.

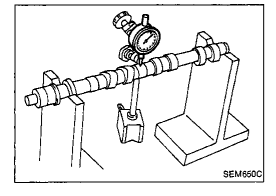
CAMSHAFT RUNOUT

Measure camshaft runout at the center journal.

Runout (Total indicator reading):

Limit 0.1 mm (0.004 in)

2. If it exceeds the limit, replace camshaft.



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Inspection (Cont'd)

CAMSHAFT CAM HEIGHT

Measure camshaft cam height.

Standard cam height:

Unit: mm (in)

Standard cam height	Non-turbocharger Turbocharger M/T	Turbocharger A/T
Intake	40.405 - 40.595	39.785 - 39.815 (1.5663 - 1.5675)
Exhaust	(1.5907 - 1.5982)	40.405 - 40.595 (1.5907 - 1.5982)

Cam wear limit: 0.15 mm (0.0059 in)

If wear is beyond the limit, replace camshaft.

CAMSHAFT JOURNAL CLEARANCE

1. Install camshaft bracket and tighten bolts to the specified torque.

Measure inner diameter of camshaft bearing.

Standard inner diameter:

28.000 - 28.021 mm (1.1024 - 1.1032 in)

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Measure outer diameter of camshaft journal.

Standard outer diameter:

27.935 - 27.955 mm (1.0998 - 1.1006 in)

If clearance exceeds the limit, replace camshaft and/or cylinder head.

Camshaft journal clearance limit:

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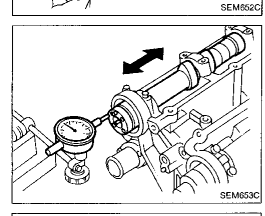
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0.15 mm (0.0059 in)

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BB



CAMSHAFT END PLAY

Install camshaft in cylinder head.

Measure camshaft end play.

Camshaft end play:

Standard

0.03 - 0.08 mm (0.0012 - 0.0031 in)

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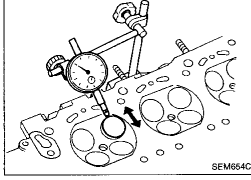


1. Push valve stem out so that its end is even with valve guide end. Measure valve runout by moving valve.

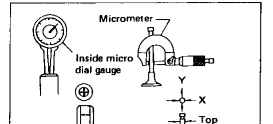
> Valve deflection limit (Dial gauge reading): 0.20 mm (0.0079 in)

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EM-27 79



-Center -Bottom

SEM537B

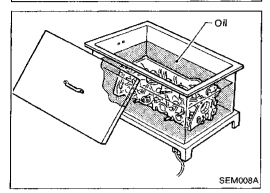
Valve

Inspection (Cont'd)

- 2. If it exceeds the limit, check valve to valve guide clearance.
- a. Measure valve stem diameter and valve guide inner diameter.
- b. Check that clearance is within specification.

Valve to valve guide clearance limit: 0.10 mm (0.0039 in)

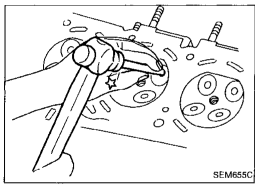
c. If it exceeds the limit, replace valve or valve guide.



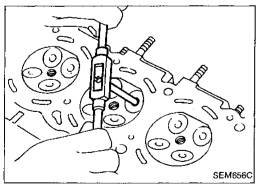
Valve guide

VALVE GUIDE REPLACEMENT

 To remove valve guide, heat cylinder head to 150 to 160°C (302 to 320°F).

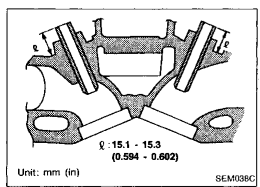


2. Drive out valve guide with a press [under a 20 kN (2 ton, 2.2 US ton, 2.0 Imp ton) pressure] or hammer and suitable tool.



3. Ream cylinder head valve guide hole.

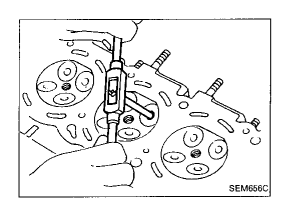
Valve guide hole diameter (for service parts): Intake and Exhaust 10.175 - 10.196 mm (0.4006 - 0.4014 in)



 Heat cylinder head to 150 to 160°C (302 to 320°F) and press service valve guide onto cylinder head.

Projection "\ell':

15.1 - 15.3 mm (0.594 - 0.602 in)



Inspection (Cont'd)

Ream valve guide.

Finished size: **Intake and Exhaust** 6.000 - 6.018 mm (0.2362 - 0.2369 in)

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VALVE SEATS

Check valve seats for evidence of pitting at valve contact surface. Reseat or replace if it is worn excessively.



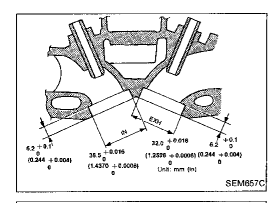
Before repairing valve seats, check valve and valve guide for wear. If they have worn, replace them. Then correct valve seat.



Cut with both hands to assure a uniform surface.

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Oil

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REPLACING VALVE SEAT FOR SERVICE PARTS

Bore out old seat until it collapses. The machine depth stop should be set so that boring cannot continue beyond the bottom face of the seat recess in cylinder head.

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Ream cylinder head recess.

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Reaming bore for service valve seat Oversize [0.5 mm (0.020 in)]:

PD)

Intake 36.500 - 36.516 mm (1.4370 - 1.4376 in) Exhaust 32.000 - 32.016 mm (1.2598 - 1.2605 in)

Reaming should be done to the concentric circles to valve quide center so that valve seat will have the correct fit.

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- Heat cylinder head to 150 to 160°C (302 to 320°F).
- Press fit valve seat until it seats on the bottom.

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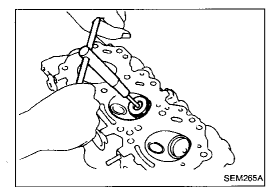
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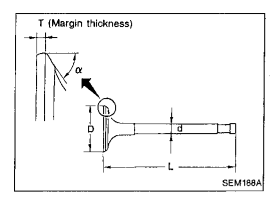
- Cut or grind valve seat using suitable tool at the specified dimensions as shown in SDS (EM-55). After cutting, lap valve seat with abrasive compound.
- Check valve seat contact condition.

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EM-29 81



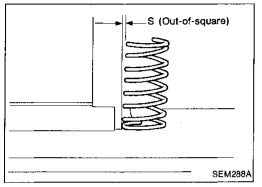
Inspection (Cont'd)

VALVE DIMENSIONS

Check dimensions in each valve. For dimensions, refer to SDS (EM-54).

When valve head has been worn down to 0.5 mm (0.020 in) in margin thickness, replace valve.

Grinding allowance for valve stem tip is $0.2\ mm$ ($0.008\ in$) or less.



VALVE SPRING

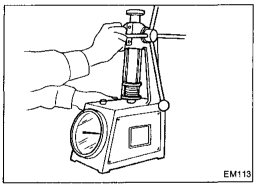
Squareness

1. Measure "S" dimension.

Out-of-square:

Less than 1.8 mm (0.071 in)

2. If it exceeds the limit, replace spring.



Pressure

Check valve spring pressure.

Pressure: N (kg, lb) at height mm (in)

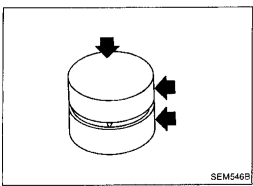
Standard:

536.4 (54.7, 120.6) at 26.5 (1.043)

Limit:

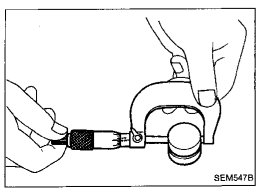
452.79 (46.17, 101.80) at 26.5 (1.043)

If below the limit, replace spring.



HYDRAULIC VALVE LIFTER

1. Check contact and sliding surfaces for wear or scratches.

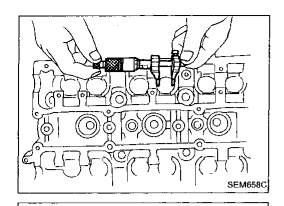


2. Check diameter of valve lifter.

Outer diameter:

30.955 - 30.965 mm (1.2187 - 1.2191 in)

Inspection (Cont'd)



Wide pitch

Narrow pitch

(Painted side)

3. Check valve lifter guide inner diameter.

Inner diameter:

31.000 - 31.020 mm (1.2205 - 1.2213 in) Standard clearance between valve lifter and lifter quide:

0.035 - 0.065 mm (0.0014 - 0.0026 in)

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Intake

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side

Assembly

Install valve component parts.

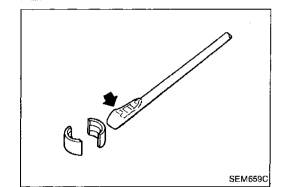
Always use new valve oil seal. Refer to OIL SEAL REPLACEMENT (EM-19).



Install valve spring (uneven pitch type) with its narrow pitch side (painted side) toward cylinder head side.

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Knock pins

Exhaust

side

To facilitate installation of collet, apply a small amount of grease to a suitable rod and attach collet to it.

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2. Install camshafts as shown.

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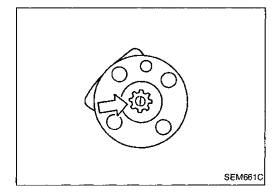
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Exhaust camshaft (left bank) has spline for camshaft position sensor.

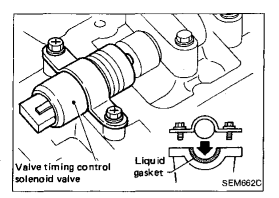
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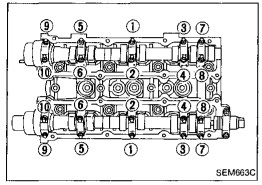


EM-31 83

Assembly (Cont'd)

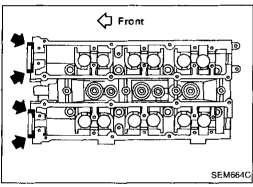


 When installing valve timing control solenoid valves, apply liquid gasket to solenoid valve surfaces.



3. Install camshaft brackets.

Tighten camshaft bracket bolts gradually in two or three stages.



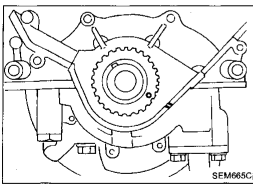
When installing front side camshaft brackets, apply liquid gasket as shown.

4. Apply engine oil to camshaft oil seal lip and install it in place.

Always use new camshaft oil seal.

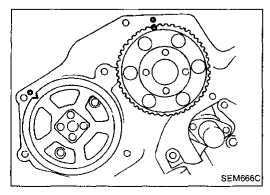
- 5. Install rear timing belt cover.
- 6. Install camshaft sprockets.

When tightening bolts, fix camshaft to prevent it from rotating.



Installation

- Set No. 1 piston at TDC on its compression stroke as follows:
- (1) Align crankshaft sprocket aligning mark with mark on oil pump body.



(2) Align camshaft sprocket aligning mark with mark on timing belt rear cover.

Cylinder head bolt washer direction Cylinder head side SEM555B

Installation (Cont'd)

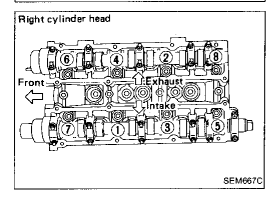
- 2. Install cylinder head with new gasket.
- Be sure to install washers between bolts and cylinder head.
- Do not rotate crankshaft and camshaft separately, or valves will hit piston heads.
- 3. Install cylinder head bolts.

Install short bolts (L_2) into the correct holes of cylinders #1 and #6 as shown in figure of step (6).

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4. Tighten cylinder head bolts in numerical order.

Tightening procedure

(1) Tighten all bolts to 39 N·m (4.0 kg-m, 29 ft-lb).

(2) Tighten all bolts to 123 N·m (12.5 kg-m, 90 ft-lb).

(3) Loosen all bolts completely.

(4) Tighten all bolts to 34 to 44 N·m (3.5 to 4.5 kg-m, 25 to 33 ft-lb).

(5) Tighten all bolts to 123 N·m (12.5 kg-m, 90 ft-ib) or if an angle wrench is available, tighten bolts 70 to 75 degrees (L₁), 65 to 70 degrees (L₂) clockwise.

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(6) Tighten bolts (ℜ) as shown to 10 to 12 N·m (1.0 to 1.2 kg-m, 7 to 9 ft-lb).

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Install valve covers.

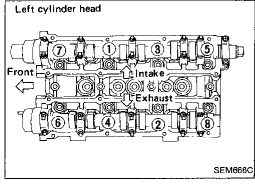
When installing exhaust side valve cover, apply liquid gasket as shown.

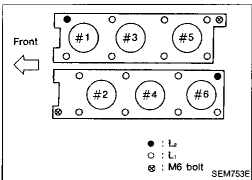
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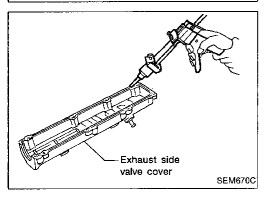
Install remaining parts.

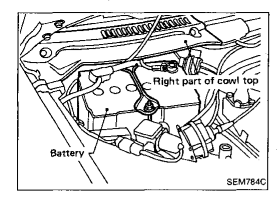
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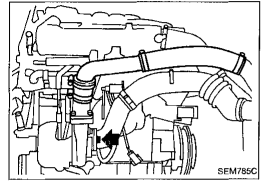




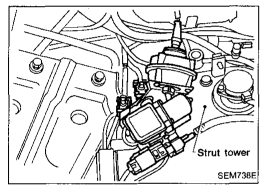
Removal

RIGHT SIDE UNIT

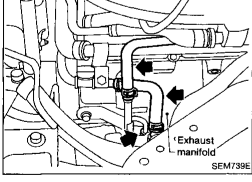
- 1. Remove right part of cowl top.
- 2. Remove battery.



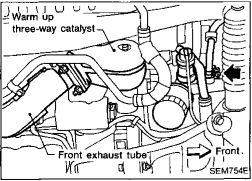
- Remove air inlet hose and pipe.
- 4. Disconnect lower pipe from turbocharger unit.



- Remove ASCD bracket with wiper motor and solenoid valves.
- 6. Disconnect heated oxygen sensor harness connector.



- 7. Remove turbocharger water hoses, and disconnect turbocharger oil inlet tube.
- 8. Remove two bolts fastening warm up three-way catalyst to turbocharger unit.



- 9. Remove the following parts;
 - oil pressure switch
 - oil filter
 - turbocharger oil return tube
 - front exhaust tube
 - · warm up three-way catalyst
- 10. Disconnect oil hose from oil filter bracket, and turbocharger water tubes from turbocharger unit.

TURBOCHARGERS

Removal (Cont'd)



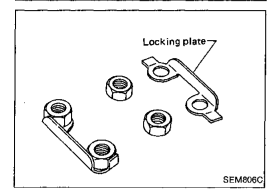
SEM740E

- 11. Remove rod pin of wastegate valve actuator.
- 12. Remove oil filter bracket.

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- 13. Unbend locking plates for fastening nuts of turbocharger
- 14. Remove turbocharger unit.

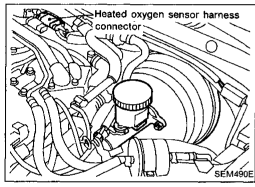


EC

FE

CL

MT



LEFT SIDE UNIT

- Remove brake master cylinder and brake booster.
- Disconnect heated oxygen sensor harness connector.



PD

FA

- Remove air inlet hose and pipe.
- Disconnect lower pipe from turbocharger unit.

RA

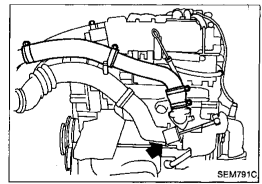
BR

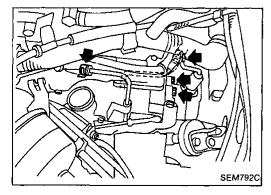
ST

- BF
- Disconnect water tubes. Remove two bolts fastening warm up three-way catalyst to turbocharger unit.

EL

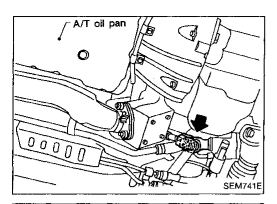
IDX



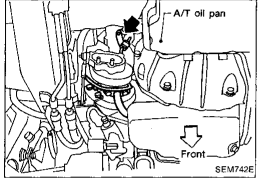


TURBOCHARGERS

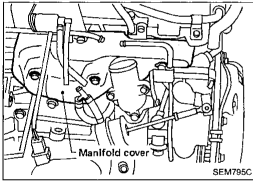
Removal (Cont'd)



- 7. Remove front exhaust tube and warm up three-way catalyst.
- 8. Disconnect steering lower joint.

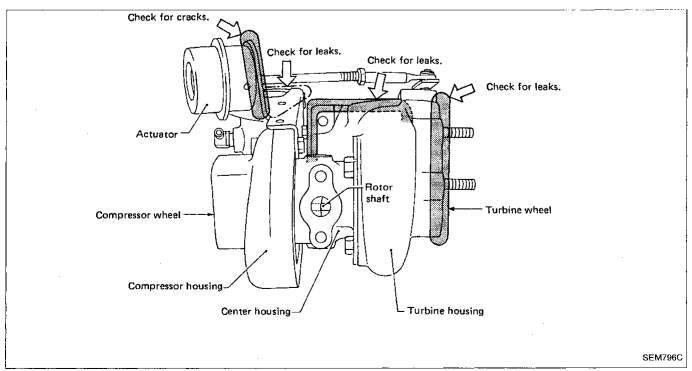


- 9. Remove turbocharger oil return tube and water tubes.
- 10. Disconnect EGR tube and actuator bracket of turbocharger wastegate valve.

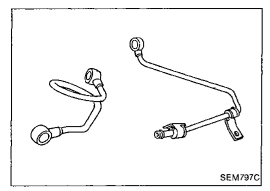


- 11. Remove manifold cover and fastening nuts.
- 12. Remove turbocharger unit with exhaust manifold.

Inspection



TURBOCHARGERS



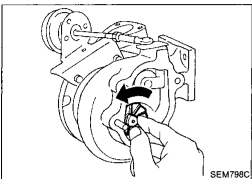
Inspection (Cont'd) OIL AND WATER TUBES

Check tubes for clogging.

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ROTOR SHAFT

1. Check rotor shaft for smooth rotating.

LC

ef & ec

FE

CL

2. Check rotor shaft for carbon deposits.

MT

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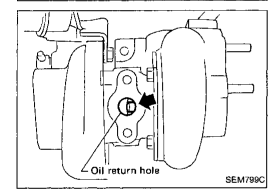
BF

_ ..

HA

EL

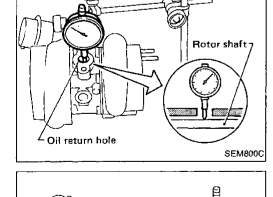
 $\mathbb{D}\mathbb{X}$



3. Measure runout of rotor shaft.

Runout (Total indicator reading):

0.056 - 0.127 mm (0.0022 - 0.0050 in)



4. Measure end play of rotor shaft.

End play: 0.013 - 0.096 mm (0.0005 - 0.0038 in)

EM-37

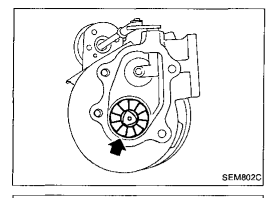
TURBOCHARGERS





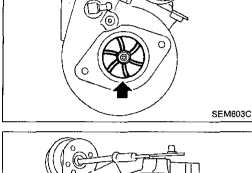
Check turbine wheel for the following:

- Oi
- Carbon deposits
- Deformed fins
- Contact with turbine housing



COMPRESSOR WHEEL Check compressor wheel for the following:

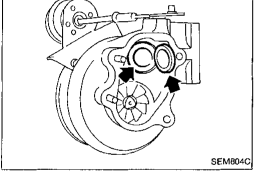
- Oil
- Deformed fins
- Contact with compressor housing



WASTEGATE VALVE

Remove rod pin and check wastegate valve for cracks, deformation and smooth movement.

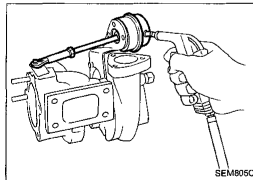
Check valve seat surface for smoothness.



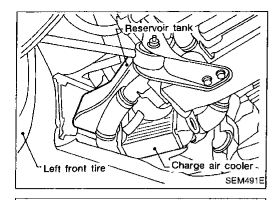
WASTEGATE VALVE ACTUATOR

Apply air pressure to wastegate valve actuator and check it for smooth movement.

- Do not keep applying air pressure to the actuator.
- The air pressure should be in the range of 78 to 88 kPa (0.8 to 0.9 kg/cm², 11 to 13 psi).



CHARGE AIR COOLERS



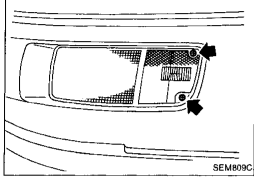
Removal

- Remove front part of front fender protector.
- Remove reservoir tank when servicing left side charge air cooler.

GI

MA

EΜ



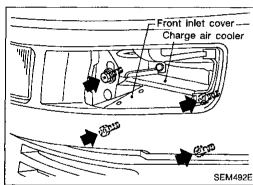
3. Remove front combination lamp.

LC

EF & EC

FE

CL



Remove bolts fastening charge air cooler and front inlet cover.

MIT

AT

PD

FA

RA

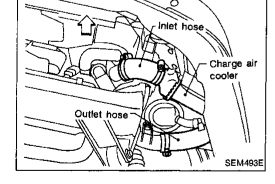
BR

\$7

BF

EL

IDX



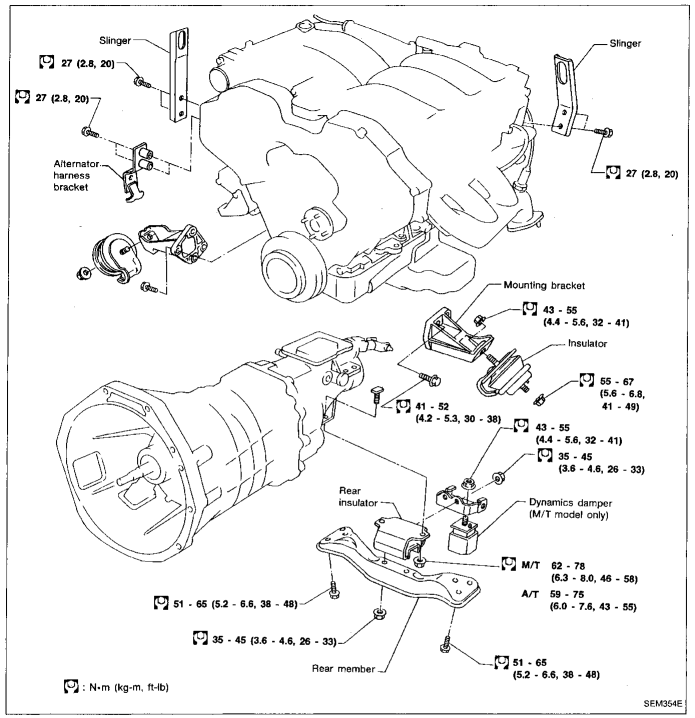
Remove inlet and outlet hoses. 5.

Remove charge air cooler unit.

HA

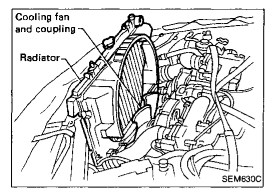
EM-39

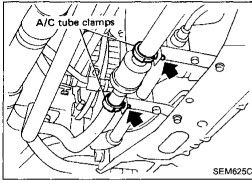
91

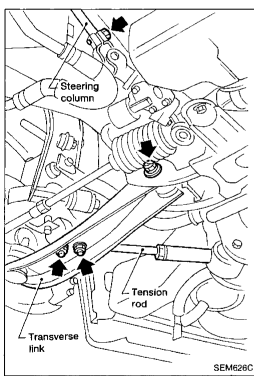


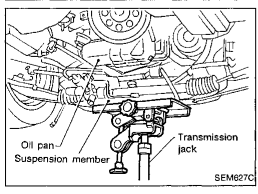
WARNING:

- a. Situate vehicle on a flat and solid surface.
- b. Place chocks at front and back of rear wheels.
- c. Do not remove engine until exhaust system has completely cooled off. Otherwise, you may burn yourself and/or fire may break out in fuel line.
- d. For safety during subsequent steps, the tension of wires should be slackened against the engine.
- e. Before disconnecting fuel hose, release fuel pressure from fuel line. Refer to "Releasing Fuel Pressure" in EF & EC section.
- f. Be sure to hoist engine and transmission in a safe manner.
- g. For engines not equipped with engine slingers, attach and use proper slingers and bolts described in PARTS CATALOG.
- h. When lifting engine, be careful not to strike adjacent parts, especially accelerator wire casing, brake lines, and brake master cylinder.









M/T model

- 1. Remove engine under cover and hood.
- 2. Drain coolant from both cylinder block drain plugs, and radiator drain cock.
- 3. Drain engine oil from drain plug of oil pan.
- 4. Remove vacuum hoses, fuel tubes, wires, harnesses and connectors and so on.
- 5. Remove front exhaust tubes and propeller shaft.
- 6. Remove radiator.
- 7. Remove drive belts, cooling fan and coupling.
- 8. Remove P/S oil pump, alternator, A/C compressor, starter motor, and clutch operating cylinder.
- 9. Disconnect A/C tube clamps as shown.



- 11. Remove tension rod fixing bolts from both sides.
- 12. Loosen transverse link bolts on both sides.

- Set a suitable transmission jack under suspension member.
- At this time, hoist engine with engine slinger.
- 14. Remove suspension member fixing bolts.
- 15. Remove engine mounting bolts from both sides and then slowly lower transmission jack.
- Remove engine with transmission as shown in following figure.

MA

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EM LC

ef & EC

FE

CL

AT

MT

PD)

FA

RA

BR

ST

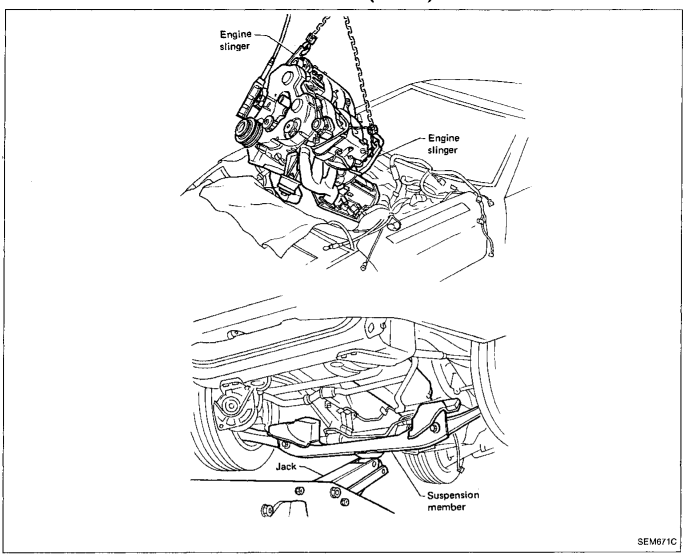
85

HA

MX

EL

M/T model (Cont'd)

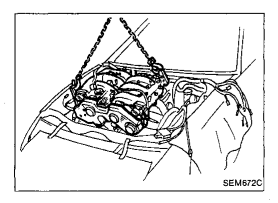


A/T model

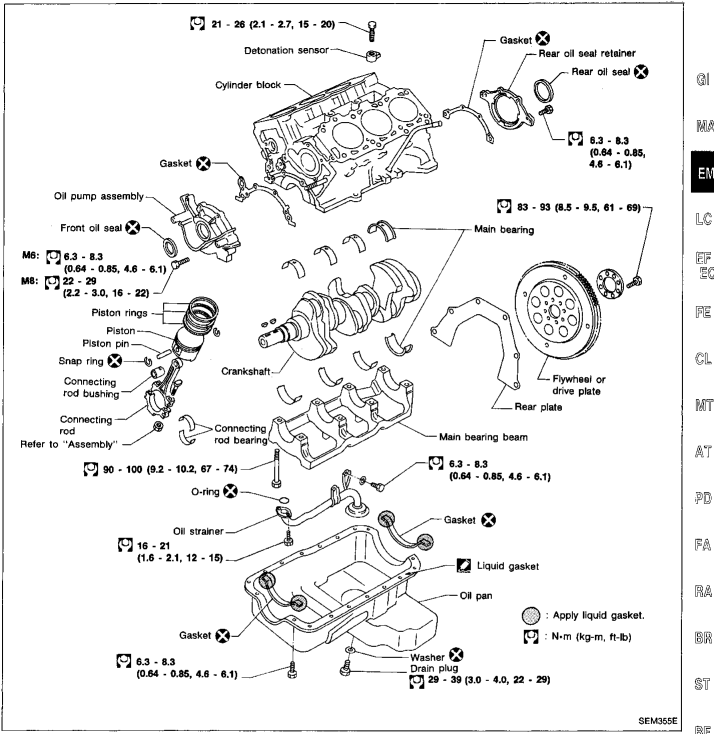
- 1. Perform the same procedures (1 to 8) as for M/T model.
- 2. Remove transmission from vehicle.

Refer to "REMOVAL AND INSTALLATION" in AT section.

3. Hoist engine with engine slingers and remove engine mounting bolts from both sides.



4. Remove engine from vehicle as shown.



CAUTION:

- When installing sliding parts such as bearings and pistons, be sure to apply engine oil on the sliding surfaces.
- Place removed parts such as bearings and bearing caps in their proper order and direction.
- When tightening connecting rod bolts and main bearing cap bolts, apply engine oil to thread portion of bolts and seating surface of nuts.

EM-43 95

G

MA

EM

LC

EF & EC

FE

CL

AT

PD

FA

RA

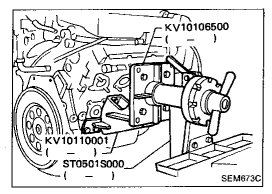
ST

BF

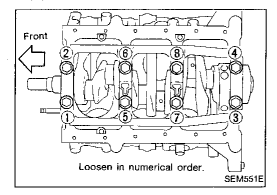
HA

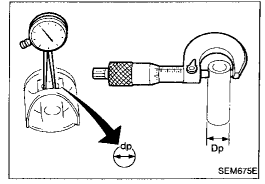
EL,

IDX



Oil Piston heater SEM778C





Disassembly

PISTON AND CRANKSHAFT

- 1. Place engine on a work stand.
- 2. Remove timing belt.
- 3. Drain coolant and remove water pump.
- 4. Drain oil.
- 5. Remove oil pan, oil pump and rear oil seal retainer.
- Remove intake manifold collector, intake manifold and cylinder head.
- 7. Remove pistons.
- When disassembling piston and connecting rod, remove snap ring first, then heat piston to 60 to 70°C (140 to 158°F) or use piston pin press stand at room temperature.

- 8. Remove bearing cap and crankshaft.
- Before removing bearing cap, measure crankshaft end play.
- Bolts should be loosened in two or three steps.

Inspection

PISTON AND PISTON PIN CLEARANCE

1. Measure inner diameter of piston pin hole "dp".

Standard diameter "dp":

21.987 - 21.999 mm (0.8656 - 0.8661 in)

2. Measure outer diameter of piston pin "Dp".

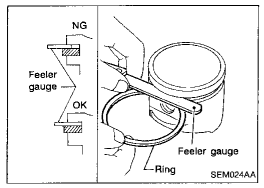
Standard diameter "Dp":

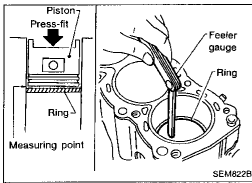
21.989 - 22.001 mm (0.8657 - 0.8662 in)

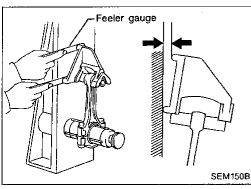
3. Calculate piston pin clearance.

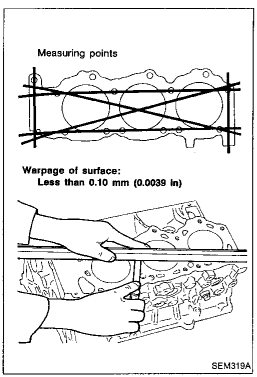
dp - Dp = -0.004 to 0 mm (-0.0002 to 0 in)

If it exceeds the above value, replace piston assembly with pin.









Inspection (Cont'd)	
PISTON RING SIDE CLEARANCE	
Side clearance:	
Top ring	
0.040 - 0.073 mm (0.0016 - 0.0029 in)	
2nd ring 0.030 - 0.063 mm (0.0012 - 0.0025 in)	GI
Max. limit of side clearance:	
0.1 mm (0.004 in)	MA
O-ring:	1000
0.015 - 0.185 mm (0.0006 - 0.0073 in)	
Max. limit of side clearance:	ΕÑ
0.2 mm (0.008 in)	
If out of specification, replace piston and/or piston ring.	
PISTON RING END GAP	LC
End gap:	
Top ring	
0.21 - 0.40 mm (0.0083 - 0.0157 in)	Ε(
2nd ring 0.50 - 0.76 mm (0.0197 - 0.0299 in)	
Oil ring	FE
0.20 - 0.76 mm (0.0079 - 0.0299 in)	
Max. limit of end gap:	CL
1.0 mm (0.039 in)	⊌ :5
If out of specification, replace piston ring. If gap still exceeds	
the limit even with a new ring, rebore cylinder and use over-	MI
sized piston and piston rings.	
Refer to SDS (EM-56).	A 52
When replacing the piston, check the cylinder block surface	AT
for scratches or seizure. If scratches or seizure is found,	
hone or replace the cylinder block.	PD
CONNECTING ROD BEND AND TORSION	
Bend: Limit 0.15 mm (0.0059 in) per 100 mm (3.94 in)	_ n
length	FA
Torsion:	
Limit 0.3 mm (0.012 in) per 100 mm (3.94 in) length	RA
f it exceeds the limit, replace connecting rod assembly.	3000
CYLINDER BLOCK DISTORTION AND WEAR	
Clean upper face of cylinder block and measure the distor-	BR
tion.	

Limit:

0.10 mm (0.0039 in)

If out of specification, resurface it.

The resurfacing limit is determined by the relationship with the amount of cylinder head resurfacing.

Amount of cylinder head resurfacing is "A". Amount of cylinder block resurfacing is "B".

The maximum limit is as follows:

A + B = 0.2 mm (0.008 in)

If necessary, replace cylinder block.

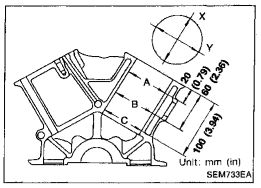
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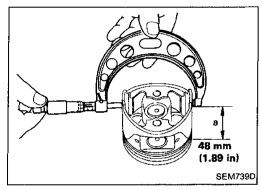
MA

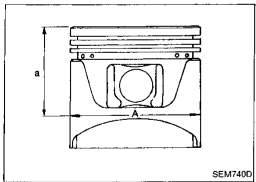
ST

EM-45 97



Piston grade number and ring set Piston grade number Piston grade number SEM498E





Inspection (Cont'd)

PISTON-TO-BORE CLEARANCE Method A (Using bore gauge and micrometer)

1. Using a bore gauge, measure cylinder bore for wear, outof-round and taper.

Standard inner diameter:

87.000 - 87.030 mm (3.4252 - 3.4264 in)

Wear limit: 0.20 mm (0.0079 in)

Out-of-round (X - Y) standard: 0.015 mm (0.0006 in)

Taper (A - B - C) standard: 0.015 mm (0.0006 in)

If it exceeds the limit, rebore all cylinders. Replace cylinder block if necessary.

- 2. Check for scratches and seizure. If necessary, hone it.
- If both cylinder block and piston are replaced with new ones, select piston of the same grade number punched on cylinder block upper surface.

3. Measure piston skirt diameter.

Piston diameter "A":

Refer to SDS (EM-56).

Measuring point "a" (Distance from the top):

48.0 mm (1.890 in)

4. Check that piston-to-bore clearance is within specification.

Piston-to-bore clearance "B":

Non-turbocharger

0.015 - 0.035 mm (0.0006 - 0.0014 in)

Turbocharger

0.025 - 0.045 mm (0.0010 - 0.0018 in)

5. Determine piston oversize according to amount of wear.

Oversize pistons are available for service. Refer to SDS (EM-56).

6. Cylinder bore size is determined by adding piston-to-bore clearance to piston diameter "A".

Rebored size calculation:

$$D = A + B - C$$

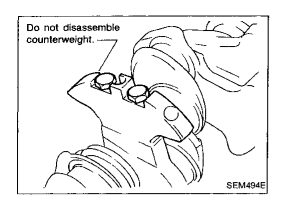
D: Bored diameter

A: Piston diameter as measured

B: Piston-to-bore clearance

C: Honing allowance 0.02 mm (0.0008 in)

- Install main bearing caps, and tighten to the specified torque to prevent distortion of cylinder bores in final assembly.
- 8. Cut cylinder bores.
- When any cylinder needs boring, all other cylinders must also be bored.
- Do not cut more than 0.05 mm (0.0020 in) in diameter at a time.
- Hone cylinders to obtain specified piston-to-bore clearance.
- 10. Measure finished cylinder bore for out-of-round and taper.
- Measurement should be done after cylinder cools down.



Inspection (Cont'd)

CRANKSHAFT

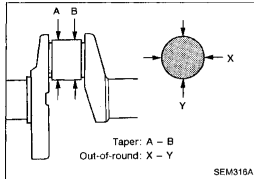
CAUTION:

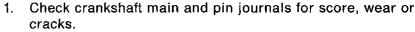
Never attempt to disassemble crankshaft counter weight.

GI

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EM





LC

With a micrometer, measure journals for taper and out-ofround.

EF & EC

Out-of-round (X - Y):

Less than 0.005 mm (0.0002 in)

Taper (A - B):

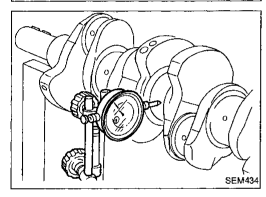
Less than 0.005 mm (0.0002 in)

FE

Limit:

0.02 mm (0.0008 in)

CL



No. 1*

*: With oil groove

No. 2

No. 4 (Without oil groove)

SEM327A

No. 3

FRONT

Upper main bearing

No. 31

(With oil groove)

3. Measure crankshaft runout.

Runout (Total indicator reading): Less than 0.10 mm (0.0039 in)

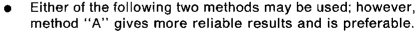
MT

AT

PD

FA

BEARING CLEARANCE



RA

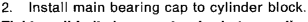
Method A (Using bore gauge & micrometer) Main bearing

BR

1. Set main bearings in their proper positions on cylinder block and main bearing cap.

ST

BF



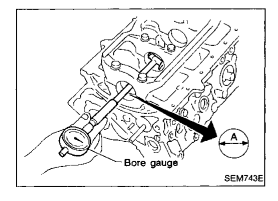
Tighten all bolts in correct order in two or three stages.

 $\mathbb{H}\mathbb{A}$

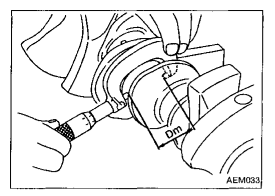
3. Measure inner diameter "A" of each main bearing.

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EM-47 99

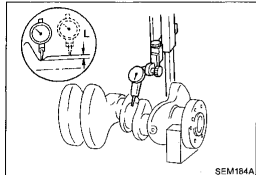


Inspection (Cont'd)

- 4. Measure outer diameter "Dm" of each crankshaft main journal.
- 5. Calculate main bearing clearance.

Main bearing clearance (A - Dm):
Standard
0.028 - 0.055 mm (0.0011 - 0.0022 in)
Limit
0.090 mm (0.0035 in)

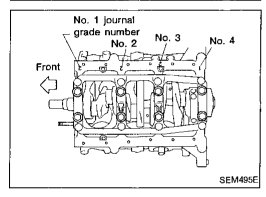
6. If it exceeds the limit, replace bearing.



- If clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing.
- a. When grinding crankshaft journal, confirm that "L" dimension in fillet roll is more than the specified limit.

"L": 0.1 mm (0.004 in)

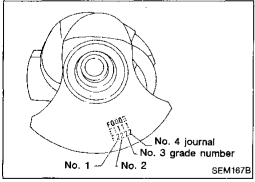
b. Refer to SDS (EM-58) for grinding crankshaft and available service parts.



8. If crankshaft, cylinder block or main bearing is reused again, measure main bearing clearance.

If crankshaft, cylinder block and main bearings are replaced with new ones, it is necessary to select thickness of main bearings as follows:

a. Grade number of each cylinder block main journal is punched on the respective cylinder block.



- b. Grade number of each crankshaft main journal is punched on the No. 1 counter weight of crankshaft.
- c. Select main bearing with suitable thickness according to the following table.

For example:

Cylinder block journal grade number: 1 Crankshaft journal grade number: 2 Main bearing grade number = 1 + 2 = 3

Main bearing grade number:

		Cylinder b	lock journal gra	de number
		0	1 (I)	2 (II)
Crankshaft	0	0	1	2
journal grade	1 (l)	1	2	3
number	2 (II)	2	3	4

Grade numbers are punched in either Arabic or Roman numerals.

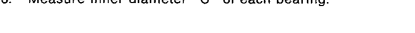
Inspection (Cont'd)

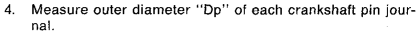
Connecting rod bearing (Big end)

- 1. Install connecting rod bearing to connecting rod and cap.
- 2. Install connecting rod cap to connecting rod.

Tighten bolts to the specified torque.

3. Measure inner diameter "C" of each bearing.





5. Calculate connecting rod bearing clearance.

Connecting rod bearing clearance (C – Dp): Standard

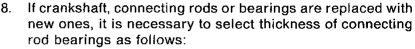
0.028 - 0.048 mm (0.0011 - 0.0019 in)

Limit

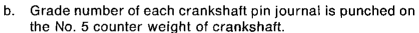
0.090 mm (0.0035 in)
If it exceeds the limit, replace bearing.

7. If clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing.

Refer to step 7 of "BEARING CLEARANCE — Main bearing" (EM-48).



a. Grade number of each connecting rod big end is punched on the respective connecting rod.



 Select connecting rod bearing with suitable thickness according to the following table.

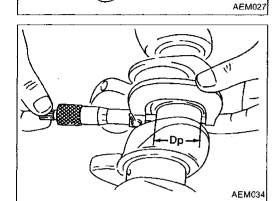
For example:

Connecting rod big end grade number: 1

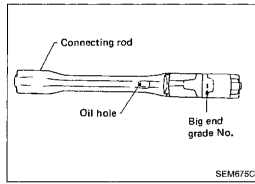
Crankshaft pin grade number: 2

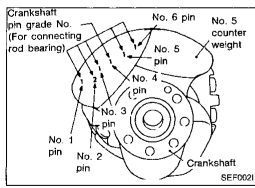
Connecting rod bearing grade number = 1 + 2

= 3



Inside micrometer





Connecting rod bearing grade number:

		Connecting rod big end grade num ber	
		0	1 (1)
Crankshaft pin grade number	0	0	1
	1 (1)	1	2
	2 (II)	2	3

Grade numbers are punched in either Arabic or Roman numerals.

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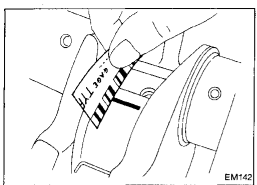
ST

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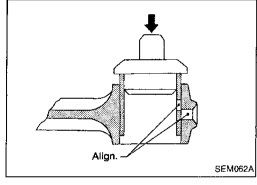
EL

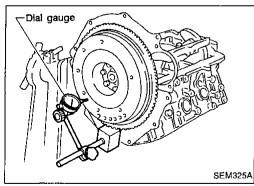
IDX

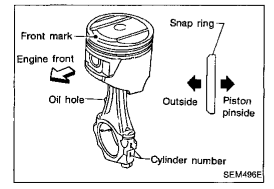


EM142

SEM676E







Inspection (Cont'd)

Method B (Using "plastigage")

CAUTION:

- Do not turn crankshaft or connecting rod while plastigage is being inserted.
- When bearing clearance exceeds the specified limit, ensure that the proper bearing has been installed. Then if excessive bearing clearance exists, use a thicker main bearing or undersized bearing so that the specified bearing clearance is obtained.

CONNECTING ROD BUSHING CLEARANCE (Small end)

- 1. Measure inner diameter "C" of bushing.
- 2. Measure outer diameter "Dp" of piston pin.
- 3. Calculate connecting rod bushing clearance.

C - Dp = 0.005 - 0.017 mm (0.0002 - 0.0007 in)Limit: 0.023 mm (0.0009 in)

If it exceeds the specified value, replace connecting rod bushing and/or piston set with pin.

REPLACEMENT OF CONNECTING ROD BUSHING (Small end)

 Drive in small end bushing until it is flush with end surface of rod.

Be sure to align the oil holes.

2. After driving in small end bushing, ream the bushing.

Small end bushing inside diameter:

Finished size

22.000 - 22.012 mm (0.8661 - 0.8666 in)

FLYWHEEL/DRIVE PLATE RUNOUT

Runout (Total indicator reading):
Flywheel (M/T model)
Less than 0.15 mm (0.0059 in)
Drive plate (A/T model)
Less than 0.15 mm (0.0059 in)

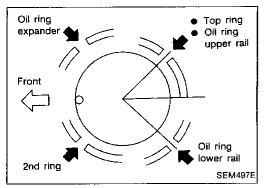
Assembly

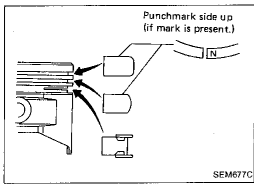
PISTON

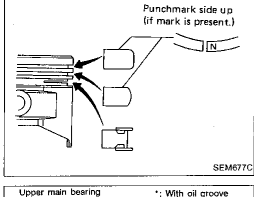
- 1. Install new snap ring on one side of piston pin hole.
- 2. Heat piston to 60 to 70°C (140 to 158°F) and assemble piston, piston pin, connecting rod and new snap ring.
- Align the direction of piston and connecting rod.
- Numbers stamped on connecting rod and cap correspond to each cylinder.
- After assembly, make sure connecting rod swings smoothly.

Assembly (Cont'd)

Set piston rings as shown.



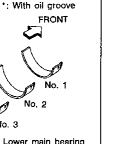




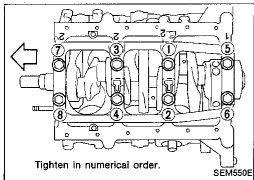
(With oil groove)

No. 3*

No. 2

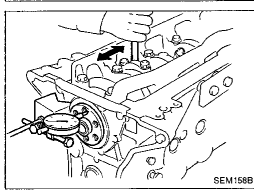


SEM327A



No. 3

(Without oil groove)



- **CRANKSHAFT**
- Set main bearings in their proper positions on cylinder MT block and main bearing cap.
- Confirm that correct main bearings are used. Refer to "Inspection".
 - Install crankshaft and main bearing caps and tighten bolts to the specified torque.
- Prior to tightening bearing cap bolts, place bearing cap in its proper position by shifting crankshaft in the axial direc-
- Tighten bearing cap bolts gradually in two or three stages. Start with center bearing and move outward sequentially.
- After securing bearing cap bolts, make sure crankshaft \$\mathbb{S}\mathbb{T}\$ turns smoothly by hand.
- Measure crankshaft end play.

Crankshaft end play:

Standard

0.05 - 0.18 mm (0.0020 - 0.0071 in)

Limit

0.30 mm (0.0118 in)

If beyond the limit, replace bearing with a new one.

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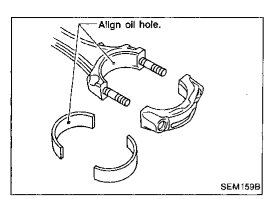
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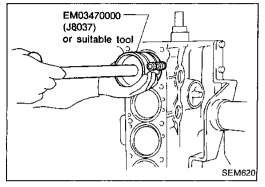
Assembly (Cont'd)



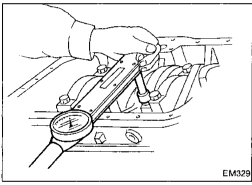
- 4. Install connecting rod bearings in connecting rods and connecting rod caps.
- Confirm that correct bearings are used.

Refer to "Inspection" (EM-47).

 Install bearings so that oil hole in connecting rod aligns with oil hole of bearing.



- 5. Install pistons with connecting rods.
- a. Install them into corresponding cylinders with Tool.
- Be careful not to scratch cylinder wall by connecting rod.
- Arrange so that front mark on piston head faces toward front of engine.



- Install connecting rod bearing caps.
 Tighten connecting rod bearing cap nuts to the specified torque.
 - : Connecting rod bearing nut
 - (1) Tighten to 14 to 16 N·m (1.4 to 1.6 kg-m, 10 to 12 ft-lb).
 - (2) Tighten to 59 to 65 N·m
 (6.0 to 6.6 kg-m, 43 to 48 ft-lb)
 or if you have an angle wrench, tighten bolts
 60 to 65 degrees clockwise.
- 6. Measure connecting rod side clearance.

Connecting rod side clearance:

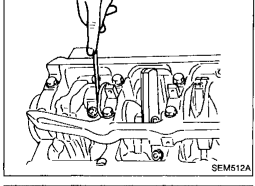
Standard

0.20 - 0.35 mm (0.0079 - 0.0138 in)

Limit

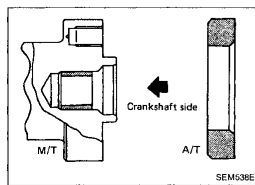
0.40 mm (0.0157 in)

If beyond the limit, replace connecting rod and/or crankshaft.



REPLACING PILOT BUSHING

- Remove pilot bushing (M/T)/pilot converter (A/T) with suitable tool
- 2. Install pilot bushing (M/T)/pilot converter (A/T).



General Specifications

Cylinder arrangeme	nt	V-6
Displacement	cm³ (cu in)	2,960 (180.62)
Bore and stroke	mm (in)	87 x 83 (3.43 x 3.27)
Valve arrangement		DOHC
Firing order		1-2-3-4-5-6
Number of piston rin	ngs	
Compression		2
Oil		1
Number of main bearings		4
Compression ratio (Non-turbocharger/Turbocharger)		10.5/8.5

COMPRESSION PRESSURE

	Unit: kPa (kg/cm², psi)/300 rpm		
	Non-Turbocharger	Turbocharger	
Compression pressure			
Standard	1,285 (13.1, 186)	1,177 (12.0, 171)	
Minimum	981 (10.0, 142)	883 (9.0, 128)	
Differential limit between cylinders	98 (1.0, 14)		



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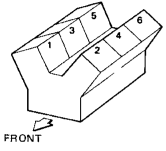
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Cylinder number



SEM713A

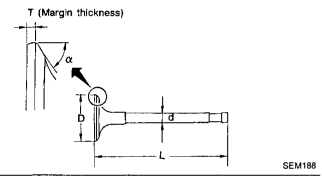
Inspection and Adjustment

CYLINDER HEAD

Unit mm (in) Standard Limit Head surface distortion Less than 0.05 (0.0020) 0.1 (0.004) Camshaft center Camshaft center H Height 138±0.1 (5.433±0.004) (5.433±0.004) (6.673 - 6.681) SEM889D

VALVE

Unit: mm (in)



1	<u> </u>	SEM188
Valve head diamete	er "D"	
Intake	34.0 - 34.2 (1.339 - 1.34	46)
Exhaust	29.5 - 29.7 (1.161 - 1.10	69)
Valve length "L"		
Intake	103.1 - 103.3 (4.059 - 4.0	067)
Exhaust	103.6 - 103.8 (4.079 - 4.0)87)
Valve stem diamete	r ''d''	
Intake	5.965 - 5.980 (0.2348 - 0.2	2354)
Exhaust	5.945 - 5.960 (0.2341 - 0.2	2346)
Valve seat angle "α	11	-
Intake	45°15′ - 45°45′	
Exhaust	45 10 - 45 45	
Valve margin "T"		
Intake	1.15 - 1.45 (0.0453 - 0.05	571)

1.35 - 1.65 (0.0531 - 0.0650)

More than 0.5 (0.020)

Less than 0.2 (0.008)

0 (0)

0 (0)

Valve spring

Free height	mm (in)	43.1 (1.697)	
Pressure N (kg, lb) at height mm (in)		Standard	536.4 (54.7, 120.6) at 26.5 (1.043)
		Limit	452.79 (46.17, 101.80) at 26.5 (1.043)
Out-of-square	mm (in)) Less than 1.8 (0.071)	

Hydraulic valve lifter

	Unit: mm (in)
Lifter outer diameter	30.955 - 30.965 (1.2187 - 1.2191)
Lifter guide inner diameter	31.000 - 31.020 (1.2205 - 1.2213)
Clearance between lifter and lifter guide	0.035 - 0.065 (0.0014 - 0.0026)

Valve guide

			Unit: mm (in)
		Standard	Service
Valve guide			
Outer diam	eter	(0.3946 - 0.3950)	10.223 - 10.234 (0.4025 - 0.4029)
Valve guide			
Inner diam (Finished s		6.000 - (0.2362 -	
Cylinder head valve guide hole diameter		9.975 - 9.996 (0.3927 - 0.3935)	10.175 - 10.196 (0.4006 - 0.4014)
Interference fit of valve guide		0.027 - 0.059 (0.0011 - 0.0023)	
		Standard	Max. tolerance
Stem to guide clearance	Intake	0.020 - 0.053 (0.0008 - 0.0021)	0.10
	Exhaust	0.040 - 0.073 (0.0016 - 0.0029)	(0.0039)
Valve deflection	limit		0.20 (0.0079)

Exhaust

grinding limit
Valve clearance
Intake

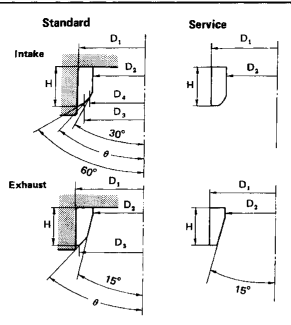
Exhaust

Valve margin "T" limit

Valve stem end surface

Inspection and Adjustment (Cont'd)

VALVE SEAT



SEM529C

Unit: mm (in) CL

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Standard Service* 36.000 - 36.016 (1.4173 - 1.4179) 36.500 - 36.516 (1.4370 - 1.4376) In. MT Cylinder head seat recess diameter (D₁) Ex. 31.500 - 31.516 (1.2402 - 1.2408) 32.000 - 32.016 (1.2598 - 1.2605) In. 0.081 - 0.113 (0.0032 - 0.0044) AT Valve seat interference fit Ex. 0.064 - 0.096 (0.0025 - 0.0038) 36.097 - 36.113 (1.4211 - 1.4218) 36.597 - 36.613 (1.4408 - 1.4415) In. Valve seat outer diameter (D₁) PDEx. 31.580 - 31.596 (1.2433 - 1.2439) 32.080 - 32.096 (1.2630 - 1.2636) In. 29.85 - 30.15 (1.1752 - 1.1870) Valve seat inner diameter (D₂) Ex. 24.35 - 24.65 (0.9587 - 0.9705) FA In. 5.9 - 6.0 (0.232 - 0.236) 5.35 - 5.45 (0.2106 - 0.2146) Height (H) Ex. 5.9 - 6.0 (0.232 - 0.236) 5.9 - 6.0 (0.232 - 0.236) RA 45° ſn. Face angle (θ) Ex. 45° BR Face inner diameter (D₄) ln. 31.5 (1.240) *: Valve seat surface must be corrected to 33.6 - 33.8 (1.323 - 1.331) In. specified value. Face outer diameter (D₃) Ęx. 28.9 - 29.1 (1.138 - 1.146) ST

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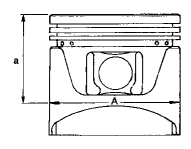
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EM-55 107

Inspection and Adjustment (Cont'd)

PISTON, PISTON RING AND PISTON PIN Available piston

Unit: mm (in)



SEM740D

Piston skirt diameter "A"	
Standard	
Grade No. 1	86.975 - 86.985 (3.4242 - 3.4246)
Grade No. 2	86.985 ~ 86.995 (3.4246 - 3.4250)
Grade No. 3	86.995 - 87.005 (3.4250 - 3.4254)
0.25 (0.0098) oversize (Service)	87.225 - 87.275 (3.4340 - 3.4360)
0.50 (0.0197) oversize (Service)	87.475 - 87.525 (3.4439 - 3.4459)
"a" dimension	48.0 (1.890)
Piston pin hole diameter	21.987 - 21.999 (0.8656 - 0.8661)
Piston clearance to cylinder block	
Non-turbocharger	0.015 - 0.035 (0.0006 - 0.0014)
Turbocharger	0.025 - 0.045 (0.0010 - 0.0018)

Piston ring

		Unit: mm (in)
	Standard	Limit
Side clearance		
Тор	0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)
2nd	0.030 - 0.063 (0.0012 - 0.0025)	0.1 (0.004)
Oil	0.015 - 0.185 (0.0006 - 0.0073)	0.2 (0.008)
End gap		
Тор	0.21 - 0.40 (0.0083 - 0.0157)	
2nd	0.50 - 0.76 (0.0197 - 0.0299)	1.0 (0.039)
Oit (rail ring)	0.20 - 0.76 (0.0079 - 0.0299)	

Piston pin

	Unit: mm (in)
Piston pin outer diameter	21.989 - 22.001 (0.8657 - 0.8662)
Interference fit of piston pin to piston	0 - 0.004 (0 - 0.0002)
Piston pin to connecting rod bushing clearance	0.005 - 0.017 (0.0002 - 0.0007)

^{*} Values measured at ambient temperature of 20°C (68°F)

CONNECTING ROD

Unit: mm (in)

	Onto the terms
Center distance	154.1 - 154.2 (6.067 - 6.071)
Bend [per 100 (3.94)]	•
Limit	0.15 (0.0059)
Torsion [per 100 (3.94)]	
Limit	0.3 (0.012)
Piston pin bushing inner diameter*	22.000 - 22.012 (0.8661 - 0.8666)
Connecting rod big end inner diameter	53.000 - 53.013 (2.0866 - 2.0871)
Side clearance	
Standard	0.20 - 0.35 (0.0079 - 0.0138)
Limit	0.40 (0.0157)

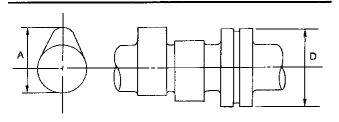
^{*} After installing in connecting rod

108 **EM-56**

Inspection and Adjustment (Cont'd)

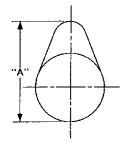
CAMSHAFT AND CAMSHAFT BEARING

Unit: mm (in)



SEM568A

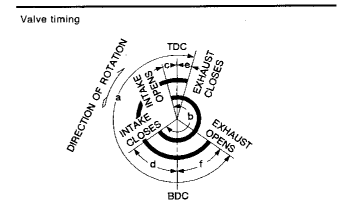
	Standard	Max. tolerance
Camshaft journal to bearing clearance	0.045 - 0.086 (0.0018 - 0.0034)	0.15 (0.0059)
Inner diameter of cam- shaft bearing	28.000 - 28.021 (1.1024 - 1.1032)	-
Outer diameter of camshaft journal	27.935 - 27.955 (1.0998 - 1.1006)	
Camshaft runout [TIR*]	Less than 0.04 (0.0016)	0.1 (0.004)
Camshaft end play	0.03 - 0.08 (0.0012 - 0.0031)	



EM671

	Non-turbocharger Turbocharger M/T	Turbocharger A/T
Cam height "A"		
Intake	40.405 - 40.595	39.785 - 39.815 (1.5663 - 1.5675)
Exhaust	(1.5907 - 1.5982)	40.405 - 40.595 (1.5907 - 1.5982)
Wear limit of cam height	0.15 (0	1.0059)

^{*}Total indicator reading



					EM120. Unit: degre	
	а	b	C	d	е	f
Non-turbocharger Turbocharger M/T	248	248	-1	69	9	59
Turbocharger A/T	248	240	0	60	9	59

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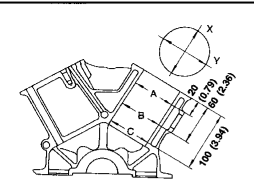
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Inspection and Adjustment (Cont'd) CRANKSHAFT

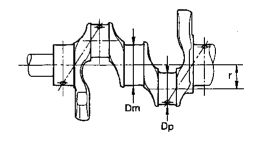
CYLINDER BLOCK

Unit: mm (in)

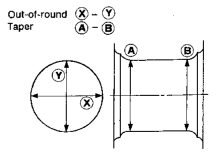


	SEM733E
Surface flatness	
Standard	Less than 0.03 (0.0012)
Limit	0.10 (0.0039)
Cylinder bore	
Inner diameter	
Standard	
Grade No. 1	87.000 - 87.010 (3.4252 - 3.4256)
Grade No. 2	87.010 - 87.020 (3.4256 - 3.4260)
Grade No. 3	87.020 - 87.030 (3.4260 - 3.4264)
Wear limit	0.20 (0.0079)
Out-of-round (X – Y)	Less than 0.015 (0.0006)
Taper (A - B - C)	Less than 0.015 (0.0006)
Main journal inner diameter	
Grade No. 0	66.645 - 66.654 (2.6238 - 2.6242)
Grade No. 1	66.654 - 66.663 (2.6242 - 2.6245)
Grade No. 2	66.663 - 66.672 (2.6245 - 2.6249)
Difference in inner diameter between cylinders	
Standard	Less than 0.05 (0.0020)

	Unit: mm (in
Main journal dia. "Dm"	
Grade No. 0	62.967 - 62.975 (2.4790 - 2.4793)
Grade No. 1	62.959 - 62.967 (2.4787 - 2.4790)
Grade No. 2	62.951 - 62.959 (2.4784 - 2.4787)
Pin journal dia. "Dp"	
Grade No. 0	49.968 - 49.974 (1.9672 - 1.9675)
Grade No. 1	49.962 - 49.968 (1.9670 - 1.9672)
Grade No. 2	49.955 - 49.962 (1.9667 - 1.9670)
Center distance "r"	41.47 - 41.53 (1.6327 - 1.6350)
Out-of-round (X – Y)	
Standard	Less than 0.005 (0.0002)
Limit	0.02 (0.0008)
Taper (A - B)	
Standard	Less than 0.005 (0.0002)
Limit	0.02 (0.0008)
Runout [TIR]	
Standard	Less than 0.10 (0.0039)
Free end play	
Standard	0.05 - 0.18 (0.0020 - 0.0071)
Limit	0.30 (0.0118)



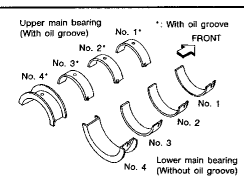
SEM645



EM715

Inspection and Adjustment (Cont'd)

AVAILABLE MAIN BEARING



SEM327A

No. 4 main bearing

	Identification color	Thickness "T" mm (in)	Grade number
- GI	Black	1.817 - 1.821 (0.0715 - 0.0717)	0
	Brown	1.821 - 1.825 (0.0717 - 0.0719)	1
MA ——	Green	1.825 - 1.829 (0.0719 - 0.0720)	2
EM	Yellow	1.829 - 1.833 (0.0720 - 0.0722)	3
10	Blue	1.833 - 1.837 (0.0722 - 0.0723)	4

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MT

Unit: mm (in)

No. 1 main bearing

Grade number	Thickness "T" mm (in)	Width ''W'' mm (in)	ldentification color
0	1.817 - 1.821 (0.0715 - 0.0717)		Black
1	1.821 - 1.825 (0.0717 - 0.0719)		Brown
2	1.825 - 1.829 (0.0719 - 0.0720)	22.4 ~ 22.6 (0.882 - 0.890)	Green
3	1.829 ~ 1.833 (0.0720 ~ 0.0722)		Yellow
4	1.833 - 1.837 (0.0722 - 0.0723)		Blue

No. 2 and 3 main bearing

Grade number	Thickness "T" mm (in)	Width "W" mm (in)	Identification color
0	1.817 - 1.821 (0.0715 - 0.0717)		Black
1	1.821 - 1.825 (0.0717 - 0.0719)		Brown
2	1.825 - 1.829 (0.0719 - 0.0720)	18.9 - 19.1 (0.744 - 0.752)	Green
3	1.829 - 1.833 (0.0720 - 0.0722)		Yellow
4	1.833 - 1.837 (0.0722 - 0.0723)		Blue

Undersize

	Thickness	Main journal diameter "Dm"
0.25 (0.0098)	1.948 - 1.956 (0.0767 - 0.0770)	Grind so that bear- ing clearance is the specified value.

AVAILABLE CONNECTING ROD BEARING

Connecting rod bearing

Grade	Thickness "T"	Identification
number	mm (in)	color
0	1.496 - 1.499 (0.0589 - 0.0590)	No color
1	1.499 - 1.502 (0.0590 - 0.0591)	Brown
2	1.502 - 1.505 (0.0591 - 0.0593)	Green
3	1.505 - 1.508 (0.0593 - 0.0594)	Yellow

Undersize

_			Unit: mm (in)	BR
		Thickness	Crank pin journal diameter "Dp"	ST
	0.08 (0.0031)	1.540 - 1.548 (0.0606 - 0.0609)		ଡା।
	0.12 (0.0047)	1.560 - 1.568 (0.0614 - 0.0617)	Grind so that bear- ing clearance is the specified value.	BF
	0.25 (0.0098)	1.625 - 1.633 (0.0640 - 0.0643)		HA

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EM-59 111

Inspection and Adjustment (Cont'd)

TURBOCHARGER

	Unit: mm (in)
Rotor shaft	
Runout [TIR]*	0.056 - 0.127 (0.0022 - 0.0050)
End play	0.013 - 0.096 (0.0005 - 0.0038)
*Total indicator reading	

MISCELLANEOUS COMPONENTS

	Unit: mm (in)
Flywheel	
Runout [TIR]*	Less than 0.15 (0.0059)
*Total indicator reading	

Bearing clearance	
	Unit: mm (in
Main bearing clearance	
Standard	0.028 - 0.055 (0.0011 - 0.0022)
Limit	0.090 (0.0035)
Connecting rod bearing clear- ance	
Standard	0.028 - 0.048 (0.0011 - 0.0019)
Limit	0.090 (0.0035)