ENGINE MECHANICAL

SECTION EV

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Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, 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 a driver air bag module (located in the center of the steering wheel), a front passenger air bag module (located on the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness, and spiral cable.

The vehicle (except Crew Cab model) is equipped with a passenger air bag deactivation switch. Because no rear seat exists where a rear-facing child restraint can be placed, the switch is designed to turn off the passenger air bag so that a rear-facing child restraint can be used in the front passenger seat. The switch is located in the center of the instrument panel, near the ashtray. When the switch is turned to the ON position, the passenger air bag is enabled and could inflate in a frontal collision. When the switch is turned to the OFF position, the passenger air bag is disabled and will not inflate in a frontal collision. A passenger air bag OFF indicator on the instrument panel lights up when the passenger air bag is switched OFF. The driver air bag always remains enabled and is not affected by the passenger air bag deactivation switch.

Information necessary to service the system safely is included in the **RS section** of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance should be performed by an authorized NIS-SAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. Spiral cable and wiring harnesses (except "SEAT BELT PRE-TENSIONER") covered with yellow insulation either just before the harness connectors or for the complete harness are related to the SRS.
- The vehicle (except Crew Cab model) is equipped with a passenger air bag deactivation switch which can be operated by the customer. When the passenger air bag is switched OFF, the passenger air bag is disabled and will not inflate in a frontal collision. When the passenger air bag is switched ON, the passenger air bag is enabled and could inflate in a frontal collision. After SRS maintenance or repair, make sure the passenger air bag deactivation switch is in the same position (ON or OFF) as when the vehicle arrived for service.

Parts Requiring Angular Tightening

Use an angle wrench for the final tightening of the following engine parts:



- Cylinder head bolts a)
- b) Connecting rod cap nuts

stains from these portions.

- Do not use a torque value for final tightening.
- The torque value for these parts are for a preliminary step.
- Ensure thread and seat surfaces are clean and coated with engine oil.





LC

Liquid Gasket Application Procedure

Use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves. Also completely clean any oil

Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine RTV Silicone Sealant Part No. 999MP-A7007 or equivalent.)



FE

Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) dia. (for oil pan).

MT

Be sure liquid gasket is 2.0 to 3.0 mm (0.079 to 0.118 in) dia. (in areas except oil pan).

Apply liquid gasket to inner surface around hole perimeter area (unless otherwise specified).

AT

Assembly should be done within 5 minutes after coating. 4)

Wait at least 30 minutes before refilling engine oil and engine



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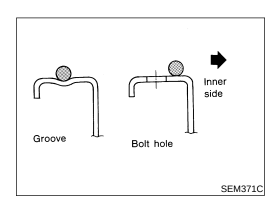
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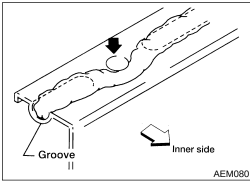
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Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

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dore tools may differ from those of special service tools	
Description	
2	Disassembling and assembling
NT042	
NT031	
NT021	Disassembling and assembling valve components
	Tightening bearing cap, cylinder head bolts, etc.
NT014	
NT602	Installing valve oil seal a: 25 (0.98) dia. b: 14.4 (0.567) dia. c: 11.8 (0.465) dia. d: 10 (0.39) dia. e: 11 (0.43) f: 9 (0.35)
	NT014 NT014

PREPARATION

Tool number (Kent-Moore No.) Tool name	Description	
V10110300 —)		Disassembling and assembling piston with connecting rod
Piston pin press stand assembly		
KV10110310 —)		
Cap 2 KV10110330 —)	3—	
Spacer 3 ST13030020		
(—) Press stand	0-9	
4 ST13030030 (—) Spring	2-05-0	
5 KV10110340	NT036	
Drift 6 KV10110320		
(—) Center shaft		
EM03470000 (J8037)		Installing piston assembly into cylinder bore
Piston ring compressor		
	NT044	
(J36467) Valve oil seal remover	M	Removing valve oil seal
	NT034	
ST16610001 (J23907)	N1004	Removing crankshaft pilot bushing
Pilot bushing puller		
KV10111100	NT045 ₽	Removing oil pan
(J37228) Seal cutter		•
WS39930000	NT046	Pressing the tube of liquid gasket
(—) Tube presser		i resoing the tube of liquid gasket
,		
	NT052	

Tool number (Kent-Moore No.) Tool name	Description	
KV101151S0 (J38972) Lifter stopper set 1 KV10115110 (J38972-1) Camshaft pliers 2 KV10115120 (J38972-2) Lifter stopper	NT041	Changing valve lifter shims
KV10117100 (J36471-A) Front heated oxygen sensor wrench	NT379	Loosening or tightening heated oxygen sensor For 22 mm (0.87 in) hexagon nut

Commercial Service Tools

NEEM0129

Tool name (Kent Moore No.)	Description	
Spark plug wrench	16 mm (0.63 in)	Removing and installing spark plug
Pulley holder		Holding camshaft pulley while tightening or loosening camshaft bolt
Valve seat cutter set	NT035	Finishing valve seat dimensions
Piston ring expander	NT048	Removing and installing piston ring
Valve guide drift	a b	Removing and installing valve guide Intake & Exhaust: a = 10.5 mm (0.413 in) dia. b = 6.6 mm (0.260 in) dia.
	NT015	

		Confinercial Service Tools (Contra	_
Tool name (Kent Moore No.)	Description		- - GI
Valve guide reamer	NT016	Reaming valve guide 1 or hole for oversize valve guide 2 Intake: $d_1 = 7.0 \text{ mm } (0.276 \text{ in}) \text{ dia.}$ $d_2 = 11.2 \text{ mm } (0.441 \text{ in}) \text{ dia.}$ Exhaust: $d_1 = 8.0 \text{ mm } (0.315 \text{ in}) \text{ dia.}$ $d_2 = 12.2 \text{ mm } (0.480 \text{ in}) \text{ dia.}$	
Front oil seal drift	NT049	Installing front oil seal a: 52 mm (2.05 in) dia. b: 44 mm (1.73 in) dia.	- L(
Rear oil seal drift		Installing rear oil seal a: 46 mm (1.81 in) b: 110 mm (4.33 in) c: 84 mm (3.31 in) d: 96 mm (3.78 in)	- Fe Gl M'
	NT719		
a: (J-43897-18) b: (J-43897-12) Thread repair tool for oxygen sensor	a b Mating surface	a: 18 mm (0.71 in) b: 12 mm (0.47 in)	TF
	shave cylinder		P
	Flutes ——		A
Anti-seize thread compound		For preventing corrosion, seizing, and galling on high temperature applications.	- Sl
			B
			\$1
	AEM489		R

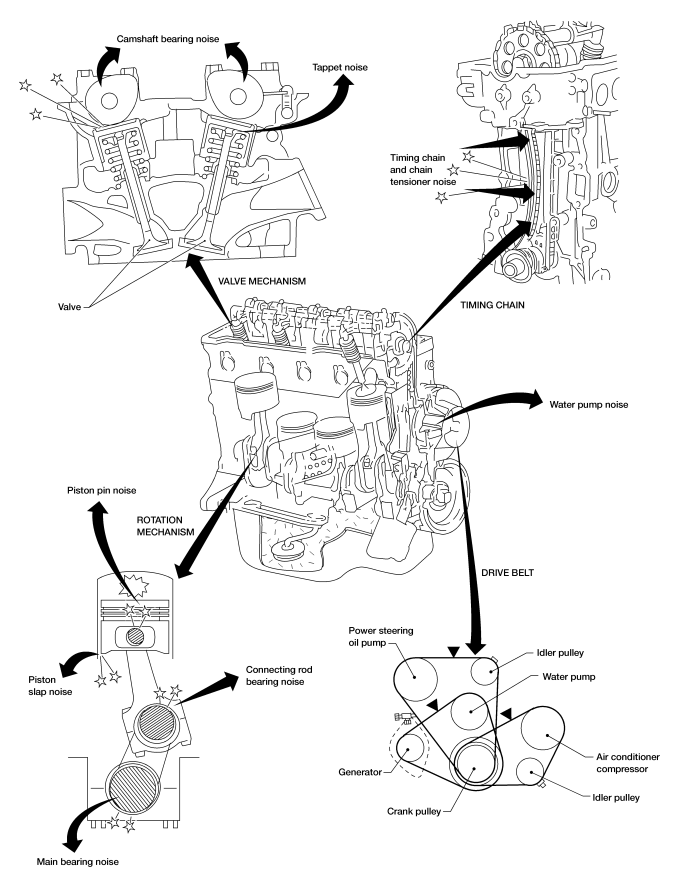
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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING



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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

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NVH Troubleshooting Chart — Engine Noise

NVH Troubleshooting Chart — Engine Noise

Use the chart below to help you find the cause of the symptom.

- 1. Locate the area where noise occurs.
- 2. Confirm the type of noise.
- 3. Specify the operating condition of the engine.
- 4. Check the specified noise source.

If necessary, repair or replace these parts.

			Operating condition of engine						lioco parto.		E
Location of noise	Type of noise	Before warm- up	After warm-	When start-	When idling	When rev-	While driving	Source of noise	Check item	Reference page	Ļ
Top of engine	Ticking or clicking	С	Α	_	А	В	_	Tappet noise	Valve clearance	EM-38	E
Rocker cover Cylinder head	Rattle	С	А	_	А	В	С	Camshaft bearing noise	Camshaft journal clear- ance Camshaft runout	EM-32	F
	Slap or knock	_	А	_	В	В	_	Piston pin noise	Piston and piston pin clearance Connecting rod bushing clearance	EM-45, 51	G M
Crankshaft pulley Cylinder block	Slap or rap	A	_	_	В	В	А	Piston slap noise	Piston ring side clearance Piston ring end gap Connecting rod bend and torsion Piston-to-bore clearance	EM-47, 46	A' Ti
(upper side of engine) Oil pan	Knock	А	В	С	В	В	В	Connecting rod-bearing noise	Connecting rod bearing clearance (Big end) Connecting rod bushing clearance (Small end)	EM-50, 51	P
	Knock	А	В	_	А	В	С	Main bear- ing noise	Crankshaft runout Main bearing oil clear- ance	EM-48	A
Front of engine Timing chain cover	Tapping or ticking	A	А	_	В	В	В	Timing chain and chain tensioner noise	Timing chain cracks and wear	EM-22	S(
	Squeak- ing or fizzing	А	В	_	В	_	С	Other drive belts (Stick- ing or slip- ping)	Drive belt deflection	<i>MA-16</i> , "Checking	S
Front of engine	Creaking	А	В	А	В	А	В	Other drive belts (Slip- ping)	Idler pulley bearing operation	Drive Belts"	R
	Squall creak	А	В	_	В	А	В	Water pump noise	Water pump operation	LC-12, "Water Pump Inspection"	B' H

A: Closely related B: Related C: Sometimes related —: Not related:

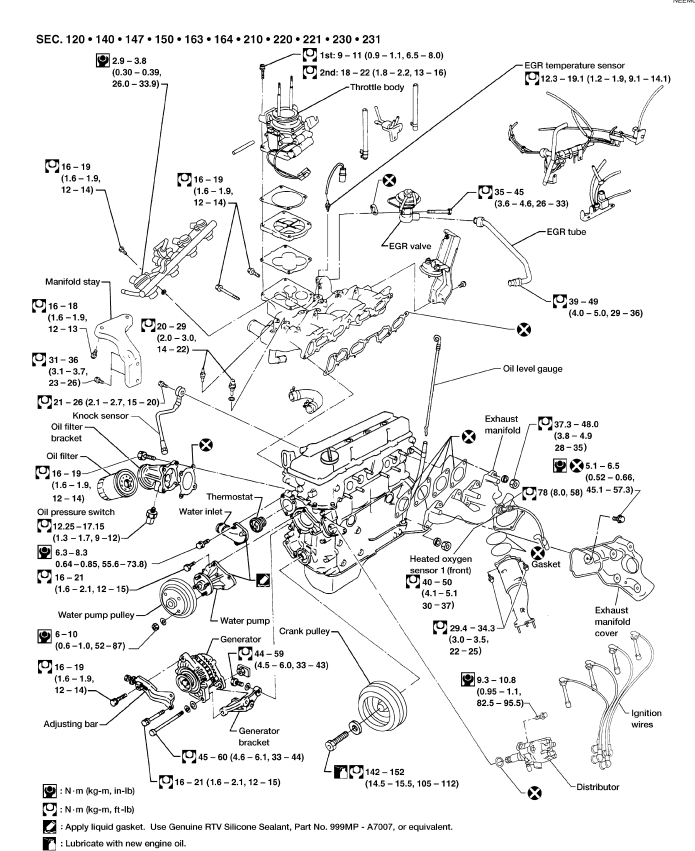


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Removal and Installation

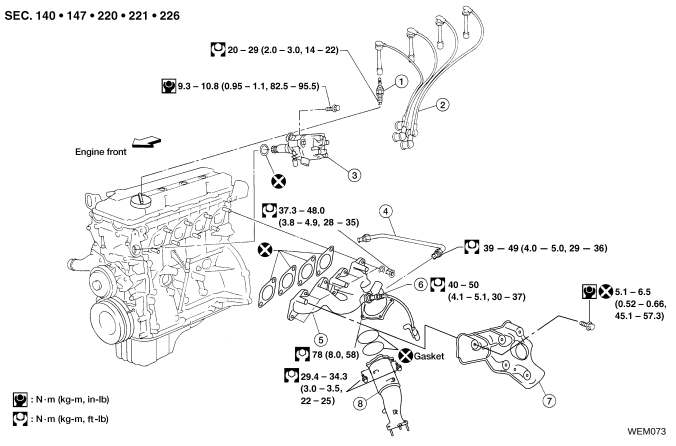
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OUTER COMPONENT PARTS

Removal and Installation (Cont'd)



- 1. Spark plug
- 2. Ignition wires
- Camshaft position sensor built into distributor
- 4. EGR tube
- 5. Exhaust manifold
- 6. Heated oxygen sensor 1 (front)
- 7. Exhaust manifold cover
- 8. TWC (manifold)



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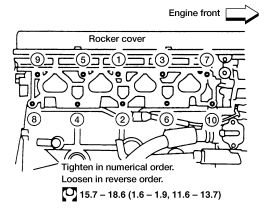
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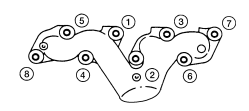
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Intake manifold



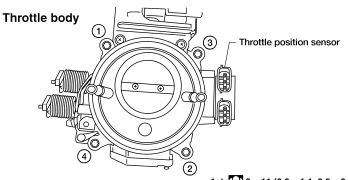
Exhaust manifold



Tighten in numerical order. Loosen in reverse order.

37.3 - 48.0 (3.8 - 4.9, 27.5 - 35.4)

: N·m (kg-m, ft-lb)



Tighten in numerical order. Loosen in reverse order. 1st: 0 9 - 11 (0.9 - 1.1, 6.5 - 8.0) 2nd: 18 - 22 (1.8 - 2.2, 13 - 16)

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MEASUREMENT OF COMPRESSION PRESSURE

KA24DE

- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- 3. Release fuel pressure. Refer to *EC-57*, "Fuel Pressure Release".
- 4. Remove all spark plugs.
- Clean area around plug with compressed air before removing the spark plug.
- Disconnect camshaft position sensor harness connector at the distributor.
- 6. Remove fuel injector fuse **3** on FUSE BLOCK (J/B) behind the instrument lower panel driver's side.
- 7. Attach a compression tester to No. 1 cylinder.
- Depress accelerator pedal fully to keep throttle valve wide open.
- 9. Crank engine and record highest gauge indication.
- 10. Repeat the measurement on each cylinder as shown above.
- Always use a fully-charged battery to obtain specified engine speed.



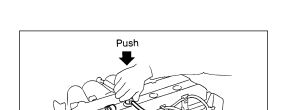
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11. If compression in one or more cylinders is low:

- a. Pour a small amount of engine oil into cylinders through spark plug holes.
- b. 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 valve and valve seat. Refer to "VALVE", EM-56 and "VALVE SEAT", EM-59. If valve or valve seat is damaged excessively, replace it.
- If compression in any two cylinders adjacent cylinders is low, and if adding oil does not improve compression, there is leakage past the gasket surface. If so, replace cylinder head gasket.
- Reinstall spark plugs, fuel injector fuse, fuel pump fuse, and reconnect camshaft position sensor harness connector at the distributor.
- 13. Erase the DTC stored in the ECM.

CAUTION:

Always erase the DTC after checking compression. Refer to *EC-85*, "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION".





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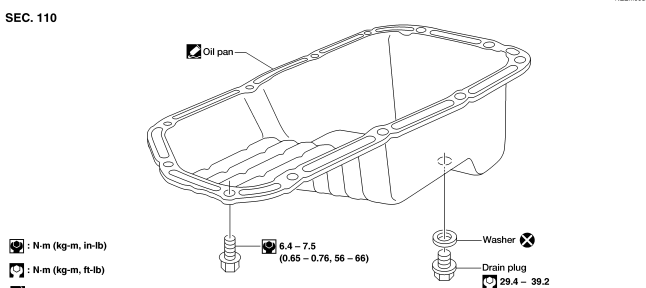
: Apply liquid gasket. Use Genuine RTV Silicone Sealant,

Part No. 999 MP - A7007, or equivalent.

Components

Components

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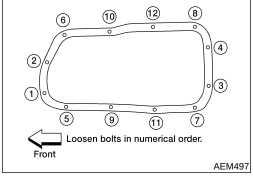
Removal

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(3.00 - 4.00, 21.69 - 28.91)

- 1. Raise vehicle and support it with safety stands.
- 2. Remove engine under cover.
- 3. Drain engine oil.
- 4. Remove front suspension member.

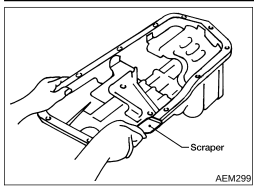


5. Remove oil pan bolts.

- KV101111100 (J37228) KV10111100 (J37228) SEM365E
- 6. Remove oil pan.
- a. Insert Tool between cylinder block and oil pan.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be damaged.
- b. Slide Tool by tapping on the side of the Tool with a hammer.
- 7. Pull out oil pan from front side.

OIL PAN





Installation

Use a scraper to remove old liquid gasket from mating surface of oil pan.

GI

Also remove traces of liquid gasket from mating surface of cylinder block.

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

Use Genuine RTV Silicone Sealant, Part No. 999 MP-A7007 or equivalent.

Apply to groove on mating surface.

FE

Allow 7 mm (0.28 in) clearance around bolt hole.

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Be sure liquid gasket diameter is 3.5 to 4.5 mm (0.138 to SU

Attaching should be done within 5 minutes after coating.

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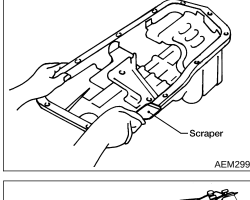
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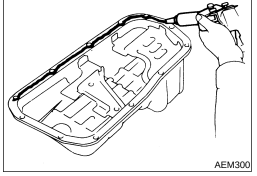
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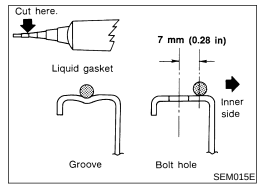
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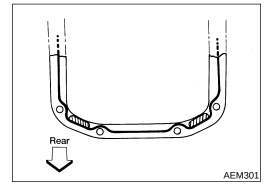
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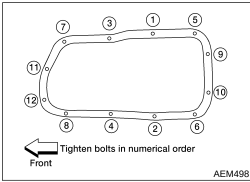
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3. Install oil pan.

0.177 in).

Tighten oil pan bolts in numerical order.

(0.65 - 0.76 kg-m, 56 - 66 in-lb)

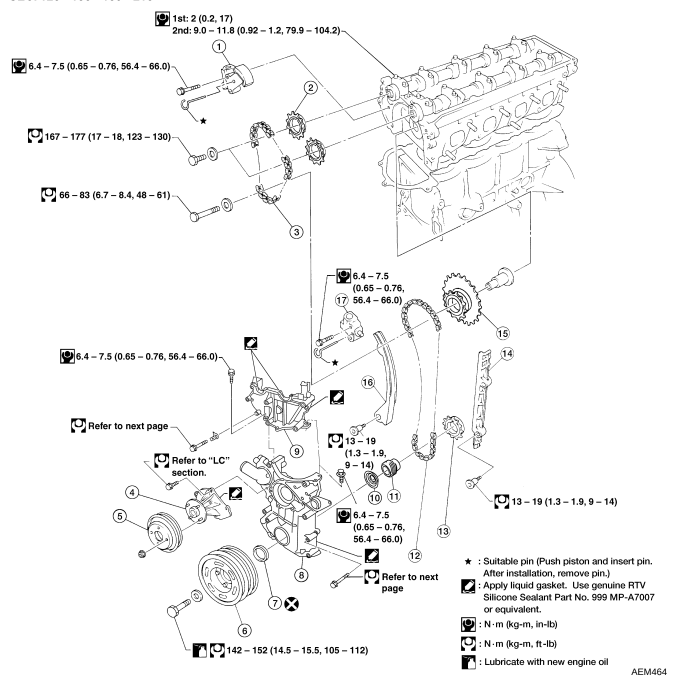
- Wait at least 30 minutes before refilling engine oil.
- Install parts in reverse order of removal.



Components

SEC. 120 • 130 • 135 • 210

NEEM0091



- 1. Upper timing chain tensioner
- 2. Cam sprocket
- 3. Upper timing chain
- 4. Water pump
- 5. Water pump pulley
- 6. Crankshaft pulley

- 7. Front oil seal
- 8. Front cover
- 9. Camshaft sprocket cover
- 10. Oil slinger
- 11. Oil pump drive gear
- 12. Lower timing chain

- 13. Crankshaft sprocket
- 14. Chain guide
- 15. Idler sprocket
- 16. Chain tension arm
- 17. Lower timing chain tensioner

TIMING CHAIN

GI

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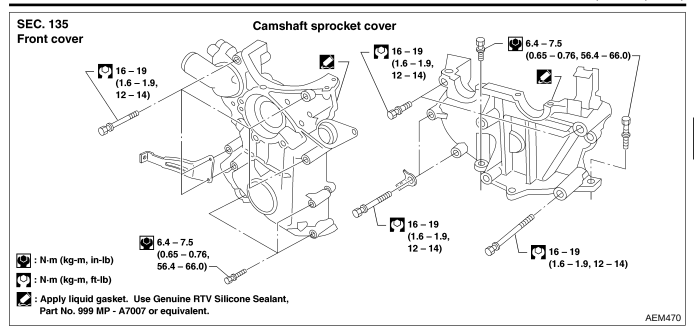
ΕV

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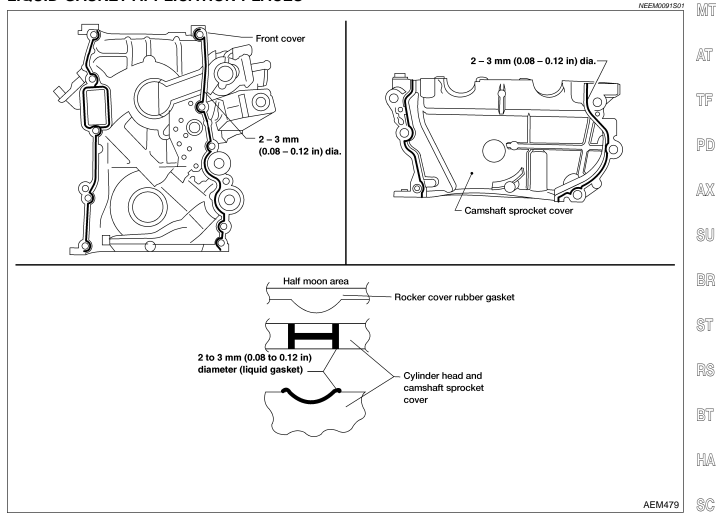
EC

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GL



LIQUID GASKET APPLICATION PLACES





NEEM0092

Removal

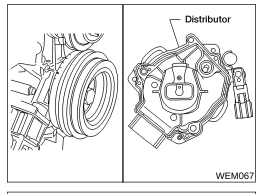
CAUTION:

- After removing timing chain, do not turn crankshaft and camshaft separately, or valves will strike piston heads.
- When installing chain tensioners or other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to bolt threads and seat surfaces when installing camshaft sprockets and crankshaft pulley.
- Do not spill engine coolant on drive belts.

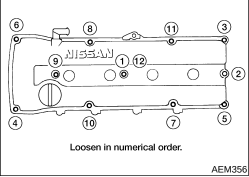
UPPER TIMING CHAIN

NFFM0092S01

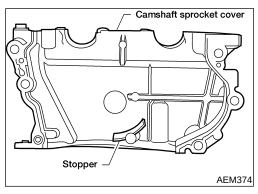
- 1. Remove the air cleaner assembly.
- 2. Remove the spark plug wires.



- 3. Set No.1 piston at TDC on its compression stroke.
- 4. Remove vacuum hoses, electrical harness connectors, and harness clamps.
- 5. Remove the power steering belt.
- 6. Remove the power steering pump and position it to one side. Remove the idler pulley and bracket as well.



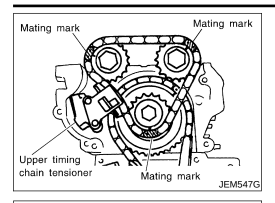
- Remove the rocker cover.
- Loosen the bolts and remove in numerical order as shown.



8. Remove the camshaft sprocket cover.

TIMING CHAIN





Wipe off the links of the timing chain next to the timing marks on the sprockets. Put paint marks on the timing chain, matching them with the timing marks on the cam sprockets and idler sprocket.

10. Remove cam sprocket bolts, cam sprockets and upper timing chain.

MA



LC

IDLER SPROCKET

NEEM0092S02



Support lower timing chain by using a suitable tool to prevent chain tensioner spring from coming out.

FE

This step is only to be applied when the lower cover is not being removed.

GL

Remove the idler sprocket.

Remove upper timing chain.

Refer to "UPPER TIMING CHAIN", EM-20.

LOWER TIMING CHAIN

MT

Drain coolant by removing the cylinder block drain plug and opening the radiator drain cock. Refer to MA-17, "Changing Engine Coolant".

AT

Drain engine oil from drain plug of oil pan.

Remove the following parts.

TF

Alternator drive belt.

A/C compressor drive belt.

PD

Cooling fan with coupling.

Remove the distributor.

Radiator shroud.

4. Remove A/C compressor and position it to the side. Remove the idler pulley and bracket as well.

Set No. 1 piston to TDC on its compression stroke. 5.

SU

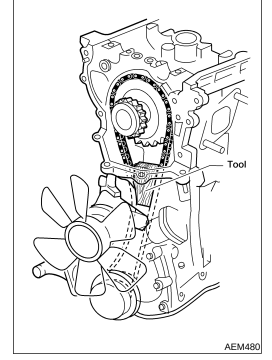
ST

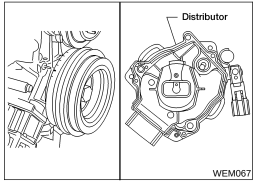
BT

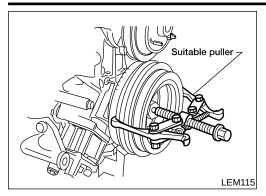
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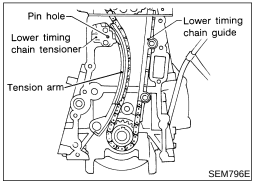
SC

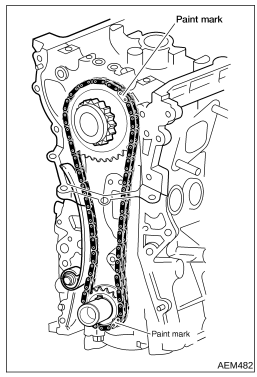


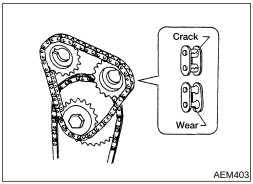












- 7. Remove the crankshaft pulley with suitable puller.
- 8. Remove oil pan.

Refer to "Removal", EM-16.

- 9. Remove the oil pump and distributor drive shaft, then the oil pickup strainer.
- 10. Remove the front cover.

CAUTION:

Be careful not to tear or damage the cylinder head gasket.

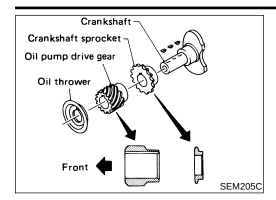
- 11. Remove the following parts.
- Release the timing chain tensioner. Push piston in and insert a suitable pin into the pin hole.
- Chain tension arm
- Lower timing chain guide
- 12. Remove the upper timing chain and idler sprocket. Refer to "UPPER TIMING CHAIN", EM-20 and "IDLER SPROCKET", EM-21.
- 13. Wipe off the links of the timing chain next to the timing marks on the sprockets. Put paint marks on the timing chain, matching them with the timing marks on the crankshaft sprocket and idler sprocket.
- 14. Remove the lower timing chain and sprocket.

Inspection

Check for cracks and excessive wear at roller links. Replace chain if necessary.

TIMING CHAIN





Installation

LOWER TIMING CHAIN

NFFM0094

GI

- Install crankshaft sprocket.
- Make sure that mating marks of crankshaft sprocket face front of engine.

MA

Install the idler sprocket and lower timing chain using the mating marks and the paint marks made during the removal process.

CAUTION:

Be careful not to tear or damage the cylinder head gasket.

- Install chain guide and chain tension arm.
- Install lower chain tensioner and remove the pin securing the piston into the tensioner body.



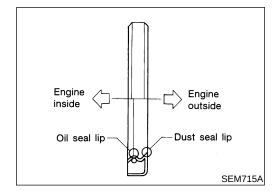
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- 5. Front cover installation:
- Using a scraper or other suitable tool remove all traces of liguid gasket from the cylinder block and front cover mating surfaces.



- Install new crankshaft seal in front cover.
 - Apply a continuous bead of liquid gasket to front cover. Refer to "LIQUID GASKET APPLICATION PLACES", EM-19.

PD

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NOTE:

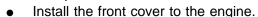
Use Genuine Nissan RTV Silicone Sealant P/N 999MP-A7007 or AX equivalent.



Be sure to install new front oil seal. Refer to "FRONT OIL SEAL", EM-26.



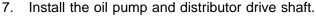
Also place RTV sealant on the head gasket surface.



Install oil strainer and oil pan. Refer to "Installation", EM-17.



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NOTE:

Make sure the flat side of the distributor drive shaft is facing the engine. Failure to do so will result in the distributor being out of time.

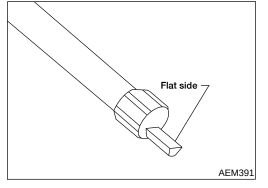


SC

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8. Install the following parts:

- Crankshaft pulley. •
- A/C compressor and idler pulley bracket.
- Radiator shroud and cooling fan with coupling.
 - A/C compressor, alternator and power steering pump drive belts.



Suitable tool

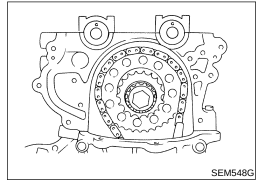
SEM292D

Air duct.

IDLER SPROCKET

NEEM00945

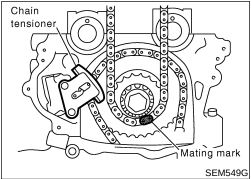
- Install lower timing chain. Refer to "LOWER TIMING CHAIN", EM-23.
- Install idler sprocket and bolt.



UPPER TIMING CHAIN

NEEM0094S03

Install lower timing chain and idler sprocket.
 Refer to "LOWER TIMING CHAIN", EM-23 and "IDLER SPROCKET", EM-24.



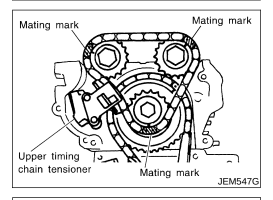
- 2. Install upper timing chain and sprockets, referring to the painted marks made during removal.
- 3. Install chain tensioner. Remove the pin holding the tensioner piston in the bore of the tensioner.
- 4. Install camshaft sprocket cover:
- Use a scraper to remove all traces of liquid gasket from mating surfaces of the engine block and camshaft sprocket cover.
- Apply a continuous bead of RTV sealant to the cover. Refer to "LIQUID GASKET APPLICATION PLACES", EM-19.
- Also place RTV sealant on the head gasket surface.

NOTE:

Use Nissan Genuine RTV Silicone Sealant, Part No. 999MP-A7007 or equivalent.

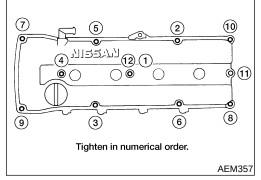
CAUTION:

- Be careful not to tear or damage the cylinder head gasket.
- Be careful upper timing chain does not slip or jump when installing camshaft sprocket cover.
- 5. Install the rocker cover gasket on the rocker cover.
- Apply a continuous bead of RTV sealant to the cover. Refer to "LIQUID GASKET APPLICATION PLACES", EM-19.

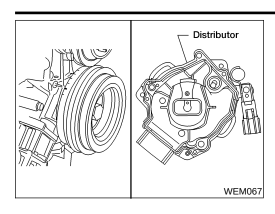


6. Install rocker cover. Tighten bolts in numerical order.

(a) : 8 - 11 N·m (0.8 - 1.1 kg-m, 69 - 95 in-lb).



TIMING CHAIN



- 7. Install distributor, aligning as shown.
- 8. Install vacuum hoses, electrical harnesses, connectors, and harness clamps.

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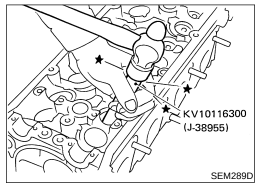
Replacement VALVE OIL SEAL

NEEM0095

NEEM0095S01

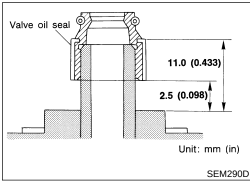
- 1. Remove rocker cover.
- 2. Remove camshaft. Refer to "TIMING CHAIN", EM-18.
- 3. Remove valve spring and valve oil seal with Tool or a suitable tool.

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



Replacement

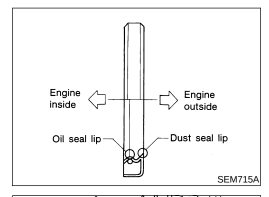
4. Apply engine oil to new valve oil seal and install it with Tool.



OIL SEAL INSTALLING DIRECTION

NEEM0095S02

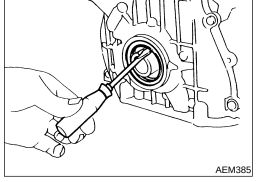
• Install new oil seal in the direction shown.



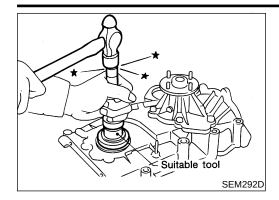
FRONT OIL SEAL

NEEM0095S03

- Remove radiator shroud and crankshaft pulley.
- 2. Remove front oil seal
- Be careful not to scratch front cover.



OIL SEAL



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

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REAR OIL SEAL

NEEM0095S04

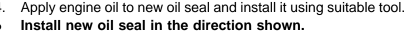


- Remove flywheel or drive plate.
- Remove rear oil seal retainer.
- Remove rear oil seal from retainer. 3.
- Be careful not to scratch rear oil seal retainer.

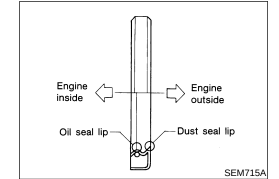


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SEM895A

Suitable tool

SEM897A

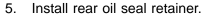
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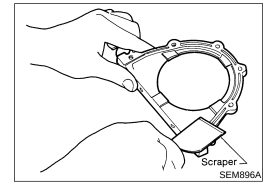
Before installing rear oil seal retainer, remove all traces of liquid gasket from mating surface using a scraper.

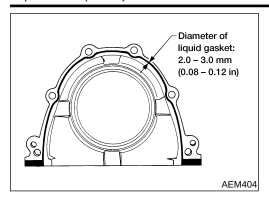
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Also remove traces of liquid gasket from mating surface of cylinder block.

SC







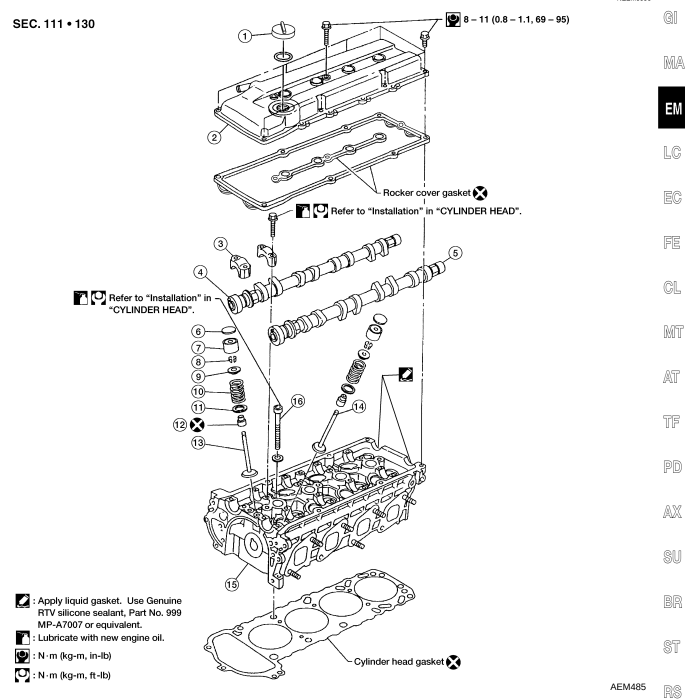
- Apply a continuous bead of liquid gasket to mating surface of rear oil seal retainer.
- Use Genuine RTV Silicone Sealant, Part No. 999MP-A7007 or equivalent.
- Apply around inner side of bolt holes.

CYLINDER HEAD



Components

NEEM0096



- Oil filler cap 1.
- 2. Rocker cover
- 3. Camshaft bracket
- 4. Intake camshaft
- 5. Exhaust camshaft
- 6. Shim

- Valve lifter 7.
- 8. Valve cotter
- 9. Spring retainer
- 10. Valve spring
- 11. Spring seat

- 12. Valve oil seal
- 13. Intake valve
- 14. Exhaust valve
- Cylinder head
- 16. Cylinder head bolt

BT

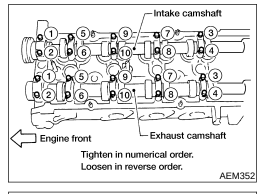
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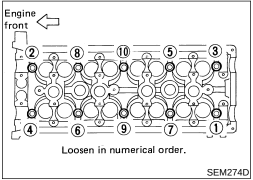
Removal

CAUTION:

- When installing camshafts, chain tensioners, oil seals, or other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to threads and seat surfaces when installing cylinder head, camshaft sprocket, crankshaft pulley, and camshaft bracket.
- Attach tags to valve lifters so as not to mix them up.
- Before removing camshaft and idler sprockets, apply paint marks to them for retiming.
- 1) Remove upper timing chain and idler sprocket.
- Refer to "UPPER TIMING CHAIN", EM-20 and "IDLER SPROCKET", EM-21.
- For retiming during cylinder head removal/installation, apply paint marks to camshaft sprockets, upper timing chain, lower timing chain, and idler sprocket.

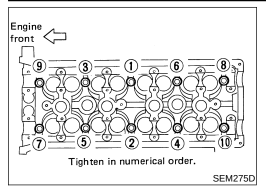


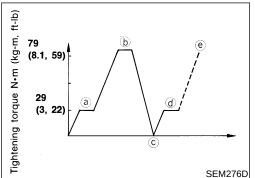
- 2) Remove camshaft brackets and camshafts.
- Mark these parts' original positions for reassembly.

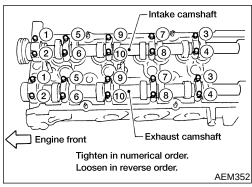


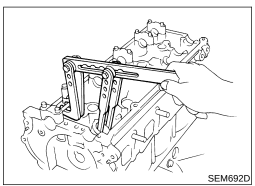
- Remove cylinder head bolts in numerical order.
- Removing bolts in incorrect order could result in a warped or cracked cylinder head.
- Loosen cylinder head bolts in two or three steps.
- 4) Remove cylinder head and cylinder head gasket.

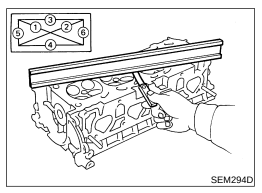
CYLINDER HEAD











Installation

Tighten cylinder head bolts in numerical order using the following procedure:

Tighten all bolts to 29 N·m (3.0 kg-m, 22 ft-lb).

Tighten all bolts to 79 N·m (8.1 kg-m, 59 ft-lb). b)

Loosen all bolts completely. c)

Tighten all bolts to 25 to 34 N·m (2.5 to 3.5 kg-m, 18 to 25 ft-

Turn all bolts 86 to 91 degrees clockwise. If angle wrench is e) not available, mark all cylinder head bolts on the side facing engine front. Then turn each cylinder head bolts 86 to 91 degrees clockwise.

Install camshafts and camshaft brackets in the order shown using the following procedure:

a) Set camshafts and camshaft brackets.

Dowel pins of both intake and exhaust camshafts should be at 12 o'clock positions when installing the camshafts.

Tighten all bolts to 2 N·m (0.2 kg-m, 17 in-lb). b)

Tighten all bolts to 9.0 to 11.8 N·m (0.92 to 1.2 kg-m, 79.9 to c) 104.2 in-lb).

Apply new engine oil to bolt threads and seat surfaces.

3) Install upper timing chain and idler sprocket.

Refer to "UPPER TIMING CHAIN", EM-24 and "IDLER SPROCKET", EM-24.

Disassembly

Remove intake manifold and exhaust manifold. Refer to "OUTER COMPONENT PARTS", EM-12.

2. Remove valve components.

3. Remove valve oil seal with a suitable tool.

Inspection

CYLINDER HEAD DISTORTION

NFFM0100

Clean surface of cylinder head.

Use a reliable straightedge and feeler gauge to check the flatness of cylinder head surface.

Check along six positions shown in the figure.

Head surface flatness:

Standard Less than 0.03 mm (0.0012 in)

Limit 0.1 mm (0.004 in)

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

Resurfacing limit:

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

Amount of cylinder head resurfacing is "A".

Amount of cylinder block resurfacing is "B".

The maximum limit:

A + B = 0.2 mm (0.008 in)

After resurfacing cylinder head, check that camshaft rotates freely by hand. If resistance is felt, cylinder head must be replaced.

Nominal cylinder head height:

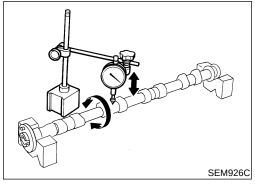
126.3 - 126.5 mm (4.972 - 4.980 in)

CAMSHAFT VISUAL CHECK

NEEM0100S02

NEFM0100S03

Check camshaft for scratches, seizure and wear.



CAMSHAFT RUNOUT

1. Measure camshaft runout at the center journal.

Runout (Total indicator reading):

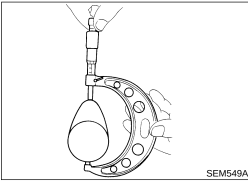
Standard:

Less than 0.02 mm (0.0008 in)

Limit:

0.04 mm (0.0016 in)

2. If it exceeds the limit, replace camshaft.



CAMSHAFT CAM HEIGHT

NEEM0100S04

1. Measure camshaft cam height.

Standard cam height:

Intake 41.755 - 41.945 mm (1.644 - 1.651 in)

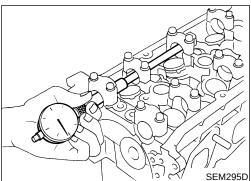
Exhaust 41.815 - 42.005 mm (1.646 - 1.654 in)

Cam height wear limit:

Intake & Exhaust

0.2 mm (0.008 in)

2. If wear is beyond the limit, replace camshaft.



CAMSHAFT JOURNAL CLEARANCE

NEEM0100S05

- . Install camshaft bracket and tighten bolts to the specified torque.
- 2. Measure inner diameter of camshaft bearing.

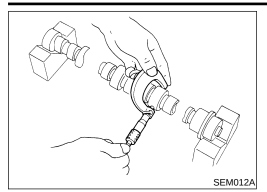
Standard inner diameter:

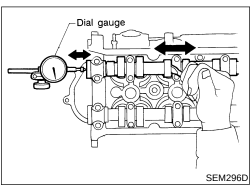
#1 to #5 journals

28.000 - 28.025 mm (1.1024 - 1.1033 in)

CYLINDER HEAD

Inspection (Cont'd)





Measure outer diameter of camshaft journal.

Standard outer diameter:

#1 to #5 journals

27.935 - 27.955 mm (1.0998 - 1.1006 in)

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

Camshaft journal clearance:

Standard 0.045 - 0.090 mm (0.0018 - 0.0035 in)

Limit 0.12 mm (0.0047 in)

CAMSHAFT END PLAY

Install camshaft in cylinder head.

Measure camshaft end play.

Camshaft end play:

Standard

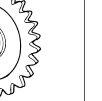
0.070 - 0.148 mm (0.0028 - 0.0058 in)

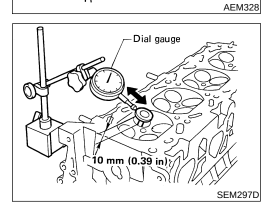
Limit

0.2 mm (0.008 in)

If end play exceeds the limit, replace camshaft and remeasure camshaft end play.

If end play still exceeds the limit after replacing camshaft, replace cylinder head.





CAMSHAFT SPROCKET RUNOUT

Install sprocket on camshaft.

Measure camshaft sprocket runout.

Runout (Total indicator reading):

Limit 0.15 mm (0.0059 in)

If it exceeds the limit, replace camshaft sprocket.

VALVE GUIDE CLEARANCE

1. Measure valve deflection as shown in figure. (Valve and valve

guide mostly wear in this direction.)

Valve deflection limit (Dial gauge reading):

Intake & Exhaust

0.2 mm (0.008 in)

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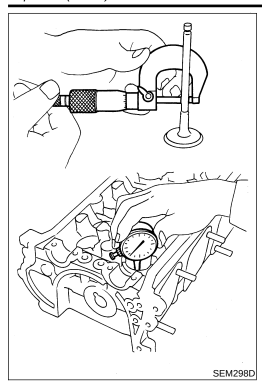
NEEM0100S07

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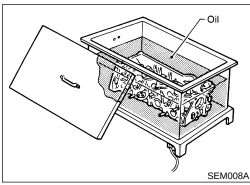
- If it exceeds the limit, check valve to valve guide clearance.
- Measure valve stem diameter and valve guide inner diameter. a.
- b. Check that clearance is within specification.

Valve to valve guide clearance = Valve guide inner diameter - Valve stem diameter:

	mm	

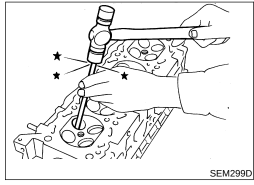
	Standard	Limit
Intake	0.020 - 0.053 (0.0008 - 0.0021)	0.08 (0.0031)
Exhaust	0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)

- If it exceeds the limit, replace valve and remeasure clearance.
- If clearance still exceeds the limit after replacing valve, replace the valve guide.

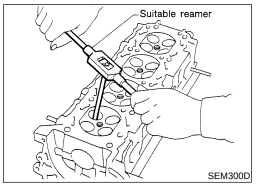


VALVE GUIDE REPLACEMENT

To remove valve guide, heat cylinder head to 120 to 140°C (248 to 284°F) by soaking in heated oil.



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.



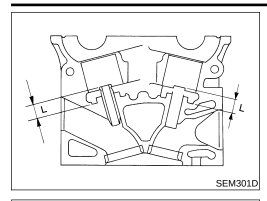
3. Ream cylinder head valve guide hole.

Valve guide hole diameter (for service parts): **Intake & Exhaust**

11.175 - 11.196 mm (0.4400 - 0.4408 in)

CYLINDER HEAD

Inspection (Cont'd)



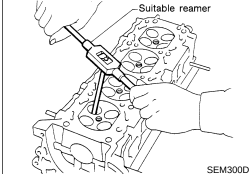
Heat cylinder head to 120 to 140°C (248 to 284°F) and press service valve guide onto cylinder head.

> Projection "L": 13.3 - 13.9 mm (0.524 - 0.547 in)

> > = M

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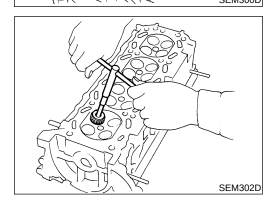
5. Ream valve guide.

Finished size: **Intake & Exhaust** 7.000 - 7.018 mm (0.2756 - 0.2763 in)

LC

GL

MT



Recess diameter

SEM795A

VALVE SEATS

Check valve seats for pitting at contact surface. Resurface or replace if excessively worn.

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

PD

Use both hands to cut uniformly.

AX





Bore out old seat until it collapses. Boring should not continue beyond the bottom face of the seat recess in cylinder head. Set the machine depth stop to ensure this.

Ream cylinder head recess.

Reaming bore for service valve seat Oversize [0.5 mm (0.020 in)]: Intake 38.000 - 38.016 mm (1.4961 - 1.4967 in)

ST

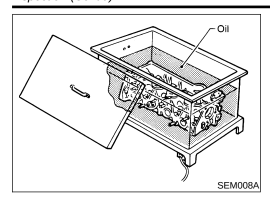
Exhaust 32.700 - 32.716 mm (1.2874 - 1.2880 in)

Use the valve guide center for reaming to ensure valve seat will have the correct fit.

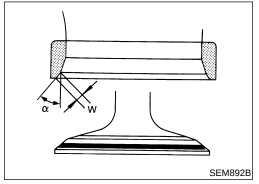
BT

HA

SC

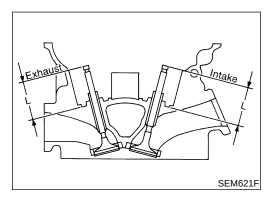


- 3. Heat cylinder head to 120 to 140°C (248 to 284°F).
- 4. Press fit valve seat until it seats on the bottom.



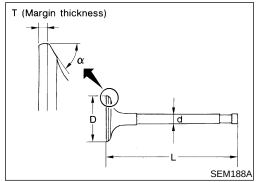
- 5. Cut or grind valve seat using suitable tool to the specified dimensions. Refer to "VALVE SEAT", EM-59.
- 6. After cutting, lap valve seat with abrasive compound.
- 7. Check valve seating condition.

```
Seat face angle "α":
    45°15′ - 45°45′ deg.
Contacting width "W":
    Intake
     1.48 - 1.63 mm (0.0583 - 0.0642 in)
Exhaust
     1.8 - 2.0 mm (0.071 - 0.079 in)
```



8. Use a depth gauge to measure the distance between the mounting surface of the cylinder head spring seat and the valve stem end. If the distance is shorter than specified, repeat step 5 above to adjust it. If it is longer, replace the valve seat with a new one.

Valve seat resurface limit "L": Intake 42.02 - 42.52 mm (1.6543 - 1.6740 in) Exhaust 42.03 - 42.53 mm (1.6547 - 1.6744 in)

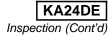


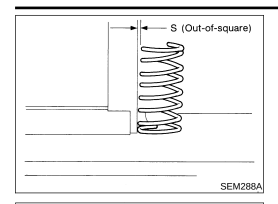
VALVE DIMENSIONS

Check dimensions of each valve. Refer to "Valve", EM-56. 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.

CYLINDER HEAD





VALVE SPRING

Squareness

1. Measure dimension "S".

Out-of-square "S":

Less than 2.2 mm (0.087 in)

If it exceeds the limit, replace spring.



NEEM0100S1302

NEEM0100S1301 G

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Pressure

Check valve spring pressure at specified spring height.

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

Standard

418.0 (42.6, 93.9) at 29.17 (1.1484)

Limit

393.0 (40.1, 88.4) at 29.17 (1.1484)

If not within specification, replace spring.

GL

FE

MT



1. Visually check contact and sliding surfaces for wear and scratches.

TF

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2. Check diameter of valve lifter and valve lifter guide bore.

Valve lifter outer diameter:

33.960 - 33.975 mm (1.3370 - 1.3376 in)

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Lifter guide bore diameter:

34.000 - 34.021 mm (1.3386 - 1.3394 in)

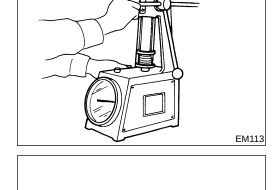
Valve lifter to valve lifter guide clearance:

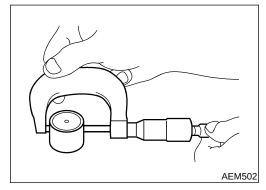
0.025 - 0.061 mm (0.0010 - 0.0024 in)

If it exceeds the standard diameter or clearance, replace valve lifter or cylinder head.

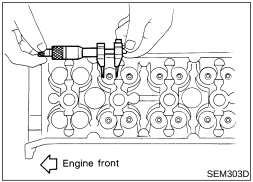
SC

EL

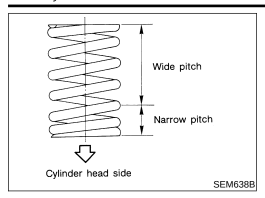


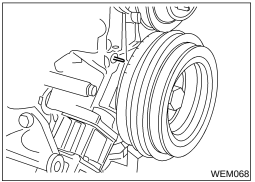


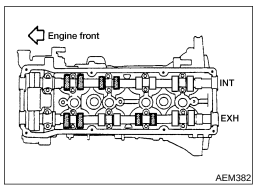
AEM499

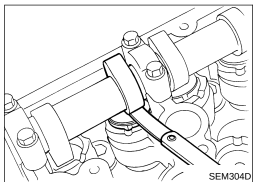


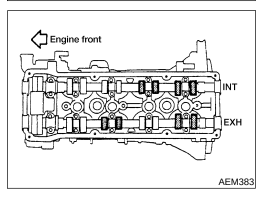
NFFM0101











Assembly

- Install valve component parts.
- Always use new valve oil seal. Refer to "Replacement", EM-26.
- Before installing valve oil seal, install valve spring seat.
- Install outer valve spring (uneven pitch type) with its narrow pitch side toward cylinder head side.
- After installing valve component parts, tap valve stem tip with plastic hammer to assure a proper fit.

Valve Clearance CHECKING

NEEM0102

Check valve clearance while engine is warm but not running.

- 1. Remove rocker cover and all spark plugs.
- 2. Set No. 1 cylinder at TDC on its compression stroke.
- Align pointer with TDC mark on crankshaft pulley.
- Check that valve lifters on No. 1 cylinder are loose and valve lifters on No. 4 are tight.
 - If not, turn crankshaft one revolution (360°) and align as above.
- 3. Check only those valves shown in the figure.

- Using a feeler gauge, measure clearance between valve lifter and camshaft.
- Record any valve clearance measurements which are out of specification. They will be used later to determine the required replacement adjusting shim.

Valve clearance (Hot):

Intake

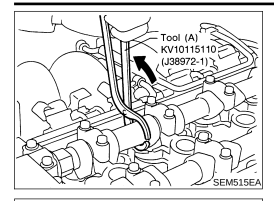
0.31 - 0.39 mm (0.012 - 0.015 in)

Exhaust

0.39 - 0.47 mm (0.015 - 0.019 in)

- 5. Turn crankshaft one revolution (360°) and align mark on crankshaft pulley with pointer.
- 6. Check those valves shown in the figure.
- Use the same procedure as mentioned in step 4.
- If all valve clearances are within specification, install the following parts.
- Rocker cover
- All spark plugs

CYLINDER HEAD



Tool (A) KV10115110

(J38972-1)

ADJUSTING

NEEM0102S02

Adjust valve clearance while engine is cold.

Turn crankshaft to position cam lobe on camshaft of valve that must be adjusted upward.

2. Place Tool (A) around camshaft as shown in figure.

Rotate Tool (A) so that lifter is pushed down.

Before placing Tool (A), rotate notch toward center of cylinder head (See figure.), to simplify shim removal later.

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CAUTION:

Be careful not to damage cam surface with Tool (A).

LC

Place Tool (B) between camshaft and the edge of the valve lifter to retain valve lifter.

Tool (B) must be placed as close to camshaft bracket as possible.

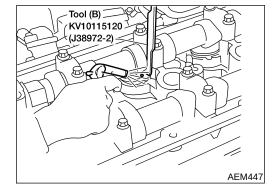
FE

Be careful not to damage cam surface with Tool (B).

GL

Remove Tool (A). 5.

MT



Tool (B)

KV10115120 ♥ (J38972-2)

Tool (B)? KV10115120 (J38972-2)≤

SEM516EA

Rotate adjusting shim until hole is visible. Blow air into the hole to separate adjusting shim from valve lifter.

TF

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AX

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Remove adjusting shim using a small screwdriver and a magnetic finger.

ST

Determine replacement adjusting shim size as follows. Using a micrometer determine thickness of removed shim. BT

Calculate thickness of new adjusting shim so valve clearance comes within specified values.

HA

R = Thickness of removed shim

N = Thickness of new shim

M = Measured valve clearance

SC

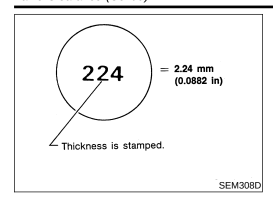
Intake & Exhaust:

N = R + [M - 0.37 mm (0.0146 in)]



Suitable tool

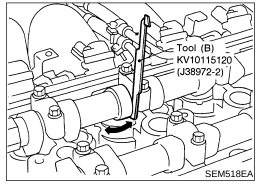
SEM517EA



Shims are available in thicknesses from 1.96 mm (0.0772 in) to 2.68 mm (0.1055 in), in steps of 0.02 mm (0.0008 in).

c. Select new shim with thickness as close as possible to calculated value.

Refer to "AVAILABLE SHIMS", EM-58.



- 9. Install new shim using a suitable tool.
- Install with the surface on which the thickness is stamped facing down.
- 10. Place Tool (A) as mentioned in steps 2 and 3.
- 11. Remove Tool (B).
- 12. Remove Tool (A).
- 13. Recheck valve clearance. Refer to "CHECKING", EM-38.

Removal and Installation

NEEM0103

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EC

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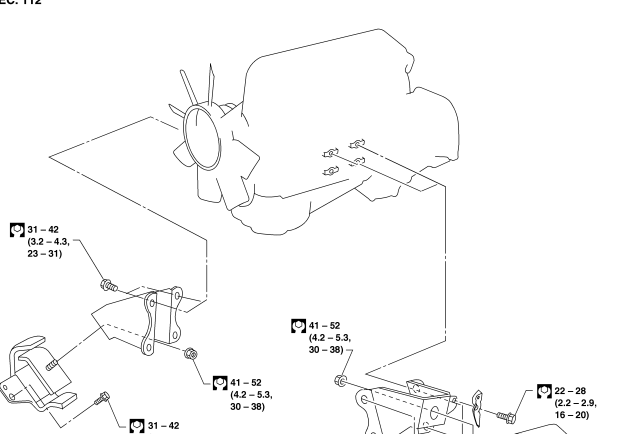
CL

MT

AT

TF

SEC. 112



31 – 42 –/ (3.2 – 4.3, 23 – 31)

31 – 42

(3.2 - 4.3,23 – 31)

(3.2 - 4.3,

23 – 31)

: N·m (kg-m, ft-lb)

PD

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BR

ST

RS

BT

HA

SC

EL

WEM055

WARNING:

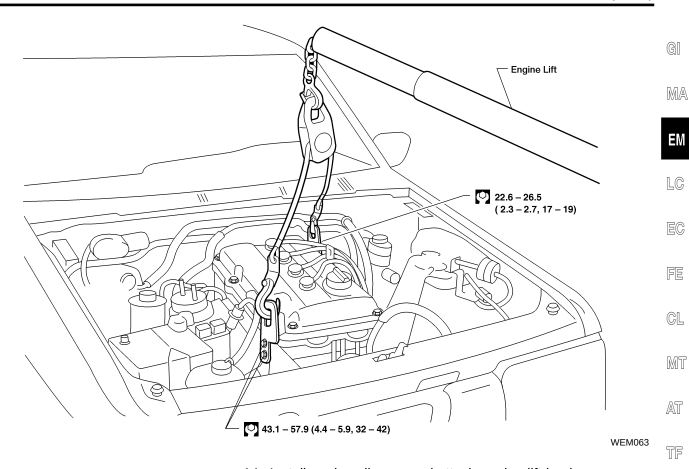
- Position vehicle on a flat and solid surface.
- Place chocks at front and back of rear wheels.
- Do not remove engine until exhaust system has completely cooled off. Otherwise, you may burn yourself and/or fire may break out in fuel line.
- Before disconnecting fuel hose, release fuel pressure. Refer to *EC-57*, "Fuel Pressure Release".
- Be sure to hoist engine and transmission in a safe manner.
- For engines not equipped with engine slingers, attach proper slingers and bolts described in PARTS CATALOG.

CAUTION:

- When lifting engine, be sure to clear surrounding parts. Take special care near accelerator wire casing, brake lines and brake master cylinder.
- In hoisting the engine, always use engine slingers in a safe manner.
- Before separating engine and transmission, remove the crankshaft position sensor (OBD) from the assembly.
- Always take extra care not to damage edge of crankshaft position sensor (OBD) or ring gear teeth.

REMOVAL

- 1. Drain coolant from engine block and radiator. Refer to *MA-17*, "Changing Engine Coolant".
- 2. Release fuel pressure. Refer to *EC-57*, "Fuel Pressure Release". Disconnect the fuel hose.
- 3. Remove negative battery cable.
- 4. Remove hood. Refer to BT-12, "Removal and Installation".
- Remove air cleaner.
- 6. Remove power steering drive belt, generator drive belt and A/C compressor drive belt.
- 7. Remove radiator. Refer to *LC-14*, "Radiator".
- 8. Remove exhaust manifold heat shield.
- 9. Disconnect exhaust system at rear of TWC (manifold).
- 10. Remove A/C compressor from bracket. Refer to *HA-72*, "Compressor Mounting".
- 11. Disconnect accelerator wire, ASCD wire (if equipped), vacuum hoses, electrical connectors, heater hoses and vacuum booster hose.
- 12. Remove four power steering pump bolts.
- 13. Remove transmission Refer to *MT-9* (manual), "Removal and Installation", or *AT-67* (automatic), "Removal".



- 14. Install engine slingers and attach engine lift hooks.
- 15. Remove LH and RH engine mounts.
- 16. Lift and remove engine.

INSTALLATION

Install in reverse order of removal.

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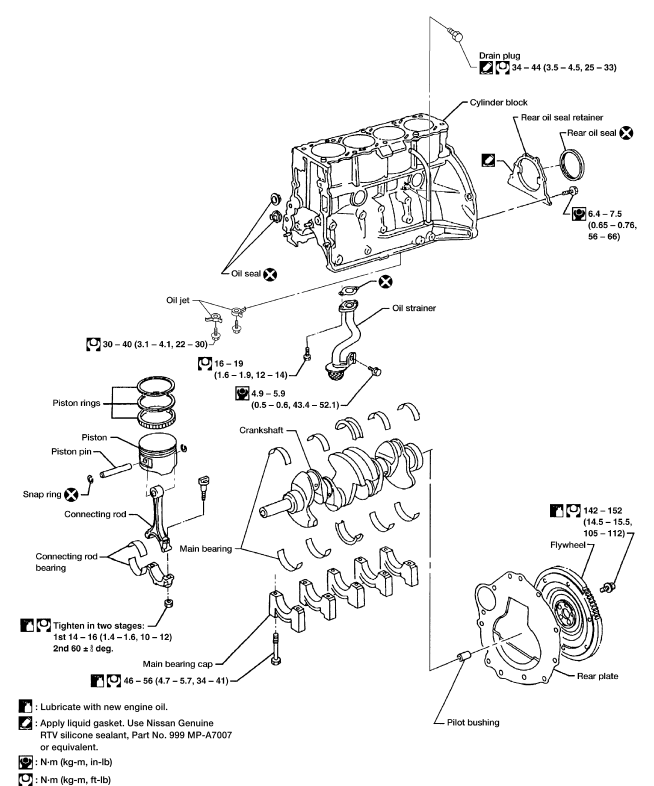
EL



Components

SEC. 110 • 120 • 135 • 150 • 210





WEM056

Removal and Installation

CAUTION:

NEEM0105

- When installing sliding parts (bearings, pistons, etc.), lubricate contacting surfaces with new engine oil.
- Place removed parts such as bearings and bearing caps in their proper order and direction.

- When installing connecting rod nuts and main bearing cap bolts, apply new engine oil to threads and seating sur-
- faces.

E۷

Do not allow any magnetic materials to contact the ring gear teeth of flywheel or drive plate.

Disassembly

PISTON AND CRANKSHAFT

NEEM0106S01

- Place engine on a work stand.
- 2. Drain coolant and oil.

- 3. Remove oil pan.
- 4. Remove timing chain. Refer to "Removal", EM-20.
- 5. Remove water pump.

Remove cylinder head.

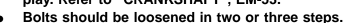
GL

- 6.
- 7. Remove pistons with connecting rods.

MT

- Remove bearing caps and crankshaft.
- Before removing bearing caps, measure crankshaft end play. Refer to "CRANKSHAFT", EM-53.

TF



PD



SEM744

AEM023

AEM024

Inspection

NFFM0107



NEEM0107S01

Measure inner diameter of piston pin hole "dp".

Standard diameter "dp":

ST

20.993 - 21.005 mm (0.8265 - 0.8270 in)

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

BT

Standard diameter "Dp": 20.989 - 21.001 mm (0.8263 - 0.8268 in)

HA

Calculate piston pin clearance.

dp - Dp = -0.002 - 0.01 mm (-0.0001 - 0.0004 in)

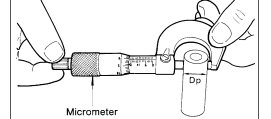
If it exceeds the above value, replace piston assembly with pin.

SC

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KV10105001

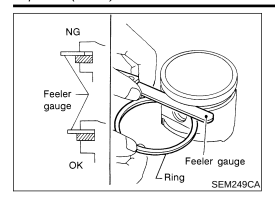
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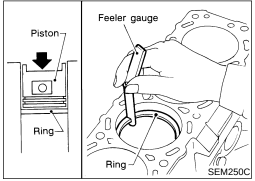
ST0501S000

9

Loosen in numerical order.

NEEM0107S02





PISTON RING SIDE CLEARANCE

Side clearance:

Top ring 0.04 - 0.08 mm (0.0016 - 0.0031 in)

2nd ring 0.03 - 0.07 mm (0.0012 - 0.0028 in)

Max. limit of side clearance:

0.1 mm (0.004 in)

If out of specification, replace piston ring.

If clearance exceeds maximum limit with new ring, replace piston.

PISTON RING END GAP

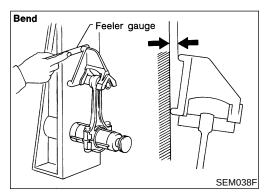
NEEM0107S03

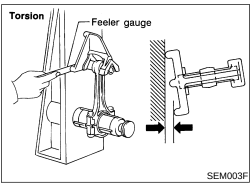
End gap:
 Top ring
 0.28 - 0.52 mm (0.0110 - 0.0205 in)
 2nd ring
 0.45 - 0.69 mm (0.0177 - 0.0272 in)
 Oil ring
 0.20 - 0.69 mm (0.0079 - 0.0272 in)
Max. limit of ring gap:

Refer to "PISTON RING". EM-62.

If out of specification, replace piston ring. If gap exceeds maximum limit with a new ring, rebore cylinder and use oversized piston and piston rings. Refer to "PISTON RING", EM-62.

 When replacing the piston, check cylinder block surface for scratches or seizure. If scratches or seizure are found, hone or replace the cylinder block.





CONNECTING ROD BEND AND TORSION

NEEM0107S04

Bend:

Limit 0.15 mm (0.0059 in)

per 100 mm (3.94 in) length

Torsion:

Limit 0.30 mm (0.0118 in)

per 100 mm (3.94 in) length

If it exceeds the limit, replace connecting rod assembly.

CYLINDER BLOCK

NEEM0107S05

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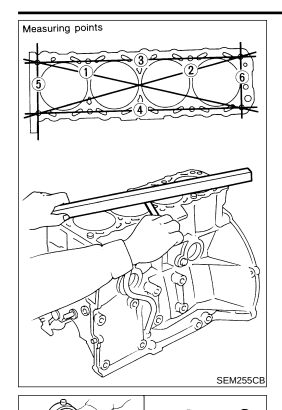
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CYLINDER BLOCK DISTORTION AND WEAR

Clean upper face of cylinder block.
 Use a reliable straightedge and feeler gauge to check the flatness of cylinder block surface. Check along six positions

shown in figure.

Limit:

0.1 mm (0.004 in)

2. If out of specification, resurface it.

The limit for cylinder block resurfacing is determined by cylinder head resurfacing.

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

The maximum limit is as follows:

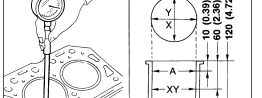
A + B = 0.2 mm (0.008 in)

Nominal cylinder block height

from crankshaft center:

246.95 - 247.05 mm (9.7224 - 9.7264 in)

3. If necessary, replace cylinder block.



Unit: mm (in)

SEM040

PISTON-TO-BORE CLEARANCE

 Using a bore gauge, measure cylinder bore for wear, out-ofround and taper.

Standard inner diameter:

Refer to "Cylinder Block", EM-60.

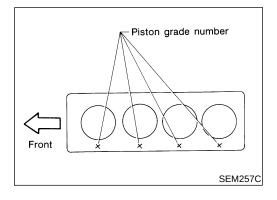
Wear limit: 0.2 mm (0.008 in)

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

Taper (A - B) standard: 0.010 mm (0.0004 in)

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

2. Check for scratches and seizure. If seizure is found, hone it.



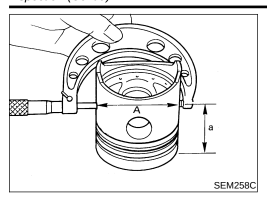
If cylinder block and piston are replaced, match piston grade with grade number on cylinder block upper surface.

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Inspection (Cont'd)



Measure piston skirt diameter.

Piston diameter "A": Refer to "PISTON", EM-62.

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

Approximately 48 mm (1.89 in)

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

Piston-to-bore clearance "B":

0.020 - 0.040 mm (0.0008 - 0.0016 in)

Determine piston oversize according to amount of cylinder

Oversize pistons are available for service. Refer to "PISTON",

EM-62.6. Cylinder bore size is determined by adding piston-to-bore clearance to piston diameter "A".

Rebored size calculation:

$$A + B - C = D$$

where,

D: Bored diameter

A: Piston diameter as measured

B: Piston-to-bore clearance

C: Honing allowance 0.02 mm (0.0008 in)

- 7. Install main bearing caps and tighten bolts to the specified torque. This will prevent distortion of cylinder bores.
- 8. Cut cylinder bores.
- When any cylinder needs boring, all other cylinders must also be bored.
- Do not cut too much out of cylinder bore at a time. Cut only 0.05 mm (0.0020 in) or so at a time.
- 9. 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 bore cools down.





- 1. Check crankshaft main and pin journals for score, wear or cracks.
- With a micrometer, measure journals for taper and out-ofround.

Out-of-round (X – Y):

Main journal Less than 0.01 mm (0.0004 in)

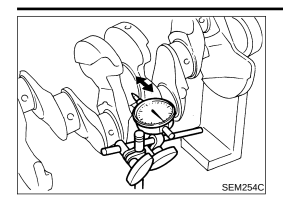
Crank pin Less than 0.005 mm (0.0002 in)

Taper (A – B):

Main journal Less than 0.01 mm (0.0004 in)

Crank pin Less than 0.005 mm (0.0002 in)

CYLINDER BLOCK



Measure crankshaft runout.

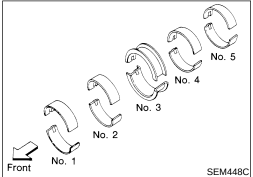
Runout (Total indicator reading): Less than 0.10 mm (0.0039 in)

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BEARING CLEARANCE

Use Method A or Method B. Method A is preferred because it is more accurate.

Method A (Using bore gauge and micrometer)

Main bearing

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

GL

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MT

Install main bearing cap to cylinder block.

Tighten all bolts in correct order in two or three stages. Refer to "Components", EM-44 and "CRANKSHAFT", EM-53.

TF

Measure inner diameter "A" of each main bearing.

PD

AX

Measure outer diameter "Dm" of each crankshaft main journal. Calculate main bearing clearance. Main bearing clearance = A - Dm

SU

Standard:

0.020 - 0.047 mm (0.0008 - 0.0019 in)

Limit:

0.1 mm (0.004 in)

ST

- 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.

When grinding crankshaft journal, confirm that "L" dimension in fillet roll is more than the specified limit.

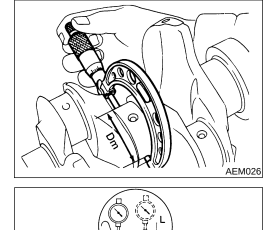
"L": 0.1 mm (0.004 in)

Grind crankshaft to use with available service parts. Refer to "Crankshaft", EM-63, and "Available Main Bearing", EM-64.

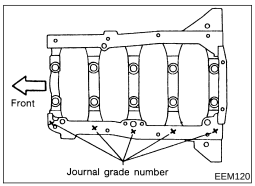
SC

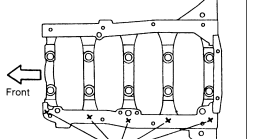
HA

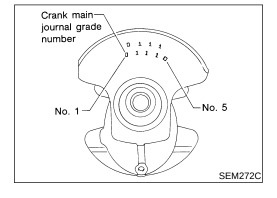
EL



EEM119







- If crankshaft is reused, measure main bearing clearance and select thickness of main bearing.
 - If crankshaft or cylinder block is replaced, select thickness of main bearings as follows:
- a. Grade number of each cylinder block main journal is punched on the respective cylinder block. These numbers are punched in either Arabic or Roman numerals.
- b. Grade number of each crankshaft main journal is punched on crankshaft. These numbers are punched in either Arabic or Roman numerals.
- Select main bearing with suitable thickness according to the following example or table.

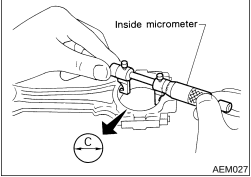
For example:

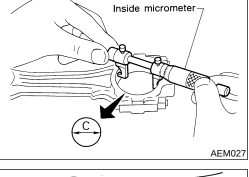
Main journal grade number: 1 Crankshaft journal grade number: 2

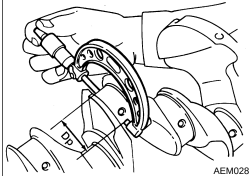
Main bearing grade number = 1 + 2 = 3 (Yellow)

Main bearing grade number and identification color:

			Main journal grade number			
		0	1	2		
Crankshaft	0	0 (Black)	1 (Brown)	2 (Green)		
journal grade	1 or l	1 (Brown)	2 (Green)	3 (Yellow)		
number	2 or II	2 (Green)	3 (Yellow)	4 (Blue)		







Connecting Rod Bearing (Big End)

NEEM0107S0802

- Install connecting rod bearing to connecting rod and cap.
- 2. Install connecting rod cap to connecting rod.
- Tighten bolts to the specified torque.
- Measure inner diameter "C" of each bearing.
- 4. Measure outer diameter "Dp" of each crankshaft pin journal.
- 5. Calculate connecting rod bearing clearance.

Connecting rod bearing clearance = C - Dp:

Standard

0.010 - 0.035 mm (0.0004 - 0.0014 in)

Limit

0.09 mm (0.0035 in)

- 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.

CYLINDER BLOCK

Refer to step 5 of "BEARING CLEARANCE", EM-49.

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If crankshaft is replaced, select connecting rod bearing according to the following table.





These numbers are punched in either Arabic or Roman numerals.



Crank pin grade number	Connecting rod bearing grade number
0	0
1 or l	1
2 or II	2

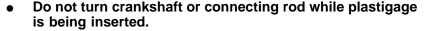






CAUTION:







 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.















- 2. Measure outer diameter "Dp" of piston pin.
- BF
- Calculate connecting rod bushing clearance.

C - Dp =

n ST

0.005 - 0.017 mm (0.0002 - 0.0007 in) (Standard) 0.023 mm (0.0009 in) (Limit)

or RS

If out of specification, replace connecting rod assembly and/or piston set with pin.

d/or K⊗



NFFM0107S10

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

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Be sure to align the oil holes.

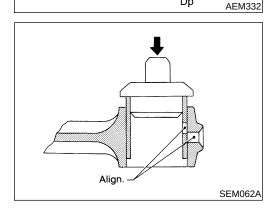
Ream the bushing until clearance with piston pin is within specification.

Clearance between connecting rod bushing and piston

SC

0.005 - 0.017 mm (0.0002 - 0.0007 in)

EL



Dρ

Micrometer

No. 1

No. 4

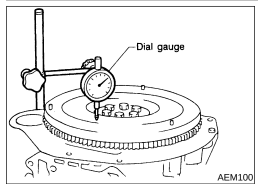
SEM567B

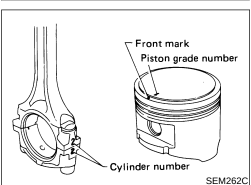
EM142

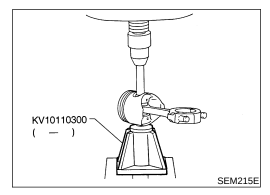
Crank pin

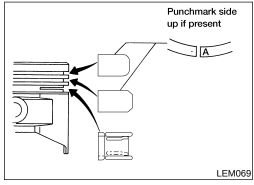
grade number

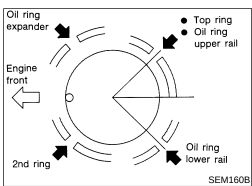
NEEM0107S11











FLYWHEEL RUNOUT

Runout (Total indicator reading):

Flywheel

Less than 0.15 mm (0.006 in)

CAUTION:

- Be careful not to damage the ring gear teeth.
- Do not allow any magnetic materials to contact the ring gear teeth.
- Do not resurface the flywheel. Replace as necessary.

Assembly PISTON

NEEM0108

- Heat piston to 60 to 70°C (140 to 158°F) and assemble piston, piston pin and connecting rod.
- 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.

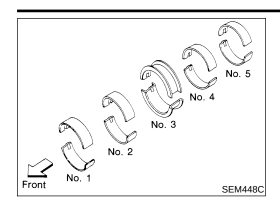
2. Set piston rings as shown.

CAUTION:

- When piston rings are not replaced, make sure that piston rings are mounted in their original positions.
- When piston rings are being replaced and no punchmark is present, piston rings can be mounted with either side up.
- 3. Align piston rings so that end gaps are positioned as shown.

CYLINDER BLOCK





0

(8)

0

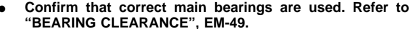
EEM121

EEM122

SEM159B

CRANKSHAFT

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



Apply new engine oil to bearing surfaces.



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Install crankshaft and main bearing caps and tighten bolts to the specified torque. Refer to "Components", EM-44. Apply new engine oil to the bolt threads and seat surface.

Prior to tightening bearing cap bolts, place bearing cap in its proper position by shifting crankshaft in the axial direc-

FE

Tighten bearing cap bolts gradually in two or three stages. Start with center bearing and move outward as shown in figure.

GL

After securing bearing cap bolts, make sure crankshaft turns smoothly by hand.

MT

Measure crankshaft end play.

Crankshaft end play: Standard

0.05 - 0.18 mm (0.0020 - 0.0071 in)

Limit

0.3 mm (0.012 in)

If beyond the limit, replace No. 3 bearing with a new one.

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Install connecting rod bearings in connecting rods and connecting rod caps.

Confirm that correct bearings are used. Refer to "Connecting Rod Bearing (Big End)", EM-50.

Install bearings so that oil hole in connecting rod aligns

with oil hole of bearing. Apply new engine oil to bearing surfaces, bolt threads and

ST

seating surfaces.

Install pistons with connecting rods.

BT

Install them into corresponding cylinders with Tool.

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Arrange so that front mark on piston head faces toward front of engine.

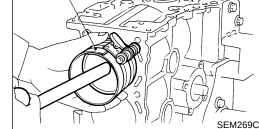
Make sure connecting rod does not scratch cylinder wall.

Make sure connecting rod bolts do not scratch crankshaft SC

Apply new engine oil to piston rings and sliding surface

of piston.





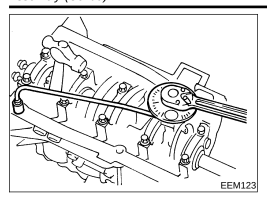
EM03470000

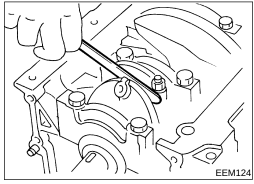
(J8037)

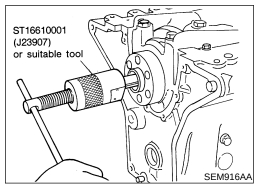
Align oil hole.

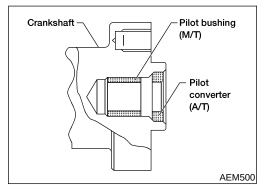


journals.









Install connecting rod bearing caps.
 Tighten connecting rod bearing cap nuts using the following

Tighten connecting rod bearing cap nuts using the following procedure.

Connecting rod bearing nut:

(1) Tighten to 14 - 16 N·m

(1.4 - 1.6 kg-m, 10 - 12 ft-lb).

(2) Tighten bolts $60^{+5}/_{-0}$ degrees clockwise with an angle wrench.

If an angle wrench is not available, tighten them to 38 - 44 N·m (3.9 - 4.5 kg-m, 28 - 33 ft-lb).

6. Measure connecting rod side clearance.

Connecting rod side clearance:

Standard

0.2 - 0.4 mm (0.008 - 0.016 in)

Limit

0.6 mm (0.024 in)

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

REPLACING PILOT BUSHING

1. Remove pilot bushing.

NEEM0108S03

2. Install pilot bushing.



	General Specific	cations _{NEE}	M0109
Cylinder arrangement		In-line 4	GI
Displacement		2,389 cm³ (145.78 cu in)	
Bore and stroke		89 x 96 mm (3.50 x 3.78 in)	 M/
Valve arrangement		DOHC	
Firing order		1-3-4-2	EV
Niverbay of wiston visus	Compression	2	
Number of piston rings	Oil	1	LC
Number of main bearings		5	
Compression ratio		9.2	EC

COMPRESSION PRESSURE

Unit: kPa (kg/cm ² , psi)/300 rpm	F
1,226 (12.5, 178)	
1,030 (10.5, 149)	C

Standard	1,226 (12.5, 178)
Minimum	1,030 (10.5, 149)
Differential limit between cylinders	98 (1.0, 14)

Cylinder Head

	Cylinder nead		Unit: mm (in)	A57
Н		Standard	Limit	AT TF
Nominal cylinder head height: H = 126.3 - 126.5 (4.972 - 4.980) SEM519E	Head surface distortion	Less than 0.03 (0.0012)	0.1 (0.004)	PD AX

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Valve

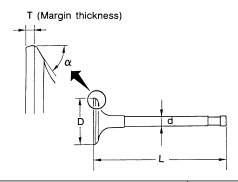


Valve

VALVE

NEEM0111

Unit: mm (in)



SEM188

Valve head diameter "D"	Intake	36.5 - 36.7 (1.437 - 1.445)
valve nead diameter D	Exhaust	31.2 - 31.4 (1.228 - 1.236)
Valve length "L"	Intake	101.17 - 101.47 (3.9831 - 3.9949)
valve length L	Exhaust	98.67 - 98.97 (3.8846 - 3.8964)
Valve stem diameter "d"	Intake	6.965 - 6.980 (0.2742 - 0.2748)
	Exhaust	6.945 - 6.960 (0.2734 - 0.2740)
Valve seat angle "α"	Intake & Exhaust	45°15′ - 45°45′
Valve margin "T"	Intake	0.95 - 1.25 (0.0374 - 0.0492)
valve margin i	Exhaust	1.15 - 1.45 (0.0453 - 0.0571)
Valve margin "T" limit		More than 0.5 (0.020)
Valve stem end surface grinding limit		Less than 0.2 (0.008)

VALVE SPRING
NEEM0111S02

Free height mm (in)		50.3 (1.9831)	
Pressure	Standard	418.0 (42.6, 93.9) at 29.17 (1.1484)	
N (kg, lb) at height mm (in)	Limit	393.0 (40.1, 88.4) at 29.17 (1.1484)	
Out-of-square mm (in)		Less than 2.2 (0.087)	

KA24DE Valve (Cont'd)

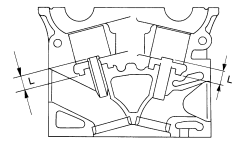
VALVE GUIDE

VALVE LIFTER

VALVE CLEARANCE ADJUSTMENT

Unit: mm (in)







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SEM301D

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		Standard	Service	_
Valve guide	Intake	11.023 - 11.034 (0.4340 - 0.4344)	11.223 - 11.234 (0.4418 - 0.4423)	
Outer diameter	Exhaust	11.023 - 11.034 (0.4340 - 0.4344)	11.223 - 11.234 (0.4418 - 0.4423)	
Valve guide	Intake	7.000 - 7.018	7.000 - 7.018 (0.2756 - 0.2763)	
Inner diameter (Finished size)	Exhaust	7.000 - 7.018	(0.2756 - 0.2763)	
Cylinder head valve guide hole	Intake	10.975 - 10.996 (0.4321 - 0.4329)	11.175 - 11.196 (0.4400 - 0.4408)	
diameter	Exhaust	10.975 - 10.996 (0.4321 - 0.4329)	11.175 - 11.196 (0.4400 - 0.4408)	
Interference fit of valve guide		0.027 - 0.059	0.027 - 0.059 (0.0011 - 0.0023)	
		Standard	Limit	
Otama ta midda alaaman a	Intake	0.020 - 0.053 (0.0008 - 0.0021)	0.08 (0.0031)	
Stem to guide clearance	Exhaust	0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)	
Valve deflection limit	-1	0.2	(0.008)	
Projection length "L"		13.3 - 13.9	(0.524 - 0.547)	



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Unit: mm (in)

SU

Valve lifter outer diameter	33.960 - 33.975 (1.3370 - 1.3376)
Lifter guide inner diameter	34.000 - 34.021 (1.3386 - 1.3394)
Clearance between lifter and filter guide	0.025 - 0.061 (0.0010 - 0.0024)



BR

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VALVE CELANANCE ADJUSTIN	ILN I	NEEM0111S05 Unit: mm (in)
Valve clearance (Hot)	Intake	0.31 - 0.39 (0.012 - 0.015)
valve dealance (not)	Exhaust	0.39 - 0.47 (0.015 - 0.019)



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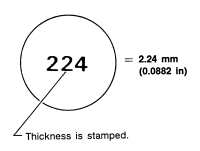
SC

EL

Valve (Cont'd)

2.68 (0.1055

ILABLE SHIMS			
Thickness mm (in)	Identification mark	Thickness mm (in)	Identification mark
_	_	1.90 (0.0748)	190
1.92 (0.0756)	192	1.94 (0.0764)	194
1.96 (0.0772)	196	1.98 (0.0780)	198
2.00 (0.0787)	200	2.02 (0.0795)	202
2.04 (0.0803)	204	2.06 (0.0811)	206
2.08 (0.819)	208	2.10 (0.0827)	210
2.12 (0.0835)	212	2.14 (0.0843)	214
2.16 (0.0850)	216	2.18 (0.0858)	218
2.20 (0.0866)	220	2.22 (0.0874)	222
2.24 (0.0882)	224	2.26 (0.0890)	226
2.28 (0.0898)	228	2.30 (0.0906)	230
2.32 (0.0913)	232	2.34 (0.0921)	234
2.36 (0.0929)	236	2.38 (0.0937)	238
2.40 (0.0945)	240	2.42 (0.0953)	242
2.44 (0.0961)	244	2.46 (0.0969)	246
2.48 (0.0976)	248	2.50 (0.0984)	250
2.52 (0.0992)	252	2.54 (0.1000)	254
2.56 (0.1008)	256	2.58 (0.1016)	258
2.60 (0.1024)	260	2.62 (0.1031)	262
2.64 (0.1039)	264	2.66 (0.1047)	266
	1	1	



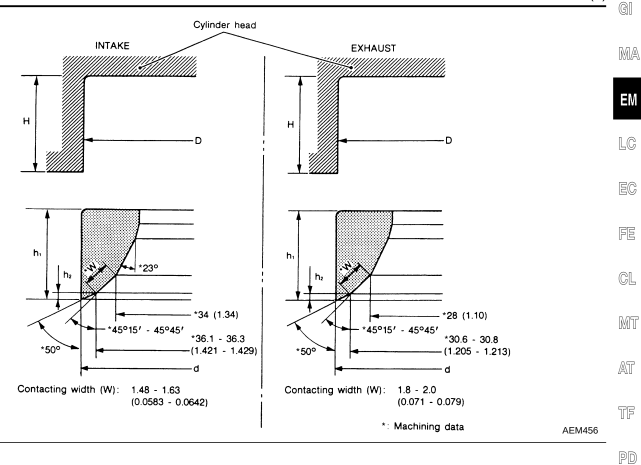
268

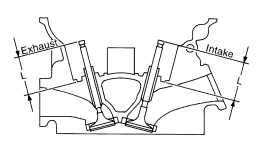
SEM308D

KA24DE Valve (Cont'd)

VALVE SEAT

Unit: mm (in)





SEM621F

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SC

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		Standard	Service
Cylinder head east recess diameter (D)	Intake	37.500 - 37.516 (1.4764 - 1.4770)	38.000 - 38.016 (1.4961 - 1.4967)
Cylinder head seat recess diameter (D)	Exhaust	32.200 - 32.216 (1.2677 - 1.2683)	32.700 - 32.716 (1.2874 - 1.2880)
Value and interference fit	Intake	0.064 - 0.096 (0	0.0025 - 0.0038)
Valve seat interference fit	Exhaust	0.064 - 0.096 (0	0.0025 - 0.0038)
	Intake	37.580 - 37.596 (1.4795 - 1.4802)	38.080 - 38.096 (1.4992 - 1.4998)
Valve seat outer diameter (d)	Exhaust	32.280 - 32.296 (1.2709 - 1.2715)	32.780 - 32.796 (1.2905 - 1.2912)
Intake		6.1 - 6.3 (0.240 - 0.248)	
Depth (H)	Exhaust	st 6.1 - 6.3 (0.240 - 0.248)	
Height (h₁)	Intake	5.8 - 6.0 (0.228 - 0.236) 5.9 - 6.0 (0.232 - 0.236)	5.3 - 5.5 (0.209 - 0.217)
	Exhaust	5.9 - 6.0 (0.232 - 0.236)	5.32 - 5.42 (0.209 - 0.213)

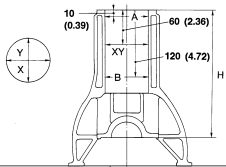
KA24DE

Valve (Cont'd)

Height (h ₂)	Intake	0.24 - 0.64 (0.0094 - 0.0252) 0.34 - 0.64 (0.0134 - 0.0252)
	Exhaust	0.43 - 0.73 (0.0169 - 0.0287)
Depth (L)	Intake	42.02 - 42.52
	Exhaust	42.03 - 42.53

Cylinder Block

Unit: mm (in)



SEM400E

			Standard	Limit
Distortion		_	0.1 (0.004)	
Grade '		Grade 1	89.000 - 89.010 (3.5039 - 3.5043)	
	Inner diameter	Grade 2	89.010 - 89.020 (3.5043 - 3.5047)	0.2 (0.008)*
Cylinder bore		Grade 3	89.020 - 89.030 (3.5047 - 3.5051)	
	Out-of-round (X – Y)		Out-of-round (X – Y) Less than 0.015 (0.0006)	
	Taper (A - B)		Less than 0.010 (0.0004)	_
Difference in inner diameter between cylinders		Less than 0.03 (0.0012)	0.2 (0.008)	
Piston-to-cylinder clearance		0.020 - 0.040 (0.0008 - 0.0016)	_	
Cylinder block height (From crankshaft center)		246.95 - 247.05 (9.7224 - 9.7264)	0.2 (0.008)**	

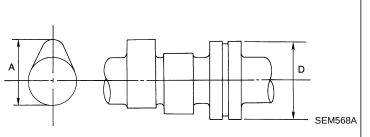
^{*} Wear limit

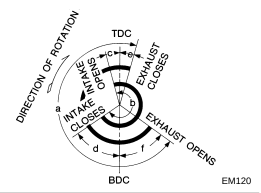
^{**} Total amount of cylinder head resurfacing and cylinder block resurfacing

Camshaft and Camshaft Bearing

Camshaft and Camshaft Bearing

Unit: mm (in)





		Standard	Limit
Ocean Indicate (A)	Intake	41.755 - 41.945 (1.644 - 1.651)	_
Cam height (A)	Exhaust	41.815 - 42.005 (1.646 - 1.654)	_
Wear limit of cam height		_	0.2 (0.008)
Camshaft journal to bearing clearance		0.045 - 0.090 (0.0018 - 0.0035)	0.12 (0.0047)
Inner diameter of camshaft bearing	#1 to #5 jour- nals	28.000 - 28.025 (1.1024 - 1.1033)	_
Outer diameter of camshaft journal (D)	#1 to #5 jour- nals	27.935 - 27.955 (1.0998 - 1.1006)	_
Camshaft runout*		Less than 0.02 (0.0008)	0.04 (0.0016)
Camshaft end play		0.070 - 0.148 (0.0028 - 0.0058)	0.2 (0.008)
	а	224	_
	b	224	_
Valve timing (Degree on crankshaft)	С	-1	_
	d	45	_
	е	7	_
	f	37	_

^{*} Total indicator reading



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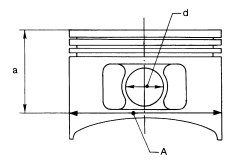
Piston, Piston Ring and Piston pin

Piston, Piston Ring and Piston pin

PISTON

NEEM0114

Unit: mm (in)



SEM804E

	Standard	Grade No. 1	88.970 - 88.980 (3.5027 - 3.5031)
		Grade No. 2	88.980 - 88.990 (3.5031 - 3.5035)
Piston skirt diameter (A)		Grade No. 3	88.990 - 89.000 (3.5035 - 3.5039)
	Service (Oversize)	0.5 (0.020)	89.470 - 89.500 (3.5224 - 3.5236)
		1.0 (0.039)	89.970 - 90.000 (3.5421 - 3.5433)
Dimension (a)		Approximately 48 (1.89)	
Piston pin hole diameter (d)		20.993 - 21.005 (0.8265 - 0.8270)	
Piston-to-cylinder bore clearance		0.020 - 0.040 (0.0008 - 0.0016)	

PISTON PIN

Unit: mm (in)

	Standard	Limit
Piston pin outer diameter	20.989 - 21.001 (0.8263 - 0.8268)	_
Interference fit of piston pin to piston pin hole	-0.002 to 0.01 (-0.0001 to 0.0004)	_
Piston pin to connecting rod bearing clearance	0.005 - 0.017 (0.0002 - 0.0007)	0.023 (0.0009)

PISTON RING

Unit: mm (in)

		Standard	Limit
Side clearance	Тор	0.040 - 0.080 (0.0016 - 0.0031)	0.1 (0.004)
Side clearance	2nd	0.030 - 0.070 (0.0012 - 0.0028)	0.1 (0.004)
	Oil	0.065 - 0.135 (0.0026 - 0.0053)	_
	Тор	0.28 - 0.52 (0.0110 - 0.0205)	1.0 (0.039)
Ring gap	2nd	0.45 - 0.69 (0.0177 - 0.0272)	1.0 (0.039)
	Oil (rail ring)	0.20 - 0.69 (0.0079 - 0.0272)	1.0 (0.039)

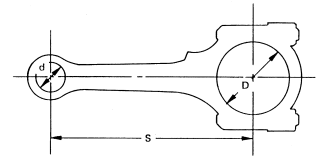


Connecting Rod

Unit: mm (in)



MA



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	Standard	Limit
Center distance (S)	164.95 - 165.05 (6.4941 - 6.4980)	_
Bend [per 100 mm (3.94 in)]	_	0.15 (0.0059)
Torsion [per 100 mm (3.94 in)]	_	0.30 (0.0118)
Connecting rod small end inner diameter (d)*	23.970 - 24.000 (0.9437 - 0.9449)	_
Piston pin bushing inner diameter	21.000 - 21.012 (0.8268 - 0.8272)	_
Connecting rod big end inner diameter (D)*	53.000 - 53.013 (2.0866 - 2.0871)	_
Side clearance	0.2 - 0.4 (0.008 - 0.016)	0.6 (0.024)

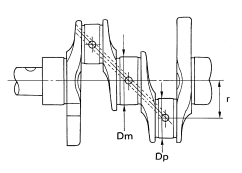
^{*} Without bearing

Taper of journal and pin [A - B]

Crankshaft

SEM394

Unit: mm (in)



Out-of-round X - Y
Taper A - B

EM715

0.005 (0.0002)

Grade No. 0 59.967 - 59.975 (2.3609 - 2.3612) Main journal diameter (Dm) Grade No. 1 59.959 - 59.967 (2.3606 - 2.3609) Grade No. 2 59.951 - 59.959 (2.3603 - 2.3606) Grade No. 0 49.968 - 49.974 (1.9672 - 1.9675) Pin journal diameter (Dp) Grade No. 1 49.962 - 49.968 (1.9670 - 1.9672) Grade No. 2 49.956 - 49.962 (1.9668 - 1.9670) Center distance (r) 47.95 - 48.05 (1.8878 - 1.8917) Standard Limit Journal 0.01 (0.0004)

Pin

KA24DE

Crankshaft (Cont'd)

Out of round of increal and nin IV. VI	Journal	_	0.01 (0.0004)
Out-of-round of journal and pin [X - Y]	Pin	_	0.005 (0.0002)
Runout [TIR]*		_	0.10 (0.0039)
Free end play		0.05 - 0.18 (0.0020 - 0.0071)	0.3 (0.012)
Fillet roil		More than 0.1 (0.004)	

^{*} Total indicator reading

Bearing Clearance

Unit: mm (in)

	Standard	Limit
Main bearing clearance	0.020 - 0.047 (0.0008 - 0.0019)	0.1 (0.004)
Connecting rod bearing clearance	0.010 - 0.035 (0.0004 - 0.0014)	0.09 (0.0035)

Available Main Bearing

STANDARD

NEEM0118

Unit: mm (in)

Grade number	Thickness	Identification color
0	1.821 - 1.825 (0.0717 - 0.0719)	Black
1	1.825 - 1.829 (0.0719 - 0.0720)	Brown
2	1.829 - 1.833 (0.0720 - 0.0722)	Green
3	1.833 - 1.837 (0.0722 - 0.0723)	Yellow
4	1.837 - 1.841 (0.0723 - 0.0725)	Blue

UNDERSIZE (SERVICE)

Unit: mm (in)

	Thickness	Main journal diameter "Dm"
0.25 (0.0098)	1.952 - 1.960 (0.0769 - 0.0772)	Grind so that bearing clearance is the specified value.

Available Connecting Rod Bearing

NEEM0119

STANDARD

NEEM0119S01 Unit: mm (in)

Grade number	Thickness	Identification color
0	1.505 - 1.508 (0.0593 - 0.0594)	_
1	1.508 - 1.511 (0.0594 - 0.0595)	Brown
2	1.511 - 1.514 (0.0595 - 0.0596)	Green

UNDERSIZE (SERVICE)

Unit: mm (in)

	Thickness	Crank pin journal diameter "Dp"
0.08 (0.0031)	1.540 - 1.548 (0.0606 - 0.0609)	
0.12 (0.0047)	1.560 - 1.568 (0.0614 - 0.0617)	Grind so that bearing clearance is the specified value.
0.25 (0.0098)	1.625 - 1.633 (0.0640 - 0.0643)	

KA24DE

Miscellaneous Components

Miscellaneous Components

Unit: mm (in)

Camshaft sprocket runout [TIR]*	Less than 0.15 (0.0059)
Flywheel runout [TIR]*	Less than 0.15 (0.006)
Drive plate runout [TIR]*	Less than 0.15 (0.006)

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^{*} Total indicator reading

Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, 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 a driver air bag module (located in the center of the steering wheel), a front passenger air bag module (located on the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness, and spiral cable.

The vehicle (except Crew Cab model) is equipped with a passenger air bag deactivation switch. Because no rear seat exists where a rear-facing child restraint can be placed, the switch is designed to turn off the passenger air bag so that a rear-facing child restraint can be used in the front passenger seat. The switch is located in the center of the instrument panel, near the ashtray. When the switch is turned to the ON position, the passenger air bag is enabled and could inflate in a frontal collision. When the switch is turned to the OFF position, the passenger air bag is disabled and will not inflate in a frontal collision. A passenger air bag OFF indicator on the instrument panel lights up when the passenger air bag is switched OFF. The driver air bag always remains enabled and is not affected by the passenger air bag deactivation switch. Information necessary to service the system safely is included in

WARNING:

the **RS section** of this Service Manual.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance should be performed by an authorized NIS-SAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. Spiral cable and wiring harnesses (except "SEAT BELT PRE-TENSIONER") covered with yellow insulation either just before the harness connectors or for the complete harness are related to the SRS.
- The vehicle (except Crew Cab model) is equipped with a passenger air bag deactivation switch which can be operated by the customer. When the passenger air bag is switched OFF, the passenger air bag is disabled and will not inflate in a frontal collision. When the passenger air bag is switched ON, the passenger air bag is enabled and could inflate in a frontal collision. After SRS maintenance or repair, make sure the passenger air bag deactivation switch is in the same position (ON or OFF) as when the vehicle arrived for service.

PRECAUTIONS

VG33E AND VG33ER

Parts Requiring Angular Tightening

Parts Requiring Angular Tightening

Use an angle wrench for the final tightening of the following engine parts:



- Cylinder head bolts a)
- b) Connecting rod cap nuts
- Do not use a torque value for final tightening.
- The torque value for these parts are for a preliminary step.
- Ensure thread and seat surfaces are clean and coated with engine oil.



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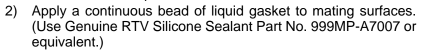
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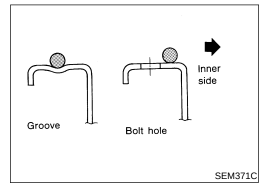


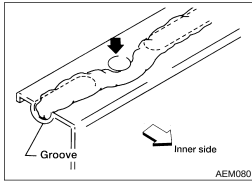
Liquid Gasket Application Procedure

Use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves. Also completely clean any oil stains from these portions.



- Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) dia. (for oil pan).
- Be sure liquid gasket is 2.0 to 3.0 mm (0.079 to 0.118 in) dia. (in areas except oil pan).
- Apply liquid gasket to inner surface around hole perimeter area (unless otherwise specified).
- Assembly should be done within 5 minutes after coating. 4)
- Wait at least 30 minutes before refilling engine oil and engine coolant.







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Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

NEEM0133

Tool number (Kent-Moore No.) Tool name	Description	
ST0501S000 (—) Engine stand assembly 1 ST05011000 (—) Engine stand 2 ST05012000 (—) Base		Disassembling and assembling
	NT042	
KV10106500 (—) Engine stand shaft		
	NT028	
KV10110001 (—) Engine sub-attachment		
	NT032	
ST10120000 (J24239-01) Cylinder head bolt wrench	a	Loosening and tightening cylinder head bolt a: 13 mm (0.51 in) dia. b: 12 mm (0.47 in) c: 10 mm (0.39 in)
	NT583	
KV10112100 (BT8653-A) Angle wrench		Tightening bearing cap, cylinder head bolts, etc.
	¥	
KV10110600 (J33986) Valve spring compressor	NT014	Disassembling and assembling valve components
	NT033	
KV10107501 (—) Valve oil seal drift		Installing valve oil seal
	NT025	

PREPARATION

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Tool number (Kent-Moore No.) Tool name	Description		GI
KV10110300 (—) Piston pin press stand		Disassembling and assembling piston with connecting rod	MA
assembly 1 KV10110310 (—)			EM
Cap 2 KV10110330 (—) Spacer	3——————————————————————————————————————		LC
3 ST13030020 (—) Press stand			EC
4 ST13030030 (—) Spring 5 KV10110340	2-05		FE
5 KV10110340 (—) Drift 6 KV10110320	NT036		CL
(—) Center shaft			MT
EM03470000 (J8037) Piston ring compressor		Installing piston assembly into cylinder bore	AT
			TF
ST16610001 (J23907)	NT044	Removing crankshaft pilot bushing	PD
Pilot bushing puller			AX
KV10111100	NT045	Removing oil pan	SU
(J37228) Seal cutter		itemoving oil pari	BR
	NT046		ST
WS39930000 (—) Tube presser		Pressing the tube of liquid gasket	RS
	NT052		BT
KV10117100 (J36471-A) Front heated oxygen sen- sor wrench		Loosening or tightening heated oxygen sensor For 22 mm (0.87 in) hexagon nut	HA
			SC
	NT379		EL

Tool number (Kent-Moore No.) Tool name	Description	
KV10114400 (J38365) Heated oxygen sensor wrench	a a	Loosening or tightening rear heated oxygen sensor (For right bank) a: 22 mm (0.87 in)
	NT636	

Commercial Service Tools

NEEM0134

Tool name (Kent Moore No.)	Description	
Spark plug wrench	16 mm (0.63 in)	Removing and installing spark plug
	NT047	
Pulley holder		Holding camshaft pulley while tightening or loosening camshaft bolt
Valve seat cutter set	NT035	Finishing valve seat dimensions
	NT048	
Piston ring expander		Removing and installing piston ring
Valve guide drift	NT030	Removing and installing valve guide Intake & Exhaust: a = 10.5 mm (0.413 in) dia. b = 6.6 mm (0.260 in) dia.
Valve guide reamer	NT015 d ₁ d ₂ NT016	Reaming valve guide 1 or hole for oversize valve guide 2 Intake: $d_1 = 7.0 \text{ mm } (0.276 \text{ in) dia.}$ $d_2 = 11.2 \text{ mm } (0.441 \text{ in) dia.}$ Exhaust: $d_1 = 8.0 \text{ mm } (0.315 \text{ in) dia.}$ $d_2 = 12.2 \text{ mm } (0.480 \text{ in) dia.}$

PREPARATION

Commercial Service Tools (Cont'd)

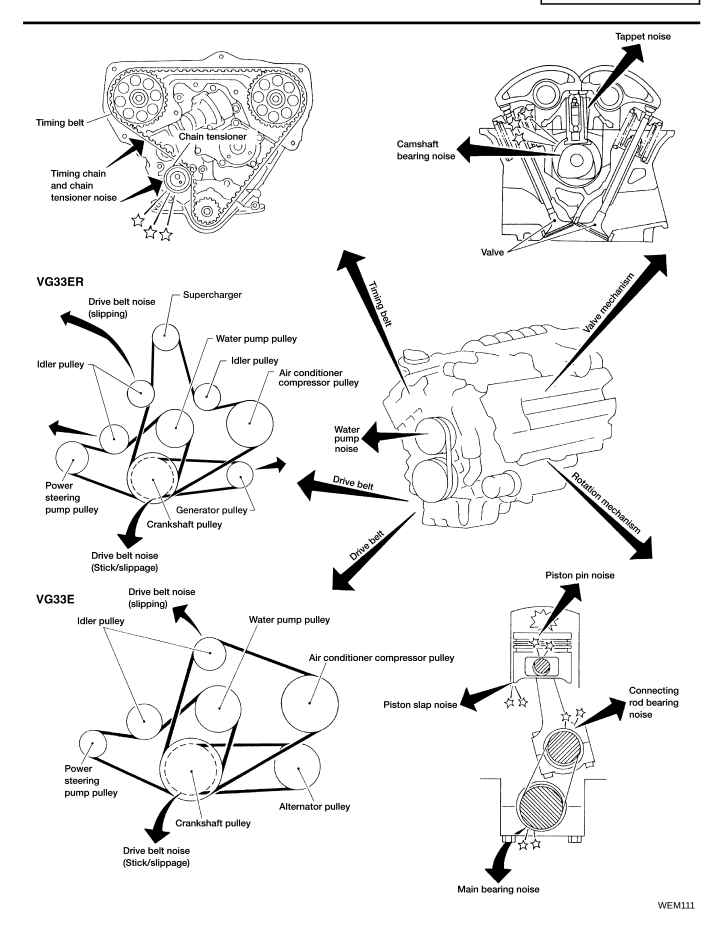
			-
Tool name (Kent Moore No.)	Description		- - GI
Camshaft oil seal drift		Installing camshaft oil seal a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia. c: 75 mm (2.95 in)	MA
	NT613		EM
Front oil seal drift	T _b T	Installing front oil seal a: 52 mm (2.05 in) dia. b: 44 mm (1.73 in) dia.	LG
	a		EC
D	NT049	Late Programme Transfer	- FE
Rear oil seal drift		Installing rear oil seal a: 46 mm (1.81 in) b: 110 mm (4.33 in) c: 84 mm (3.31 in) d: 96 mm (3.78 in)	CL
		al co illii (circ ill)	MT
	NT719		۸52
a: (J-43897-18) b: (J-43897-12) Thread repair tool for oxygen sensor	a b Mating surface	a: 18 mm (0.71 in) b: 12 mm (0.47 in)	- AT TF
generation	shave cylinder		PD
	Flutes ——		$\mathbb{A}\mathbb{X}$
Anti-seize thread com-	AEM488	For preventing corrosion, seizing, and galling	_
pound		on high temperature applications.	SU
			BR
			ST
	AEM489		- RS
			- 1110

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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

VG33E AND VG33ER

NVH Troubleshooting Chart — Engine Noise

NVH Troubleshooting Chart — Engine Noise

Use the chart below to help you find the cause of the symptom.

- 1. Locate the area where noise occurs.
- 2. Confirm the type of noise.
- 3. Specify the operating condition of engine.
- 4. Check specified noise source. If necessary, repair or replace these parts.

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Location of noise	Type of noise	Before warm-up	After warm-up	When starting coug	When idling	When racing	While driving	Source of noise	Check item	Refer- ence page	LG
Top of engine Rocker cover	Ticking or clicking	С	А	_	А	В	_	Tappet noise	Hydraulic valve lifter	Refer to step 19 in "Installation", EM-103.	EC , FE
Cylinder head	Rattle	С	А	_	А	В	С	Camshaft bearing noise	Camshaft journal clearance Camshaft runout	EM-96, EM-96	CL
	Slap or knock	_	А	_	В	В	_	Piston pin noise	Piston and piston pin clearance Connecting rod bushing clearance	EM-116, EM-122	MT
Crank- shaft pul- ley	Slap or rap	А	_	_	В	В	А	Piston slap noise	Piston-to-bore clearance Piston ring side clearance Piston ring end gap Connecting rod bend and torsion	EM-118, EM-116, EM-117, EM-117	AT TF
Cylinder block (Side of engine) Oil pan	Knock	А	В	С	В	В	В	Connect- ing rod bearing noise	Connecting rod bushing clearance (Small end) Connecting rod bearing clearance (Big end)	EM-122, EM-122	PD
	Knock	А	В	_	А	В	С	Main bearing noise	Main bearing oil clearance Crankshaft runout	EM-120, EM-119	AX
Timin	Whine or hissing	С	А	_	А	А	_	Timing belt noise (too tight)	Language districts to the		SU
Timing belt cover	Clatter	А	В	_	С	А	_	Timing belt noise (too loose)	Loose timing belt Belt contacting case	EM-83	BR ST
	Squeak- ing or fizzing	A	В	_	В	_	С	Other drive belts (Sticking or slip- ping)	Drive belts deflection	MA-25, "Check- ing Drive	RS BT
Front of engine	Creaking	А	В	А	В	А	В	Other drive belts (Slipping)	Idler pulley bearing operation	Belts".	HA
	Squall Creak	А	В	_	В	А	В	Water pump noise	Water pump operation	LC-30, "Water Pump Inspection".	SC EL

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

VG33E AND VG33ER

NVH Troubleshooting Chart — Engine Noise (Cont'd)

A: Closely related

B: Related

C: Sometimes related

-: Not related

OUTER COMPONENT PARTS

NEEM0005

Removal and Installation

VG33E, VG33ER

GI SEC. 140•147•148•163•164•173•210•221 PCV valve (VG33E) MA **(95.5)** 8.4 - 10.8 (0.86 - 1.1, 74.6 - 95.5) 8.4 - 10.8 (0.86 - 1.1, 74.6 - 95.5) E۷ (U) 18 - 22 (1.8 - 2.2, 13 - 16) Earth 7 (VG33E) 8.4 - 10.8 (0.86 - 1.1, 74.6 - 95.5) Hoses (VG33E) Throttle body tightening order Intake manifold collector (VG33E) Gasket (ACV-AAC (VG33E) (C) 1st: 9 - 11 valve assembly (VG33E) (0.9 - 1.1,FE 6.5 - 8.0)**4**) Throttle body (VG33E) 2nd: 18 - 22 (1.8 - 2.2, 7 - 8 (0.7 - 0.8, 61 - 69) GL 13 - 16) Refer to step 14 in "Installation" of Gasket (Gasket (X) CYLINDER HEAD. MT Copper washer Water outlet —

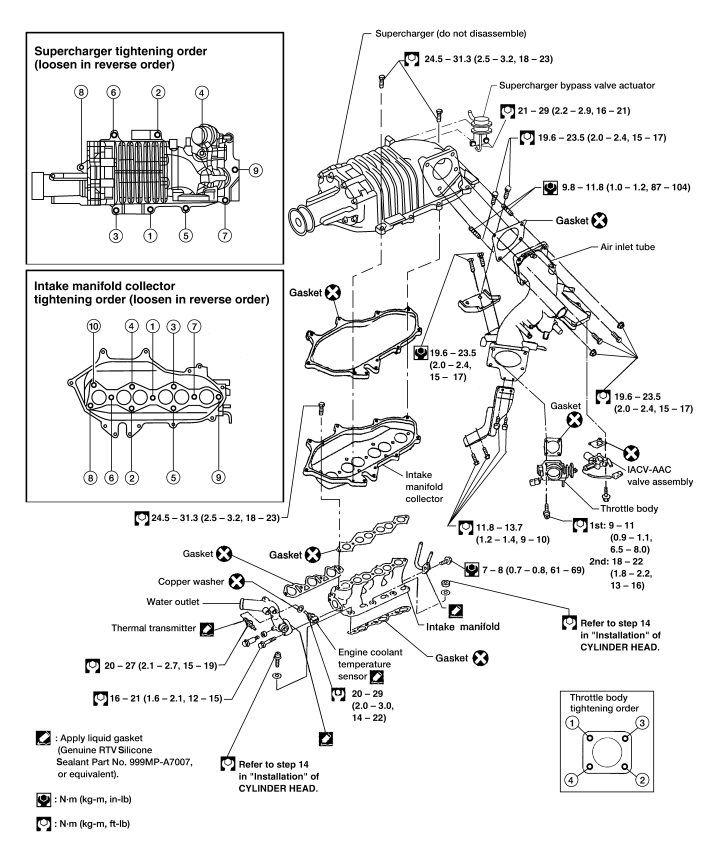
⟨ AT Thermal transmitter Liquid gasket Gasket 🔀 Intake manifold **20** - 27 (2.1 - 2.7, 15 - 19) ® **(**) 14 - 17 Engine coolant (I) 16 - 21 (1.6 - 2.1, 12 - 15) (1.4 - 1.7, 10 - 12)TF temperature sensor 🜊 O 20 - 29 Refer to step 14 OF. (2.0 - 3.0,in "Installation" of PD CYLINDER HEAD. 14 - 22) Liquid gasket PCV valve Distributór (VG33ER) AX 19.6 - 29.4 Fresh air inlet (2.00 - 3.00,O-ring Fuel tube assembly 14.46 - 21.69 **SEC. 164** SU 2.9 - 3.8 Fuel feed hose (0.30 - 0.39, 26.0 - 33.9) Fuel return hose Fuel injector cap Insulator 5.1 - 6.4 (0.52 - 0.65,Fuel injector\[©] 45.1 - 56.4) ST Insulator **O** 11 - 15 Exhaust manifold (1.1 - 1.5, 8 - 11)2.9 - 3.8 (Loosen and (0.30 - 0.39, pressure regulator tighten in 26.0 - 33.9) correct order.) Insulator 💢 BT Gasket 🔀 LH exhaust : Apply liquid gasket Gasket 🔀 manifold HA (Genuine RTV Silicone cover > Sealant Part No. 999MP-A7007, or equivalent). 28.5 - 33.3 (2.9 - 3.4,SC 21.0 - 24.6) 9.22 - 10.8 : N•m (kg-m, ft-lb) 16 - 21 (0.94 - 1.1,(1.6 - 2.1, 12 - 15) 6.8 - 8.0)

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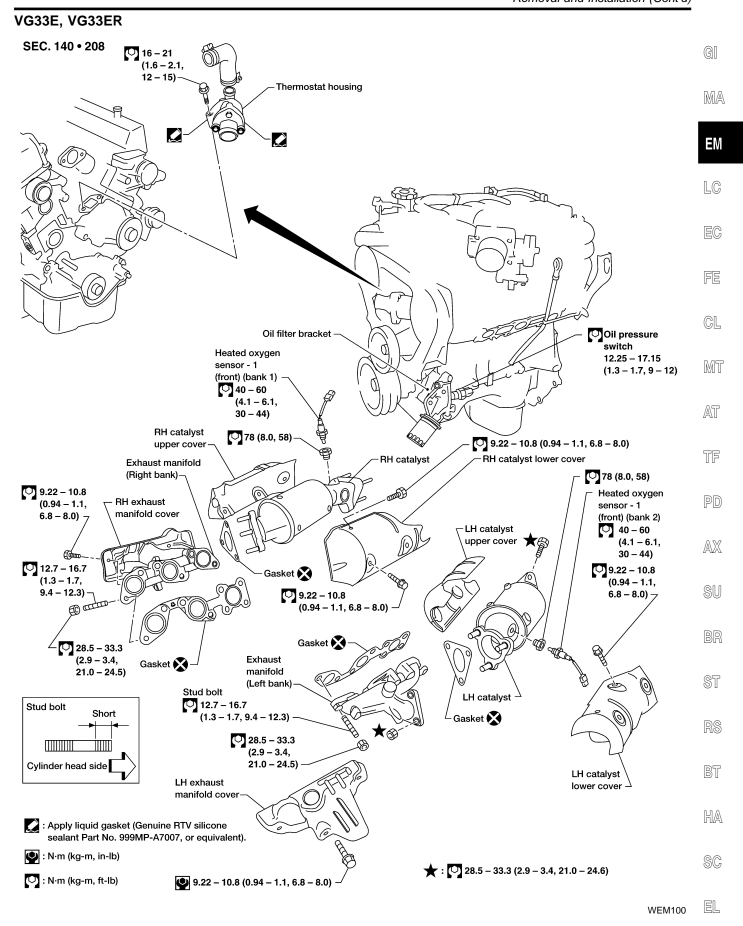
VG33ER

SEC. 140 • 147 • 148 • 163 • 164 • 173 • 210 • 221



OUTER COMPONENT PARTS

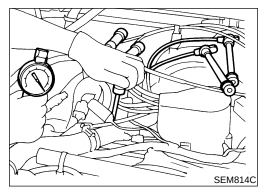
Removal and Installation (Cont'd)

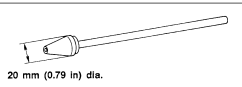


MEASUREMENT OF COMPRESSION PRESSURE

VG33E AND VG33ER

- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- 3. Release fuel pressure. Refer to *EC-658*, "Fuel Pressure Release".
- 4. Remove all spark plugs.
- Clean area around plug with compressed air before removing the spark plugs.
- Disconnect camshaft position sensor harness connector at the distributor.
- Remove fuel injector fuse 3 on FUSE BLOCK (J/B) behind the instrument lower panel. Refer to "FUSE BLOCK-Junction Box (J/B)".





Use compressor tester whose end (rubber portion) is less than 20 mm (0.79 in) dia. Otherwise, it may be caught by cylinder head during removal.

SEM387C

- 7. Attach a compression tester to No. 1 cylinder.
- 8. Depress accelerator pedal fully to keep throttle valve wide open.
- 9. Crank engine and record highest gauge indication.
- 10. Repeat the measurement on each cylinder as shown above.
- Always use a fully-charged battery to obtain specified engine speed.

```
Compression pressure: kPa (kg/cm², psi)/300 rpm
Standard
1,196 (12.2, 173)
Minimum
883 (9.0, 128)
Difference limit between cylinders
98 (1.0, 14)
```

- 11. If cylinder compression in one or more cylinders is low, pour a small amount of engine oil into cylinders through 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 valve and valve seat. Refer to "Valve Seat", EM-129. If valve or valve seat is damaged excessively, replace them.
- If compression in any two adjacent cylinders is low and if adding oil does not improve compression, there is leakage past the gasket surface. If so, replace cylinder head gasket.
- 12. Reinstall spark plugs, fuel injector fuse, fuel pump fuse, and reconnect camshaft position sensor harness connector at the distributor.
- 13. Erase the DTC stored in the ECM.

MEASUREMENT OF COMPRESSION PRESSURE

VG33E AND VG33ER

CAUTION:

Always erase the DTC after checking compression.

Refer to *EC-687*, "HOW TO ERASE EMISSION-RELATED DIAGNOSTIC INFORMATION".

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Removal

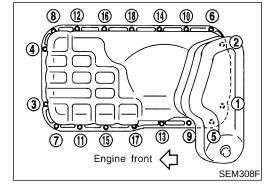
NEEM0007

WARNING:

- Place vehicle on a flat and solid surface.
- Place chocks at front and rear of rear wheels.
- You should not remove oil pan until exhaust system and cooling system have completely cooled off.
 Otherwise, you may burn yourself and/or fire may break out in the fuel line.
- When removing front and/or rear engine mounting bolts or nuts, lift engine slightly to ensure safety.

CAUTION:

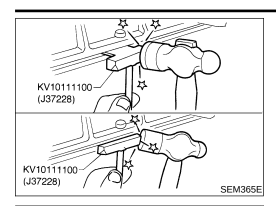
- In lifting engine, be careful not to hit against adjacent parts, especially against accelerator wire casing end, brake tube and brake master cylinder.
- For tightening torque, refer to AT-420, "REMOVAL"; MT-41, "REMOVAL AND INSTALLATION"; PD-19, "Removal and Installation"; PD-69, "Removal and Installation".
- Remove undercover.
- 2. Drain engine oil.
- 3. Remove stabilizer bracket bolts (RH & LH).
- 4. Remove front propeller shaft from front differential carrier.
- 5. Remove front drive shaft fixing bolts (RH & LH).
- 6. Remove front differential carrier bleeder hose.
- 7. Remove front suspension crossmember.
- 8. Remove differential front mounting bolts (RH & LH) and rear mounting bolts.
- 9. Remove front differential carrier.
- 10. Remove front differential carrier mounting bracket.
- 11. Remove starter motor.
- 12. Remove transmission to rear engine mounting bracket nuts (RH & LH).
- 13. Remove engine mounting bolts or nuts (RH & LH).
- 14. Remove power steering mounting brackets (RH & LH).
- 15. Lift up engine. If necessary, disconnect exhaust tube.
- Remove relay rod. It is not necessary to disconnect pitman arm.



17. Remove oil pan bolts in numerical order.

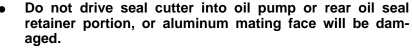
OIL PAN

Removal (Cont'd)



18. Remove oil pan.

Insert Tool between cylinder block and oil pan.



Do not insert screwdriver, or oil pan flange will be deformed.

Slide Tool by tapping its side with a hammer, and remove oil pan.



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Installation

Before installing oil pan, remove all traces of liquid gasket from mating surface using a scraper.

Also remove traces of liquid gasket from mating surface of cylinder block.



EG

GL

MT

Apply sealant to oil pump gasket and rear oil seal retainer gasket.



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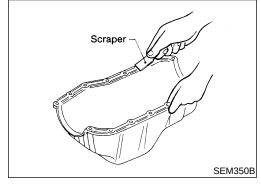
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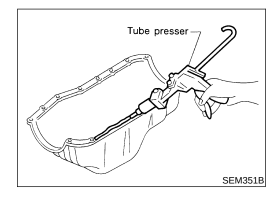
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Apply sealant.

SEM894B

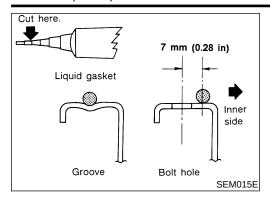


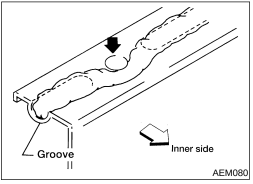


: Sealing point

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

Use Genuine RTV Silicone Sealant Part No. 999MP-A7007 or equivalent.





- Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) wide.
- 4. Apply liquid gasket to inner sealing surface as shown in figure.
- Attaching should be done within 5 minutes after coating.
- 5. Install oil pan.
- Install bolts/nuts in the reverse order of removal.
- Wait at least 30 minutes before refilling engine oil.

TIMING BELT

Components

NEEM0009

GI

MA

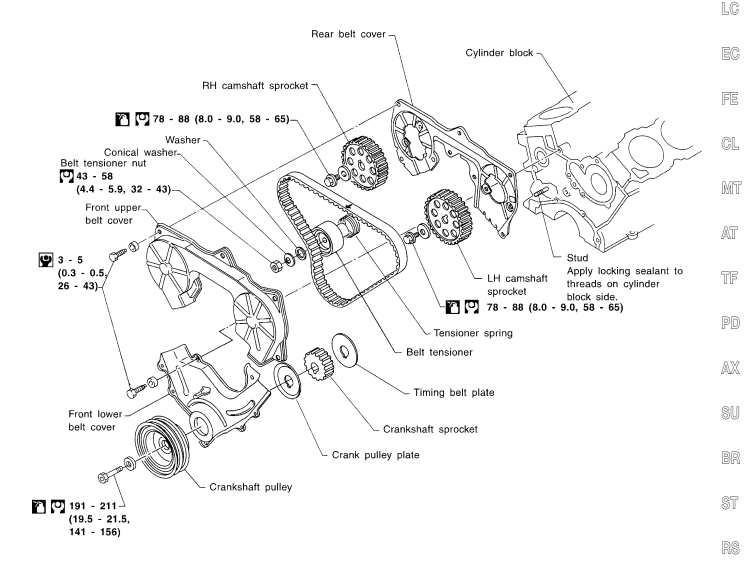
ΕV

Components

CAUTION:

- 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 and belt tensioner are clean and free from oil and water.
- Installation should be carried out when engine is cold.

SEC. 120-130-135



: N•m (kg-m, in-lb)

: N•m (kg-m, ft-lb)

: Lubricate with new engine oil

SEM311FA

SC

BT

HA

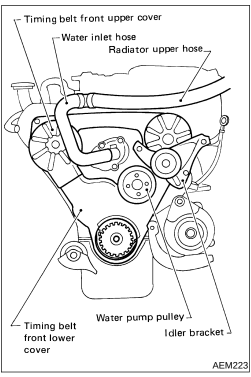
Removal

NEEM0010

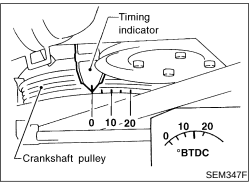
- Remove engine under cover.
- 2. Drain engine coolant from radiator. Refer to *MA-27*, "Draining Engine Coolant".

Be careful not to spill coolant on drive belts.

- 3. Remove radiator. Refer to *LC-32*, "Radiator".
- 4. Remove engine cooling fan and water pump pulley.
- Remove the following belts:
- Power steering pump drive belt
- Compressor drive belt
- Alternator drive belt
- Supercharger (if equipped). Refer to "Removal", EM-108.
- 6. Remove all spark plugs.
- 7. Remove distributor protector.



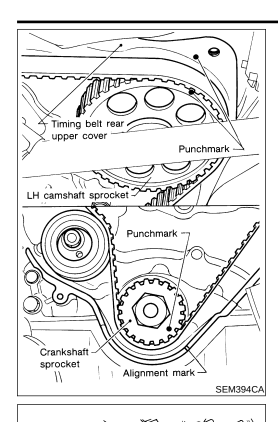
- 8. Remove compressor drive belt idler bracket.
- 9. Remove fresh-air intake tube for rocker cover.
- 10. Remove water hose for thermostat housing.



- 11. Set No. 1 piston at TDC on its compression stroke by rotating crankshaft.
- 12. Remove crankshaft pulley bolt.
- 13. Remove crankshaft pulley using a suitable puller.
- 14. Remove front upper and lower belt covers.

TIMING BELT

Removal (Cont'd)



- Align punchmark on LH camshaft sprocket with punchmark on timing belt rear cover.
- Align punchmark on crankshaft sprocket with alignment mark on oil pump housing.
- Temporarily install crankshaft pulley bolt on crankshaft so the crankshaft can be rotated.



 $\mathbb{M}\mathbb{A}$

EΜ

LC

EC

FE

CL

MT

15. Loosen timing belt tensioner nut, rotate tensioner, then remove

AT

TF

PD

AX

Inspection

SEM240A

timing belt.

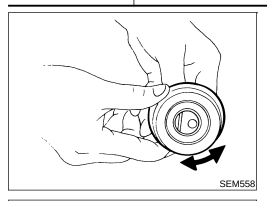
Visually check the condition of timing belt. Replace if any abnormality is found.

NEEM0011

Item to check Problem Cause Tooth is broken/tooth Camshaft jamming ST Distributor jamming root is cracked. • Damaged camshaft/crankshaft oil seal SEM394A Back surface is Tensioner jamming BT Overheated engine cracked/worn. Interference with belt cover HA SEM395A SC

EL

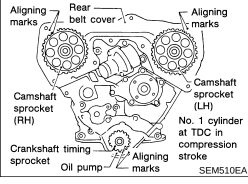
Item to check	Problem	Cause		
Side surface is worn.	Belt corners are worn and round. Wicks are frayed and coming out.	Improper installation of belt Malfunctioning crankshaft pulley plate/timing belt plate		
Teeth are worn.	Rotating direction SEM397A Canvas on tooth face is worn down. Canvas on tooth is fluffy, rubber layer is worn down and faded white, or weft is worn down and invisible.	 Poor belt cover sealing Coolant leakage at water pump Camshaft not functioning properly Distributor not functioning properly Excessive belt tension 		
Oil/Coolant or water is stuck to belt.	_	 Poor oil sealing of each oil seal Coolant leakage at water pump Poor belt cover sealing 		



BELT TENSIONER AND TENSIONER SPRING

NEEM0011S01

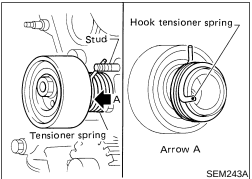
- 1. Check belt tensioner for smooth turning.
- 2. Check condition of tensioner spring.



Installation

NEEM0012

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

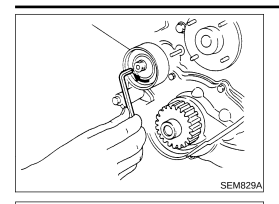


2. Install tensioner and tensioner spring.

Once stud is removed, apply locking sealant to threads of stud on cylinder block side before installing.

TIMING BELT

Installation (Cont'd)



Aligning

Camshaft

sprocket

SEM511EA

Timing belt

ZAligning marks

No. 1 cylinder at TDC in compression stroke

marks

Aligning

marks

Camshaft sprocket

Crankshaft timing

sprocket

(RH)

Turn tensioner fully outward with hexagon wrench, and temporarily tighten lock nut.

GI

MA

 $\exists \mathsf{M}$

-101

LC

MT

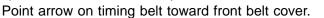
AT

TF

PD

AX

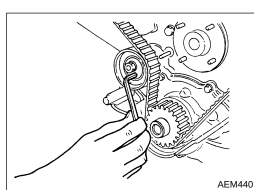
- Set timing belt when engine is cold.
- 1) Align white lines on timing belt with punchmarks on camshaft sprockets and crankshaft sprocket.





Number of timing b	pelt teeth	133
Number of teeth	Between LH and RH camshaft sprockets	40
between timing marks	Between LH camshaft sprocket and crankshaft timing sprocket	43

5. Install the remaining parts in the reverse order of removal.



P8 N (10 kg, 22 lb) Camshaft sprocket (LH) Tensioner pulley Timing belt Crankshaft sprocket SEM744DA

Tension Adjustment AFTER BELT REPLACEMENT

NEEM0040S0

If the timing belt was replaced (or to adjust tension on a used belt), follow the steps below.

D

1. Loosen tensioner lock nut, then turn tensioner clockwise and counterclockwise with hexagon wrench at least 2 times.

20

ST

2. Tighten tensioner lock nut.

BT

- 3. Turn crankshaft clockwise at least 2 times, then slowly set No. 1 piston at TDC on its compression stroke.
- Measure deflection of timing belt midway between camshaft pulleys while pushing with 98 N (10 kg, 22 lb) force.

Belt deflection when engine is cold (Reference value): 13 - 15 mm (0.51 - 0.59 in)/98 N (10 kg, 22 lb)

If belt deflection is not within specification, return to step 1 and repeat procedure.

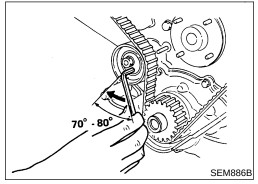
EL

SC

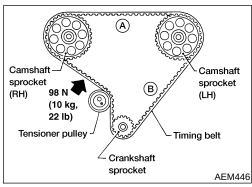
AFTER ENGINE OVERHAUL OR ENGINE REASSEMBLY (WITH ROCKER COVERS REMOVED)

If the engine was overhauled or previously disassembled (i.e. intake manifold and/or cylinder head were removed), follow the steps below.

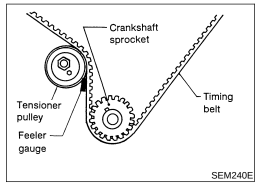
 Loosen rocker shaft bolts to relieve belt tension caused by the camshafts.



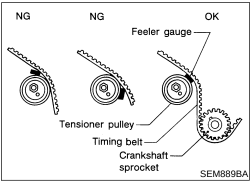
- 2. Loosen tensioner lock nut, keeping tensioner steady with hexagon wrench.
- 3. Turn tensioner 70 to 80 degrees clockwise with hexagon wrench to release belt tension, and temporarily tighten lock nut.
- 4. Turn crankshaft clockwise at least two times, then slowly set No. 1 piston at TDC on its compression stroke.



- 5. Push middle of timing belt between RH camshaft sprocket and tensioner pulley with force of 98 N (10 kg, 22 lb) to apply tensions on part A and part B.
- 6. Loosen tensioner lock nut, keeping tensioner steady with hexagon wrench.



7. Set feeler gauge as shown in figure which is 0.5 mm (0.0206 in) thick and 12.7 mm (0.500 in) wide.



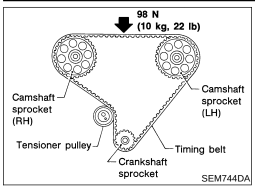
- 8. Turn crankshaft clockwise until feeler gauge is positioned as shown in figure.
- Timing belt will move about 2.5 teeth.
- 9. Tighten tensioner lock nut, keeping tensioner steady with hexagon wrench.
- 10. Turn crankshaft clockwise or counterclockwise, and remove feeler gauge.
- 11. Turn crankshaft clockwise at least two times, then slowly set No. 1 piston at TDC on its compression stroke.

TIMING BELT

Tension Adjustment (Cont'd)

MA

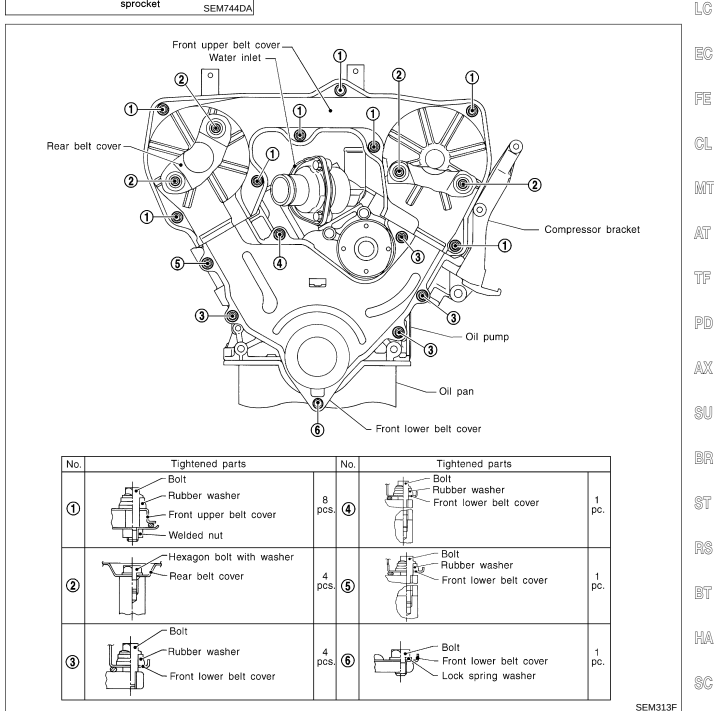
E۷



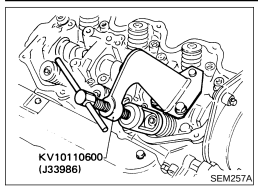
12. Measure deflection of timing belt midway between camshaft pulleys while pushing with 98 N (10 kg, 22 lb) force.

Belt deflection when engine is cold (Reference value):
13 - 15 mm (0.51 - 0.59 in)/98 N (10 kg, 22 lb)

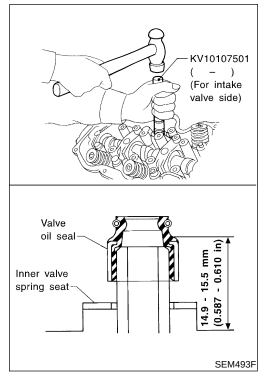
- 13. If belt deflection is not within specification, return to step 1 and repeat procedure.
- 14. Install lower and upper belt covers.
- 15. Install the remaining components in the reverse order of removal.

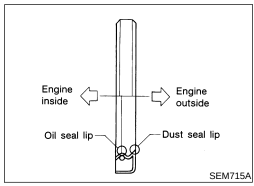


EIL



SEM285A





Replacement VALVE OIL SEAL

NEEM0013

NEEM0013S01

- Remove rocker cover.
- Remove rocker shaft assembly and valve lifters with valve lifter guide.
- 3. Remove valve springs and valve oil seal.
- Piston concerned should be set at TDC to prevent valve from falling.
- When removing intake side valve oil seal, use Tool or suitable tool.
- When removing exhaust side valve oil seal, pull it out with suitable tool.

- 4. Apply engine oil to new valve oil seal and install it.
- Before installing valve oil seal, install inner valve spring seat.
- When installing intake side valve oil seal, use Tool.
- When installing exhaust side valve oil seal, set it by hand.

OIL SEAL INSTALLING DIRECTION

NEEM0013S0

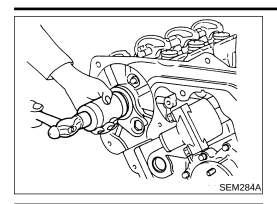
OIL SEAL

VG33E AND VG33ER

Replacement (Cont'd)

NEEM0013S03

NEEM0013S04



CAMSHAFT OIL SEAL

1. Remove timing belt.

2. Remove camshaft sprocket.

3. Remove camshaft.

Remove camshaft oil seal.

Be careful not to scratch camshaft.

Apply engine oil to new camshaft oil seal.

MA

GI





. Remove timing belt and crankshaft sprocket.

2. Remove oil pump assembly.

3. Remove front oil seal from oil pump body.

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

EG

ool. FE

CL

MT

AT



1. Remove drive plate.

2. Remove rear oil seal retainer.

Remove rear oil seal from retainer.

Be careful not to scratch rear oil seal retainer.

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

5. Install rear oil seal retainer with a new gasket to cylinder block.

Always use a new oil seal retainer to cylinder block gasket.

NEEM0013S05

TF

PD

SU

ST

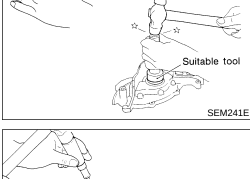
RS

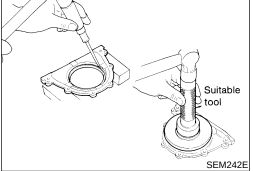
BT

HA

SC

EL

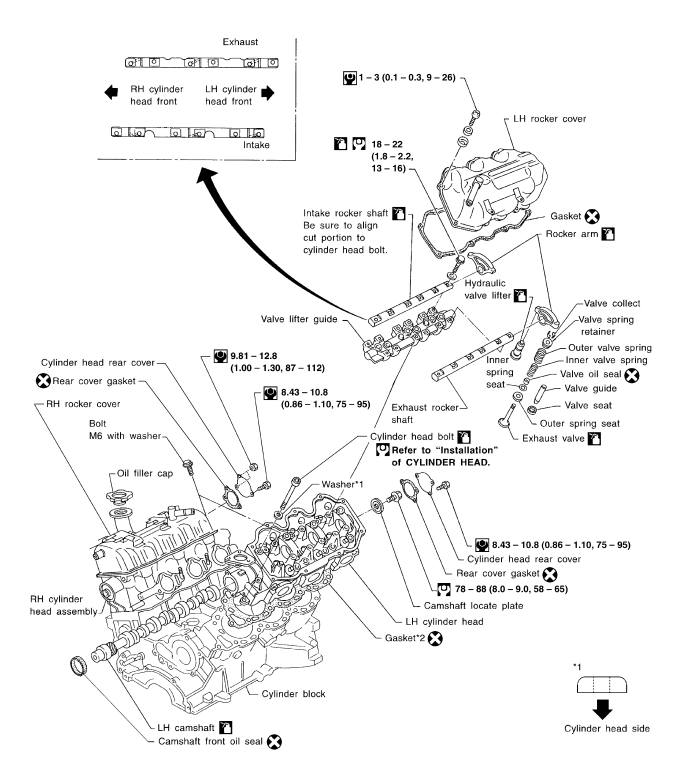




Components

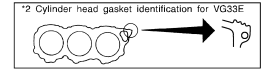
NEEM0014

SEC. 102•111•130



: N•m (kg-m, in-lb)
: N•m (kg-m, ft-lb)

🚹 : Lubricate with new engine oil



Removal

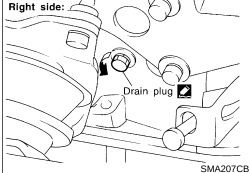
Release fuel pressure. Refer to EC-658, "Fuel Pressure Release".

GI

Remove timing belt. Refer to "Components", EM-83.

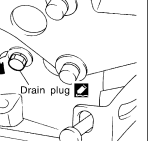
MA

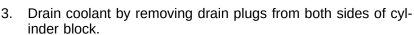
E۷



Drain plug

Left side:





LC

Separate ASCD and accelerator control wire from intake mani-4. fold collector (VG33E only).

Remove intake manifold collector from engine (VG33E only). 5.

FE

The following must be disconnected. 6.

a. Harness connectors for:

GL

IACV-AAC valve

Throttle position sensor

Throttle position switch Distributor (ignition coil)

MT

Distributor

AT

b. Water hoses from collector

C.

SMA208CA

PCV hose from RH/LH rocker cover d.

TF

Vacuum hoses for: e.

Heater hoses

Brake master cylinder

PD

Pressure regulator

f. Purge hose from purge control valve

Spark plug wires g.

AX

h. Distributor assembly

SU

i. 3 left/right bank injector connectors

Ground harness i.

ST

7. Remove fuel feed and fuel return hoses from injector fuel tube assembly.

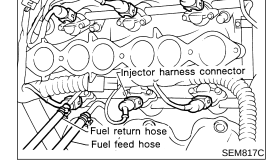
BT

8. Disconnect the right injector harness connectors.

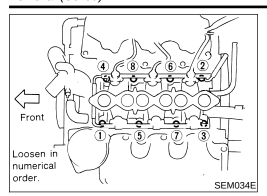
HA

SC

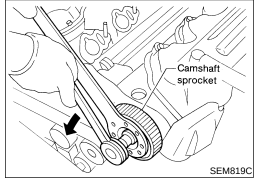
EL



Remove injector fuel tube assembly.



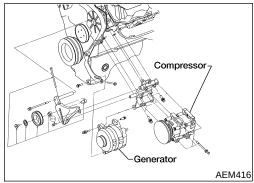
- 10. Remove intake manifold from engine. The following parts should be disconnected to remove intake manifold.
- a. Engine coolant temperature switch harness connector
- b. Thermal transmitter harness connector
- c. Water hose from thermostat housing



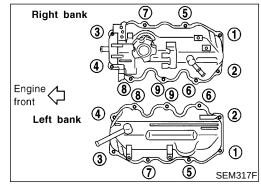
- 11. Remove both camshaft sprockets.
- 12. Remove rear timing belt cover.
- 13. Remove distributor and ignition wires.

After pulling out distributor from cylinder head, do not rotate distributor rotor.

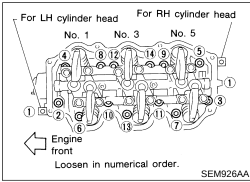
- 14. Remove harness clamp from RH rocker cover.
- 15. Remove exhaust tube from exhaust manifold.



- 16. Remove compressor and generator.
- 17. Remove power steering pump.
- 18. Remove the compressor, generator and power steering pump brackets.



19. Loosen and remove the bolts from both rocker covers in the order shown. Remove both rocker covers.



- 20. Remove cylinder head with exhaust manifold.
- A warped or cracked cylinder head could result from removing in incorrect order.
- Cylinder head bolts should be loosened in two or three steps.

Disassembly

Disassembly

CAUTION:

NEEM0016

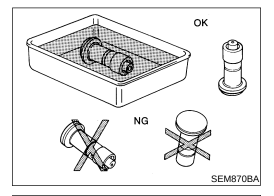
When installing sliding parts such as rocker arms, camshaft and oil seal, be sure to apply new engine oil on their sliding surfaces.

When tightening cylinder head bolts and rocker shaft bolts, apply new engine oil to thread portions and seat surfaces of bolts.

MA

 $\exists \mathbb{N}$

LC



(6)

(0)

RH exhaust (4)

manifold

LH exhaust

Loosen in numerical order.

(J33986)

manifold

If hydraulic valve lifter is kept on its side, there is a risk of air entering it. After removal, always set hydraulic valve lifter straight up, or when laying it on its side, have it soak in new engine oil.



Do not disassemble hydraulic valve lifter.



Attach tags to valve lifters so as not to mix them up.

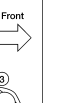


Remove exhaust manifolds from cylinder head.

MT

AT

TF



LEM080

SEM304A

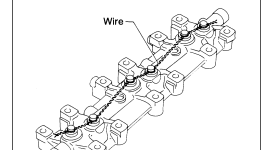
SEM257A

(6)

PD



AX



Remove rocker shafts with rocker arms.



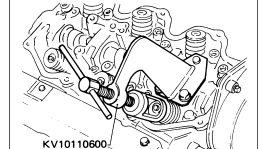
Bolts should be loosened in two or three steps.

- Remove hydraulic valve lifters and lifter guide.
- Hold hydraulic valve lifters with wire so that they will not drop from lifter guide.



- Remove oil seal and camshaft. 4.
- Before removing camshaft, measure camshaft end play.

ST



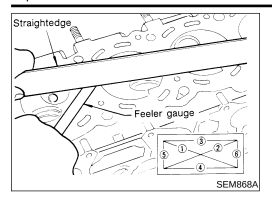
- Remove valve components with Tool.
- Remove valve oil seals with Tool or suitable tool.

HA

BT

SC

EL



Inspection

CYLINDER HEAD DISTORTION

NEEM0017

NEEM0017S01

Head surface flatness:

Less than 0.1 mm (0.004 in)

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

Resurfacing limit:

The resurfacing limit of cylinder head is determined by the cylinder block resurfacing in an engine.

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 that camshaft rotates freely by hand. If resistance is felt, cylinder head must be replaced.

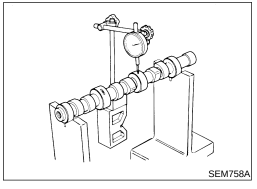
Nominal cylinder head height:

106.8 - 107.2 mm (4.205 - 4.220 in)

CAMSHAFT VISUAL CHECK

NEEM0017S02

Check camshaft for scratches, seizure and wear.



CAMSHAFT RUNOUT

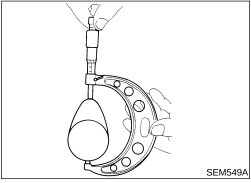
NEEM0017S03

1. 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.



CAMSHAFT CAM HEIGHT

NEEM0017S04

1. Measure camshaft cam height.

Standard cam height:

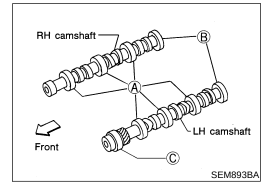
Intake and exhaust:

38.943 - 39.133 mm (1.5332 - 1.5407 in)

Cam wear limit:

0.15 mm (0.0059 in)

2. If wear is beyond the limit, replace camshaft.

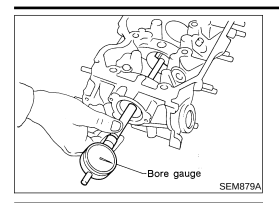


CAMSHAFT JOURNAL CLEARANCE

NEEM0017S05

CYLINDER HEAD

Inspection (Cont'd)



Measure inner diameter of camshaft bearing.

Standard inner diameter:

A 47.000 - 47.025 mm (1.8504 - 1.8514 in) B 42.500 - 42.525 mm (1.6732 - 1.6742 in)

C 48.000 - 48.025 mm (1.8898 - 1.8907 in)

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TF

NEEM0017S06

GI



Standard outer diameter:

A 46.920 - 46.940 mm (1.8472 - 1.8480 in)

B 42.420 - 42.440 mm (1.6701 - 1.6709 in)

C 47.920 - 47.940 mm (1.8866 - 1.8874 in)

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

Camshaft journal clearance limit:

0.15 mm (0.0059 in)

CAMSHAFT END PLAY

SEM012A

End play

Locate plate

0.040

(0.0016)

SEM392E

Engine

WEM081

rear

side

1. Install camshaft and locate plate in cylinder head.

2. Measure camshaft end play.

Camshaft end play:

Standard:

0.03 - 0.06 mm (0.0012 - 0.0024 in)

PD

AX

If it is out of the specified range, select thickness of camshaft locate plate to obtain standard specified end play. Example:

locate plate 1 replace camshaft locate plate 1 with camshaft

When camshaft end play is 0.08 mm (0.0031 in) with camshaft locate plate 4 to set the end play at 0.04 mm (0.0016 in).

CAMSHAFT SPROCKET RUNOUT

Install sprocket on camshaft.

Measure camshaft sprocket runout.

Runout (Total indicator reading):

Limit:

0.1 mm (0.004 in)

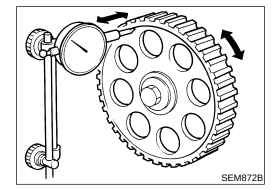
If it exceeds the limit, replace camshaft sprocket.

ST

HA

SC

NEEM0017S07



identification Punched identification mark

Dial gauge

0.018

(2)

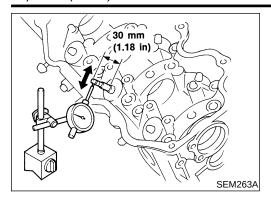
(0.0007)

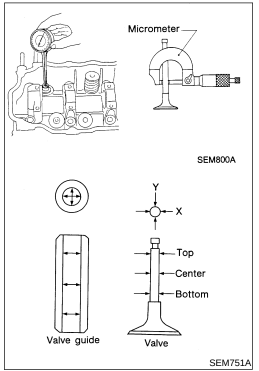
Unit: mm (in)

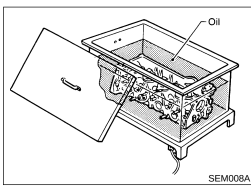
mark

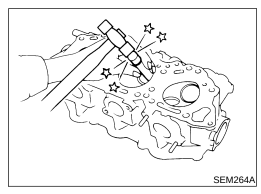
0.029

(0.0011)









VALVE GUIDE CLEARANCE

Measure valve deflection in a right-angled direction with camshaft. (Valve and valve guide mostly wear in this direction.)
 Valve deflection limit (Dial gauge reading):

0.20 mm (0.0079 in)

- 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:
Intake:
0.020 - 0.053 mm (0.0008 - 0.0021 in)
Exhaust:
0.030 - 0.049 mm (0.0012 - 0.0019 in)
Limit:
0.10 mm (0.0039 in)

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

VALVE GUIDE REPLACEMENT

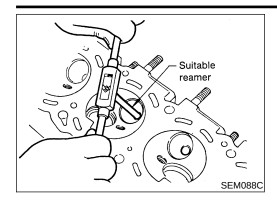
1. To remove valve guide, heat cylinder head to 150 to 160°C (302 to 320°F) by soaking in heated oil.

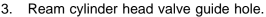
2. Drive out valve guide with a press [under a 20 kN (2 ton, 2.2 US ton, 2.0 Imp ton) pressure] or hammer and suitable tool.

CYLINDER HEAD

VG33E AND VG33ER

Inspection (Cont'd)







11.175 - 11.196 mm (0.4400 - 0.4408 in)

Exhaust:

12.175 - 12.196 mm (0.4793 - 0.4802 in)



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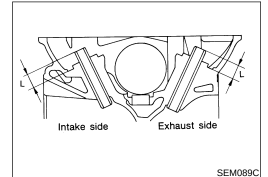
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4. Heat cylinder head to 150 to 160°C (302 to 320°F) and press service valve guide onto cylinder head.

Projection "L":

13.2 - 13.4 mm (0.520 - 0.528 in)

Ream valve guide.

Finished size:

Intake:

7.000 - 7.018 mm (0.2756 - 0.2763 in)

Exhaust:

8.000 - 8.011 mm (0.3150 - 0.3154 in)

MT



VALVE SEATS

SEM090C

Check valve seats for any evidence of pitting at valve contact surface, and reseat or replace if it has worn out excessively.

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

Use both hands to cut uniformly.

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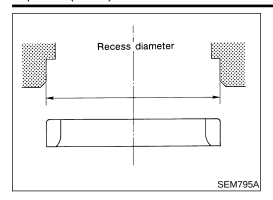
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REPLACING VALVE SEAT FOR SERVICE PARTS

- 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.
- 2. Ream cylinder head recess.

Reaming bore for service valve seat:

Oversize [0.5 mm (0.020 in)]:

Intake:

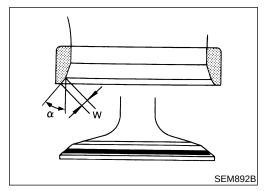
44.500 - 44.516 mm (1.7520 - 1.7526 in)

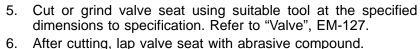
Exhaust:

37.500 - 37.516 mm (1.4764 - 1.4770 in)

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

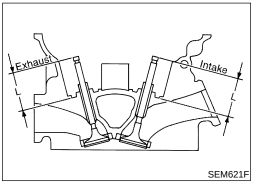
- Heat cylinder head to 150 to 160°C (302 to 320°F) by soaking in heated oil.
- 4. Press fit valve seat until it seats on the bottom.





- 7 Observation and distinct
- 7. Check valve seating condition.

	Intake	Exhaust
Seat face angle "a" degree	45	45
Contacting width "W" mm (in)	1.75 (0.0689)	1.7 (0.067)



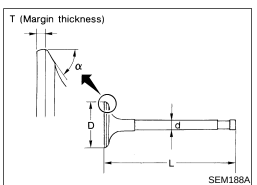
8. Use a depth gauge to measure the distance between the mounting surface of the cylinder head spring seat and the valve stem end. If the distance is shorter than specified, repeat step 5 above to adjust it. If it is longer, replace the valve seat with a new one.

Intake:

44.7 - 44.9 mm (1.760 - 1.768 in)

Exhaust:

45.4 - 45.6 mm (1.787 - 1.795 in)



VALVE DIMENSIONS

Check dimensions in each valve. Refer to "Valve", EM-127. 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.

CYLINDER HEAD

VG33E AND VG33ER

Inspection (Cont'd)

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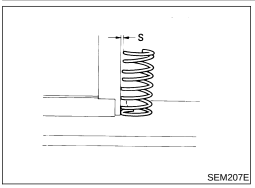
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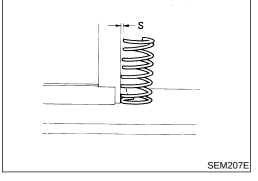
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VALVE SPRING

Squareness

1. Measure "S" dimension.

Out-of-square:

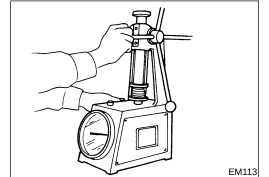
Outer:

Less than 2.2 mm (0.087 in)

Inner:

Less than 1.9 mm (0.075 in)

If it exceeds the limit, replace spring.



Pressure

Check valve spring pressure.

Standard pressure: N (kg, lb) at height mm (in)

523.7 (53.4, 117.7) at 30.0 (1.181)

Inner:

255.0 (26.0, 57.3) at 25.0 (0.984)

Limit pressure: N (kg, lb) at height mm (in)

Outer:

More than 228.5 (23.3, 51.4) at 25.0 (0.984)

Inner:

More than 225.6 (23.0, 50.7) at 25.0 (0.984)

If not within specification, replace spring.

ROCKER SHAFT AND ROCKER ARM

Check rocker shafts for scratches, seizure and wear.

Check outer diameter of rocker shaft.

Diameter:

17.979 - 18.000 mm (0.7078 - 0.7087 in)

3. Check inner diameter of rocker arm.

Diameter:

18.007 - 18.028 mm (0.7089 - 0.7098 in)

Rocker arm to shaft clearance:

0.007 - 0.049 mm (0.0003 - 0.0019 in)

Keep rocker arm with hydraulic valve lifter standing to prevent air from entering hydraulic valve lifter when checking.

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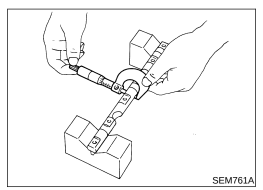
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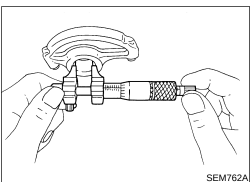
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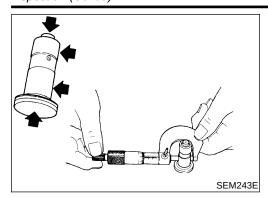
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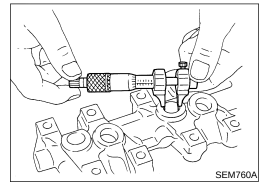
HYDRAULIC VALVE LIFTER

NFFM0017S15 1. Check contact and sliding surfaces for wear or scratches.

2. Check diameter of valve lifter.

Outer diameter:

15.947 - 15.957 mm (0.6278 - 0.6282 in)



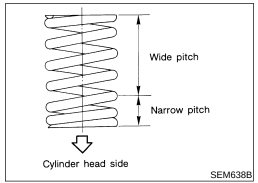
3. Check valve lifter guide inner diameter.

Inner diameter:

16.000 - 16.013 mm (0.6299 - 0.6304 in)

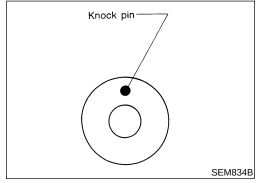
Standard clearance between valve lifter and lifter guide:

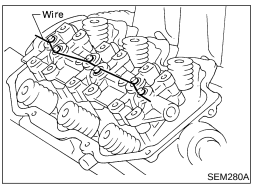
0.043 - 0.066 mm (0.0017 - 0.0026 in)



Assembly

- Install valve component parts.
- Always use new valve oil seal. Refer to "Replacement", EM-90.
- Before installing valve oil seal, install inner valve spring
- Install outer valve spring (uneven pitch type) with its narrow pitch side toward cylinder head side.
- After installing valve component parts, use plastic hammer to lightly tap valve stem tip to assure a proper fit.
- Install camshafts, locate plates and cylinder head rear covers.
- Set knock pin of camshaft at the top.

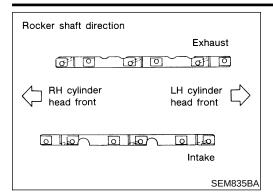


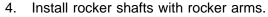


- 3. Install valve lifters into valve lifter guide.
- Assemble valve lifters to their original position and hold all valve lifters with wire to prevent lifters from falling off.
- After installing, remove the wire.

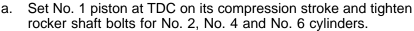
CYLINDER HEAD

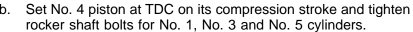
Assembly (Cont'd)





- Tighten bolts gradually in two or three stages.
- Before tightening, be sure to set camshaft the lobe at the position where lobe is not lifted.





5. Install exhaust manifold to cylinder head in reverse order of removal.



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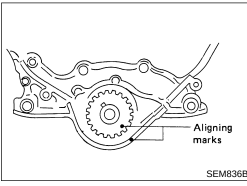
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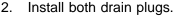
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- 1. Set No. 1 piston at TDC on its compression stroke as follows:
- a. Align crankshaft sprocket aligning mark with mark on oil pump body.
- b. Confirm that knock pin on camshaft is set at the top.





 Use Genuine RTV Silicone Sealant Part No. 999MP-A7007 or equivalent.

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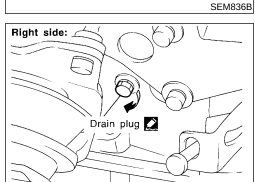
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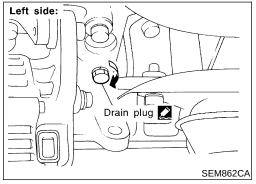
Install exhaust manifolds to cylinder head.

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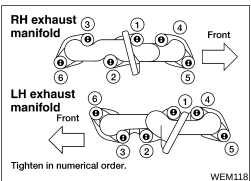
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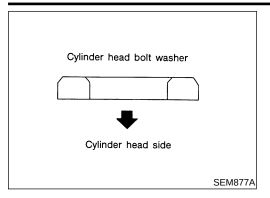
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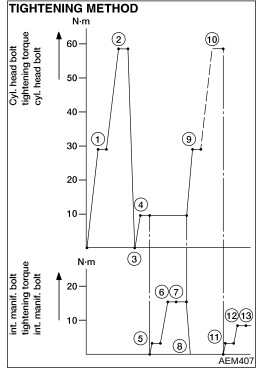


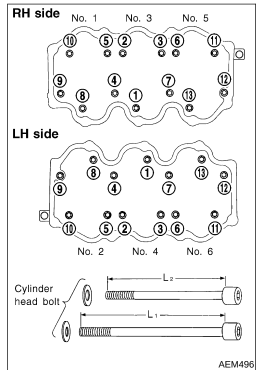


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- 4. Install cylinder head with new gasket.
- Be sure to install washers between bolts and cylinder head.
- Do not rotate crankshaft and camshaft separately, or valves will hit piston heads.

5. Tighten cylinder head bolts in numerical order using angle wrench [ST10120000 (J24239-01)].

Apply engine oil to threads and seating surfaces of cylinder head bolts before installing them.

 Cylinder head bolts for 4, 7, 9 and 12 are longer than the others.

> L₁: 127 mm (5.00 in) for 4, 7, 9 and 12 L₂: 106 mm (4.17 in) for others

- Install intake manifold and cylinder head at the same time using the following procedure:
- 1) Tighten cylinder head bolts to 29 N·m (3.0 kg-m, 22 ft-lb).
- 2) Tighten cylinder head bolts to 59 N·m (6.0 kg-m, 43 ft-lb).
- 3) Loosen cylinder head bolts completely.
- 4) Tighten cylinder head bolts to 10 N·m (1.0 kg-m, 7 ft-lb).
- 5) Tighten intake manifold bolts and nuts to 4 N·m (0.4 kg-m, 2.9 ft-lb).
- 6) Tighten intake manifold bolts and nuts to 18 N·m (1.8 kg-m, 13 ft-lb).
- 7) Tighten intake manifold bolts and nuts to 16 to 20 N·m (1.6 to 2.0 kg-m, 12 to 14 ft-lb).
- 8) Loosen intake manifold bolts and nuts completely.
- 9) Tighten cylinder head bolts to 29 N·m (3.0 kg-m, 2.2 ft-lb).
- 10) Turn cylinder head bolts to 60 to 65 degrees clockwise. If an angle wrench is not available, tighten cylinder head bolts to 54 to 64 N·m (5.5 to 6.5 kg-m, 40 to 47 ft-lb).
- 11) Tighten cylinder head sub-bolts to 9.0 to 11.8 N⋅m (0.92 to 1.20 kg-m, 6.7 to 8.7 ft-lb).
- 12) Tighten intake manifold bolts and nuts to 4 N·m (0.4 kg-m, 2.9 ft-lb).
- 13) Tighten intake manifold bolts and nuts to 9 N⋅m (0.9 kg-m, 6.5 ft-lb).
- 14) Tighten intake manifold bolts and nuts to 8 to 10 N·m (0.8 to 1.0 kg-m, 5.8 to 7 ft-lb).

CYLINDER HEAD

VG33E AND VG33ER

Installation (Cont'd)

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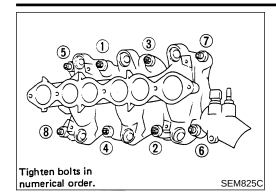
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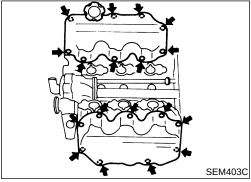
AX

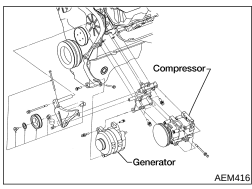
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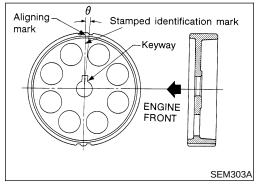
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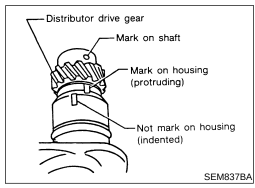
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If only intake manifold is removed and to be used again, install it using the following procedure:

Tighten all bolts and nuts to 4 N·m (0.4 kg-m, 2.9 ft-lb). 1)

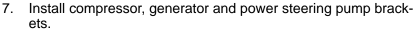
Tighten all bolts and nuts to 9 N·m (0.9 kg-m, 6.5 ft-lb).

Tighten all bolts and nuts to 8 to 10 N·m (0.8 to 1.0 kg-m, 5.8 to 7 ft-lb).

CAUTION:

If replacing intake manifold with a new one, cylinder head gasket must also be replaced with a new one. Refer to step 4.

Install both rocker covers.



- 8. Install power steering pump.
- Install compressor and generator.
- 10. Install exhaust front tube to exhaust manifold.

11. Install rear belt cover and camshaft sprocket.

RH camshaft sprocket and LH camshaft sprocket are different parts. Be sure to install them in the correct location.

Description	Identification mark	θ
RH camshaft sprocket	R3	0°53′
LH camshaft sprocket	L3	-3°27′

12. Install timing belt and adjust belt tension. Refer to "AFTER ENGINE OVERHAUL OR ENGINE REASSEMBLY (WITH ROCKER COVERS REMOVED)", EM-88.

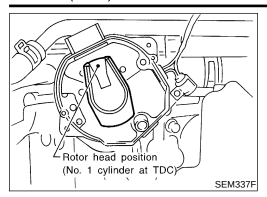
13. Install distributor.

1) Align mark on shaft with protruding mark on housing.

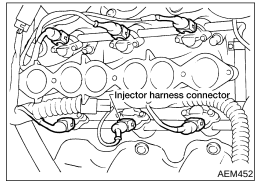
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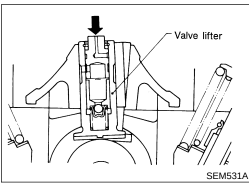




2) After installing, confirm that distributor rotor head is set as shown in figure.



- 14. Install injector fuel tube assembly.
- 15. Connect all injector harness connectors.
- 16. Install fuel feed and fuel return hoses to injector fuel tube assembly.
- 17. Install intake manifold collector. Install all parts which were removed in step 6 under "Removal", EM-93.
- 18. Install ASCD and accelerator control wire.



- 19. Check hydraulic valve lifter.
- a. Push plunger forcefully with your finger.
- Be sure to check it with rocker arm in its free position (not on the lobe).
- b. If valve lifter moves more than 1 mm (0.04 in), air may be inside it.
- c. Bleed air out by running the engine at 1,000 rpm under no load for about 10 minutes.
- d. If hydraulic valve lifters are still noisy, replace them and bleed air out again by running the engine at 1,000 rpm under no load for about 10 minutes.
- 20. Install the remaining components in the reverse order of removal.

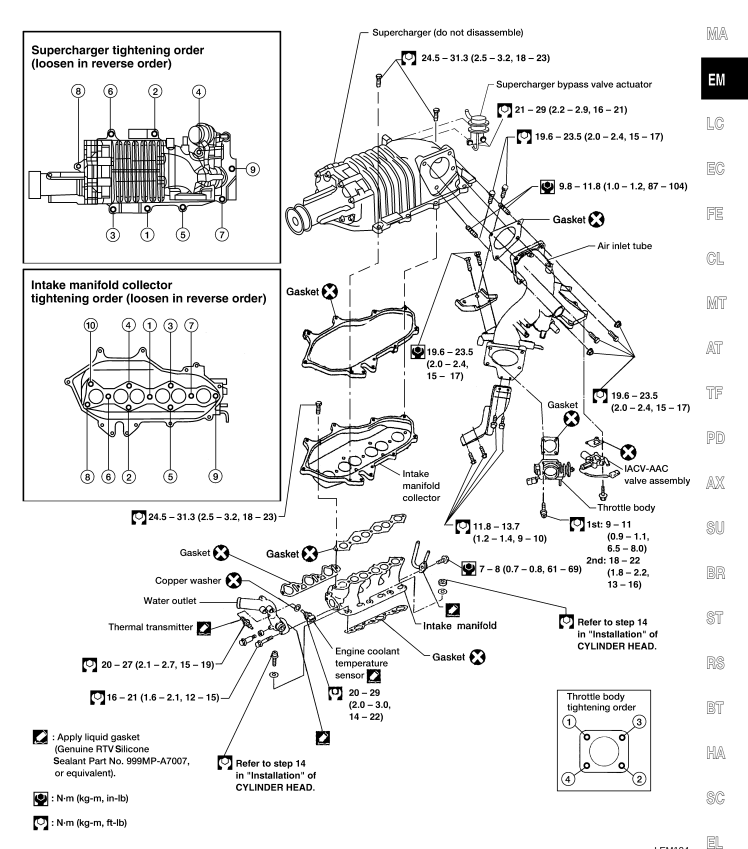
Components

Components

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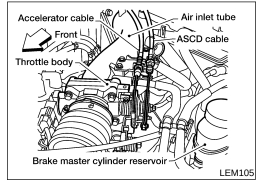
Removal

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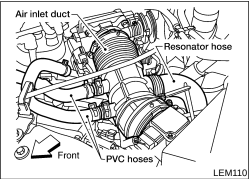
CAUTION:

Do not disassemble or adjust the supercharger.

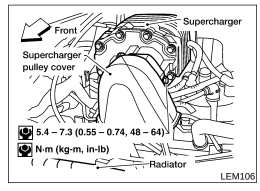
1. Disconnect the negative battery cable.



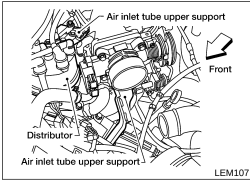
- 2. Disconnect the accelerator cable from the throttle body and the air inlet tube bracket.
- 3. Disconnect the ASCD cable from the throttle body and the air inlet tube bracket, if equipped.



- 4. Remove the air inlet duct
- Disconnect the PCV hoses.
- Disconnect the resonator hose.
- 5. Partially drain the cooling system. Refer to *MA-27*, "Changing Engine Coolant".



6. Remove the supercharger pulley cover and the supercharger/air conditioning drive belt. Refer to **MA-25**, "Checking Drive Belts".

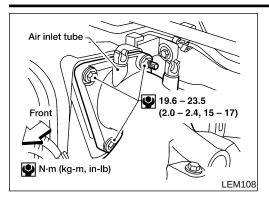


7. Remove the air inlet tube upper and lower supports.

SUPERCHARGER

VG33E AND VG33ER

Removal (Cont'd)



Supercharger bypass valve actuator vacuum hose

Heated oxygen sensor electrical

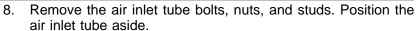
N·m (kg-m, ft-lb) ↑

connectors

(2.5 - 3.2, 18 - 23)

LEM109

1 24.5 – 31.3 × 31.3



Disconnect the evaporative emission vacuum hose.

Disconnect the brake booster vacuum hose.

Disconnect the TPS sensor electrical connector.

Disconnect the TPS switch electrical connector.

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Remove the supercharger bolts and the supercharger assembly.

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Disconnect the boost control valve vacuum hose.

Disconnect the PCV hose.

Remove the intake manifold collector.

Disconnect the collector to vacuum gallery hose.

Disconnect the fuel pressure regulator vacuum hose. Disconnect the heated oxygen sensor electrical connectors.

Remove the air inlet tube.

Disconnect the two coolant hoses.

Disconnect the IACV-AAC valve electrical connector.

Disconnect the IACV-FICD solenoid valve electrical connector.

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Inspection SUPERCHARGER FLANGE

1. Clean the mating surface of the supercharger flange.

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2. Check the flange surface for any deformation and flatness.

Use a reliable straightedge and feeler gauge, or attach the supercharger flange to the intake collector mating flange, and check that the flatness is within specification.

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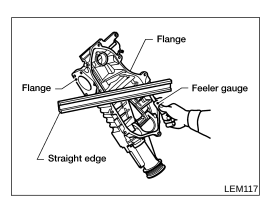
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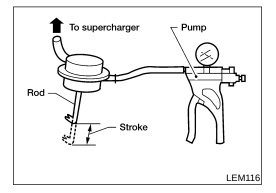
Flange flatness limit: 0.12 mm (0.005 in)

Check that the supercharger pulley rotates smoothly when turning it by hand in a clockwise direction. Rotating torque

ROTOR SYSTEM must not exceed specification. Rotating torque: 0.5 N.m (0.05 kg-m, 4 in-lb)



2. Check that both the left and right rotors are free from any cracks or contamination.



SUPERCHARGER BYPASS VALVE ACTUATOR

- 1. Apply air pressure of less than 12 kPa (90 mmHg, 3.54 inHg) to the supercharger bypass valve actuator's lower side hose port and check for any leakage.
- Check the supercharger bypass valve actuator rod for smooth movement while maintaining the pressure at the specified levels below:

Rod starts to extend at approximately: 12 Kpa (90 mmHg, 3.54 inHg)

Rod is fully extended at approximately: 33.3 kPa (250 mmHg, 9.84 inHg)

Rod full extended length: 20.83 — 22.71 mm (0.82 — 0.89 in)

Installation

To install the supercharger, follow the removal steps in reverse order.

- Replace all gaskets; make sure that all gasket surfaces are clean and undamaged.
- Follow all torque sequences for tightening.
- Refill the cooling system. Refer to MA-27, "Changing Engine Coolant".

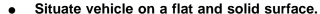
ENGINE ASSEMBLY

Removal and Installation

Removal and Installation

WARNING:

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- Place chocks at front and back of rear wheels.
- 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.



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- For safety during subsequent steps, the tension of wires should be slackened against the engine.
- Before disconnecting fuel hose, release fuel pressure from fuel line. Refer to EC-658 (VG33E), EC-1259 (VG33ER), "Fuel Pressure Release".



EΜ

 Before removing front axle from transmission, place safety stands under designated front supporting points.
 Refer to GI-46, "Lifting Points and Tow Truck Towing".



Be sure to hoist engine and transmission in a safe man-

FE

 For engines not equipped with engine slingers, attach proper slingers and bolts described in the PARTS CATA-LOG.

CL

CAUTION:

 When lifting engine, be careful not to strike adjacent parts, especially accelerator wire casing, brake lines, and brake master cylinder.

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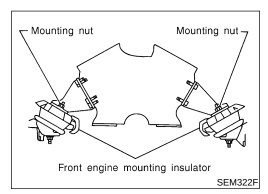
 In hoisting the engine, always use engine slingers in a safe manner.

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 Before separating engine and transmission, remove crankshaft position sensor (OBD) from the assembly.

PD

 Always take extra care not to damage edge of crankshaft position sensor (OBD), or ring gear teeth.



Do not loosen front engine mounting insulator cover securing bolts.



 When cover is removed, damper oil flows out and mounting insulator will not function.

BR

 Tighten all bolts and nuts to specification. Refer to AT-420, "Removal" (automatic); MT-41, "Removal and Installation" (manual); and PD-69, "Removal and Installation" (driveshaft).

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• Sealant should be applied between engine and transmission. Refer to *MT-43*, "Installation".

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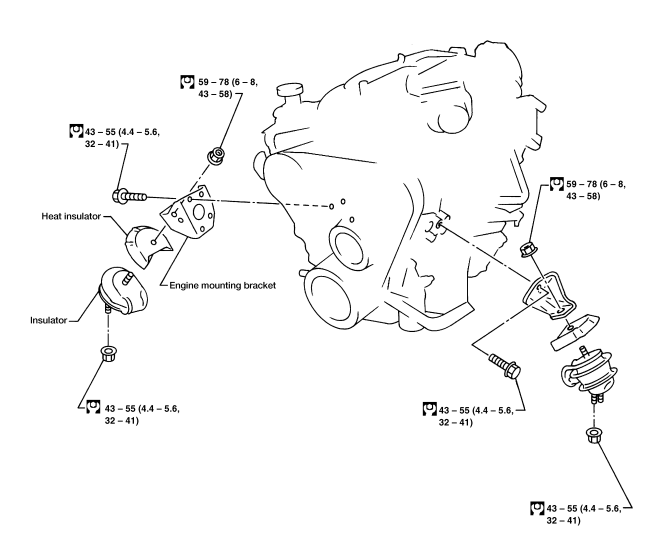
SC

REMOVAL Engine Mounting

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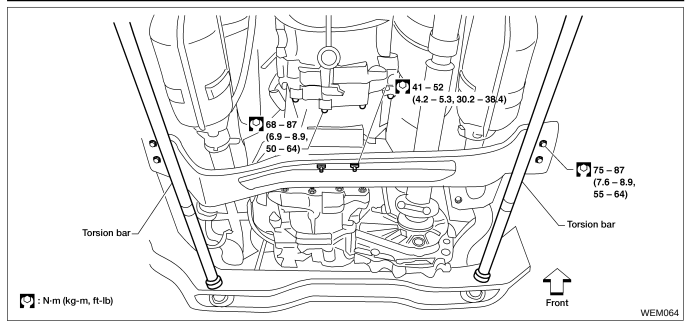
NEEM0020S0101

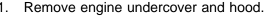
SEC. 112



ENGINE ASSEMBLY

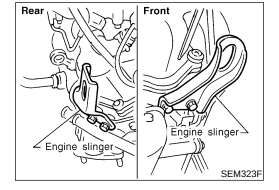
Removal and Installation (Cont'd)





- 2. Drain coolant from cylinder block and radiator. Refer to *MA-27*, "Draining Engine Coolant".
- Remove vacuum hoses, fuel tubes, wires, harnesses and connectors.
- Before disconnecting fuel hose, release fuel pressure from fuel line. Refer to *EC-658* (VG33E), *EC-1259* (VG33ER), "Fuel Pressure Release".
- 5. Remove radiator with shroud and cooling fan.
- 6. Remove drive belts.
- 7. Discharge refrigerant. Refer to **HA-66**, "Discharging Refrigerant".
- 8. Remove A/C compressor manifold.
- 9. Remove power steering oil pump from engine.
- 10. Remove front exhaust tubes.
- 11. Remove transmission from vehicle.

Refer to AT-420, "Removal" (automatic); or MT-41, "Removal and Installation" (manual).



12. Install the engine slingers.

Slinger bolts:

(2.1 – 2.7 kg-m, 15 – 20 ft-lb)

- 13. Hoist engine with engine slingers and remove engine mounting nuts from both sides.
- 14. Lift and remove engine from vehicle.

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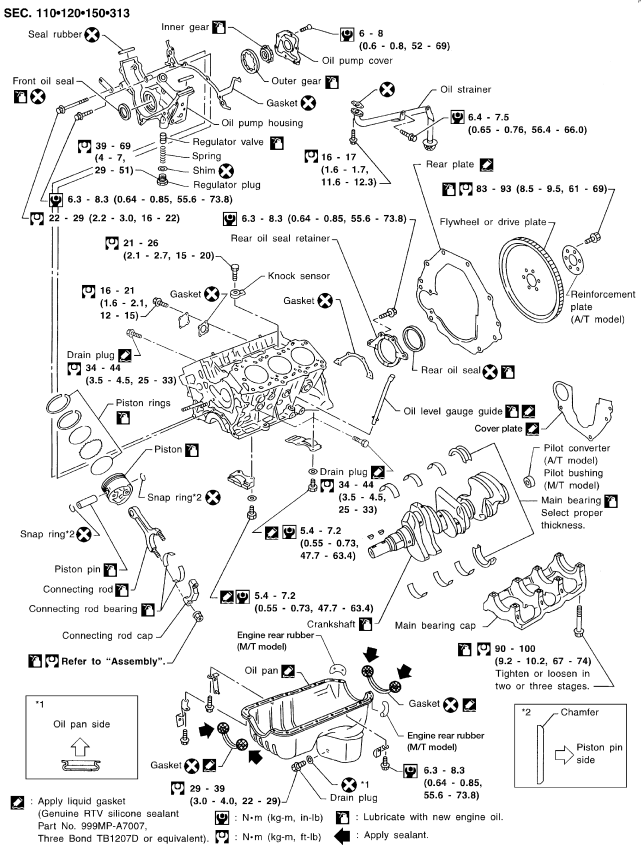
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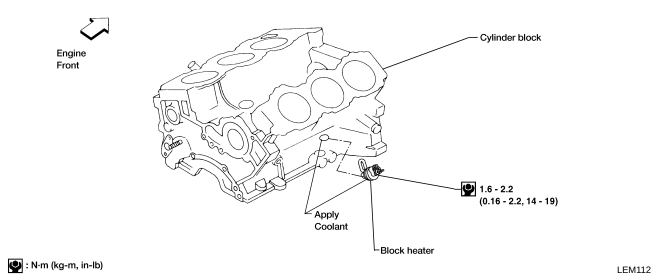
Components

NEEM0021



Components (Cont'd)

Canada Models — Block Heater



Removal and Installation

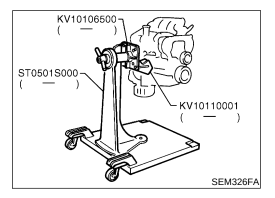
CAUTION:

When installing sliding parts such as bearings and pistons, be sure to apply engine oil on the sliding sur-

Place removed parts such as bearings and bearing caps in their proper order and direction.

When installing connecting rod bolts and main bearing cap bolts, apply new engine oil to threads and seating surfaces.

Do not allow any magnetic materials to contact the ring gear teeth on drive plate and rear plate.



Disassembly PISTON AND CRANKSHAFT

Place engine on a work stand.

Drain coolant and oil.

3. Remove timing belt.

4. Remove oil pan and oil pump.

Remove water pump.

Remove cylinder head.

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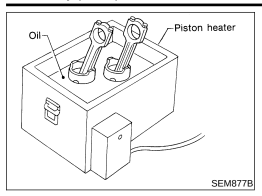
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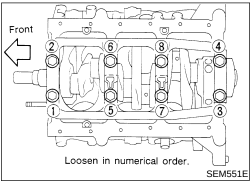
NFFM0023 NEEM0023S01

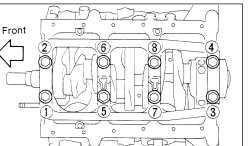
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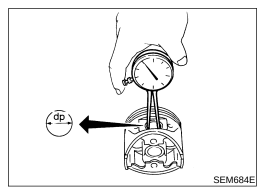




- Remove pistons with connecting rods.
- When disassembling piston and connecting rod, remove snap ring first, then heat piston to 60 to 70°C (140 to 158°F) or use piston pin press stand at room temperature.

CAUTION:

- When piston rings are not replaced, make sure that piston rings are mounted in their original positions.
- When replacing piston rings, if there is no punchmark, install with either side up.
- Remove bearing cap and crankshaft.
- Before removing bearing cap, measure crankshaft end
- Bolts should be loosened in two or three steps.





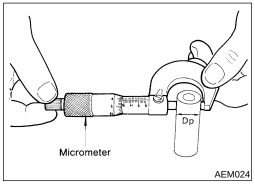
PISTON AND PISTON PIN CLEARANCE

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

Standard diameter "dp": 20.969 - 20.981 mm (0.8255 - 0.8260 in)



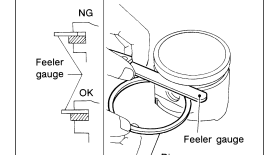
2. Measure outer diameter of piston pin "Dp".

Standard diameter "Dp": 20.971 - 20.983 mm (0.8256 - 0.8261 in)

3. Calculate piston pin clearance.

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

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



SEM024AA

PISTON RING SIDE CLEARANCE

NEEM0024S02

Side clearance:

Top ring: 0.040 - 0.080 mm (0.0016 - 0.0031 in) 2nd ring: 0.030 - 0.070 mm (0.0012 - 0.0028 in) Oil ring: 0.015 - 0.185 mm (0.0006 - 0.0073 in)

Max. limit of side clearance:

Top ring: 0.11 mm (0.0043 in) 2nd ring: 0.1 mm (0.004 in)

Oil ring: -

If out of specification, replace piston and/or piston ring assembly.

CYLINDER BLOCK

VG33E AND VG33ER

Inspection (Cont'd)

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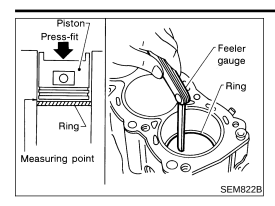
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PISTON RING END GAP

End gap:

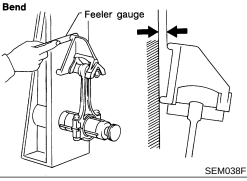
Top ring: 0.21 - 0.31 mm (0.0083 - 0.0122 in) 2nd ring: 0.50 - 0.60 mm (0.0197 - 0.0236 in) Oil ring: 0.20 - 0.60 mm (0.0079 - 0.0236 in)

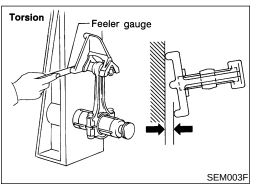
Max. limit of ring gap:

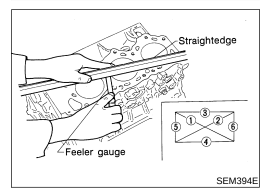
Top ring: 0.43 mm (0.0169 in) 2nd ring: 0.69 mm (0.0272 in) Oil ring: 0.84 mm (0.0331 in)

If out of specification, replace piston ring. If gap still exceeds the limit even with a new ring, rebore cylinder and use oversized piston and piston rings. Refer to "Piston, Piston Ring and Piston Pin", EM-133.

 When replacing the piston, check the cylinder block surface for scratches or seizure. If scratches or seizure are found, hone or replace the cylinder block.







CONNECTING ROD BEND AND TORSION

Bend:

Limit 0.15 mm (0.0059 in) per 100 mm (3.94 in) length

Torsion:

Limit 0.30 mm (0.0118 in) per 100 mm (3.94 in) length

If it exceeds the limit, replace connecting rod assembly.

per roo min (o.o+ m) length

CYLINDER BLOCK DISTORTION AND WEAR

Clean upper face of cylinder block and measure the distortion.
 Limit:

0.10 mm (0.0039 in)

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2. If out of specification, resurface it.

The resurfacing limit is determined by cylinder head resurfacing in engine.

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)

Nominal cylinder block height from crankshaft center:

227.60 - 227.70 mm (8.9606 - 8.9645 in)

3. If necessary, replace cylinder block.

PISTON-TO-BORE CLEARANCE

IEEM0024S06

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

Standard inner diameter:

91.500 - 91.530 mm (3.6024 - 3.6035 in)

Refer to "CYLINDER BLOCK", EM-132.

Wear limit:

0.20 mm (0.0079 in)

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

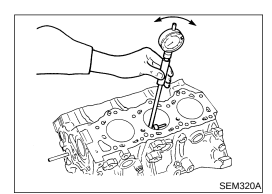
Out-of-round (X – Y) standard:

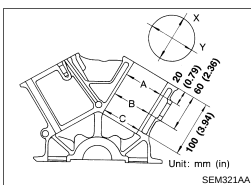
0.015 mm (0.0006 in)

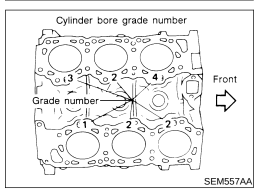
Taper (A – B or A – C) standard:

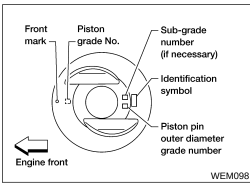
0.015 mm (0.0006 in)

2. Check for scratches and seizure. If seizure is found, hone it.









 If both cylinder block and piston are replaced with new ones, select piston of the same grade number according to the following table. These numbers are punched on cylinder block and piston in either Arabic or Roman numerals.

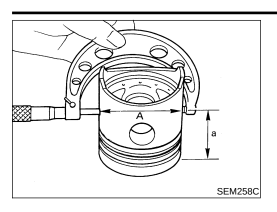
Combination of grade number for cylinder bore and piston

		For No. 3, 4 and 5 cylinders					ot for No 6 cylin		
Cylinder bore grade No.	1	2	3	4	5	6	1	2	3
Piston grade No.	2-1	3-2	3-3	4-4	4-5	5-6	1	2	3

CYLINDER BLOCK

VG33E AND VG33ER

Inspection (Cont'd)



3. Measure piston skirt diameter.

Piston diameter "A":
Refer to "AVAILABLE PISTON", EM-133.
Measuring point "a" (Distance from the top):
49.0 mm (1.929 in)

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

Piston-to-bore clearance "B": 0.025 - 0.045 mm (0.0010 - 0.0018 in) for No. 1, 2 and

6 cylinders (and No. 5 cylinder for VG33ER only)
0.015 - 0.025 mm (0.0006 - 0.0010 in) for No. 3 and 4 cylinders

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0.030 - 0.040 mm (0.0012 - 0.0016 in) for No. 5 cylinder (VG33E only)

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5. Determine piston oversize according to amount of cylinder wear.

Oversize pistons are available for service. Refer to "AVAIL-ABLE PISTON", EM-133.

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

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Rebored size calculation:

$$D = A + B - C$$

where,

D: Bored diameter

A: Piston diameter as measured

B: Piston-to-bore clearance

C: Honing allowance 0.02 mm (0.0008 in)

TF

- 7. Install main bearing caps, and tighten to the specified torque to prevent distortion of cylinder bores in final assembly.
- 8. Cut cylinder bores.

PD

 When any cylinder needs boring, all other cylinders must also be bored.

 $\mathbb{A}\mathbb{X}$

• Do not cut too much out of cylinder bore at a time. Cut only 0.05 mm (0.0020 in) or so in diameter at a time.

Hone cylinders to obtain specified piston-to-bore clearance.

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10. Measure finished cylinder bore for out-of-round and taper.

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 Measurement should be done after cylinder bore cools down.

CRANKSHAFT

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1. Check crankshaft main and pin journals for score, wear or cracks.

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

Out-of-round (X - Y):

Less than 0.005 mm (0.0002 in)

Taper (A – B):

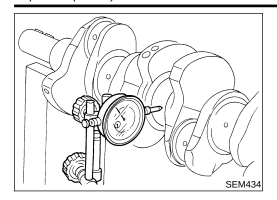
Less than 0.005 mm (0.0002 in)

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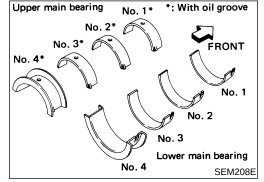
Taper: A - B
Out-of-round: X - Y

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3. Measure crankshaft runout.

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



BEARING CLEARANCE

NEEMOO24SO

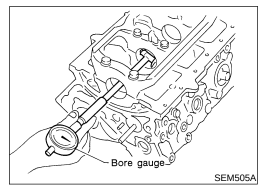
• Either of the following two methods may be used, however, method A gives more reliable results and is preferable.

Method A (Using bore gauge & micrometer)

Main Bearing

NFFM0024S080

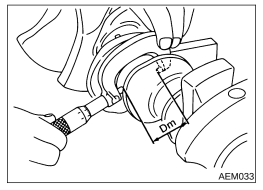
1. Set main bearings in their proper positions on cylinder block and main bearing cap.



2. Install main bearing cap to cylinder block.

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

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

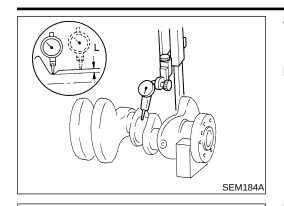


- 4. Measure outer diameter "Dm" of each crankshaft main journal.
- 5. Calculate main bearing clearance.

- 6. 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.

CYLINDER BLOCK

Inspection (Cont'd)



No. 2

No. 3

∼No. 4 journal No. 3 grade number

[∠]No. 2

No. 4

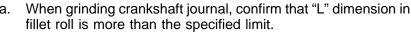
AEM501

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No. 1 journal

grade number

Front



"L": 0.1 mm (0.004 in)

 For grinding crankshaft to specifications, and available service parts. Refer to "Crankshaft", EM-134.



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 If crankshaft is reused, measure main bearing clearances and select thickness of main bearings.

EC

If crankshaft is replaced with a new one, it is necessary to select thickness of main bearings as follows:

 Grade number of each cylinder block main journal is punched on the respective cylinder block. These numbers are punched in either Arabic or Roman numerals.

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b. Grade number of each crankshaft main journal is punched on the respective crankshaft. These numbers are punched in either Arabic or Roman numerals.

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 Select main bearing with suitable thickness according to the following table.

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No. 1 main bearing grade number (Identification color):

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Crankshaft journal grade	Main journal grade number				
number	3	4	5	6	
3	0 (Black)	1 (Brown)	2 (Green)	3 (Yellow)	
4	1 (Brown)	2 (Green)	3 (Yellow)	4 (Blue)	
5	2 (Green)	3 (Yellow)	4 (Blue)	5 (Pink)	
6	3 (Yellow)	4 (Blue)	5 (Pink)	6 (Purple)	

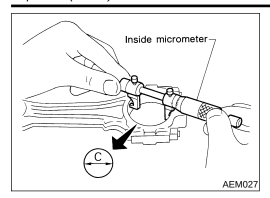
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Except No. 1 main bearing grade number (Identification color):

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Crankshaft journal	Main journal grade number			
grade number	0	1	2	
0	0 (Black)	1 (Brown)	2 (Green)	
1	1 (Brown)	2 (Green)	3 (Yellow)	
2	2 (Green)	3 (Yellow)	4 (Blue)	



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Connecting Rod Bearing (Big End)

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

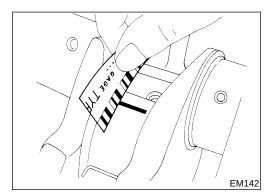
Tighten bolts to the specified torque.

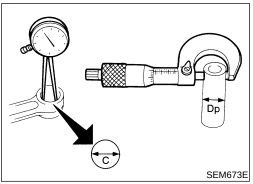
3. Measure inner diameter "C" of each bearing.

- 4. Measure outer diameter "Dp" of each crankshaft pin journal.
- 5. Calculate connecting rod bearing clearance.

Connecting rod bearing clearance (C - Dp):
Standard
0.024 - 0.064 mm (0.0009 - 0.0025 in)
Limit
0.090 mm (0.0035 in)

- 6. 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 "Available Main Bearing", EM-135.





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)

. Measure inner diameter "C" of bushing.

NEEM0024S09

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

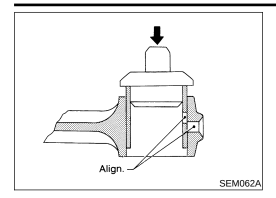
Connecting rod bushing clearance = C - Dp Standard: 0.005 - 0.017 mm (0.0002 - 0.0007 in) Limit: 0.023 mm (0.0009 in)

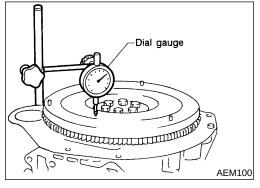
If it exceeds the limit, replace connecting rod assembly or connecting rod bushing and/or piston set with pin.

CYLINDER BLOCK

VG33E AND VG33ER

Inspection (Cont'd)





REPLACEMENT OF CONNECTING ROD BUSHING (SMALL END)

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

Be sure to align the oil holes.

After driving in small end bushing, ream the bushing so that clearance between connecting rod bushing and piston pin is the specified value.

Clearance between connecting rod bushing and piston

0.005 - 0.017 mm (0.0002 - 0.0007 in)

FLYWHEEL/DRIVE PLATE RUNOUT

Runout (Total indicator reading):

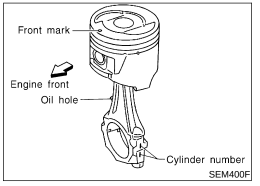
Flywheel (M/T model)

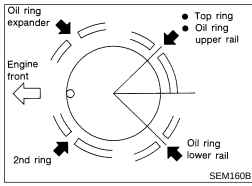
Less than 0.15 mm (0.0059 in) Drive plate (A/T model)

Less than 0.15 mm (0.0059 in)

CAUTION:

- Be careful not to damage the ring gear teeth.
- Check the drive plate for deformation or cracks.
- Do not allow any magnetic materials to contact the ring gear teeth.
- Do not surface flywheel or drive plate. Replace as necessary.





Assembly PISTON

1. Install new snap ring on one side of piston pin hole.

- 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.
- Set piston rings as shown.

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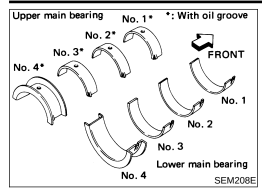
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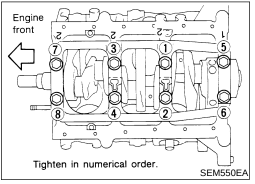
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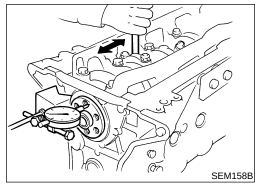
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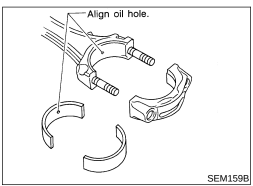
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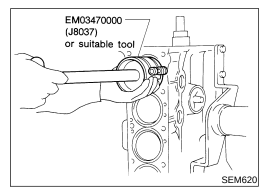
SC











CRANKSHAFT

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

- Confirm that correct main bearings are used.
- Apply new engine oil to bearing surfaces.

Refer to "BEARING CLEARANCE", EM-120.

- 2. 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 direction.
- 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 turns smoothly by hand.
- Lubricate threads and seat surfaces of the bolts with new engine oil.
- 3. Measure crankshaft end play.

Crankshaft end play:
Standard
0.050 - 0.170 mm (0.0020 - 0.0067 in)
Limit
0.30 mm (0.0118 in)

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

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

Refer to "Inspection".

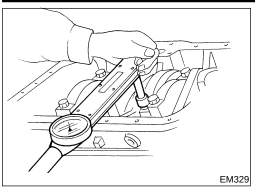
 Install bearings so that oil hole in connecting rod aligns with oil hole of bearing.

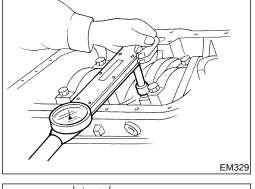
- 5. Install pistons with connecting rods.
- a. Install them into corresponding cylinders with Tool.
- Be careful not to scratch cylinder wall by connecting rod.
- Arrange so that front mark on piston head faces toward front of engine.

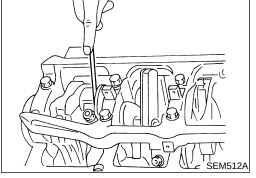
CYLINDER BLOCK

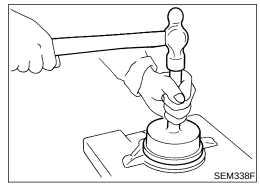
VG33E AND VG33ER

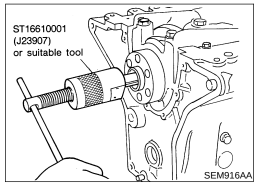
Assembly (Cont'd)

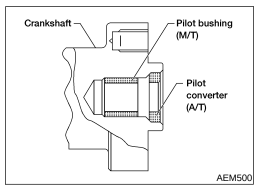












Install connecting rod bearing caps.

Lubricate threads and seat surfaces with new engine oil. 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

(2) Turn nuts 60 to 65 degrees clockwise. If an angle wrench is not available, tighten nuts to 38 to 44 N-m (3.9 to 4.5 kg-m, 28 to 33 ft-lb).

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.

Install rear oil seal retainer.

REPLACING PILOT BUSHING (M/T) OR PILOT CONVERTER (A/T)

1. Remove pilot bushing (M/T) or pilot converter (A/T).

2. Install pilot bushing (M/T) or pilot converter (A/T).

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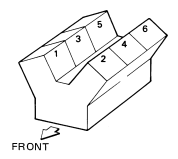
SC

VG33E AND VG33ER

General Specifications

	General S	pecifications =NEEMOODE	
Cylinder arrangement		V-6	
Displacement		3,275 cm ³ (199.84 cu in)	
Bore and stroke		91.5 x 83 mm (3.602 x 3.27 in)	
Valve arrangement		OHC	
Firing order		1-2-3-4-5-6	
No web an affective stores	Compression	2	
Number of piston rings	Oil	1	
Number of main bearings		4	
0	VG33E	8.9:1	
Compression ratio	VG33ER	8.3:1	

Cylinder number

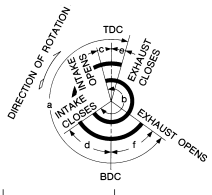


SEM713A

		Unit: kPa (kg/cm ² , psi)/300 rpm
Compression pressure	Standard	1,196 (12.2, 173)
	Minimum	883 (9.0, 128)
	Differential limit between cylinders	98 (1.0, 14)

Unit: degree

Valve timing



EM120

а	b	С	d	е	f
240	244	4	60	9	51

VG33E AND VG33ER

Cylinder Head

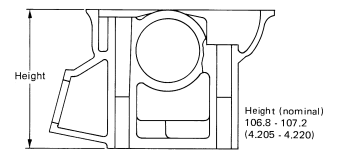
Cylinder Head

Unit: mm (in)





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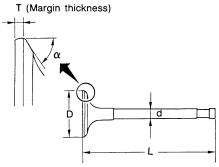
SEM082B

Valve

VALVE

NEEM0028

NEEM0028S01 Unit: mm (in)



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SU

PD SEM188

		SEW188
Makes hand diagratus (ID)	Intake	42.0 - 42.2 (1.654 - 1.661)
Valve head diameter "D"	Exhaust	34.95 - 35.25 (1.376 - 1.388)
	Intake	125.3 - 125.9 (4.933 - 4.957)
Valve length "L"	Exhaust	124.2 - 124.8 (4.890 - 4.913)
Valve stem diameter "d"	Intake	6.965 - 6.980 (0.2742 - 0.2748)
	Exhaust	7.962 - 7.970 (0.3135 - 0.3138)
M-1	Intake	45°15′ - 45°45′
Valve seat angle "α"	Exhaust	45*15 - 45*45
Valvo margin "T"	Intake	1.15 - 1.45 (0.0453 - 0.0571)
Valve margin "T"	Exhaust	1.35 - 1.65 (0.0531 - 0.0650)
Valve margin "T" limit		More than 0.5 (0.020)
Valve stem end surface grinding limit		Less than 0.2 (0.008)
Value alegrance	Intake	0 (0)
Valve clearance	Exhaust	0 (0)

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VG33E AND VG33ER

Valve (Cont'd)

VALVE SPRING		NEEM0028S02
From holight	Outer	51.2 mm (2.016 in)
Free height	Inner	44.1 mm (1.736 in)
Pressure	Outer	523.7 N (53.4 kg, 117.7 lb) at 30.0 mm (1.181 in)
	Inner	255.0 N (26.0 kg, 57.3 lb) at 25.0 mm (0.984 in)
Out of aguara	Outer	2.2 mm (0.087 in)
Out-of-square	Inner	1.9 mm (0.075 in)

HYDRAULIC VALVE LIFTER

Unit: mm (in)

Lifter outside diameter	15.947 - 15.957 (0.6278 - 0.6282)	
Lifter guide inside diameter	16.000 - 16.013 (0.6299 - 0.6304)	
Clearance between lifter and lifter guide	0.043 - 0.066 (0.0017 - 0.0026)	

VALVE GUIDE

Unit: mm (in)

				• · · · · · · · · · · · · · · · · · · ·	
			Standard	Service	
		Intake	11.023 - 11.034 (0.4340 - 0.4344)	11.223 - 11.234 (0.4418 - 0.4423)	
Value avide	Outer diameter	Exhaust	12.023 - 12.034 (0.4733 - 0.4738)	12.223 - 12.234 (0.4812 - 0.4817)	
Valve guide	Inner diameter (Finished	Intake	7.000 - 7.018 (0	0.2756 - 0.2763)	
size)		Exhaust	8.000 - 8.011 (0.3150 - 0.3154)		
Intake		Intake	10.975 - 10.996 (0.4321 - 0.4329)	11.175 - 11.196 (0.4400 - 0.4408)	
Cylinder nead	Cylinder head valve guide hole diameter		11.975 - 11.996 (0.4715 - 0.4723)	12.175 - 12.196 (0.4793 - 0.4802)	
latarfarana fi	t of volve suide	Intake	0.027 - 0.059 (0.0011 - 0.0023)		
interierence ii	t of valve guide	Exhaust	0.027 - 0.059 ((J.0011 - 0.0023)	
			Standard	Max. tolerance	
Stem to guide clearance Intake Exhaust		0.020 - 0.053 (0.0008 - 0.0021)	0.40 (0.0020)		
		Exhaust	0.030 - 0.049 (0.0012 - 0.0019)	0.10 (0.0039)	
Valve deflection	on limit	<u> </u>	_	0.20 (0.0079)	

ROCKER SHAFT AND ROCKER ARM

Unit: mm (in)

Rocker shaft	Outer diameter	17.979 - 18.000 (0.7078 - 0.7087)
Rocker arm	Inner diameter	18.007 - 18.028 (0.7089 - 0.7098)
Clearance between rocker arm and rocker shaft		0.007 - 0.049 (0.0003 - 0.0019)

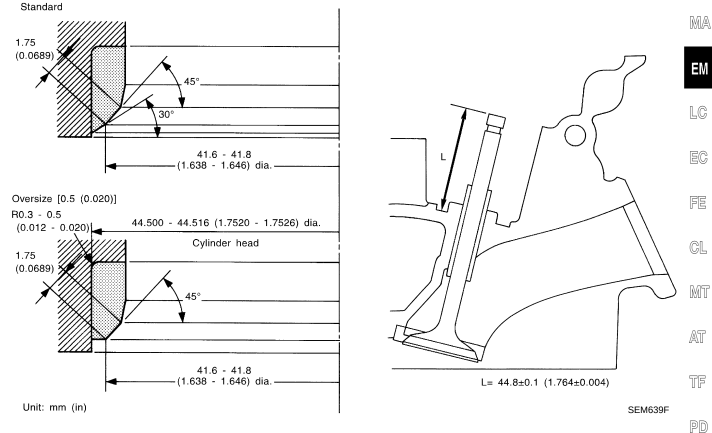
Valve Seat

Valve Seat

INTAKE VALVE SEAT

NEEM0029





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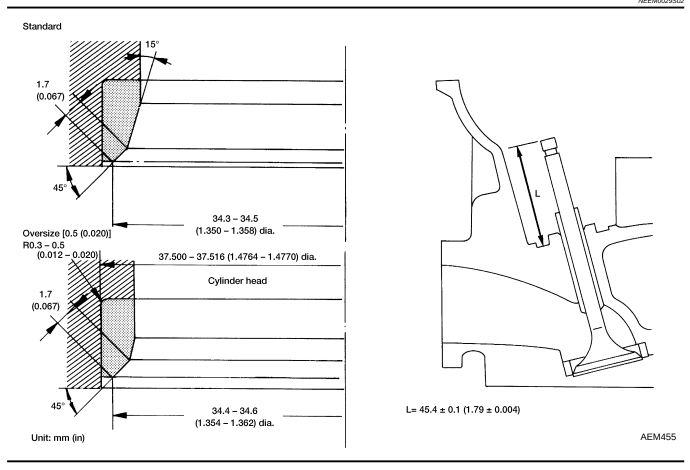
SC

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Valve Seat (Cont'd)

EXHAUST VALVE SEAT

NEEM0029S02

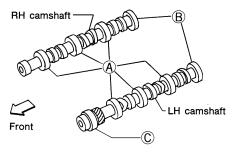


VG33E AND VG33ER
Camshaft and Camshaft Bearing

Camshaft and Camshaft Bearing

Unit: mm (in)







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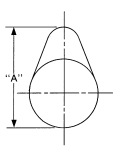
GL

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	Standard	Max. tolerance
Camshaft journal to bearing clearance	0.060 - 0.105 (0.0024 - 0.0041)	0.15 (0.0059)
	A: 47.000 - 47.025 (1.8504 - 1.8514)	_
Inner diameter of camshaft bearing	B: 42.500 - 42.525 (1.6732 - 1.6742)	_
	C: 48.000 - 48.025 (1.8898 - 1.8907)	_
	A: 46.920 - 46.940 (1.8472 - 1.8480)	_
Outer diameter of camshaft journal	B: 42.420 - 42.440 (1.6701 - 1.6709)	_
	C: 47.920 - 47.940 (1.8866 - 1.8874)	_
Camshaft runout [TIR*]	Less than 0.04 (0.0016)	0.1 (0.004)
Camshaft end play	0.03 - 0.06 (0.0012 - 0.0024)	_



38.943 - 39.133 (1.5332 - 1.5407)

38.943 - 39.133 (1.5332 - 1.5407)

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Wear limit of cam height	0.15 (0.0059)

Intake

Exhaust

*Total indicator reading

Cam height "A"

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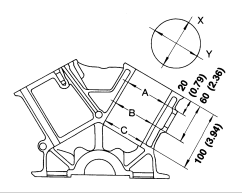
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Cylinder Block

Unit: mm (in)



SEM321A

Surface flatness		Less than 0.03 (0.0012)			
Surface flatfless	Limit		0.10 (0.0039)		
				Grade No. 1	91.500 - 91.505 (3.6024 - 3.6026)
				Grade No. 2	91.505 - 91.510 (3.6026 - 3.6027)
		Otan dand (fam Na 6	North American demak	Grade No. 3	91.510 - 91.515 (3.6027 - 3.6029)
		Standard (for No. 3	and 4 cylinders)	Grade No. 4	91.515 - 91.520 (3.6029 - 3.6031)
				Grade No. 5	91.520 - 91.525 (3.6031 - 3.6033)
				Grade No. 6	91.525 - 91.530 (3.6033 - 3.6035)
				Grade No. 1	91.500 - 91.510 (3.6024 - 3.6027)
Ordinal and base	lana a dia a atau	Standard (for No. 1 ders)	I, 2 and 6 cylin-	Grade No. 2	91.510 - 91.520 (3.6027 - 3.6031)
Cylinder bore	Inner diameter	,		Grade No. 3	91.520 - 91.530 (3.6031 - 3.6035)
				Grade No. 1	91.515 - 91.520 (3.6029 - 3.6031)
			Grade No. 2	91.520 - 91.525 (3.6031 - 3.6033)	
				Grade No. 3	91.525 - 91.530 (3.6033 - 3.6035)
				Grade No. 4	91.530 - 91.535 (3.6035 - 3.6037)
				Grade No. 5	91.535 - 91.540 (3.6037 - 3.6039)
				Grade No. 6	91.540 - 91.545 (3.6039 - 3.6041)
	Wear limit				0.20 (0.0079)
Out-of-round (X -	Out-of-round (X – Y)		Less than 0.015 (0.0006)		
Taper (A - B or A	л – C)				Less than 0.015 (0.0006)
				Grade No. 3	66.645 - 66.651 (2.6238 - 2.6240)
			No. 1 main jour-	Grade No. 4	66.651 - 66.657 (2.6240 - 2.6243)
			nal	Grade No. 5	66.657 - 62.663 (2.6243 - 2.6245)
Main journal inne	r diameter			Grade No. 6	66.663 - 66.669 (2.6245 - 2.6248)
				Grade No. 0	66.645 - 66.654 (2.6238 - 2.6242)
			Except No. 1 main journal	Grade No. 1	66.654 - 66.663 (2.6242 - 2.6245)
			,	Grade No. 2	66.663 - 66.672 (2.6245 - 2.6249)
Difference in inne	er diameter between	Standard			Less than 0.05 (0.0020)

VG33E AND VG33ER

Piston, Piston Ring and Piston Pin

Piston, Piston Ring and Piston Pin

AVAILABLE PISTON

NEEM0032

Unit: mm (in)



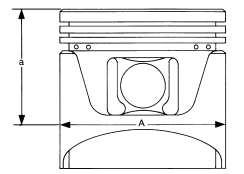
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SEM882E

		Grade No. 2-1	91.480 - 91.485 (3.6016 - 3.6018)	FE
		Grade No. 3-2	91.485 - 91.490 (3.6018 - 3.6020)	•
	Standard (for No. 3, 4	Grade No. 3-3	91.490 - 91.495 (3.6020 - 3.6022)	CL
	and 5 cylinders)	Grade No. 4-4	91.495 - 91.500 (3.6022 - 3.6024)	•
		Grade No. 4-5	91.500 - 91.505 (3.6024 - 3.6026)	MT
Piston skirt diameter "A"		Grade No. 5-6	91.505 - 91.510 (3.6026 - 3.6027)	•
	Standard (for No. 1, 2	Grade No. 1	91.465 - 91.475 (3.6010 - 3.6014)	AT
	and 6 cylinders)	Grade No. 2	91.475 - 91.485 (3.6014 - 3.6018)	•
		Grade No. 3	91.485 - 91.495 (3.6018 - 3.6022)	TF
	0.25 (0.0098) oversize	(Service)	91.715 - 91.745 (3.6108 - 3.6120)	
0.50 (0.0197) oversize		(Service)	91.965 - 91.995 (3.6207 - 3.6218)	PD
"a" dimension			49.0 (1.929)	•
Dieter wie bele diesest			20.969 - 20.975 (0.8255 - 0.8258)	
Piston pin hole diamet	er	Grade No. 1	20.975 - 20.981 (0.8258 - 0.8260)	
		For No. 3 and 4 cylinders	0.015 - 0.025 (0.0006 - 0.0010)	SU
Piston clearance to cylinder block Standard	Standard	For No. 1, 2 and 6 cyl- inders (No. 5 cylinder - VG33ER only)	0.025 - 0.045 (0.0010 - 0.0018)	BR
		For No. 5 cylinder (VG33E only)	0.030 - 0.040 (0.0012 - 0.0016)	ST

PISTON RING

Unit: mm (in)

		Standard	Limit
	Тор	0.040 - 0.080 (0.0016 - 0.0031)	0.11 (0.0043)
Side clearance	2nd	0.030 - 0.070 (0.0012 - 0.0028)	0.10 (0.004)
	Oil	0.015 - 0.185 (0.0006 - 0.0073)	_
	Тор	0.21 - 0.31 (0.0083 - 0.0122)	0.43 (0.0169)
Ring gap	2nd	0.50 - 0.60 (0.0197 - 0.0236)	0.69 (0.0272)
	Oil (rail ring)	0.20 - 0.60 (0.0079 - 0.0236)	0.84 (0.0331)

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Piston, Piston Ring and Piston Pin (Cont'd)

VG33E AND VG33ER

PISTON PIN

Unit: mm (in)/[in]

Piston pin outer diameter	20.971 - 20.983 (0.8256 - 0.8261)
Interference fit of piston pin to piston	0 to (- 0.004) [0 to (- 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)

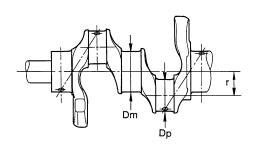
Center distance		154.1 - 154.2 (6.067 - 6.071)	
Bend, torsion [per 100 (3.94)] Limit		Bend: 0.15 (0.0059) Torsion: 0.30 (0.0118)	
Piston pin bushing inner diameter*		20.982 - 20.994 (0.8261 - 0.8265)	
Connecting rod big end inner diameter		53.000 - 53.013 (2.0866 - 2.0871)	
Oids also are	Standard	0.20 - 0.35 (0.0079 - 0.0138)	
Side clearance	Limit	0.40 (0.0157)	

^{*}After installing in connecting rod

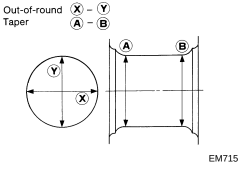
Crankshaft

Unit: mm (in)

			<u> </u>
		Grade No. 3	62.696 - 62.975 (2.4683 - 2.4793
		Grade No. 4	62.963 - 62.969 (2.4789 - 2.4791)
	No. 1 main journal	Grade No. 5	62.957 - 62.963 (2.4786 - 2.4789)
Main journal dia. "Dm"		Grade No. 6	62.951 - 62.957 (2.4784 - 2.4786)
		Grade No. 0	62.967 - 62.975 (2.4790 - 2.4793)
	Except No. 1 main journal	Grade No. 1	62.959 - 62.967 (2.4787 - 2.4790)
	journal	Grade No. 2	62.951 - 62.959 (2.4784 - 2.4787)
Pin journal dia. "Dp"			49.955 - 49.974 (1.9667 - 1.9675)
Center distance "r"			41.5 (1.634)
Out-of-round (X – Y)		Standard	Less than 0.005 (0.0002)
Taper (A – B)		Standard	Less than 0.005 (0.0002)
Runout [TIR]		Standard	Less than 0.025 (0.0010)
		Limit	Less than 0.10 (0.0039)
Free and play		Standard	0.050 - 0.170 (0.0020 - 0.0067)
Free end play		Limit	0.30 (0.0118)
			i e e e e e e e e e e e e e e e e e e e



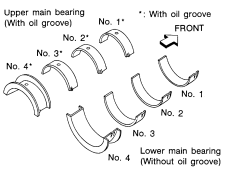
SEM645



Available Main Bearing

Available Main Bearing

NEEM0035



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SEM327A

NO. 1 MAIN BEARING

NEEM0035S01

Grade number	Thickness "T" mm (in)	Width "W" mm (in)	Identification color(mark)	FE
0	1.822 - 1.825 (0.0717 - 0.0719)		Black (A)	
1	1.825 - 1.828 (0.0719 - 0.0720)		Brown (B)	CL
2	1.828 - 1.831 (0.0720 - 0.0721)		Green (C)	-
3	1.831 - 1.834 (0.0721 - 0.0722)	22.4 - 22.6 (0.882 - 0.890)	Yellow (D)	MT
4	1.834 - 1.837 (0.0722 - 0.0723)		Blue (E)	
5	1.837 - 1.840 (0.0723 - 0.0724)		Pink (F)	AT
6	1.840 - 1.843 (0.0724 - 0.0726)		Purple (G)	-

GL

MT

TF

NO. 2 AND 3 MAIN BEARING

NEEM0035S02

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

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NO. 4 MAIN BEARING

NEEM0035S03

Grade number	Thickness "T" 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)	Green
3	1.829 - 1.833 (0.0720 - 0.0722)	Yellow
4	1.833 - 1.837 (0.0722 - 0.0723)	Blue

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UNDER SIZE

Unit: mm (in)

HA

SC

		Thickness "T" mm (in)	Main journal diameter "Dm"
0.25 (0.0098)	No.1 main bearing	ng 1.956 - 1.962 (0.0770 - 0.0772) Grind so that bearing clea	
	No.2,3 and No.4 main bearing	1.948 - 1956 (0.0767 - 0.0770)	the specified value.

Available Connecting Rod Bearing

VG33E AND VG33ER

Available Connecting Rod Bearing

CONNECTING ROD BEARING UNDERSIZE

NEEM0036

Unit: mm (in)

		Thickness	Crank pin journal diameter "Dp"	
Standard		1.502 - 1.506 (0.0591 - 0.0593)	49.955 - 49.974 (1.9667 - 1.9675)	
	0.08 (0.0031)	1.542 - 1.546 (0.0607 - 0.0609)		
Undersize	0.12 (0.0047)	1.562 - 1.566 (0.0615 - 0.0617)	Grind so that bearing clearance is the specified value.	
0.25	0.25 (0.0098)	1.627 - 1.631 (0.0641 - 0.0642)		

Miscellaneous Components

Unit: mm (in)

Drive plate runout [TIR]	Less than 0.15 (0.0059)
	` '

BEARING CLEARANCE

Unit: mm (in)

Main bearing clearance	No.1 main bearing	Standard	0.030 - 0.048 (0.0012 - 0.0019)
		Limit	0.060 (0.0024)
	No.2, 3 and No.4 main bearing	Standard	0.038 - 0.065 (0.0015 - 0.0026)
		Limit	0.080 (0.0031)
Connecting rod bearing clearance Standard Limit	Standard	0.024 - 0.064 (0.0009 - 0.0025	
	Limit	0.090 (0.0035)	