ENGINE MECHANICAL

SECTION E

G

MA

 EM

LC

EC

FE

CONTENTS

PRECAUTIONS	3
Parts Requiring Angular Tightening	3
Liquid Gasket Application Procedure	
PREPARATION	
Special Service Tools	
Commercial Service Tools	
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	8
NVH Troubleshooting - Engine Noise	
OUTER COMPONENT PARTS	
Removal and Installation	
TIGHTENING PROCEDURES	
MEASUREMENT OF COMPRESSION PRESSURE	14
OIL PAN	16
Components	16
Removal	
Installation	19
TIMING CHAIN	21
Components	21
POSITION FOR APPLYING LIQUID GASKET	22
Removal	
Inspection	31
Installation	31
OIL SEAL	39
Replacement	39
VALVE OIL SEAL	
OIL SEAL INSTALLATION DIRECTION	
FRONT OIL SEAL	
REAR OIL SEAL	
CYLINDER HEAD	
Components	
Removal	
Disassembly	
Inspection	
CYLINDER HEAD DISTORTION	
CAMSHAFT VISUAL CHECK	45 45
CAMSHAFT RUNOUTCAMSHAFT CAM HEIGHT	C+
CAMSHAFT JOURNAL CLEARANCE	
CAMSHAFT END PLAY	

	AT
CAMSHAFT SPROCKET RUNOUT46	0 40
VALVE GUIDE CLEARANCE46	
VALVE GUIDE REPLACEMENT47	TF
VALVE SEATS47	
REPLACING VALVE SEAT FOR SERVICE PARTS48	
VALVE DIMENSIONS48	PD
VALVE SPRING49	
VALVE LIFTER49	
Assembly50	$\mathbb{A}\mathbb{X}$
Installation50	
Valve Clearance54	
CHECKING54	SU
ADJUSTING57	
ENGINE ASSEMBLY 59	
Removal and Installation59	BR
REMOVAL60	
INSTALLATION62	@F
CYLINDER BLOCK	ST
Components63	
CYLINDER BLOCK HEATER64	<u></u>
Removal and Installation64	RS
Disassembly64	
PISTON, CRANKSHAFT AND OIL JET64	BT
Inspection	
PISTON AND PISTON PIN CLEARANCE65	
PISTON RING SIDE CLEARANCE	HA
PISTON RING END GAP66	II II/~7
CONNECTING ROD BEND AND TORSION67	
CYLINDER BLOCK DISTORTION AND WEAR67	SC
PISTON-TO-BORE CLEARANCE	
CRANKSHAFT69	
BEARING CLEARANCE	EL
CONNECTING ROD BUSHING CLEARANCE	
(SMALL END)72	
DRIVE PLATE RUNOUT73	IDX
Assembly	
PISTON	
OIL JET	
CRANKSHAFT74	
KNOCK SENSOR76	

REPLACEMENT OF PILOT CONVERTER77

CONTENTS (Cont'd)

DRIVE PLATE	77
SERVICE DATA AND SPECIFICATIONS (SDS)	78
General Specifications	78
Compression Pressure	78
Cylinder Head	78
Valve	79
VALVE	
VALVE CLEARANCE	
VALVE SPRING	
VALVE LIFTER	
AVAILABLE LIFTERS	
VALVE GUIDE	
Valve Seat	81
Camshaft and Camshaft Bearing	82

Cylinder Block	83
Piston, Piston Ring and Piston Pin	84
AVAILABLE PISTON	84
PISTON RING	85
PISTON PIN	85
Connecting Rod	85
Crankshaft	86
Available Main Bearing	87
UNDERSIZE	
Available Connecting Rod Bearing	88
CONNECTING ROD BEARING	
UNDERSIZE	88
Miscellaneous Components	88
BEARING OLEARANCE	

Parts Requiring Angular Tightening

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

- Cylinder head bolts a)
- Main bearing cap bolts
- Connecting rod cap bolts
- Crankshaft pulley bolt
- 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.



MA











Inner side \angle_{Groove} ∠Bolt hole SEM164F

Liquid Gasket Application Procedure

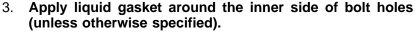
1. Use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves. Also, completely clean any oil from these areas.

AX

- Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine RTV silicone sealant or equivalent.
 - Refer to GI-53.)
- Be sure liquid gasket diameter is as specified.



SU





- Assembly should be done within 5 minutes after coating.
- Wait at least 30 minutes before refilling engine oil and engine coolant.

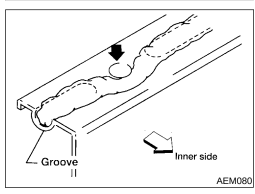












Special Service Tools

NBEM0003

Tool number (Kent-Moore No.) Tool name	Description	
ST0501S000 (—) Engine stand assembly 1 ST05011000 (—) Engine stand 2 ST05012000 (—) Base	2	Disassembling and assembling
KV10106500 (—) Engine stand shaft	NT042	
KV10117000 (J41262) Engine sub-attachment		KV10117000 has been replaced with KV10117001 (KV10117000 is no longer in production, but it is usable).
KV10117001 (—) Engine sub-attachment	NT373	Installing on the cylinder block
ST10120000 (J24239-01) Cylinder head bolt wrench	NT372	Loosening and tightening cylinder head bolt a: 13 (0.51) dia. b: 12 (0.47) c: 10 (0.39) Unit: mm (in)
KV10116200 (J26336-A) Valve spring compressor 1 KV10115900 (J26336-20) Attachment	NT583	Disassembling valve mechanism

		opedial control reels (contra)	
Tool number (Kent-Moore No.) Tool name	Description		GI
(J39386) Valve oil seal drift		Installing valve oil seal	MA
	NT024		
KV101151S0 (J38972) Lifter stopper set 1 KV10115110 (J38972-1) Camshaft pliers		Changing shims	LC EC
2 KV10115120 (J38972-2) Lifter stopper	∠/ ② NT041		FE
EM03470000 (J8037) Piston ring compressor		Installing piston assembly into cylinder bore	AT
	NT044		TF
ST16610001 (J23907) Pilot bushing puller		Removing crankshaft pilot bushing	PD AX
	NT045		· SU
KV10111100 (J37228) Seal cutter		Removing steel oil pan and rear timing chain case	BR
			ST
W\$39930000	NT046	Pressing the tube of liquid gasket	. 01
(—) Tube presser		Tressing the tube of liquid gasket	RS
	NT052		BT
KV10112100 (BT8653-A) Angle wrench		Tightening bolts for bearing cap, cylinder head, etc.	HA
			SC
	NT014		EL
			-

Special Service Tools (C	Cont'd)	
Tool number (Kent-Moore No.) Tool name	Description	
KV10117100 (J3647-A) Heated oxygen sensor wrench		Loosening or tightening heated oxygen sensor For 22 mm (0.87 in) hexagon nut
	NT379	
KV10114400 (J38365) Heated oxygen sensor wrench	a a	Loosening or tightening rear heated oxygen sensor a: 22 mm (0.87 in)
	NT636	
KV10117700 (J44716) Ring gear stopper		Removing and installing crankshaft pulley
	NT822	
	Commercial S	Service Tools
Tool number (Kent-Moore No.) Tool name	Description	
Spark plug wrench		Removing and installing spark plug

Tool number (Kent-Moore No.) Tool name Spark plug wrench NT047 Valve seat cutter set Piston ring expander NT048 Removing and installing spark plug Removing and installing piston ring Removing and installing piston ring Removing and installing valve guide Intake & Exhaust: a = 9.5 mm (0.374 in) dia. b = 5.5 mm (0.217 in) dia.

RS

BT

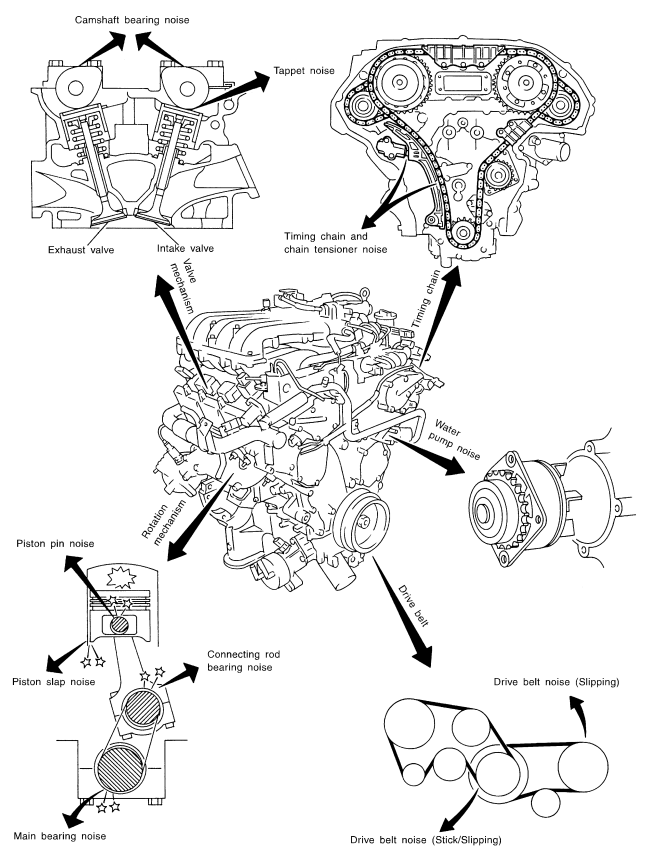
HA

SC

EL

		Commercial Service Tools (Cont'd)) -
Tool number (Kent-Moore No.) Tool name	Description		• GI
Valve guide reamer	d ₁ 1 8 8 4 2 2	Reaming valve guide 1 or hole for oversize valve guide 2 Intake & Exhaust: $d_1 = 6.0 \text{ mm } (0.236 \text{ in) dia.}$ $d_2 = 10.2 \text{ mm } (0.402 \text{ in) dia.}$	
(J-43897-18) (J-43897-12) Oxygen sensor thread	NT016 a b Mating	Reconditioning the exhaust system threads before installing a new heated oxygen sensor (Use with anti-seize lubricant shown heated below.)	L(
cleaner	shave oxygen sensor	b = J-43897-12 (12 mm dia.) for titania heated	E(
	AEM488		A1
Anti-seize lubricant (Permatex 133AR or equiva- ent meeting MIL specification MIL-A-907)		Lubricating heated oxygen sensor thread cleaning tool when reconditioning exhaust system threads	TI
			P
			A
	AEM489		. Sl
			Ü
			B
			S

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING



SEM472G

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting — Engine Noise

MA

NVH Troubleshooting — 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.

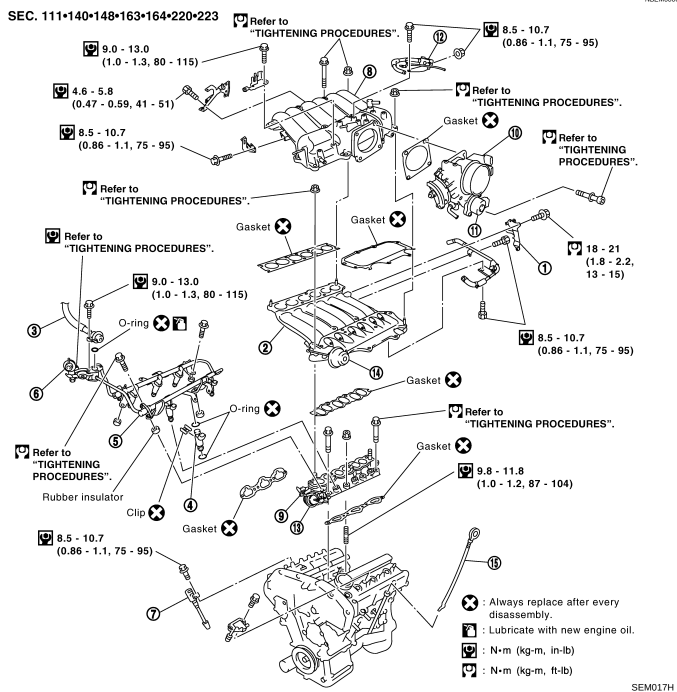
	<u> </u>		Operat	ing condi		· · ·	all of re	eplace thes	se paris.		EM
Location of noise	Type of noise	Before warm-up	After	When starting	When idling	When	While driving	Source of noise	Check item	Reference page	LC
Top of engine	Ticking or clicking	С	А	_	А	В	_	Tappet noise	Valve clearance	EM-57	EC
Rocker cover Cylinder head	Rattle	С	А	_	А	В	С	Camshaft bearing noise	Camshaft journal clear- ance Camshaft runout	EM-45, 45	FE
	Slap or knock	_	А	_	В	В	_	Piston pin noise	Piston and piston pin clearance Connecting rod bushing clearance	EM-65, 72	AT
Crankshaft pulley Cylinder block (Side of	Slap or rap	A	_	_	В	В	A	Piston slap noise	Piston-to-bore clear- ance Piston ring side clear- ance Piston ring end gap Connecting rod bend and torsion	EM-66, 66, 67, 68	TF PD AX
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-72, 71	SU BR
	Knock	А	В	_	А	В	С	Main bear- ing noise	Main bearing oil clear- ance Crankshaft runout	EM-69, 69	ST
Front of engine Timing chain cover	Tapping or ticking	А	А	_	В	В	В	Timing chain and chain ten- sioner noise	Timing chain cracks and wear Timing chain tensioner operation	EM-31, 21	RS BT
	Squeaking or fizzing	A	В	_	В	_	С	Drive belts (Sticking or slipping)	Drive belts deflection	MA section ("Checking Drive Belts",	HA
Front of	Creaking	А	В	А	В	А	В	Drive belts (Slipping)	Idler pulley bearing operation	"ENGINE MAINTE- NANCE")	SC
engine	Squall Creak	А	В	_	В	А	В	Water pump noise	Water pump operation	LC section ("Water Pump Inspection", "ENGINE COOLING SYSTEM")	EL IDX

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

EM-9

Removal and Installation

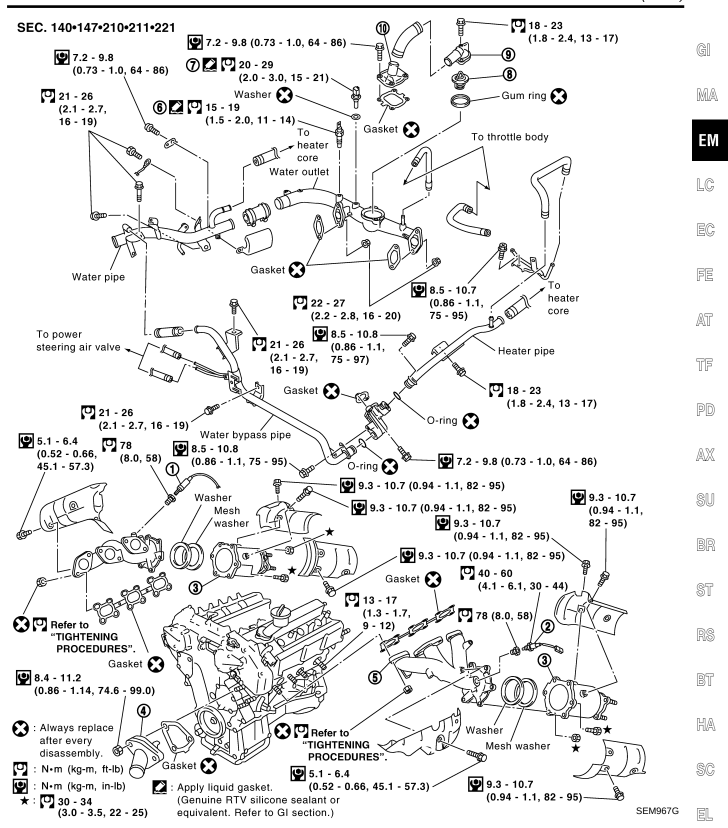
NBEM0006



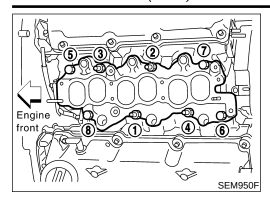
- 1. Intake manifold collector support
- 2. Lower intake manifold collector
- 3. Fuel damper and fuel feed hose assembly
- 4. Fuel injector
- 5. Fuel tube assembly

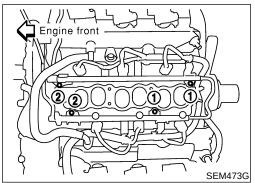
- 6. Fuel pressure regulator
- 7. Ignition coil with power transistor
- 8. Upper intake manifold collector
- 9. Intake manifold
- 10. Throttle body

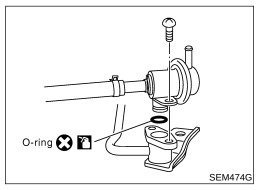
- 11. IACV-AAC valve
- 12. EVAP canister purge volume control solenoid valve
- 13. Swirl control valve actuator
- 14. Power valve actuator
- 15. Oil level gauge

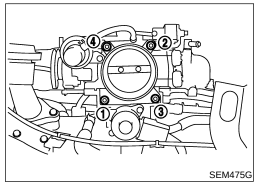


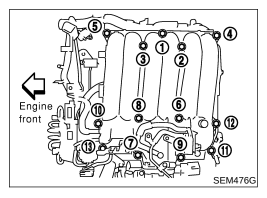
- 1. Heated oxygen sensor 1 (bank 1)
- 2. Heated oxygen sensor 1 (bank 2)
- 3. TWC (manifold)
- 4. Thermostat with water inlet
- 5. Exhaust manifold
- 6. Thermal transmitter
- 7. Engine coolant temperature
- 8. Water control valve
- 9. Water outlet housing
- 10. Cylinder block water outlet











TIGHTENING PROCEDURES

Intake Manifold

NBEM0006S01

 Loosen in reverse order and tighten in numerical order shown in the figure.

- 1. Tighten all bolts and nuts to 5 to 10 N·m (0.5 to 1.0 kg-m, 44 to 86 in-lb).
- 2. Finally tighten all bolts and nuts to 26 to 31 N·m (2.7 to 3.2 kg-m, 20 to 23 ft-lb).
- Tighten all bolts and nuts to the final torque, evenly dividing the tightening into at least three steps.

Fuel Tube

NBFM0006S0102

- Tighten in numerical order shown in the figure.
- 1. Tighten all bolts to 9.3 to 10.8 N⋅m (0.95 to 1.1 kg-m, 83 to 95 in-lb).
- 2. Then tighten all bolts to 20.6 to 26.5 N⋅m (2.1 to 2.7 kg-m, 16 to 19 ft-lb).

Fuel Pressure Regulator

NIDEMONOS COMO

Tighten fuel pressure regulator to 2.9 to 3.8 N·m (0.3 to 0.39 kg-m, 26.0 to 33.9 in-lb).

- Tighten screws evenly several times to have the fuel pressure regulator tightened at the specified torque.
- Always replace O-ring with new ones.
- Lubricate O-ring with new engine oil.

Throttle Body

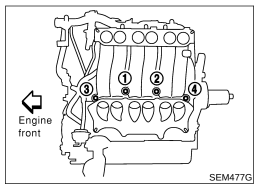
NREMODOS 0105

- Tighten in numerical order shown in the figure.
- Tighten all bolts to 8.8 to 10.8 N·m (0.9 to 1.1 kg-m, 79 to 95 in-lb).
- 2. Then tighten all bolts to 18 to 21 N·m (1.8 to 2.2 kg-m, 13 to 15 ft-lb).

Upper Intake Manifold Collector

NBEM0006S010

Loosen bolts and nuts in reverse order and tighten to 18 to 21 N·m (1.8 to 2.2 kg-m, 13 to 15 ft-lb) in numerical order shown in the figure.



Lower Intake Manifold Collector

Loosen bolts and nuts in reverse order and tighten to 18 to 21 N·m (1.8 to 2.2 kg-m, 13 to 15 ft-lb) in numerical order shown in the figure.

GI

MA

 EM

LG

Exhaust Manifold

Loosen nuts in reverse order and tighten to 28 to 32 N·m (2.9 to 3.3 kg-m, 21 to 24 ft-lb) in numerical order shown in the figure.

FE

EG

AT

TF

PD

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

SU

ST

TWC (Manifold)

Align the mating mark as shown for locating exhaust flange.

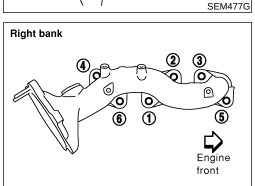
28

BT

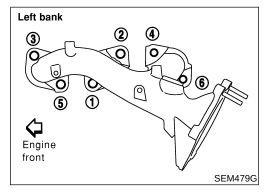
HA

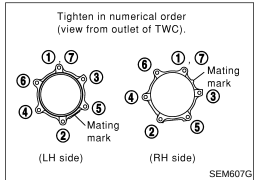
SC

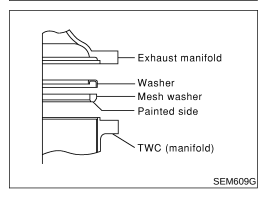
EL



SEM478G

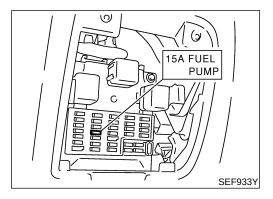




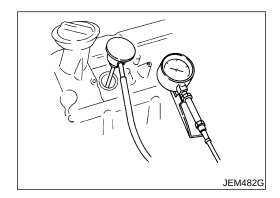


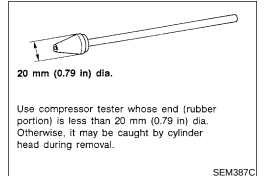
MEASUREMENT OF COMPRESSION PRESSURE

- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- Release fuel pressure. Refer to EC-51, "Fuel Pressure Release".



- Disconnect fuel pump fuse to avoid injection during measure-
- 5. Remove engine cover and throttle wire.
- Remove air duct with air cleaner case.
- Remove harness connectors and harness brackets around ignition coils.
- 8. Remove Electric throttle control actuator.
- Disconnect ignition coil with power transistor harness connectors, then remove ignition coils.
- 10. Remove all spark plugs.
- Clean area around plug with compressed air before removing the spark plug.





- 11. Attach a compression tester to No. 1 cylinder.
- 12. Crank engine and record highest gauge indication.
- 13. Repeat the measurement on each cylinder as shown above.
- Always use a fully-charged battery to obtain specified engine speed.

Unit: kPa (kg/cm², psi)/rpm

Standard	Minimum	Difference limit between cylinders	
1,275 (13.0, 185)/300	981 (10.0, 142)/300	98 (1.0, 14)/300	

- 14. If compression in one or more cylinders is low:
- Pour a small amount of engine oil into cylinders through spark plug holes.
- b. Retest compression.
- If adding oil helps compression, piston rings may be worn or damaged. If so, replace piston rings after checking pis-
- If pressure stays low, a valve may be sticking or seating improperly. Inspect and repair valve and valve seat. (Refer to SDS, EM-79 and EM-81.) If valve or valve seat is damaged excessively, replace them.

MEASUREMENT OF COMPRESSION PRESSURE

- If compression stays low in two cylinders that are next to each other:
- a) The cylinder head gasket may be leaking, or
- b) Both cylinders may have valve component damage. Inspect and repair as necessary.
- 15. Install removed parts in reverse order of removal.
- 16. Perform "Self-diagnosis Procedure" referring to EC-85, "How to Erase DTC" if any DTC appears.

GI

MA

 EM

LC

EC

FE

AT

TF

PD

AX

SU

BR

ST

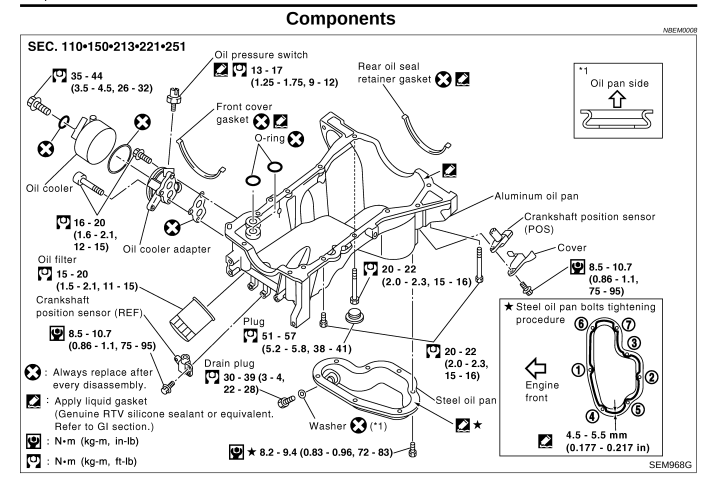
RS

BT

HA

SC

EL



Removal

WARNING:

Place vehicle on a flat and solid surface.

 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.

NBEM0009

 When removing front engine mounting nuts, lift up slightly engine for safety work.

CAUTION:

When removing the aluminum oil pan from engine, first remove the crankshaft position sensors (POS and REF) from the assembly.

Be careful not to damage sensor edges and signal plate teeth.

- Remove front RH and LH wheels.
- Remove battery.
- Remove oil level gauge.
- 4. Remove engine undercover.
- 5. Remove suspension member stay.
- Drain engine coolant from radiator drain plug.
- 7. Disconnect A/T oil cooler hoses.
- 8. Drain engine oil.

EM-16

- Remove the crankshaft position sensors (REF and POS).
- 10. Remove drive belts and idler pulley with bracket.
- 11. Remove power steering oil pump, then put it aside holding with a suitable wire.
- 12. Remove alternator.



EM

EC

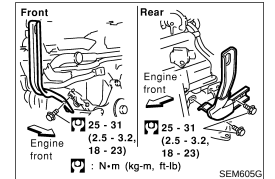
FE

AT

TF

PD

SU



13. Install engine slingers.

14. Remove front propeller shaft. (4WD) Refer to PD-7, "Removal and Installation".

15. Remove exhaust front tube heat insulators, then remove rear

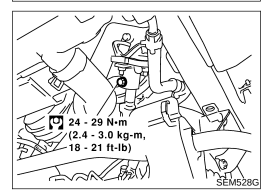
heated oxygen sensors. 16. Remove exhaust front tube from both sides. Refer to FE-9, "Removal and Installation".

17. Remove front final drive. (4WD) Refer to PD-19, "Removal and Installation".

18. Remove starter motor.

19. Disconnect oil pressure switch harness connector.

20. Loosen and disconnect the bolts fixing the steering column assembly lower joint and the power steering gear.



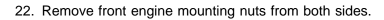
21. Set a suitable transmission jack under the front suspension

member and hoist engine with engine slingers.

ST

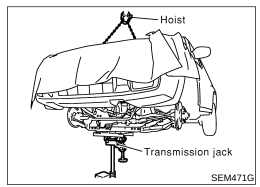
BT

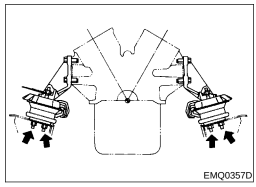
HA

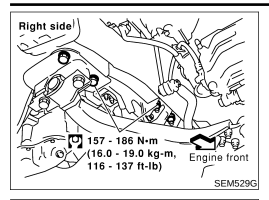


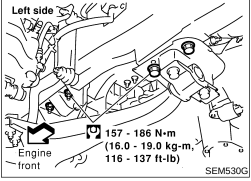
EL

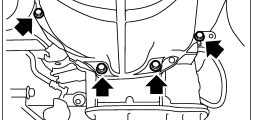
SC

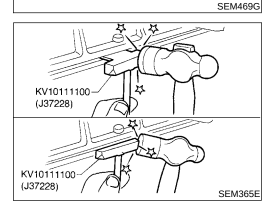


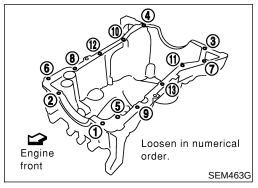








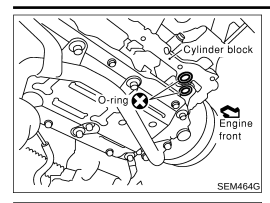




- 23. Remove front suspension member bolts and nuts.
- 24. Lower the transmission jack carefully to secure clearance between the oil pan and suspension member.
- 25. Remove A/T oil cooler tube.
- 26. Remove water hose and tube.

27. Remove the four engine-to-transmission bolts.

- 28. Loosen steel oil pan bolts in reverse order of tightening. Refer to "Components", EM-16.
- 29. Remove steel oil pan.
- a. Insert seal cutter (special service tool) between aluminum oil pan and steel oil pan.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be deformed.
- Slide seal cutter by tapping on the side of the tool with a hammer.
- 30. Remove plug from rear right of aluminum oil pan.
- Plug position is under No. 4 bolt in the figure.
- 31. Remove aluminum oil pan bolts in numerical order.
- 32. Remove aluminum oil pan.
- a. Insert seal cutter between aluminum oil pan and cylinder block.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be deformed.
- b. Slide seal cutter by tapping its side with a hammer.



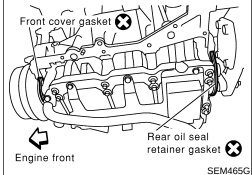
33. Remove O-rings from cylinder block and oil pump body.



MA

 EM

LC



34. Remove front cover gasket and rear oil seal retainer gasket.

EC

FE

AT

TF

Installation

surface using a scraper.

PD

Before installing oil pan, remove old liquid gasket from mating

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

AX

Remove old liquid gasket from the bolt hole and thread.

SU

BR

ST

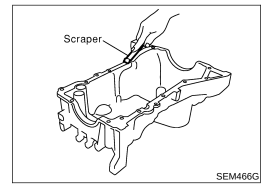
2. Apply sealant to front cover gasket and rear oil seal retainer gasket.

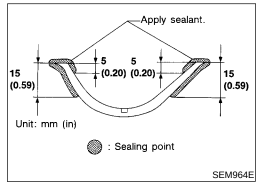
BT

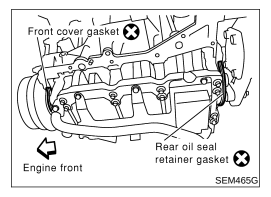
HA

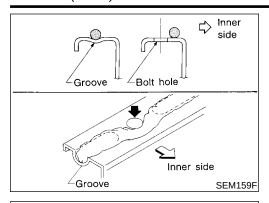
Install front cover gasket and rear oil seal retainer gasket.

SC

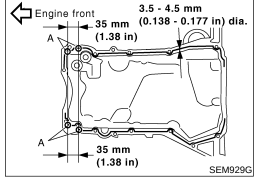




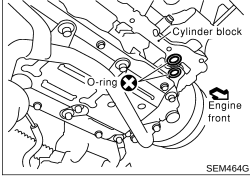




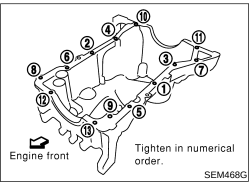
- 4. Apply a continuous bead of liquid gasket to mating surface of aluminum oil pan.
- Use Genuine RTV silicone sealant or equivalent. Refer to GI-53



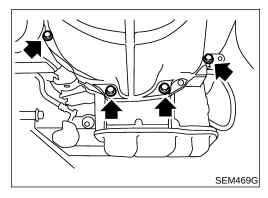
- 5. Apply liquid gasket to inner sealing surface as shown in figure.
- Be sure to apply it inside to all bolt holes.
- Be sure to apply it to part A at [4.5 to 5.5 mm (0.177 to 0.217 in)].
- Attaching should be done within 5 minutes after coating.



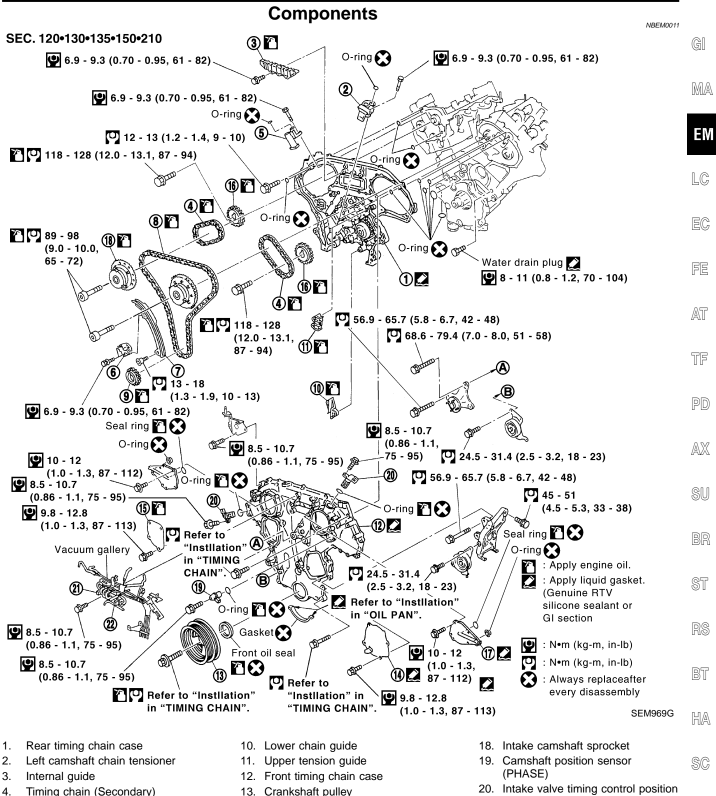
6. Install O-rings, cylinder block and oil pump body.



- 7. Install aluminum oil pan.
- Tighten bolts in numerical order.
- Wait at least 30 minutes before refilling engine oil.
- 8. Install plug to rear right of aluminum oil pan.
- Plug position is under No. 10 bolt in the figure.



- 9. Install the four engine-to-transmission bolts. For tightening torque, refer to AT-276, "Installation".
- 10. Reinstall in the revrse order of removal.



- 2.
- 5. Right camshaft chain tensioner
- Timing chain tensioner 6.
- 7. Slack guide
- 8. Timing chain (Primary)
- Crankshaft sprocket

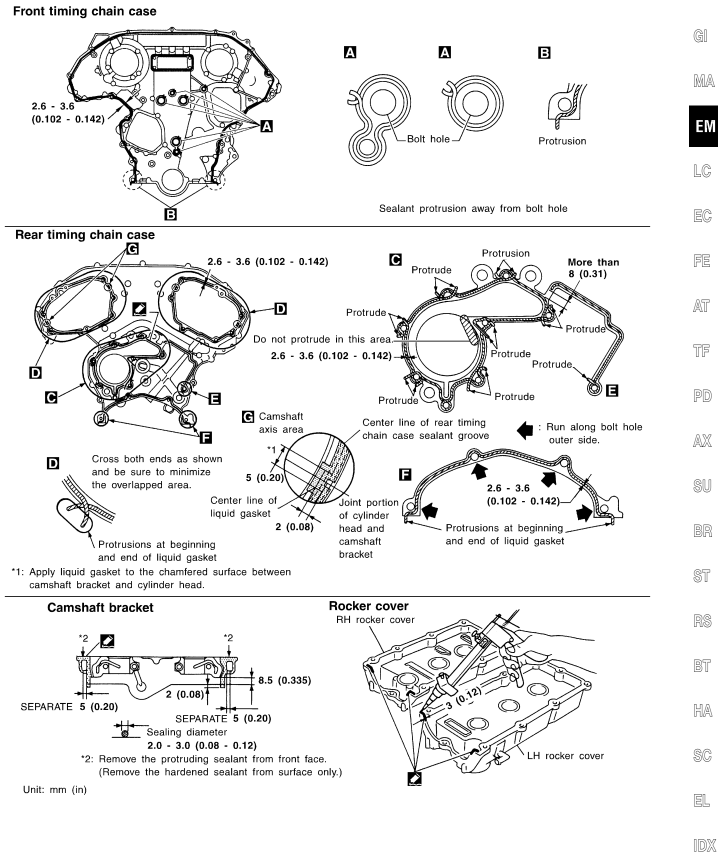
- 14. Water pump cover
- 15. Chain tensioner cover
- 16. Exhaust camshaft sprocket
- 17. Intake valve timing control valve cover
- sensor
- 21. Power valve actuator
- 22. Swirl control valve control solenoid

EL

POSITION FOR APPLYING LIQUID GASKET

Refer to "Liquid Gasket Application Procedure" in "PRECAUTION", EM-3.

Before installation, wipe off the protruding sealant.



SEM411G

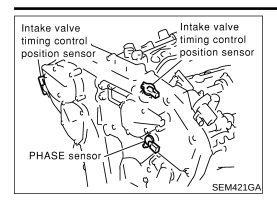
CAUTION:

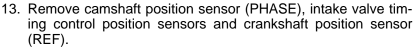
- After removing timing chain, do not turn crankshaft and camshaft separately, or valves will strike piston heads.
- When installing camshafts, chain tensioners, oil seals, or other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to bolt threads and seat surfaces when installing camshaft sprockets and crankshaft pulley.
- Before disconnecting fuel hose, release fuel pressure. Refer to EC-51, "Fuel Pressure Release".
- Be careful not to damage sensor edges.
- Do not spill engine coolant on drive belts.

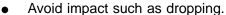
Removal

NBEM0012

- Release fuel pressure.
 Refer to EC-51, "Fuel Pressure Release".
- 2. Remove battery.
- Remove radiator. Refer to LC-21, "REMOVAL AND INSTALLATION".
- 4. Drain engine oil.
- 5. Remove drive belts and idler pulley with brackets.
- 6. Remove cooling fan with bracket.
- 7. Remove engine cover.
- 8. Remove air duct with air cleaner case, collector, PCV hose, vacuum hoses, fuel hoses, water hoses, wires, harnesses, connectors and so on.
- 9. Remove the air conditioner compressor, and tie it down using rope or the like to keep it from interfering.
- Remove the power steering oil pump and reservoir tank. Tie them down using rope or the like to keep them from interfering.
- 11. Remove alternator.
- 12. Remove the following.
- Vacuum tank
- Water bypass pipe
- Brackets







- Do not disassemble the components.
- Do not place them on areas where iron powder may adhere.
- Keep away from the objects susceptible to magnetism.



MA

ΕV

LC

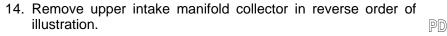
EC

FE

AT

TF

. .



15. Remove intake manifold collector support bolts.





200



RS

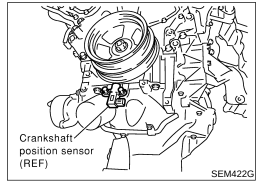


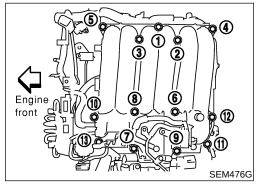
HA

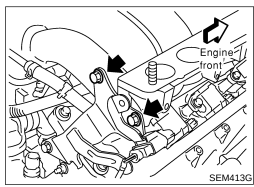


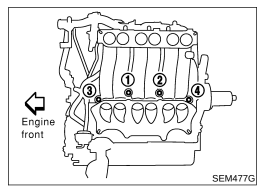
16. Remove lower intake manifold collector in reverse order of illustration.

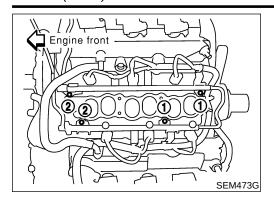




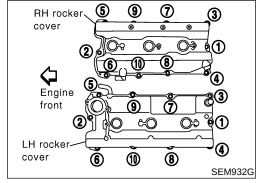




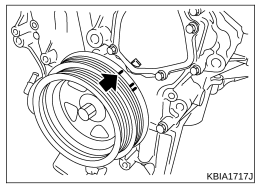




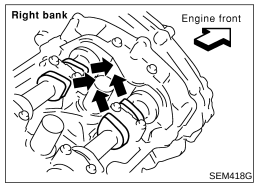
- 17. Disconnect injector harness connectors.
- 18. Remove fuel tube assembly in reverse order of illustration.



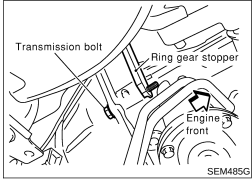
- 19. Remove ignition coils.
- 20. Remove RH and LH rocker covers from cylinder head.
- Loosen bolts in numerical order shown in the figure.



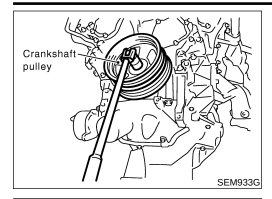
- 21. Set No. 1 piston at TDC on the compression stroke by rotating crankshaft.
- Align pointer with TDC mark on crankshaft pulley.



- Check that intake and exhaust cam nose on No. 1 cylinder are located as shown left.
 - If not, turn the crankshaft one revolution (360°) and align as above.



- 22. Remove starter motor, and set ring gear stopper using the mounting bolt hole.
- Be careful not to damage the signal plate teeth.



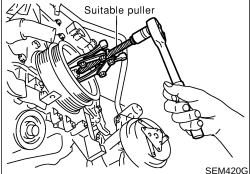
23. Loosen the crankshaft pulley bolt.

GI

MA

 EM

LC



24. Remove crankshaft pulley with a suitable puller.

25. Remove aluminum oil pan. Refer to EM-16, "Removal".

mounting nuts.

26. Temporarily install the suspension member bolts and engine

EG

AT

TF

PD

27. Remove intake valve timing control covers.

28. Remove front timing chain case bolts.

Loosen bolts in numerical order as shown in the figure.

In the cover, the shaft is engaged with the center hole of the

intake cam sprocket. Remove it straight out until the engagement comes off.

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

SU

ST

Loosen bolts in numerical order as shown in the figure.

KS

BT

HA

SC

29. Remove front timing chain case.

a. Insert the appropriate size tool into the notch at the top of the front timing chain case as shown (1).

b. Pry off the case by moving the tool as shown (2).

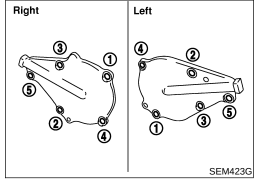
 Use seal cutter (special service tool) or an equivalent tool to cut liquid gasket for removal.

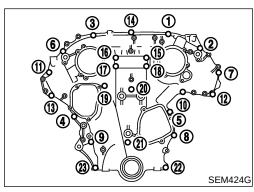
EL

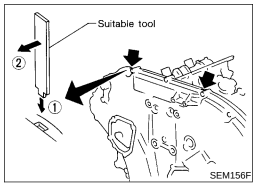
CAUTION:

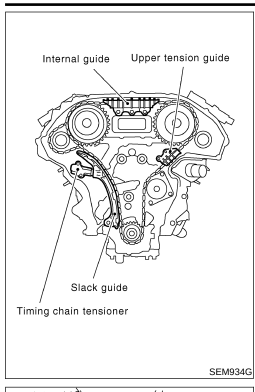
• Do not use screwdrivers or something similar.

After removal, handle it carefully so it does not tilt, cant, or warp under a load.

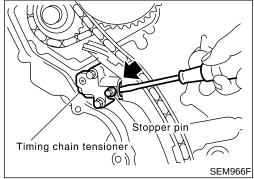




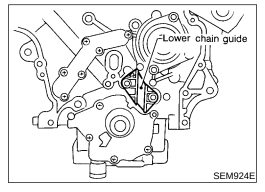




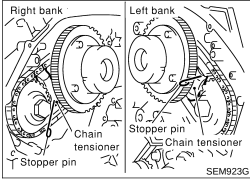
- 30. Remove internal guide.
- 31. Remove upper tension guide.
- 32. Remove timing chain tensioner and slack guide.



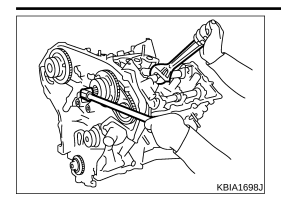
- Remove timing chain tensioner. (Push piston and insert a suitable pin into pinhole.)
- 33. Remove primary timing chain and crankshaft sprocket.

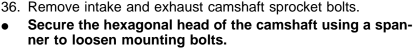


34. Remove lower chain guide.



35. Attach a suitable stopper pin to RH and LH camshaft chain tensioners.





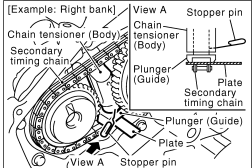


MA

 EM

LC

EC



Front

Primary

sprocket

Back side

Secondary sprocket

- 37. Remove secondary timing chains with camshaft sprockets.
- Rotate camshaft lightly, and slacken timing chain of timing chain tensioner-side.
 - Insert metal or resin plate [thickness: 0.5 mm (0.020 in)] into guide between timing chain and chain tensioner plunger. Remove cam sprocket and secondary timing chain with timing chain floated from guide groove.



CAUTION:

SEM922G

Trigger teeth

(left bank only)

section

Chain tensioner plunger may move, while fixed stopper pin and plunger both come off when timing chain is removed. Use caution during removal.



AT

- Avoid impact on the intake camshaft sprocket.
- Do not disassemble the intake camshaft sprocket.



AX

SU

- 38. Remove rear timing chain case as follows, if necessary.
- Loosen mounting bolts in numerical order shown in figure, and remove them.
- Disconnect liquid gasket applied portion using seal cutter (spe-



cial service tool: KV10111100) or an equivalent tool. Then remove rear timing chain case.



HA

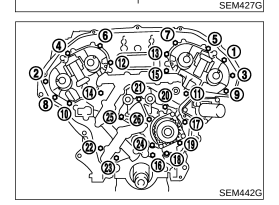


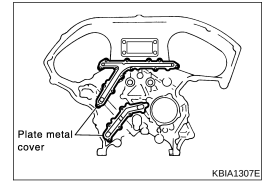






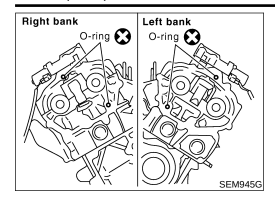




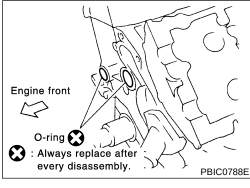


CAUTION:

- Do not remove plate metal cover of oil passage.
- After removing chain case, do not apply any load which affects flatness.

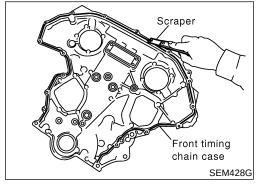


39. Remove O-rings from cylinder head.

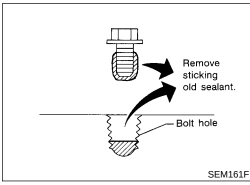


40. Remove O-rings from cylinder block.

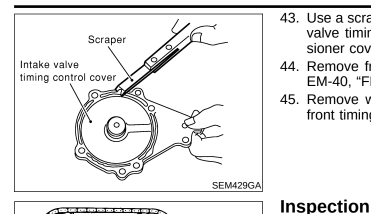
- 41. Remove RH and LH camshaft chain tensioners from cylinder head as follows if necessary.
- a. Remove No. 1 camshaft brackets. Refer to EM-42, "Removal".
- b. Remove chain tensioners with stopper pin attached.

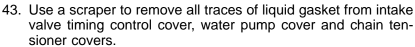


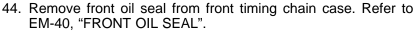
42. Use a scraper to remove all traces of liquid gasket from front and rear timing chain case, and opposite mating surfaces.



Remove old liquid gasket from the bolt hole and thread.







45. Remove water pump cover and chain tensioner cover from front timing chain case if necessary.



MA

Check for cracks and excessive wear at roller links. Replace

FE

AT

TF

PD

Installation

is removed.

chain if necessary.

Crack

Install RH and LH camshaft chain tensioners to cylinder head as follows if removed.

AX

Install chain tensioners with stopper pin attached and new O-ring.

Install No. 1 camshaft brackets.

SU

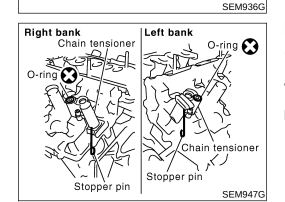
Install new O-rings to cylinder block if rear timing chain case ST

BT

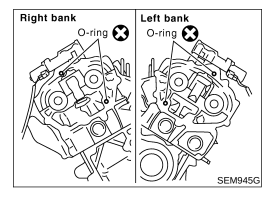
HA

SC

EL



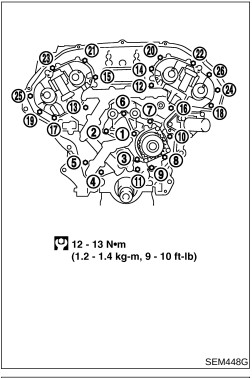
Engine front O-ring : Always replace after every disassembly. PBIC0788E

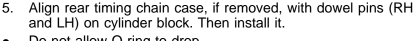


- Install new O-rings to cylinder head if rear timing chain case is removed.
- Apply liquid gasket to rear timing chain case. Refer to EM-22, "POSITION FOR APPLYING LIQUID GASKET".

Installation (Cont'd)

TIMING CHAIN





- Do not allow O-ring to drop.
- Tighten mounting bolts in order as shown in the figure. a.
- Install two types of mounting bolts, referring to the following instructions and figure.

Bolt length:

20 mm (0.79 in) (1, 2, 3, 6, 7, 8, 9, and 10 in the fig-

16 mm (0.63 in) (other than the above)

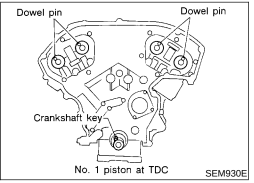
- After all bolts are temporarily tightened, retighten them to specified torque in order shown in the figure.
- After installing rear timing chain case, check surface height difference between following parts on oil pan mounting surface.

Standard

Rear timing chain case to cylinder block:

-0.24 to 0.14 mm (-0.0094 to 0.0055 in)

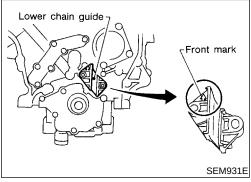
If not within standard, repeat above installation procedure.



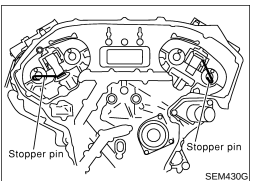
- Make sure that camshaft and crankshaft are at TDC position of No. 1 cylinder.
- Make sure that dowel pin and crankshaft key are located as shown in the figure.

Camshaft dowel pin: At cylinder head upper face side in each

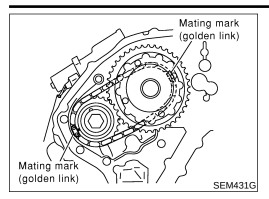
Crankshaft key: At cylinder head side of RH bank



Install lower chain guide on dowel pin, with front mark on the guide facing upside.



- 9. Install secondary timing chain and camshaft sprockets.
- Press and shrink the secondary chain tensioner sleeve, and fix it using stopper pins.
- Lubricate threads and seat surfaces of camshaft sprocket bolts with new engine oil.



Pinhole, groove of

camshaft dowel pin

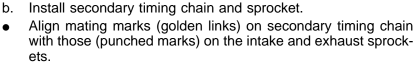
(Exhaust)

Mating mark

Camshaft sproket

(Intake)

(Gold link)



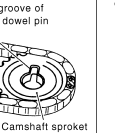


Align camshaft dowel pins with the sprocket groove and hole.

MA

Because camshaft sprocket mounting bolts are tightened in step 10, perform manual tightening to the extent necessary to keep camshaft dowel pin from dislocating.





SEM938G

Matching marks of the intake sprocket are on the back side of the secondary sprockets. There are two types of the marks; round and oval types, which should be used for right and left banks respectively.



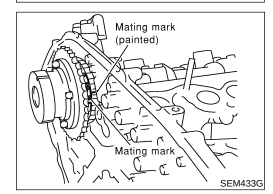
LC

Right bank: Circle Left bank: Oval



AT

TF



Secondary side mating

mark (Circle and oval)

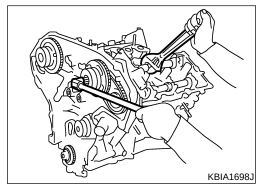
It may be difficult to visually check the dislocation of mating marks during and after installation. To make the matching easier, make a mating mark on top of the sprocket teeth and its extended line in advance with paint.











- 10. After confirming the mating marks are aligned, tighten the camshaft sprocket mounting bolts.
 - ST
- Secure the camshaft hexagonal head using a spanner to tighten mounting bolts.



BT

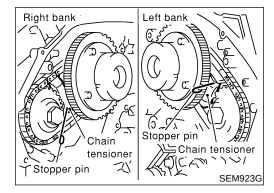
HA

- 11. Pull out the stopper pin from the secondary timing chain tensioner.
 - SC

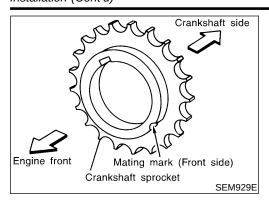
12. Install primary timing chain.



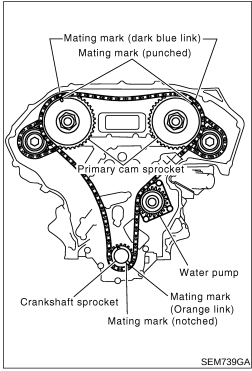




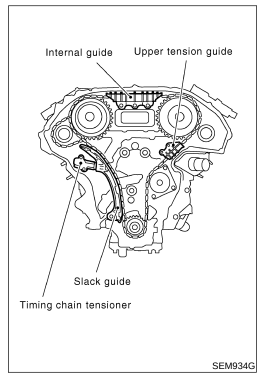
TIMING CHAIN



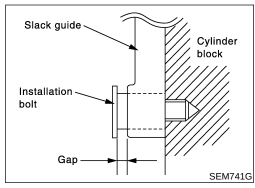
 Install crankshaft sprocket, with mating mark to timing chain facing front of engine.



- Install primary timing chain so that mating mark (punched) on camshaft sprocket is aligned with that (dark blue link) on the timing chain, and mating mark (notched) on crankshaft sprocket is aligned with that (orange link) on the timing chain, respectively.
- When it is difficult to align mating marks of the primary timing chain with each sprocket, gradually turn the camshaft hexagonal head using a spanner so it is aligned with the mating mark.
- During alignment, be careful to prevent dislocation of mating marks on the secondary timing chain.



- 13. Install internal guide.
- 14. Install upper tension guide and slack guide.



Do not overtighten the slack guide mounting bolts. It is normal for a gap to exist under the bolt seats when the mounting bolts are tightened to specification.



MA

 EM

LC

EC

15. Install timing chain tensioner, then remove the stopper pin.

16. Install O-rings on rear timing chain case.

front timing chain case if removed.

When installing the timing chain tensioner, engine oil should be applied to the oil hole and tensioner.



AT

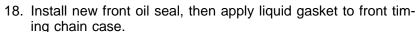
TF

PD

AX

SU

- 17. Install the water pump cover and the chain tensioner cover to ST
- Apply RTV silicone sealant or equivalent. Refer to GI-53, "REC-OMMENDED CHEMICAL PRODUCTS AND SEALANTS".





- Refer to "POSITION FOR APPLYING LIQUID GASKET", EM-22.
- Before installation, wipe off the protruding sealant.

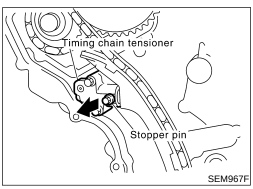


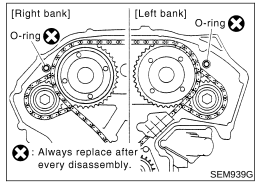
BT

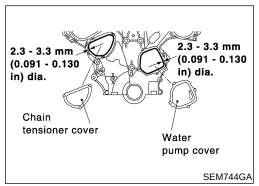
HA

SC

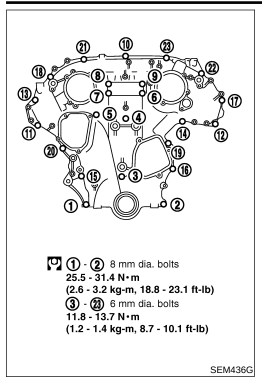
EL



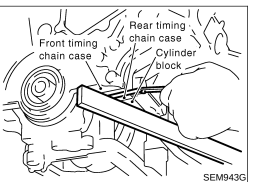




TIMING CHAIN



- 19. Install rear timing chain case pin into dowel pin hole on front timing chain case.
- Tighten bolts to the specified torque in order shown in the figure.
- Leave the bolts unattended for 30 minutes or more after tightening.

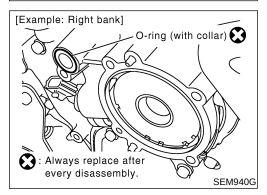


 After installing front timing chain case, check surface height difference between following parts on oil pan mounting surface.

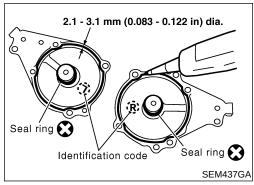
Standard

Front timing chain case to rear timing chain case: -0.14 to 0.14 mm (-0.0055 to 0.0055 in)

If not within standard, repeat above installation procedure.

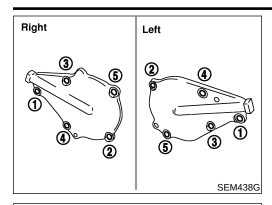


- 22. Install intake valve timing control cover.
- a. Install collared O-rings in front timing chain case oil hole (RH and LH sides).



- b. Install seal ring at intake valve timing control covers.
- c. Apply liquid gasket to intake valve timing control covers.

 Use genuine RTV silicone sealant or equivalent. Refer to GI-53.
- d. Being careful not to move the seal ring from the installation groove, align the dowel pins on the chain case with the holes to install the intake valve timing control cover.



Tighten in numerical order as shown in the figure. e.



MA

 EM

LC

23. Install RH and LH rocker covers. Rocker cover tightening procedure:

Tighten in numerical order as shown in the figure.

EC

Tighten bolts 1 to 10 in that order to 6.9 to 8.8 N·m (0.7 to 0.9 kg-m, 61 to 78 in-lb).

FE

Then tighten bolts 1 to 10 as indicated in figure to 6.9 to 8.8 N·m (0.7 to 0.9 kg-m, 61 to 78 in-lb).

AT

24. Hang engine using the right and left side engine slingers with a suitable hoist.

TF

25. Set a suitable transmission jack under the suspension member.

26. Remove right and left side engine mounting nuts.

27. Remove right and left side suspension member bolts.

PD

28. Install oil pan. Refer to EM-19, "Installation".

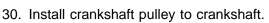
29. Set ring gear stopper using the mounting bolt hole.

AX

Be careful not to damage the signal plate teeth.

SU

ST

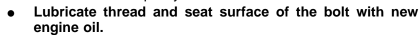


Align pointer with TDC mark on crankshaft pulley.

BT

HA

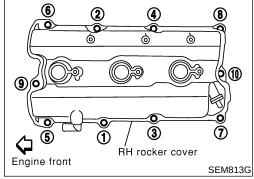
SC

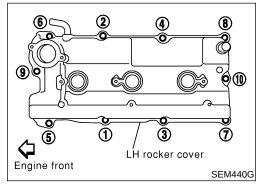


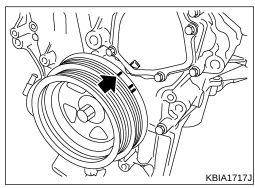
Tighten to 39 to 49 N·m (4.0 to 5.0 kg-m, 29 to 36 ft-lb).

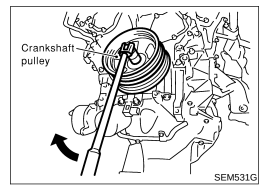
Put a paint mark on the crankshaft pulley.

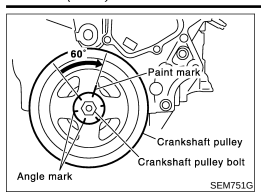
31. Install crankshaft pulley bolt.



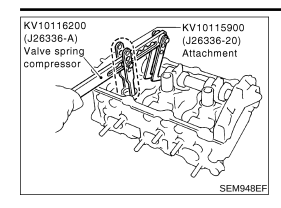








- c. Again tighten by turning 60° to 66°, about the angle from one hexagon bolt head corner to another.
- 32. Install camshaft position sensor (PHASE), crankshaft position sensor (POS).
- 33. Reinstall removed parts in the reverse order of removal.
- When installing fuel tube and intake manifold collectors, refer to EM-12, "TIGHTENING PROCEDURES".
- Check engine oil level.
- After starting engine, keep idling for three minutes. Then rev engine up to 3,000 rpm under no load to purge air from the high-pressure chamber of the chain tensioners. The engine may produce a rattling noise. This indicates that air still remains in the chamber and is not a matter of concern.



Replacement

CAUTION:

NBEM0015

When removing the oil pans, oil pump assembly and timing chain from engine, first remove the camshaft position sensor (PHASE), intake valve timing control position sensor and the crankshaft position sensors (REF)/(POS) from the assembly. Be careful not to damage sensor edges.

, GI

MA

 EM

VALVE OIL SEAL

NBEM0015S01

- 1. Remove timing chain. Refer to "Removal, EM-24.
- Remove camshaft brackets and camshaft. Refer to "Removal", EM-42.
- 3. Remove valve lifters.
- 4. Remove valve spring with Tool.

Before removing valve spring, fix valve as follows.

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

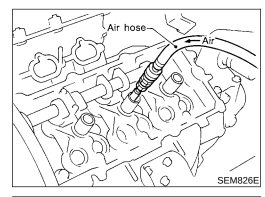


EC

AT



PD



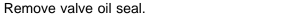
Remove spark plug, then install air hose adapter into spark plug hole and apply air pressure to hold valves in place. Apply a pressure of 490 kPa (5 kg/cm², 71 psi).



SU

BR

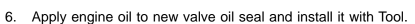
ST



1110

BT

HA

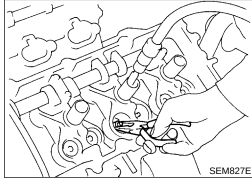


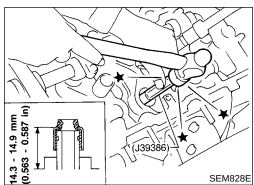
SC

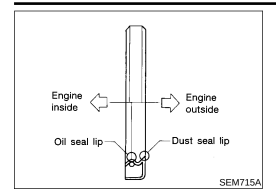
7. Reinstall any parts removed in reverse order of removal.

EL

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







OIL SEAL INSTALLATION DIRECTION

NBEM0015S02

Install new oil seal in the direction shown in the figure.

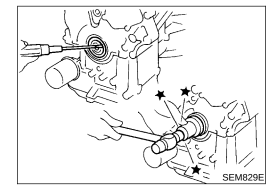
FRONT OIL SEAL

NBFM0015S03

- 1. Remove the following parts:
- Engine undercover
- Suspension member stay
- Drive belts
- Crankshaft position sensor (REF)

Be careful not to damage sensor edge.

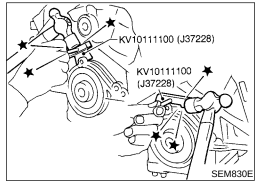
- Crankshaft pulley: Refer to EM-24, "Removal".
- Radiator: Refer to LC-21, "REMOVAL AND INSTALLATION".
- Cooling fan
- 2. Remove front oil seal using a suitable tool. **Be careful not to scratch front cover.**
- 3. Apply engine oil to new oil seal and install it using a suitable tool until its front end is level with front end of front cover.



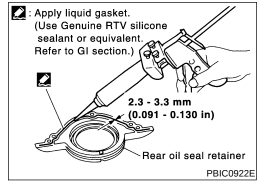
REAR OIL SEAL

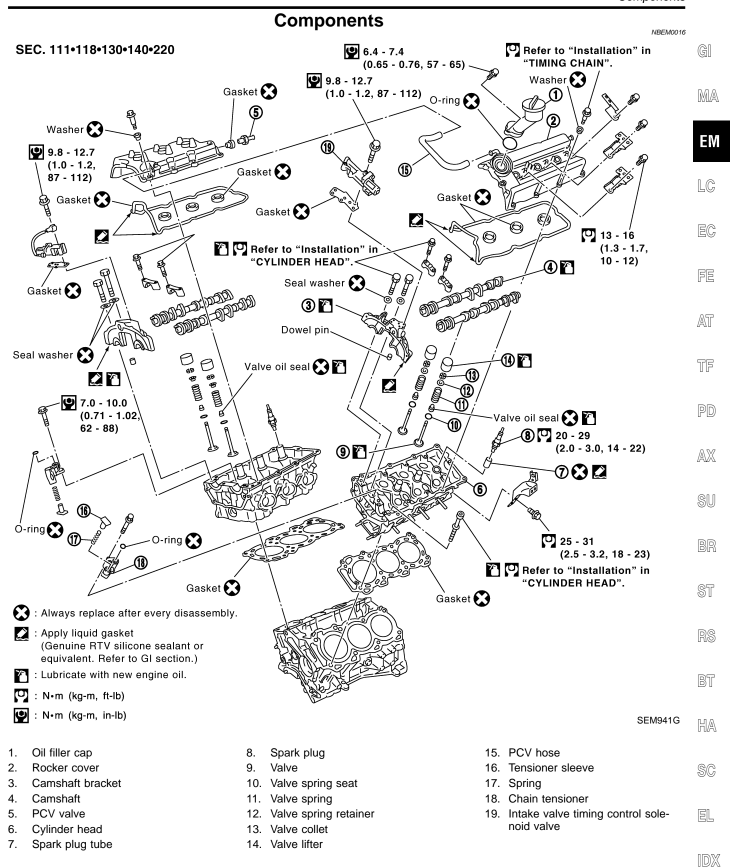
NBEM0015S04

- 1. Remove transmission. Refer to AT-275, "Removal".
- 2. Remove flywheel or drive plate.
- Remove oil pan. Refer to EM-16.
- 4. Remove rear oil seal retainer.



- 5. Apply liquid gasket to rear oil seal retainer.
- Assembly should be done within 5 minutes after coating.





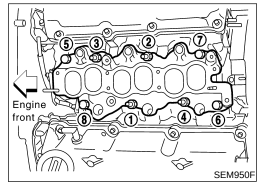
CAUTION:

- 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.

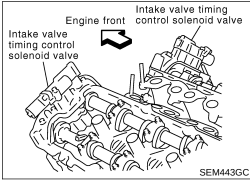
Removal

NBEM0017

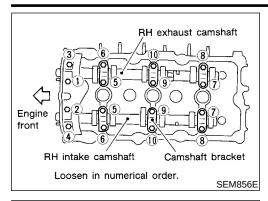
- 1. Release fuel pressure. Refer to EC-51, "Fuel pressure release".
- 2. Drain engine coolant and engine oil.
- 3. Remove the following parts.
- Battery
- Engine undercover
- Radiator shroud
- Radiator: Refer to LC-21, "REMOVAL AND INSTALLATION".
- Cooling fan
- Drive belts
- Remove exhaust front tubes. Refer to FE-9, "EXHAUST SYSTEM".
- 5. Remove exhaust manifolds in reverse order of installation. Refer to EM-13, "Exhaust Manifold".
- 6. Remove aluminum oil pan. Refer to EM-16, "Removal".
- 7. Remove front timing chain case, timing chain and rear timing chain case. Refer to EM-24, "Removal".

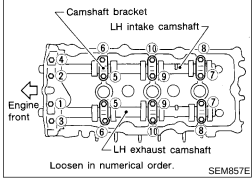


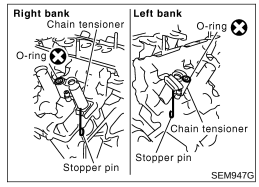
- 8. Remove intake manifold in reverse order of illustration.
- 9. Remove water outlet.

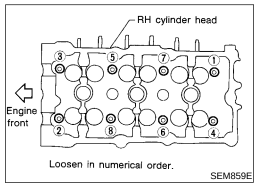


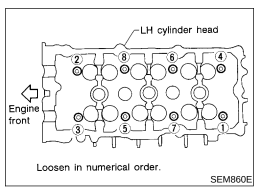
10. Remove intake valve timing control solenoid valves.











- 11. Remove intake and exhaust camshafts and camshaft brackets.
- Equally loosen camshaft bracket bolts in several steps in the numerical order shown in the figure.

For reinstallation, be sure to put marks on camshaft bracket before removal.

- 12. Remove valve lifters.
- Identify installation positions, and store them without mixing them up.

MA

EM

3**9**

EC

FE

AT

TF

PD

- Remove RH and LH camshaft chain tensioners from cylinder head
- Remove chain tensioner with its stopper pin attached.
- Stopper pin was attached when secondary timing chain was removed.

AX

SU

BR

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

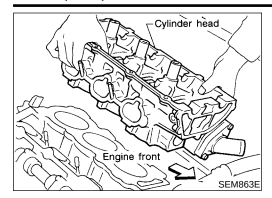
RS

BT

HA

SC

EL



15. Remove cylinder head.

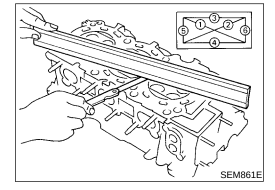
Disassembly

NREMO043

- 1. Remove spark plug with spark plug wrench (commercial service tool).
- Remove valve component parts. Refer to EM-39, "VALVE OIL SEAL".
- Check the clearance before removing the valve guide. Refer to EM-46, "VALVE GUIDE CLEARANCE".
- 3. Remove spark plug tube, as necessary.
- Using a pair of pilers, pull spark plug tube out of cylinder head.

CAUTION:

- Take care not to damage cylinder head.
- Once removed, a spark plug tube will be deformed and cannot be reused. Do not remove it unless absolutely necessary.



Inspection CYLINDER HEAD DISTORTION

NBEM0019

NBEM0019S01

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: Limit 0.1 mm (0.004 in)

If beyond the specified limit, resurface or replace it.

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

Resurfacing limit:

Amount of cylinder head resurfacing is "A".

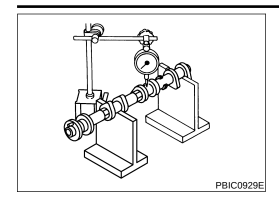
Amount of cylinder block resurfacing is "B".

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

Check camshaft for scratches, seizure and wear.

NBEM0019S02

CAMSHAFT RUNOUT

Put V block on precise flat bed, and support No. 2 and No. 4 journal of camshaft.

MA

GI

- Set dial gauge vertically to No. 3 journal.
- Turn camshaft to one direction with hands, and measure camshaft runout on dial gauge. (Total indicator reading)

Runout (Total indicator reading):

Limit 0.05 mm (0.0020 in)

If it exceeds the limit, replace camshaft.



EC

LC

AT

FE

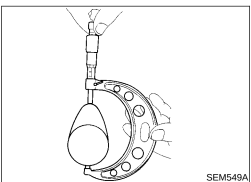
TF

PD

AX

SU

NBEM0019S04



CAMSHAFT CAM HEIGHT

1. Measure camshaft cam height.

Standard cam height:

Intake and exhaust

44.465 - 44.655 mm (1.7506 - 1.7581 in)

Cam wear limit:

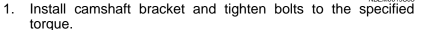
0.2 mm (0.008 in)

If wear is beyond the limit, replace camshaft.



ST





2. Measure inner diameter "A" of camshaft bearing.

Standard inner diameter:

No. 1: 26.000 - 26.021 mm (1.0236 - 1.0244 in)

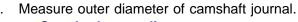
No. 2, 3, 4: 23.500 - 23.521 mm (0.9252 - 0.9260 in)

HA

SC

EL

BT



Standard outer diameter:

No. 1: 25.935 - 25.955 mm (1.0211 - 1.0218 in)

No. 2, 3, 4: 23.445 - 23.465 mm (0.9230 - 0.9238 in)

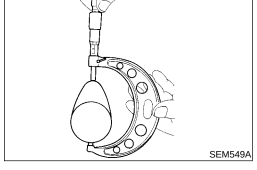
If clearance exceeds the limit, replace camshaft and/or cylinder head.

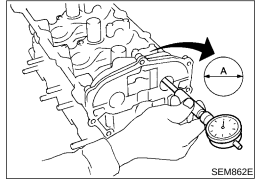
Camshaft journal clearance:

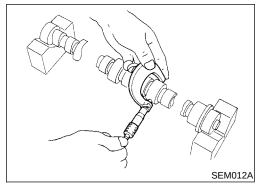
Standard

No. 1: 0.045 - 0.086 mm (0.0018 - 0.0034 in)

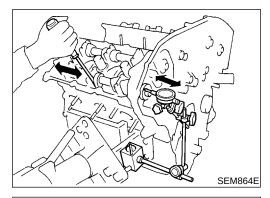
No. 2, 3, 4: 0.035 - 0.076 mm (0.0014 - 0.0030 in)

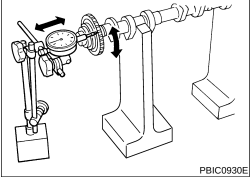


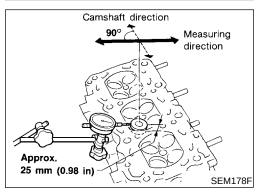


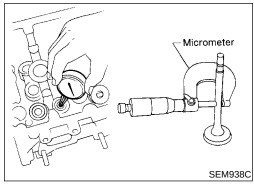


Limit 0.15 mm (0.0059 in)









CAMSHAFT END PLAY

Install camshaft in cylinder head.

2. Measure camshaft end play.

Camshaft end play:
Standard
0.115 - 0.188 mm (0.0045 - 0.0074 in)
Limit
0.24 mm (0.0094 in)

CAMSHAFT SPROCKET RUNOUT

NRFM0019S07

NBFM0019S06

- 1. Install sprocket on camshaft.
- Put V block on precise flat bed, and support No. 2 and No. 4 journal of camshaft.
- 3. Measure camshaft sprocket runout.

Runout (Total indicator reading): Less than 0.15 mm (0.0059 in)

4. If it exceeds the limit, replace camshaft sprocket.

VALVE GUIDE CLEARANCE

NBEM0019S

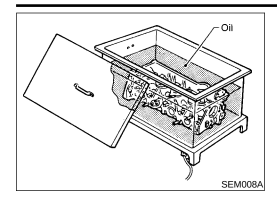
1. Measure valve deflection as shown in the figure. (Valve and valve guide mostly wear in this direction.)

Valve deflection limit (Dial gauge reading): Intake 0.24 mm (0.0094 in) Exhaust 0.28 mm (0.0110 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 limit: Intake 0.08 mm (0.0031 in) Exhaust 0.1 mm (0.004 in)

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



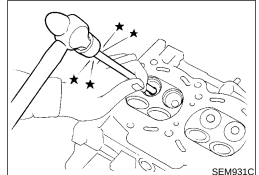
VALVE GUIDE REPLACEMENT

1. To remove valve guide, heat cylinder head to 110 to 130°C (230 to 266°F) by soaking in heated oil.



MA

 EM



Suitable reamer

SEM932C

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.

EC

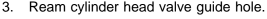
LC

Cylinder head contains heat. When working, wear protective equipment to avoid getting burned.



AT



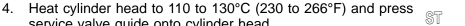


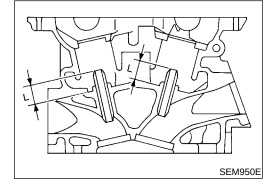
Valve guide hole diameter (for service parts): 10.175 - 10.196 mm (0.4006 - 0.4014 in)











Cylinder head contains heat. When working, wear protective equipment to avoid getting burned.

Projection "L":

12.6 - 12.8 mm (0.496 - 0.504 in)

service valve guide onto cylinder head.



RS

5. Ream valve guide.

Finished size:

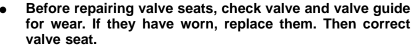
6.000 - 6.018 mm (0.2362 - 0.2369 in)

HA

SC



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

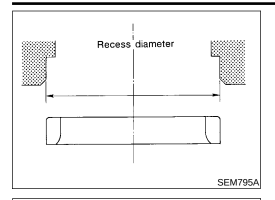


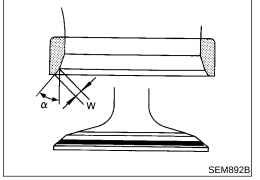
Use both hands to cut uniformly.











REPLACING VALVE SEAT FOR SERVICE PARTS

 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.

2. Ream cylinder head recess for service valve seat.

Oversize [0.5 mm (0.020 in)]: Intake 38.500 - 38.516 mm (1.5157 - 1.5164 in) Exhaust 32.700 - 32.716 mm (1.2874 - 1.2880 in)

Be sure to ream in circles concentric to the valve guide center.

This will enable valve seat to fit correctly.

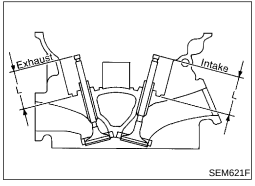
- 3. Heat cylinder head to 110 to 130°C (230 to 266°F) by soaking in heated oil.
- 4. Press fit valve seat until it seats on the bottom.

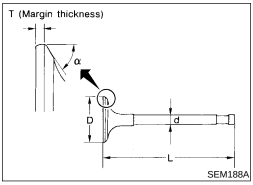
CAUTION

Cylinder head contains heat. When working, wear protective equipment to avoid getting burned.

- 5. Cut or grind valve seat using suitable tool to the specified dimensions as shown in SDS (EM-81).
- 6. After cutting, lap valve seat with abrasive compound.
- 7. Check valve seating condition.

Seat face angle "α": 45° Contacting width "W": Intake 1.09 - 1.31 mm (0.0429 - 0.0516 in) Exhaust 1.29 - 1.51 mm (0.0508 - 0.0594 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.

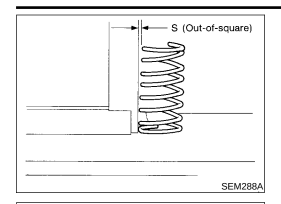
> Valve seat resurface limit "L": Intake 41.07 - 41.67 mm (1.6169 - 1.6405 in) Exhaust 41.00 - 41.60 mm (1.6142 - 1.6378 in)

VALVE DIMENSIONS

Check dimensions of each valve. For dimensions, refer to SDS (EM-79).

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

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



VALVE SPRING

Squareness

1. Measure dimension "S".

Out-of-square "S":

Less than 2.0 mm (0.079 in)

If it exceeds the limit, replace spring.



NBEM0019S13

NBEM0019S1301

MA

 EM





Check valve spring pressure at specified spring height. **Pressure:**

NBEM0019S1302

EG

Installation

196 N (20.0 kg, 44.1 lb) at height 37.0 mm (1.457 in)

Valve open

More than 433 N (44.2 kg, 97.3 lb) at height 27.8

mm (1.094 in)

If it exceeds the limit, replace spring.

TF

AT

PD



EM113

NBEM0019S14 1. Check contact and sliding surfaces for wear or scratches.

AX

SU

ST

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

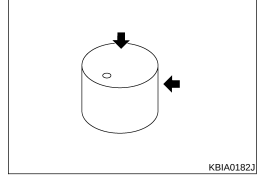
Valve lifter outer diameter:

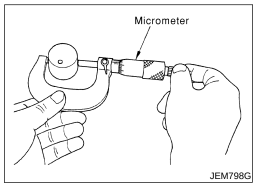
33.977 - 33.987 mm (1.3377 - 1.3381 in)

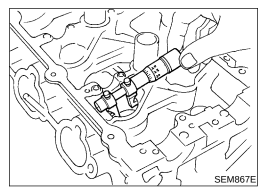
BT

HA

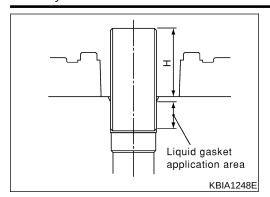
SC







Lifter guide bore diameter: 34.000 - 34.016 mm (1.3386 - 1.3392 in)



Assembly

NBEM0020

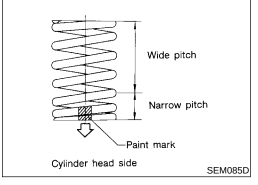
- Install spark plug tube.
- Press-fit spark plug tube following procedure below.
- a. Remove old liquid gasket adhering to cylinder-head mounting hole.
- b. Apply liquid gasket to area within approximately 12 mm (0.47 in) from edge of spark plug tube press-fit side.
- Use Genuine RTV Silicone Sealant or equivalent. Refer to GI-53, "RECOMENDED CHEMICAL PRODUCTS AND SEAL-ANTS".
- c. Using a drift, press-fit spark plug tube so that its height "H" is as specified in the figure.

Standard press-fit height "H":

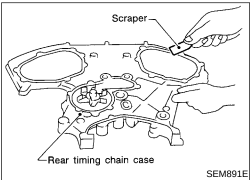
38.55 - 38.65 mm (1.5177 - 1.5217 in)

CAUTION:

- When press-fitting, take care not to deform spark plug tube.
- After press-fitting, wipe off liquid gasket protruding onto cylinder-head upper face.



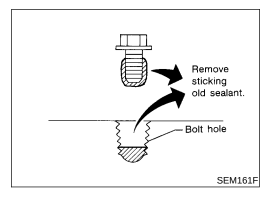
- 2. Install valve component parts.
- Always use new valve oil seal. Refer to "VALVE OIL SEAL", EM-39.
- Before installing valve oil seal, install valve spring seat.
- Install valve spring (uneven pitch type) with its narrow pitch side toward cylinder head side (paint mark).
- After installing valve component parts, tap valve stem tip with plastic hammer to assure a proper fit.
- 3. Install spark plug.



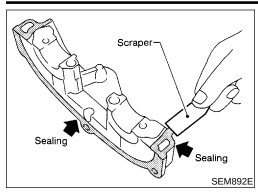
Installation

NBFM002

- 1. Before installing rear timing chain case, remove old liquid gasket from mating surface using a scraper.
- Also remove old liquid gasket from mating surface of cylinder block.



Remove old liquid gasket from the bolt hole and thread.



Before installing cam bracket, remove old liquid gasket from mating surface using a scraper.



MA

 EM

LC

- Before installing the cylinder head gasket, be sure that No. 1 cylinder is at TDC.
- At this time, the crankshaft key should face toward the right bank.



FE

AT

TF

- Install cylinder heads with new gaskets.
- Do not rotate crankshaft and camshaft separately, or valves will strike piston heads.





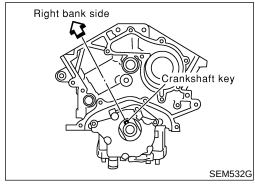


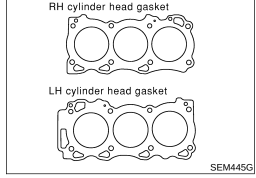


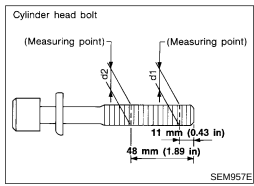
HA

SC

EL







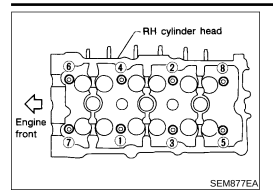
CAUTION:

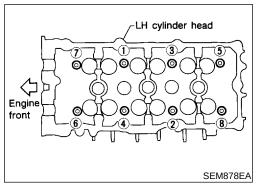
Cylinder head bolts are tightened by plastic zone tightening method. Whenever the size difference between d1 and d2 exceeds the limit, replace them with new ones.

Limit (d1 - d2):

0.11 mm (0.0043 in)

- If reduction of outer diameter appears in a position other than d2, use it as d2 point.
- Lubricate threads and seat surfaces of the bolts with new engine oil.





- Right bank
 Chain tensioner
 O-ring
 Chain tensioner
 Stopper pin

 SEM947G
- Exhaust

 Drill mark

 Intake

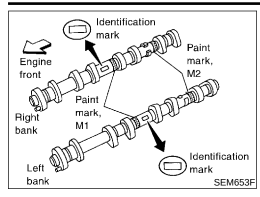
 Engine front

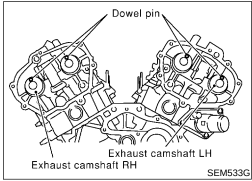
 SEM652F

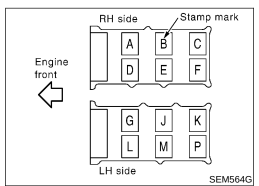
- 5. Install cylinder head outside bolts.
- Tightening procedure:
- a. Tighten all bolts to 98.1 N·m (10 kg-m, 72 ft-lb).
- b. Completely loosen all bolts in reverse order shown.
- c. Tighten all bolts to 34.3 to 44.1 N·m (3.5 to 4.4 kg-m, 25 to 33 ft-lb).
- d. Turn all bolts 90 to 95 degrees clockwise. [target: 90 degrees (angle tightening)]
- e. Turn all bolts 90 to 95 degrees clockwise again. [target: 90 degrees (angle tightening)]
- Tighten in numerical order shown in the figure.

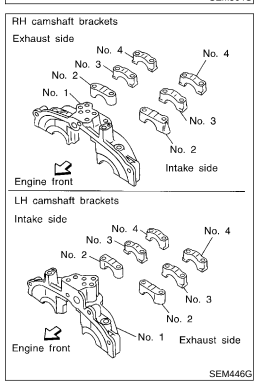
6. Install camshaft chain tensioners on both sides of cylinder head.

- Install exhaust and intake camshafts and camshaft brackets.
- Intake camshaft has a drill mark on camshaft sprocket mounting flange. Install it on the intake side.









Identification marks are present on camshafts.

Bank	INT/EXH	ID mark	Drill mark	Paint mark	
	IN I/EAH			M1	M2
RH	INT	R3	Yes	Yes	No
	EXH	R3	No	No	Yes
LH	INT	L3	Yes	Yes	No
	EXH	L3	No	No	Yes

G[

MA

ΕM

Position camshaft RH exhaust camshaft dowel pin at about 10 o'clock LH exhaust camshaft dowel pin at about 2 o'clock

EG

FE

AT

TF

PD

SU

ST

- Before installing camshaft brackets, apply sealant to mating surface of No. 1 journal head.
- Use Genuine RTV silicone sealant or equivalent. Refer to GI-53.
- Refer to "POSITION FOR APPLYING LIQUID GASKET", EM-22.
- Install camshaft brackets in their original positions.
 Align stamp mark as shown in the figure.
- If any part of valve assembly or camshaft is replaced, check valve clearance according to reference data.
 After completing assembly check valve clearance. Refer to "Checking" and "Adjusting" in "VALVE CLEARANCE", EM-54 and 57.

Reference data valve clearance (Cold):

Intake

0.26 - 0.34 mm (0.010 - 0.013 in)

Exhaust

0.29 - 0.37 mm (0.011 - 0.015 in)

Lubricate threads and seat surfaces of camshaft bracket bolts with new engine oil before installing them.

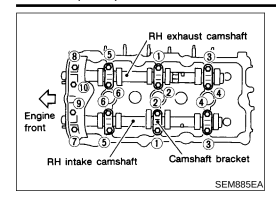
HA

BT

SC

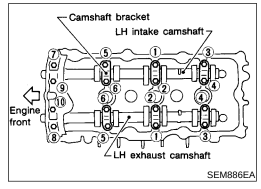
EL

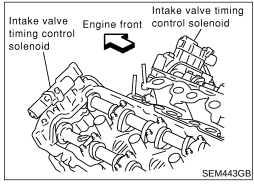
CYLINDER HEAD



Ilighten the camshaft brackets in the following steps.				
Tightening torque	Tightening order			
1.96 N·m (0.2 kg-m, 17 in-lb)	Tighten in the order of 7 to 10, then tighten 1 to 6.			
5.88 N·m (0.6 kg-m, 52 in-lb)	Tighten in the numerical order.			
9.02 - 11.8 N·m (0.92 - 1.20 kg·m, 79.9 - 104.2 in-lb)	Tighten in the order of 1 to 6.			
8.3 - 10.3 N·m (0.9 - 1.0 kg-m, 74 - 91 in-lb)	Tighten in the order of 7 to 10.			
	Tightening torque 1.96 N·m (0.2 kg-m, 17 in-lb) 5.88 N·m (0.6 kg-m, 52 in-lb) 9.02 - 11.8 N·m (0.92 - 1.20 kg-m, 79.9 - 104.2 in-lb) 8.3 - 10.3 N·m (0.9 - 1.0 kg-m,			

Timbres the company of the allege in the following stone





9. Install intake valve timing control solenoid valves.

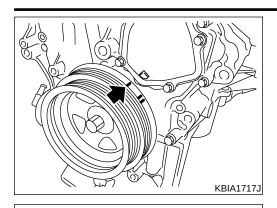
10. Reinstall all removed parts in reverse order of removal.

Valve Clearance CHECKING

NBEM0022

Check valve clearance while engine is cold and not running.

- 1. Remove engine cover.
- 2. Remove air duct with air cleaner case, collectors, hoses, wires, harnesses, connectors and so on.
- 3. Remove intake manifold collectors. Refer to EM-12, "TIGHT-ENING PROCEDURES".
- 4. Remove ignition coils and spark plugs.
- 5. Remove RH and LH rocker covers.



Engine front

Right bank

- 6. Set No. 1 cylinder at TDC on its compression stroke.
- Align pointer with TDC mark on crankshaft pulley.



MA

 EM

LC

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.



FE

AT

TF

7. Check only those valves shown in the figure.



Measuring position (RH bank)	No. 1 CYL.	No. 3 CYL.	No. 5 CYL.
No 4 CVI of TDC	EXH		Х	
No. 1 CYL. at TDC	INT	Х		
Measuring position (LH bank)	No. 2 CYL.	No. 4 CYL.	No. 6 CYL.
No. 1 CYL, at TDC	INT			Х
No. 1 CTL. at TDC	EXH	Х		



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

BR

ST

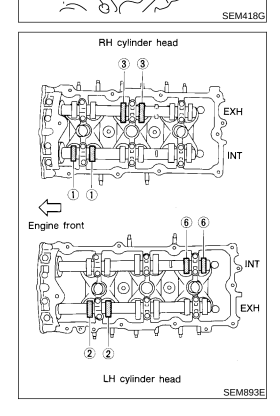
RS

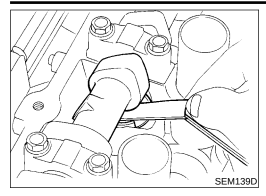
BT

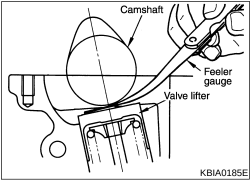
HA

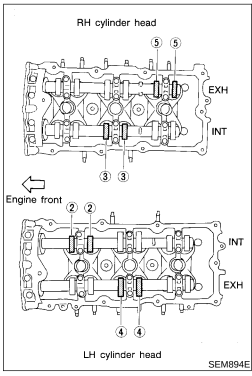
SC

EL







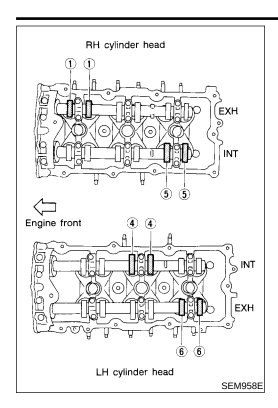


- Using a feeler gauge, measure clearance between valve lifter and camshaft.
- Record any valve clearance measurements which are out of specification. They will be used later to determine the required replacement valve lifter.

Valve clearance for checking:

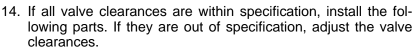
- 8. Turn crankshaft 240° and align as above.
- 9. Set No. 3 cylinder at TDC on its compression stroke.
- 10. Check only those valves shown in the figure.

Measuring position (RH bank)	No. 1 CYL.	No. 3 CYL.	No. 5 CYL.
No. 3 CYL, at TDC	EXH			Х
No. 3 CTL. at TDC	INT		Х	
Measuring position (LH bank)	No. 2 CYL.	No. 4 CYL.	No. 6 CYL.
No. 3 CYL. at TDC	INT	Х		
	EXH		Х	

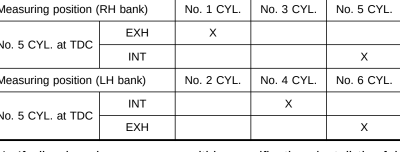


- 11. Turn crankshaft 240° and align as above.
- 12. Set No. 5 cylinder at TDC on its compression stroke.
- 13. Check only those valves shown in the figure.

Measuring position (RH bank)		No. 1 CYL.	No. 3 CYL.	No. 5 CYL.
No. 5 CYL. at TDC	EXH	Х		
No. 5 CTL. at TDC	INT			Х
Measuring position (LH bank)		No. 2 CYL.	No. 4 CYL.	No. 6 CYL.
No. 5 CYL. at TDC	INT		Х	
	EXH			Х



- Intake manifold collectors
- RH and LH rocker covers
- All spark plugs
- All ignition coils



TF

PD

AX

NREMO022S02

GI

MA

LC

FE

AT

ADJUSTING

Adjust valve clearance while engine is cold.

Perform adjustment by selecting head thickness of valve lifter (Adjusting shims are not used).

Remove camshaft.

Remove valve lifter at location where measured value is outside standard.

SU

BT

HA

SC

EL



- Measure center thickness of removed valve lifter with micrometer.
- Use equation below to calculate valve lifter thickness for replacement.

Valve lifter thickness calculation:

Thickness of replacement valve lifter = t1 + (C1 - C2)

t1 = Thickness of removed valve lifter

C1 = Measured valve clearance

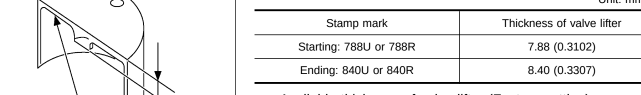
C2 = Standard valve clearance:

Intake: 0.30 mm (0.012 in)

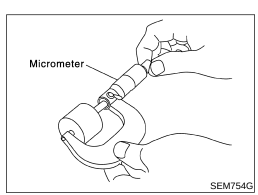
Exhaust: 0.33 mm (0.013 in)

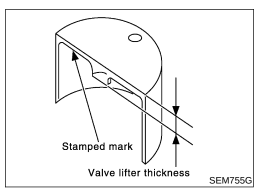
Thickness of new valve lifter can be identified by stamp mark on reverse side (inside cylinder).

Unit: mm (in)



Available thickness of valve lifter (Factory setting): 7.88 - 8.40 mm (0.3102 - 0.3307 in) [in 0.02 mm (0.0008 in) step] in 27 sizes (Intake/Exhaust) Refer to EM-80.





- 5. Install selected valve lifter.
- 6. Install camshaft.
- 7. Rotate crankshaft a few turns by hand.
- 8. Confirm that valve clearance is within standard.
- 9. After repair, confirm that valve clearance is within standard with engine warmed-up.

Valve clearance:

Unit: mm (in)

	Cold	Hot* (reference data)	
Intake	0.26 - 0.34 (0.010 - 0.013)	0.304 - 0.416 (0.012 - 0.016)	
Exhaust	0.29 - 0.37 (0.011 - 0.015)	0.308 - 0.432 (0.012 - 0.017)	

^{*:} Approximately 80°C (176°F)

NBEM0042

Removal and Installation

WARNING:

- Situate 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.
- 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-51, "Fuel Pressure Release".
- Before removing front axle from transmission, place safety stands under designated front supporting points. Refer to GI section for lifting points and towing.
- 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 careful not to strike adjacent parts, especially 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 crankshaft position sensor (POS) from the assembly.
- Always take extra care not to damage edge of crankshaft position sensor (POS), or ring gear teeth.



GI





ĒG

AN

PD

rw

SU

ST

ചെ

BT

HA

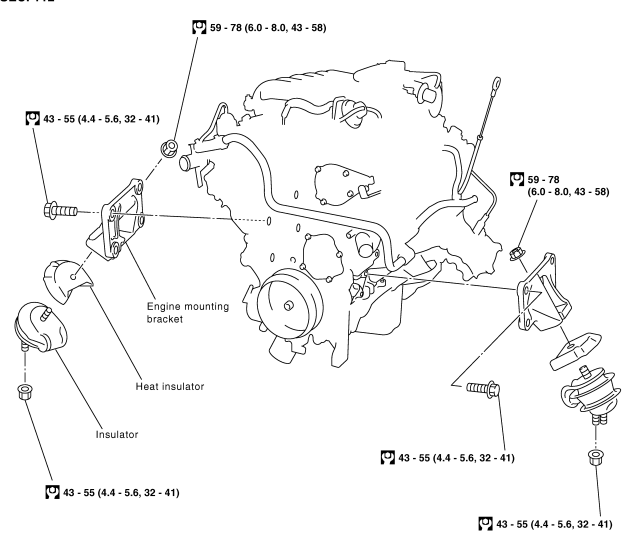
SC

REMOVAL Front Engine Mounting

NBEM0042S01

NBEM0042S0101

SEC. 112



: N•m (kg-m, ft-lb)

SEM458G

PD

AX

SU

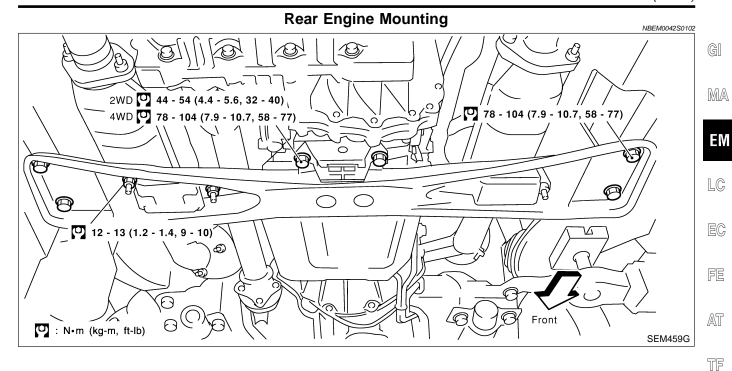
ST

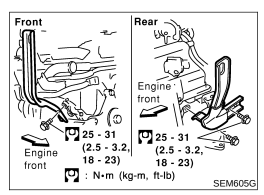
BT

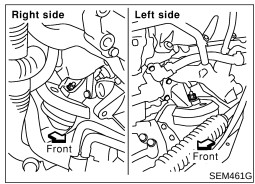
HA

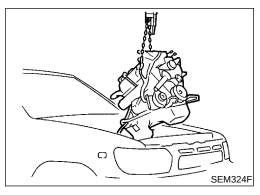
SC

EL









- Release fuel pressure.
 Refer to EC-51, "Fuel pressure release".
- 2. Remove engine hood and front RH and LH wheels.
- 3. Remove engine undercover and suspension member stay.
- 4. Drain coolant from radiator.
- 5. Remove the following parts.
- Battery
- Engine undercover
- Radiator shroud
- Radiator: Refer to LC-21, "REMOVAL AND INSTALLATION".
- Cooling fan
- Drive belts
- Throttle wires
- Air duct with air cleaner case
- 6. Disconnect vacuum hoses, fuel hoses, heater hoses, EVAP canister hoses, harnesses, connectors and so on.
- 7. Remove air conditioner compressor from bracket, then put it aside holding with a suitable wire.
- 8. Remove power steering oil pump and reservoir tank with bracket, then put it aside holding with a suitable wire.
- 9. Remove alternator.
- 10. Remove exhaust front tube heat insulators, then remove rear heated oxygen sensors.
- 11. Remove exhaust front and rear tubes. Refer to FE-9, "Removal and Installation".
- 12. Remove transmission. Refer to AT-275, "Removal".
- 13. Remove TWC (manifold) heat insulators, then remove TWC (manifold).
- 14. Install engine slingers.
- 15. Hoist engine with engine slingers and remove front engine mounting nuts.

ENGINE ASSEMBLY

16. Remove engine from vehicle.

INSTALLATION

Installation is in the reverse order of removal.

NBEM0042S02

Components

NBEM0024

GI

MA

 EM

LC

EC

FE

AT

TF

PD

AX

SU

ST

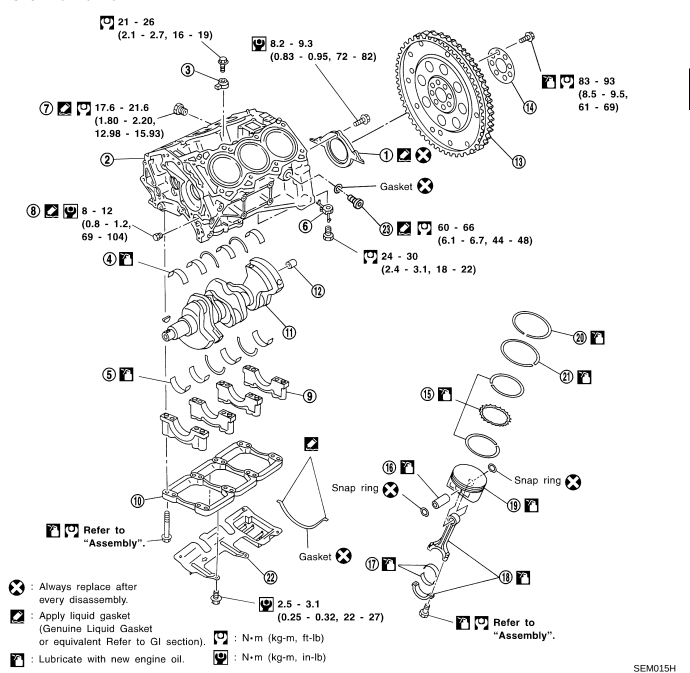
BT

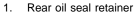
HA

SC

EL

SEC. 110•120•226



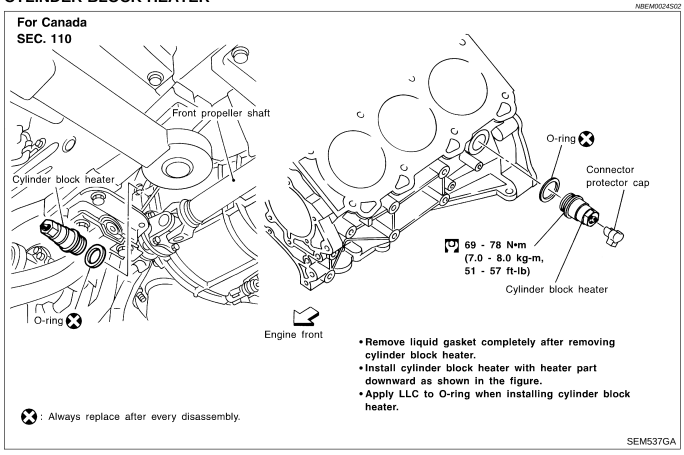


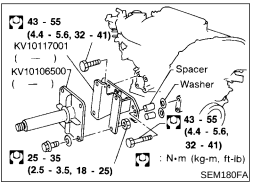
- 2. Cylinder block
- 3. Knock sensor
- 4. Upper main bearing
- 5. Lower main bearing
- 6. Oil jet
- 7. Water drain plug (RH side)
- Water drain plug (Water pump side)

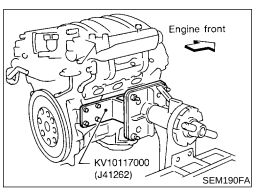
- 9. Main bearing cap
- 10. Main bearing beam
- 11. Crankshaft
- 12. Pilot converter
- 13. Drive plate with signal plate
- 14. Drive plate reinforce plate
- 15. Oil ring
- 16. Piston ring

- 17. Connecting rod bearing
- 18. Connecting rod
- 19. Piston
- 20. Top ring
- 21. 2nd ring
- 22. Baffle plate
- 23. Water drain plug (LH side)

CYLINDER BLOCK HEATER







Removal and Installation

CAUTION:

NBEM0025

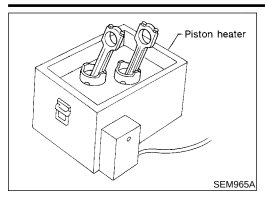
- When installing bearings, pistons, or other sliding parts, lubricate contacting surfaces with new engine oil.
- Place removed parts such as bearings and bearing caps in their proper order and direction.
- When installing connecting rod nuts, and main bearing cap bolts, apply new engine oil to threads and seating surfaces.
- Do not allow any magnetic materials to contact the signal plate teeth of flywheel or drive plate.

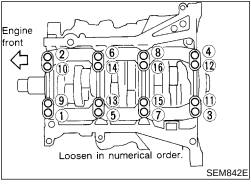
Disassembly

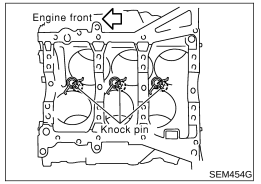
PISTON, CRANKSHAFT AND OIL JET

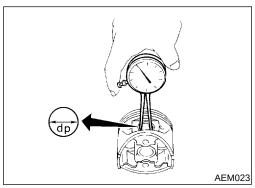
NBEM0026

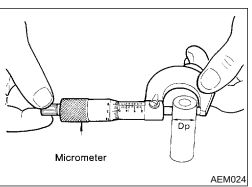
- 1. Remove engine. Refer to "Removal and Installation", EM-59.
- 2. Place engine on a work stand.
- 3. Drain coolant and oil.
- 4. Remove oil pan. Refer to "Removal", EM-16.
- 5. Remove timing chain. Refer to "Removal", EM-24.
- 6. Remove cylinder head. Refer to "Removal", EM-24.











- 7. Remove baffle plate from main bearing beam.
- 8. 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).
- 9. Remove rear oil seal retainer.

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.
- 10. Loosen bolts in numerical order as shown and remove main bearing beam, bearing cap and crankshaft.
- Before removing bearing beam and bearing cap, measure crankshaft end play. Refer to EM-74.
- Bolts should be loosened in two or three steps.
- 11. Remove oil jets.
- 12. Remove knock sensor.

CAUTION:

Carefully handle the sensor and avoid impacts.

Inspection

PISTON AND PISTON PIN CLEARANCE

Measure inner diameter of piston pin hole "dp".

Standard diameter "dp":

Grade No. 0

21.993 - 21.999 mm (0.8659 - 0.8661 in)

Grade No. 1

21.999 - 22.005 mm (0.8661 - 0.8663 in)

Measure outer diameter of piston pin "Dp".

Standard diameter "Dp":

Grade No. 0

21.989 - 21.995 mm (0.8657 - 0.8659 in)

Grade No. 1

21.995 - 22.001 mm (0.8659 - 0.8662 in)

Calculate interference fit of piston pin to piston.

Dp - dp = 0.002 - 0.006 mm (0.0001 - 0.0002 in)

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

 EM

LC

EC

FE

AT

TF

PD

AX

SU

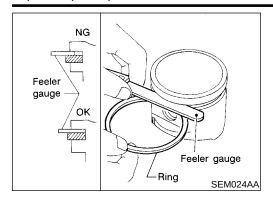
NBFM0027 NBEM0027S01

BT

HA

SC

EL



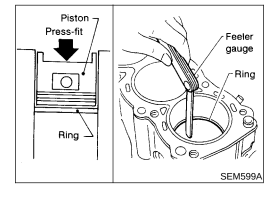
PISTON RING SIDE CLEARANCE

NBEM0027S02

```
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 - 0.050 mm (0.0006 - 0.0020 in)

Max. limit of side clearance:
    Top ring 0.11 mm (0.0043 in)
    2nd ring 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

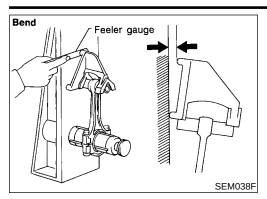
NRFM0027S03

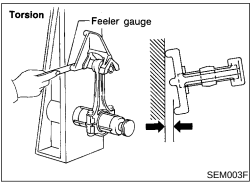
```
End gap:
Top ring 0.23 - 0.33 mm (0.0091 - 0.0130 in)
2nd ring 0.33 - 0.48 mm (0.0130- 0.0189 in)
Oil ring 0.20 - 0.60 mm (0.0079 - 0.0236 in)
Max. limit of ring gap:
Top ring 0.54 mm (0.0213 in)
2nd ring 0.80 mm (0.0315 in)
Oil ring 0.95 mm (0.0374 in)
```

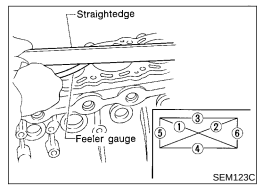
If out of specification, replace piston ring. If gap still exceeds the limit even with a new ring, do the following. Rebore cylinder and use oversized piston and piston rings.

Refer to SDS (EM-84).

 When replacing the piston, check the cylinder block surface for scratches or seizure. If scratches or seizure is 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.

NBEM0027S04

G[

MA

ΕM

LC

EG

FE

AT

TF

PD

NREM0027505

CYLINDER BLOCK DISTORTION AND WEAR

Clean upper surface of cylinder block.

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

Check along six positions shown in the figure.

Distortion limit: 0.10 mm (0.0039 in)

 If out of specification, resurface it. The limit for cylinder block resurfacing is determined by cylinder head resurfacing in engine.

Resurfacing limit:

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:

214.95 - 215.05 mm (8.4626 - 8.4665 in)

Refer to SDS (EM-83).

• If necessary, replace cylinder block.

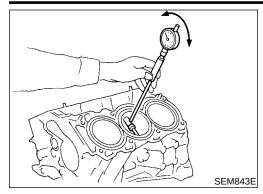
BT

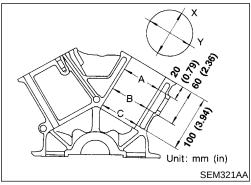
HA

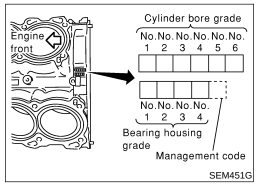
ST

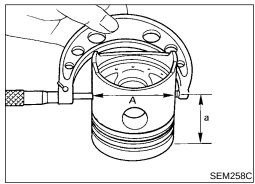
SC

EL









PISTON-TO-BORE CLEARANCE

NBEM0027S06

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

Cylinder bore inner diameter

Grade No.	Standard inner diameter	Wear limit
No. 1	95.500 - 95.510 mm (3.7598 - 3.7602 in)	
No. 2	95.510 - 95.520 mm (3.7602 - 3.7606 in)	0.20 mm (0.0079 in)
No. 3	95.520 - 95.530 mm (3.7606 - 3.7610 in)	

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

Out-of-round (Difference between X and Y):

Limit 0.015 mm (0.0006 in)

Taper (Difference between A and C):

Limit 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 punched on cylinder block rear position. These numbers are punched in either Arabic or Roman numerals.

3. Measure piston skirt diameter.

Piston diameter "A": Refer to SDS (EM-84).

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

41.0 mm (1.61 in)

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

Piston-to-bore clearance "B":

0.010 - 0.030 mm (0.0004 - 0.0012 in)

Determine piston oversize according to amount of cylinder wear.

Oversize pistons are available for service. Refer to SDS (EM-84).

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

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)

7. Install main bearing caps, and tighten to the specified torque. Otherwise, cylinder bores may be distorted in final assembly.

- 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 in diameter at a time.
- Hone cylinders to obtain specified piston-to-bore clearance.
- 10. Measure finished cylinder bore for out-of-round and taper.
- Measurement should be done after cylinder bore cools down.

MA



LC

CRANKSHAFT

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

Out-of-round (X - Y): **Standard** 0.002 mm (0.0001 in) Taper (A - B): **Standard** 0.002 mm (0.0001 in)



EC

TF

AT

PD

AX

SU

ST

BT

HA

SC

EL

BEARING CLEARANCE

Measure crankshaft runout.

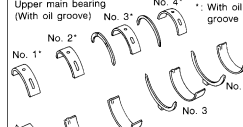
Runout (Total indicator reading): Limit 0.10 mm (0.0039 in)

Use either of the following two methods, however, method "A" gives more reliable results and is preferable.

Method A (Using bore gauge & micrometer)

Main bearing

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



No. 1

Upper main bearing

No. 4 No. 3 Lower main bearing (Without oil groove)

No. 4

Taper: A - B

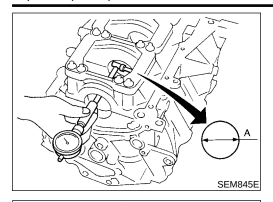
SEM316A

SEM346D

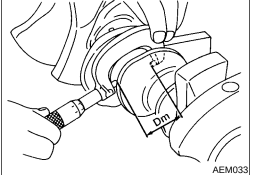
SEM175F

aroove

Out-of-round: X - Y



- 2. Install main bearing cap and bearing beam to cylinder block. **Tighten all bolts in correct order.**
- 3. Measure inner diameters "A" of each main bearing.



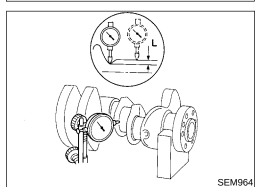
- Measure outer diameters "Dm" of each crankshaft main journal.
- 5. Calculate main bearing clearance.

Main bearing clearance = A - Dm

Standard: 0.035 - 0.045 mm (0.0014 - 0.0018 in)

Limit: 0.065 mm (0.0026 in)

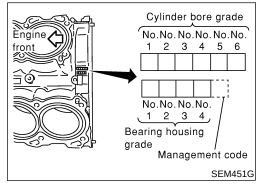
- If it exceeds the limit, replace bearing.
- If clearance cannot be adjusted using any standard bearing grade, grind crankshaft journal and use undersized bearing.



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

"L": 0.1 mm (0.004 in)

 Refer to SDS for grinding crankshaft and available service parts.



- 6. If crankshaft or cylinder block is replaced with a new one, 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 Alphabet. Refer to SDS, EM-83.
 If measured diameter is out of grade punched, decide suitable grade using table in SDS.
- Journal diameter grade

 No.No.No.No.

 1 2 3 4

 No.No.No.No.No.No.

 1 2 3 4 5 6

 Identification Pin diameter grade code

 SEM452G
- o. Grade number of each crankshaft main journal is punched on the respective crankshaft. These numbers are punched in either Arabic or Alphabet. Refer to SDS, EM-86. If measured diameter is out of grade punched, decide suitable grade using table in SDS.
- c. Select main bearing with suitable thickness according to the following table.

Refer to "SDS", EM-87, for available main bearings.

GI

MA

EΜ

LC

EC

FE

AT

TF

PD

AX

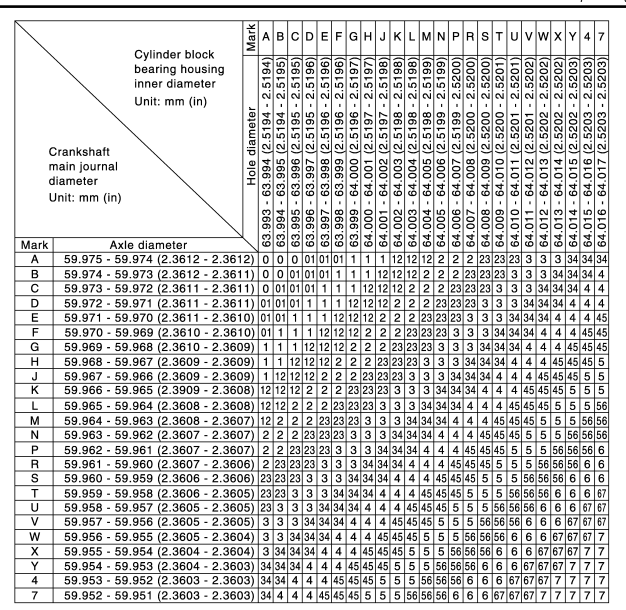
SU

ST

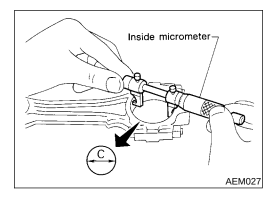
BT

HA

SC



PBIC0814E



Connecting Rod Bearing (Big end)

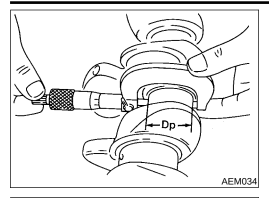
NBEM0027S0802

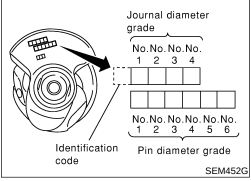
1. Install connecting rod bearing to connecting rod and cap.

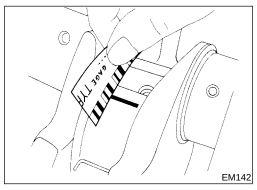
2. Install connecting rod cap to connecting rod. Tighten bolts to the specified torque.

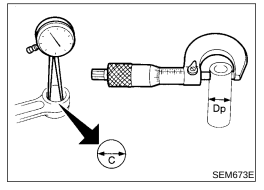
3. Measure inner diameter "C" of connecting rod.

EL









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

Connecting rod bearing clearance = C - Dp

Standard: 0.034 - 0.059 mm (0.0013 - 0.0023 in)

Limit: 0.070 mm (0.0028 in)

- If it exceeds the limit, replace bearing. 6.
- If clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing. Refer to "BEARING CLEARANCE — Main bearing", EM-69.
- If crankshaft is replaced with a new one, select connecting rod bearing according to the following table.

Connecting rod bearing grade number (Identification color):

These numbers are punched in either Arabic or Roman numer-

Crankshaft pin journal grade number	Connecting rod bearing grade number
0	0 (Black)
1	1 (Brown)
2	2 (Green)

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. If incorrect bearing clearance exists, use a thicker or undersized main bearing to ensure specified clearance.

CONNECTING ROD BUSHING CLEARANCE (SMALL END)

Measure inner diameter "C" of bushing.

NBFM0027S09

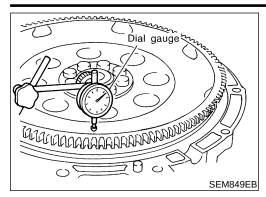
- Measure outer diameter "Dp" of piston pin.
- Calculate connecting rod bushing clearance.

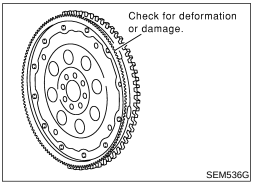
Connecting rod bushing clearance = C - Dp

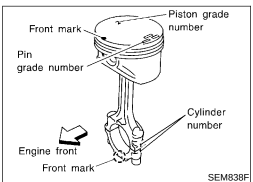
Standard: 0.005 - 0.017 mm (0.0002 - 0.0007 in)

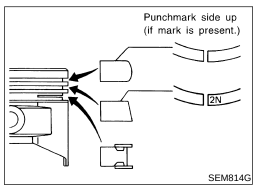
Limit: 0.030 mm (0.0012 in)

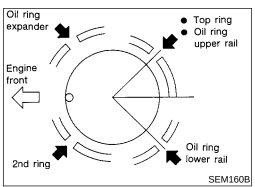
If it exceeds the limit, replace connecting rod assembly or connecting rod bushing and/or piston set with pin.











DRIVE PLATE RUNOUT

Runout (Total indicator reading): **Drive plate**

Less than 0.15 mm (0.0059 in)

CAUTION:

The signal plate is built into the drive plate assembly. Be careful not to damage the signal plate, especially the teeth.

Check the drive plate and signal plate for deformation or cracks.

Keep any magnetized objects away from the signal plate.

Do not allow any magnetic materials to contact the signal plate teeth.

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.

CAUTION:

When piston rings are not replaced, make sure that piston rings are mounted in their original positions.

When replacing piston rings, these without punchmark present, piston rings can be mounted with either side up.

Align piston rings so that end gaps are positioned as

shown in the figure.

GI

NBEM0027S11

MA

 EM

EC

FE

AT

TF

PD

NBEM0028

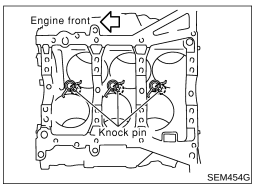
ST

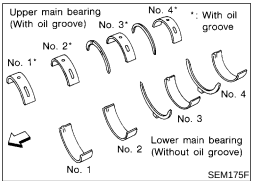
BT

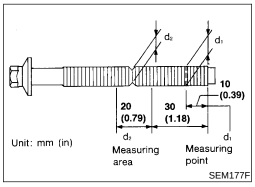
HA

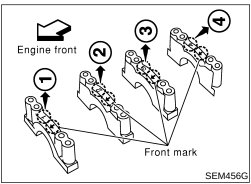


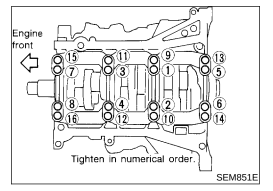
SC











OIL JET

1. Install oil jets.

Insert oil jet knock pin into the cylinder block knock pin hole, and tighten the mounting bolts.

CRANKSHAFT

NBFM0028S02

- 1. Set main bearings in their proper positions on cylinder block and main bearing beam.
- Confirm that correct main bearings are used. Refer to "Inspection" of this section.
- 2. Instructions for re-use of main bearing cap bolts.
- A plastic zone tightening method is used for tightening main bearing cap bolts. Measure d1 and d2 as shown in the figure.

d2: Select minimum diameter in the measuring area. If the difference between d1 and d2 exceeds the limit, replace the bolts with new ones.

Limit (d1 - d2): 0.11 mm (0.0043 in)

- 3. After installing crankshaft, main bearing cap, main bearing beam and bearing cap bolts, tighten bearing cap bolts in numerical order as shown.
- Make sure that the front mark on the main bearing beam faces the front of the engine.
- Tightening procedure
- a) Tighten all bolts to 32 to 38 N·m (3.3 to 3.9 kg-m, 24 to 28 ft-lb) in several different steps.
- b) Turn all bolts 90 to 95 degrees clockwise with angle wrench.
- Prior to tightening bearing cap bolts, place bearing beam

in its proper position by shifting crankshaft in the axial direction.

- After securing bearing cap bolts, make sure crankshaft turns smoothly by hand.
- Lubricate threads and seat surfaces of the bolts with new engine oil.





LC

EC

FE



Crankshaft end play:

Standard

0.10 - 0.25 mm (0.0039 - 0.0098 in)

Limit

SEM852E

SEM455G

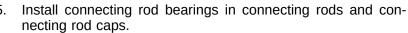
SEM620

Protrusion

0.30 mm (0.0118 in)

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





PD

TF

Confirm that correct bearings are used.

Install pistons with connecting rods.



SU



- ST
- Be careful not to scratch cylinder wall with the connecting

Install them into corresponding cylinders with Tool.

Arrange so that front mark on piston head faces toward



BT

engine front.

HA

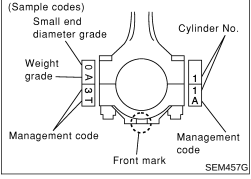
Install connecting rod caps. b.



- Lubricate threads and seat surfaces with new engine oil.
- Install so that the cylinder number stamped on the connecting rod agrees with that stamped on cap side.

EL

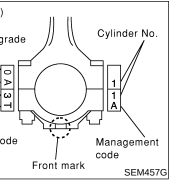
Make sure that front mark on the connecting rod cap faces the front of the engine.

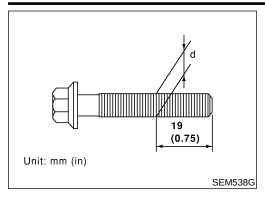


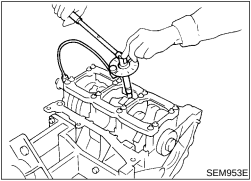
Cutout

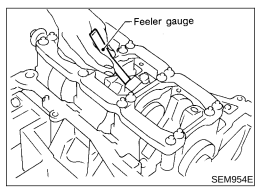
EM03470000

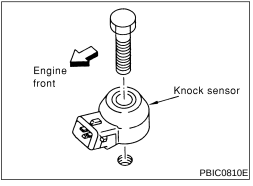
(J8037)or suitable tool











- c. Re-use connecting rod cap bolts as follows.
- Make sure that the bolts can be smoothly screwed-in to the end manually.
- If not, measure the outer diameter "d" shown in the figure.

Outer diameter "d" of connecting rod cap bolt: Standard 7.90 - 8.00 mm (0.3110 - 0.3150 in) Limit 7.75 mm (0.3051 in)

d. Tighten connecting rod cap bolts to the specified torque.

Connecting rod cap bolt:

- (1) Tighten nuts to 19 to 21 N·m (1.9 to 2.1 kg-m, 14 to 15 ft-lb).
- (2) Turn nuts 90 to 95 degrees clockwise with angle wrench.
- 7. 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.

8. Install rear oil seal retainer.

KNOCK SENSOR

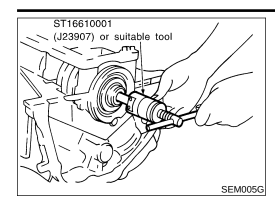
NBEM0028S07

- Install knock sensor.
- Make sure that there is no foreign material on the cylinder block mating surface and the back surface of the knock sensor.
- Install knock sensor so that connector faces front of engine.
- Do not tighten the mounting bolts while holding the connector.
- Make sure that the knock sensor does not interfere with other parts.

CAUTION:

If any impact by dropping is applied to the knock sensor, replace it with new one.

 After installing knock sensor, connect sub-harness, and lay it out to rear of engine.



REPLACEMENT OF PILOT CONVERTER

Remove pilot converter using tool or suitable tool.

NBEM0028S04

GI

MA

 EM

LC

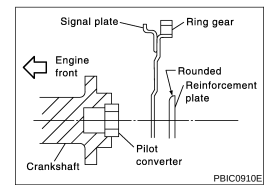
Install pilot converter as shown.

EG

FE

AT

TF



Crankshaft side



SEM537E

Install the drive plate and reinforce plate in the direction shown in the figure.

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

PD

Align dowel pin of crankshaft rear end with pin holes of each part.

SU

Secure the crankshaft using a ring gear stopper. Tighten the installation bolts crosswise over several times.

BR

ST

BT

HA

SC

EL

General Specifications				
Cylinder arrangement		V-6		
Displacement cm ³ (cu in)		3,498 (213.45)		
Bore and stroke mm (in)		95.5 x 81.4 (3.760 x 3.205)		
Valve arrangement		DOHC		
Firing order		1-2-3-4-5-6		
Number of victor vices	Compression	2		
Number of piston rings	Oil	1		
Number of main bearings		4		
Compression ratio		10.0		

Compression Pressure

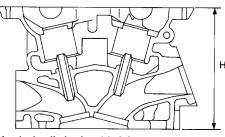
Unit: kPa (kg/cm², psi)/300 rpm

		Unit: kPa (kg/cm², psi)/300 rpm
	Standard	1,275 (13.0, 185)
Compression pressure	Minimum	981 (10.0, 142)
	Differential limit between cylinders	98 (1.0, 14)
Cylinder number	FRONT	SEM713A

Cylinder Head

Unit: mm (in)

	Standard	Limit
Head surface distortion	Less than 0.03 (0.0012)	0.1 (0.004)



Nominal cylinder head height: H = 126.3 - 126.5 mm (4.972 - 4.980 in)

SEM949E

Valve

Intake

Exhaust

Intake

Intake

Exhaust

Exhaust

Exhaust Intake

Exhaust

Intake

VALVE

Valve head diameter "D"

Valve stem diameter "d"

Valve seat angle " α "

Valve margin "T"

Valve margin "T" limit

Valve stem end surface grinding limit

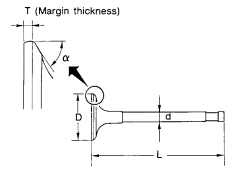
VALVE CLEARANCE

Valve length "L"

NBEM0032

Unit: mm (in)





ΕW

MA

LC,

EG

SEM188

37.0 - 37.3 (1.4567 - 1.4685)

31.2 - 31.5 (1.228 - 1.240)

96.12 - 96.62 (3.7842 - 3.8039)

93.65 - 94.15 (3.6870 - 3.7067)

5.965 - 5.980 (0.2348 - 0.2354)

5.945 - 5.960 (0.2341 - 0.2346)

45°15′ - 45°45′

1.15 - 1.45 (0.0453 - 0.0571)

1.45 - 1.75 (0.0571 - 0.0689)

More than 0.5 (0.020)

Less than 0.2 (0.008)

F	E



TF



PD







BR

ST

NBEM0032502			
Unit:	mm	(in)	

	Cold	Hot* (reference data)
Intake	0.26 - 0.34 (0.010 - 0.013)	0.304 - 0.416 (0.012 - 0.016)
Exhaust	0.29 - 0.37 (0.011 - 0.015)	0.308 - 0.432 (0.012 - 0.017)

RS

VALVE SPRING

NBEM0032S04

Free height mm (in)		46.52 (1.831)
Pressure N (kg, lb) at height mm (in)	Installation	196 (20.0, 44.1) at 37.0 (1.457)
	Valve open	433 (44.2, 97.3) at 27.8 (1.094)
Out-of-square mm (in)		Less than 2.0 (0.079)



VALVE LIFTER

Unit: mm (in)

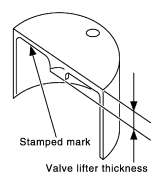
EL

[DX

Valve lifter outer diameter	33.977 - 33.987 (1.3377 - 1.3381)
Lifter guide inner diameter	34.000 - 34.016 (1.3386 - 1.3392)
Clearance between lifter and lifter guide	0.013 - 0.039 (0.0005 - 0.0015)

^{*:} Approximately 80°C (176°F)

AVAILABLE LIFTERS	=NBEM0032\$08
Identification mark	Thickness mm (in)
788U or 788R	7.88 (0.3102)
790U or 790R	7.90 (0.3110)
792U or 792R	7.92 (0.3118)
794U or 794R	7.94 (0.3126)
796U or 796R	7.96 (0.3134)
798U or 798R	7.98 (0.3142)
800U or 800R	8.00 (0.3150)
802U or 802R	8.02 (0.3157)
804U or 804R	8.04 (0.3165)
806U or 806R	8.06 (0.3173)
808U or 808R	8.08 (0.3181)
810U or 810R	8.10 (0.3189)
812U or 812R	8.12 (0.3197)
814U or 814R	8.14 (0.3205)
816U or 816R	8.16 (0.3213)
818U or 818R	8.18 (0.3220)
820U or 820R	8.20 (0.3228)
822U or 822R	8.22 (0.3236)
824U or 824R	8.24 (0.3244)
826U or 826R	8.26 (0.3252)
828U or 828R	8.28 (0.3260)
830U or 830R	8.30 (0.3268)
832U or 832R	8.32 (0.3276)
834U or 834R	8.34 (0.3283)
836U or 836R	8.36 (0.3291)
838U or 838R	8.38 (0.3299)
840U or 840R	8.40 (0.3307)

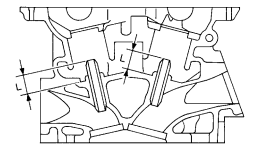


SEM758G

VALVE GUIDE

Unit: mm (in)





MA

 EM

LC

SEM950E

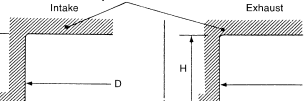
EC

		Standard	Service	
Valve guide	Outer diameter	10.023 - 10.034 (0.3946 - 0.3950)	10.223 - 10.234 (0.4025 - 0.4029)	FE
Valve guide	Inner diameter (Finished size)	6.000 - 6.018 (0	0.2362 - 0.2369)	-
Cylinder head valve guide hole diameter		9.975 - 9.996 (0.3927 - 0.3935)	10.175 - 10.196 (0.4006 - 0.4014)	AT
Interference fit of valve guide		0.027 - 0.059 (0.027 - 0.059 (0.0011 - 0.0023)	
		Standard	Max. tolerance	TF
Otama ta maida alamana	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)	PC
Value deflection limit	Intake	_	0.24 (0.0094)	-
Valve deflection limit	Exhaust	_	0.28 (0.0110)	
Projection length "L"		12.6 - 12.8 (0	0.496 - 0.504)	-



Unit: mm (in)





Valve Seat

Cylinder head



ST



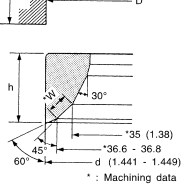
HA



SC



EL



Intake

Contacting width (W); 1.09 - 1.31 (0.0429 - 0.0516)

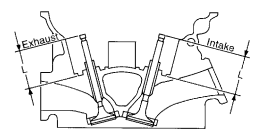
Contacting width (W); 1.29 - 1.51 (0.0508 - 0.0594)

*28.7 (1.130)

(1.205 - 1.213)

*30.6 - 30.8

SEM021EB



SEM621F

		Standard	Service
Cylinder head aget recess diameter (D)	Intake	38.000 - 38.016 (1.4961 - 1.4967)	38.500 - 38.516 (1.5157 - 1.5164)
Cylinder head seat recess diameter (D)	Exhaust	32.200 - 32.216 (1.2677 - 1.2683)	32.700 - 32.716 (1.2874 - 1.2880)
Valve seat interference fit	Intake	0.081 - 0.113 (0.0032 - 0.0044)	
valve seat interierence in	Exhaust	0.064 - 0.096 (0.0025 - 0.0038)	
Valve seat outer diameter (d)	Intake	38.097 - 38.113 (1.4999 - 1.5005)	38.597 - 38.613 (1.5196 - 1.5202)
	Exhaust	32.280 - 32.296 (1.2709 - 1.2715)	32.780 - 32.796 (1.2905 - 1.2912)
Height (h)	Intake	5.9 - 6.0 (0.232 - 0.236)	5.05 - 5.15 (0.1988 - 0.2028)
	Exhaust	5.9 - 6.0 (0.232 - 0.236)	4.95 - 5.05 (0.1949 - 0.1988)
Depth (H)		5.9 - 6.1 (0.232 - 0.240)	
5 4 4)	Intake	41.07 - 41.67 (1.6169 - 1.6405)	
Depth (L)	Exhaust	41.00 - 41.60 (1.6142 - 1.6378)	

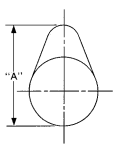
Camshaft and Camshaft Bearing

Unit: mm (in)

		• · · · · · · · · · · · · · · · · · · ·
	Standard	Limit
Camshaft journal to bearing clearance	No. 1 0.045 - 0.086 (0.0018 - 0.0034) No. 2, 3, 4 0.035 - 0.076 (0.0014 - 0.0030)	0.15 (0.0059)
Inner diameter of camshaft bearing	No. 1 26.000 - 26.021 (1.0236 - 1.0244) No. 2, 3, 4 23.500 - 23.521 (0.9252 - 0.9260)	_
Outer diameter of camshaft journal	No. 1 25.935 - 25.955 (1.0211 - 1.0218) No. 2, 3, 4 23.445 - 23.465 (0.9230 - 0.9238)	_
Camshaft runout [TIR*]	Less than 0.02 (0.0008)	0.05 (0.0020)
Camshaft sprocket runout [TIR*]	Less than 0.15 (0.0059)	_
Camshaft end play	0.115 - 0.188 (0.0045 - 0.0074)	0.24 (0.0094)

^{*:} Total indicator reading

Camshaft and Camshaft Bearing (Cont'd)



 \mathbb{G}

MA

ΕM

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

SU

BR

ST

RS

BT

HA

SC

EL

EM671

			•			
Cam height "A"	Intake and exhaust		44.465 - 44.655	(1.7506 - 1.7581)		LC
Wear limit of cam height			0.2 (0	0.008)		
			. ₹ π. . ×	OC .		EG
			N N N N N N N N N N N N N N N N N N N	CLOSES CLOSES		FE
Valve timing			WOOD WITH THE STATE OF THE STAT	b		AT
			d	EXHAUST OF ENG		TF
			BD	C		PD
					Unit: degree	
а	b	С	d	е	f	Ω V 7

Cylinder Block

53

6

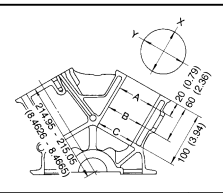
-3

232

230

Unit: mm (in)

46



SEM022EA

Surface flatness	Standard			Less than 0.03 (0.0012)
Surface flatfless	Limit			0.10 (0.0039)
			Grade No. 1	95.500 - 95.510 (3.7598 - 3.7602)
Culindar hara	Inner diameter		Grade No. 2	95.510 - 95.520 (3.7602 - 3.7606)
Cylinder bore	1		Grade No. 3	95.520 - 95.530 (3.7606 - 3.7610)
			0.20 (0.0079)	
Out-of-round (Difference between X and Y)			Less than 0.015 (0.0006)	
Taper (Difference bet	ween A and C)			Less than 0.015 (0.0006)

Cylinder Block (Cont'd)

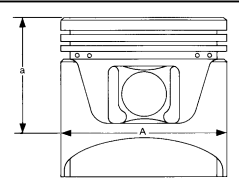
	Grade No. A	63.993 - 63.994 (2.5194 - 2.5194)
	Grade No. B	63.994 - 63.995 (2.5194 - 2.5195)
	Grade No. C	63.995 - 63.996 (2.5195 - 2.5195)
	Grade No. D	63.996 - 63.997 (2.5195 - 2.5196)
	Grade No. E	63.997 - 63.998 (2.5196 - 2.5196)
	Grade No. F	63.998 - 63.999 (2.5196 - 2.5196)
	Grade No. G	63.999 - 64.000 (2.5196 - 2.5197)
	Grade No. H	64.000 - 64.001 (2.5197 - 2.5197)
	Grade No. J	64.001 - 64.002 (2.5197 - 2.5198)
	Grade No. K	64.002 - 64.003 (2.5198 - 2.5198)
Mate to consulting a	Grade No. L	64.003 - 64.004 (2.5198 - 2.5198)
Main journal inner	Grade No. M	64.004 - 64.005 (2.5198 - 2.5199)
diameter grade	Grade No. N	64.005 - 64.006 (2.5199 - 2.5199)
(Without bearing)	Grade No. P	64.006 - 64.007 (2.5199 - 2.5200)
	Grade No. R	64.007 - 64.008 (2.5200 - 2.5200)
	Grade No. S	64.008 - 64.009 (2.5200 - 2.5200)
	Grade No. T	64.009 - 64.010 (2.5200 - 2.5201)
	Grade No. U	64.010 - 64.011 (2.5201 - 2.5201)
	Grade No. V	64.011 - 64.012 (2.5201 - 2.5202)
	Grade No. W	64.012 - 64.013 (2.5202 - 2.5202)
	Grade No. X	64.013 - 64.014 (2.5202 - 2.5202)
	Grade No. Y	64.014 - 64.015 (2.5202 - 2.5203)
	Grade No. 4	64.015 - 64.016 (2.5203 - 2.5203)
	Grade No. 7	64.016 - 64.017 (2.5203 - 2.5203)
Difference in inner diameter between cylinders	Standard	Less than 0.03 (0.0012)

Piston, Piston Ring and Piston Pin

AVAILABLE PISTON

NEMOOSE

NBEM0036S01 Unit: mm (in)



SEM882E

Piston skirt diameter "A"	Ot and and	Grade No. 1	95.480 - 95.490 (3.7590 - 3.7594)
		Grade No. 2*	95.490 - 95.500 (3.7594 - 3.7598)
Piston skirt diameter. A	Standard	Grade No. 3	95.500 - 95.510 (3.7598 - 3.7602)
		0.20 (0.0079) oversize (Service)	95.680 - 95.710 (3.7669 - 3.7681)
"a" dimension		41.0 (1.614)	
Piston pin hole diameter		Grade No. 0	21.993 - 21.999 (0.8659 - 0.8661)
		Grade No. 1	21.999 - 22.005 (0.8661 - 0.8663)
Piston clearance to cylinder block		0.010 - 0.030 (0.0004 - 0.0012)	

^{*:} No grade No. is punched on piston.

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

PISTON RING

=NBEM0036S02 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)	0.1 (0.004)
	Oil ring	0.015 - 0.050 (0.0006 - 0.0020)	_
	Тор	0.23 - 0.33 (0.0091 - 0.0130)	0.54 (0.0213)
End gap	2nd	0.33 - 0.48 (0.0130 - 0.0189)	0.80 (0.0315)
	Oil (rail ring)	0.20 - 0.60 (0.0079 - 0.0236)	0.95 (0.0374)

MA

G[

ΕM

PISTON PIN

Unit: mm (in)

Dietan nin autor diameter	Grade No. 0	21.989 - 21.995 (0.8657 - 0.8659)
Piston pin outer diameter	Grade No. 1	21.995 - 22.001 (0.8659 - 0.8662)
Interference fit of piston pin to piston		0.002 - 0.006 (0.0001 - 0.0002)
Distance in to connecting and hyphics alcounts	Standard	0.005 - 0.017 (0.0002 - 0.0007)
Piston pin to connecting rod bushing clearance	Limit	0.030 (0.0012)

AT

FE

TF

Connecting Rod

Unit: mm (in)

PD

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

SU

BR

Center distance		144.15 - 144.25 (5.6752 - 5.6791)	
Bend [per 100 (3.94)]	Limit	0.15 (0.0059)	
Torsion [per 100 (3.94)]	Limit	0.30 (0.0118)	
Connecting rod small end inner diameter		23.980 - 24.000 (0.9441 - 0.9449)	
Dieton nin hushing inner diemeter*	Grade No. 0	22.000 - 22.006 (0.8661 - 0.8664)	
Piston pin bushing inner diameter*	Grade No. 1	22.006 - 22.012 (0.8664 - 0.8666)	
Connecting rod big end inner diameter		55.000 - 55.013 (2.1654 - 2.1659)	
Side clearance	Standard	0.20 - 0.35 (0.0079 - 0.0138)	
Side dedication	Limit	0.40 (0.0157)	

ST

RS

BT

HA

SC

EL

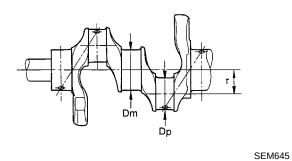
^{*:} Values measured at ambient temperature of 20°C (68°F)

^{*:} After installing in connecting rod

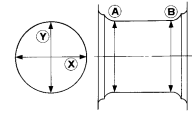
Crankshaft

Unit: mm (in)

		Unit: mm (in)
Main journal dia. "Dm" grade	Grade No. A Grade No. B Grade No. C Grade No. D Grade No. F Grade No. G Grade No. G Grade No. H Grade No. J Grade No. K Grade No. L Grade No. M Grade No. N Grade No. P Grade No. P Grade No. C	59.975 - 59.974 (2.3612 - 2.3612) 59.974 - 59.973 (2.3612 - 2.3611) 59.973 - 59.972 (2.3611 - 2.3611) 59.972 - 59.971 (2.3611 - 2.3610) 59.971 - 59.970 (2.3611 - 2.3610) 59.970 - 59.969 (2.3610 - 2.3610) 59.969 - 59.968 (2.3610 - 2.3609) 59.968 - 59.967 (2.3609 - 2.3609) 59.967 - 59.966 (2.3609 - 2.3609) 59.966 - 59.965 (2.3609 - 2.3608) 59.965 - 59.964 (2.3608 - 2.3608) 59.965 - 59.964 (2.3608 - 2.3608) 59.964 - 59.963 (2.3608 - 2.3607) 59.963 - 59.961 (2.3607 - 2.3607) 59.962 - 59.961 (2.3607 - 2.3607) 59.961 - 59.960 (2.3607 - 2.3606) 59.969 - 59.959 (2.3606 - 2.3606) 59.959 - 59.958 (2.3606 - 2.3605) 59.958 - 59.957 (2.3605 - 2.3605) 59.958 - 59.957 (2.3605 - 2.3604) 59.955 - 59.954 (2.3604 - 2.3603) 59.953 - 59.952 (2.3604 - 2.3603) 59.953 - 59.951 (2.3603 - 2.3603)
Pin journal dia. "Dp"	Grade No. 0 Grade No. 1 Grade No. 2	51.968 - 51.974 (2.0460 - 2.0462) 51.962 - 51.968 (2.0457 - 2.0460) 51.956 - 51.962 (2.0445 - 2.0457)
Center distance "r"		40.36 - 40.44 (1.5890 - 1.5921)
Out-of-round (X – Y)	Standard	Less than 0.002 (0.0001)
Taper (A – B)	Standard	Less than 0.002 (0.0001)
Runout [TIR*]	Limit	Less than 0.10 (0.0039)
Free end play	Standard	0.10 - 0.25 (0.0039 - 0.0098)
i ice ciiu piay	Limit	0.30 (0.0118)



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



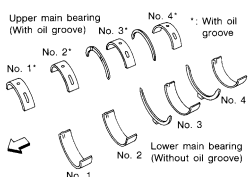
EM715

^{*:} Total indicator reading

Available Main Bearing

Available Main Bearing

NBEM0039



MA

G[

 EM

LC

Grade number 0 1 2 3 4 5 6 7 01 UPP LWR 12 UPR LWR 23 UPR LWR	Thickness "T" mm (in) 2.000 - 2.003 (0.0787 - 0.0789) 2.003 - 2.006 (0.0789 - 0.0790) 2.006 - 2.009 (0.0790 - 0.0791) 2.009 - 2.012 (0.0791 - 0.0792) 2.012 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)	Width "W" mm (in)	Identification color (UPR/LWR) Black Brown Green Yellow Blue Pink Purple White	Grade is the same for upper and lower bearings.	· FE
1 2 3 4 5 6 7 O1 UPP LWR 12 UPR LWR LWR 23	2.003 - 2.006 (0.0789 - 0.0790) 2.006 - 2.009 (0.0790 - 0.0791) 2.009 - 2.012 (0.0791 - 0.0792) 2.012 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Brown Green Yellow Blue Pink Purple		AT
2 3 4 5 6 7 01 UPP LWR 12 UPR LWR UPR LWR UPR UPR	2.006 - 2.009 (0.0790 - 0.0791) 2.009 - 2.012 (0.0791 - 0.0792) 2.012 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Green Yellow Blue Pink Purple		T
3 4 5 6 7 01 UPP LWR 12 UPR LWR UPR LWR UPR UPR	2.009 - 2.012 (0.0791 - 0.0792) 2.012 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Yellow Blue Pink Purple		T
4 5 6 7 7 UPP LWR 12 UPR LWR LWR 23	2.012 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Blue Pink Purple		
5 6 7 UPP LWR 12 UPR LWR UPR 23	2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Pink Purple	upper and lower bearings.	
6 7 UPP UPP LWR 12 LWR UPR LWR 23	2.018 - 2.021 (0.0794 - 0.0796) 2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		Purple		E
7 01	2.021 - 2.024 (0.0796 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0790)		•		D.
01 UPP LWR 12 UPR LWR UPR UPR UPR	2.003 - 2.006 (0.0789 - 0.0790)		White		
01 LWR 12 UPR LWR UPR UPR	,] [1		
LWR 12 LWR LWR UPR UPR 23			19.9 - 20.1 (0.783 - 0.791) Green/Brown		
LWR UPR	2.000 - 2.003 (0.0787 - 0.0789)				
LWR UPR	2.006 - 2.009 (0.0790 - 0.0791)	19.9 - 20.1			Sl
23	2.003 - 2.006 (0.0789 - 0.0790)	(0.783 - 0.791)			
	2.009 - 2.012 (0.0791 - 0.0792)		Yellow/Green		B
LVVIX	2.006 - 2.009 (0.0790 - 0.0791)		reliow/Green		
UPR	2.012 - 2.015 (0.0792 - 0.0793)		Blue/Yellow	Grade is different for upper	S1
LWR	2.009 - 2.012 (0.0791 - 0.0792)		blue/ reliow	and lower bearings.	
UPR 45	2.015 - 2.018 (0.0793 - 0.0794)		Pink/Blue		R
LWR	2.012 - 2.015 (0.0792 - 0.0793)		FIIINDIAE		
UPR 56	2.018 - 2.021 (0.0794 - 0.0796)		D 1/5::		Bī
LWR	2.015 - 2.018 (0.0793 - 0.0794)		Purple/Pink		
UPR 67	2.021 - 2.024 (0.0796 - 0.0797)		White/Purple		H
LWR	<u> </u>	7	vviiite/Puipie		

UNDERSIZE

NBEM0039S01 Unit: mm (in)

	Thickness	Main journal diameter "Dm"
0.25 (0.0098)	2.132 - 2.140 (0.0839 - 0.0843)	Grind so that bearing clearance is the specified value.

Available Connecting Rod Bearing

Available Connecting Rod Bearing

CONNECTING ROD BEARING

NBEM0040 NBEM0040S01

Grade number	Thickness "T" mm (in)	Identification color (mark)
0	1.500 - 1.503 (0.0591 - 0.0592)	Black
1	1.503 - 1.506 (0.0592 - 0.0593)	Brown
2	1.506 - 1.509 (0.0593 - 0.0594)	Green

UNDERSIZE

Unit: mm (in)

	Thickness	Crank pin journal diameter "Dp"
0.25 (0.0098)	1.626 - 1.634 (0.0640 - 0.0643)	Grind so that bearing clearance is the specified value.

Miscellaneous Components

Unit: mm (in)

	Drive plate runout [TIR]*	Less than 0.15 (0.0059)
--	---------------------------	-------------------------

^{*:} Total indicator reading

BEARING CLEARANCE

Unit: mm (in)

Main bearing clearance	Standard	0.035 - 0.045 (0.0014 - 0.0018)
	Limit	0.065 (0.0026)
Connecting rod bearing clearance	Standard	0.034 - 0.059 (0.0013 - 0.0023)
	Limit	0.070 (0.0028)