ENGINE MECHANICAL GI

SECTION

MA

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LC **MODIFICATION NOTICE:** Gasoline engine: EC KA24DE engine information has been added. **Diesel engine:** FE The main bearing clearance has been changed. • The exhaust valve identification mark has been changed. • The piston ring identification mark has been changed. • CL The tightening torque has been changed on bolts and nuts for the engine slinger, crankshaft pulley and • flywheel. MT

A washer has been added between the glow plate and the glow plug.

CONTENTS

KA24DE
PRECAUTIONS AND PREPARATION2
Parts Requiring Angular Tightening2
Liquid Gasket Application Procedure2
Special Service Tools3
Commercial Service Tools6
OUTER COMPONENT PARTS7
COMPRESSION PRESSURE10
Measurement of Compression Pressure10
OIL PAN
Removal11
Installation12
TIMING CHAIN
Removal15
Inspection17
Installation18
OIL SEAL REPLACEMENT
CYLINDER HEAD24
Removal25
Installation25
Disassembly26
Inspection26
Assembly32
Valve Clearance32
ENGINE REMOVAL

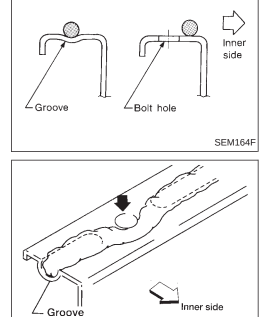
Removal	TF
CYLINDER BLOCK	PD
Inspection39 Assembly45	FA
QD & TD	RA
OUTER COMPONENT PARTS	BR
ENGINE OVERHAUL	ST
KA24DE	RS
SERVICE DATA AND SPECIFICATIONS (SDS)	
General Specifications55 Inspection and Adjustment55	BT
QD & TD	HA
SERVICE DATA AND SPECIFICATIONS (SDS)63	
Inspection and Adjustment63	EL

Parts Requiring Angular Tightening

- Use an angle wrench for the final tightening of the following engine parts:
 - (1) Cylinder head bolts
 - (2) Connecting rod cap nuts
- Do not use a torque value for final tightening.
- The torque values for these parts are for a preliminary step.
- Ensure thread and seat surfaces are clean and coated with engine oil.

Liquid Gasket Application Procedure

- a. Use a scraper to remove all traces of old liquid gasket from mating surfaces and grooves. Also, completely clean any oil from these areas.
- b. Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine Liquid Gasket or equivalent.)
 - For oil pan, be sure liquid gasket diameter is 3.5 to 4.5 mm (0.138 to 0.177 in).
 - For areas except oil pan, be sure liquid gasket diameter is 2.0 to 3.0 mm (0.079 to 0.118 in).
- c. Apply liquid gasket around the inner side of bolt holes (unless otherwise specified).
- d. Assembly should be done within 5 minutes after coating.
- e. Wait at least 30 minutes before refilling engine oil and engine coolant.



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Special Service Tools

*: Special tool or commercial equivalent

Tool number Tool name	Description		M
ST0501S000* Engine stand assembly ① ST05011000 Engine stand	2	Disassembling and assembling	E
2) ST05012000 Base			L(
	NT042		
(V10105001*			- FE
Engine attachment			G
			M
	NT031		- A
V101092S0* alve spring compressor VKV10109210 Compressor		Disassembling and assembling valve compo- nents)	T
XV10109220 Adapter			P
			F
V10110300 iston pin press stand	NT021	Disassembling and assembling piston with connecting rod	R
ssembly)KV10110310	3-		PD
Cap KV10110330 Spacer			S
 ST13030020 Press stand ST13030030 			ß
Spring) KV10110340 Drift	2-05-5		
KV10110320 Center shaft	NT036		ľ

EL

PRECAUTIONS AND PREPARATION

KA24DE

Special Service Tools (Cont'd)

Tool number Tool name	Description	
EM03470000* Piston ring compressor		Installing piston assembly into cylinder bore
	NT044	
ST16610001* Pilot bushing puller		Removing crankshaft pilot bushing
	NT045	
KV10111100 Seal cutter		Removing oil pan
	NT046	
WS39930000* Tube presser		Pressing the tube of liquid gasket
	NT052	
KV10112100 Angle wrench		Tightening bolts for bearing cap, cylinder head, etc.
	NT014	
KV10116300 Valve oil seal drift	C d a b e f NT602	Installing valve oil seal a: 25 (0.98) dia. b: 14.4 (0.567) dia. c: 11.8 (0.465) dia. d: 10 (0.39) dia. e: 11 (0.43) f: 9 (0.35) Unit: mm (in)

PRECAUTIONS AND PREPARATION

KA24DE

Special Service Tools (Cont'd)

ST10120000 Cylinder head bolt wrench	b t a	Loosening and tightening cylin	nder head bolt
	NT583	a: 13 (0.51) dia. b: 12 (0.47) c: 10 (0.39)	Unit: mm (in)
KV101151S0 Lifter stopper set ① KV10115110 Camshaft pliers ② KV10115120		Changing valve lifter shims	
Lifter stopper	2 NT041		
KV10105800* Chain stopper		Removing and installing idler	sprocket
	NT010		

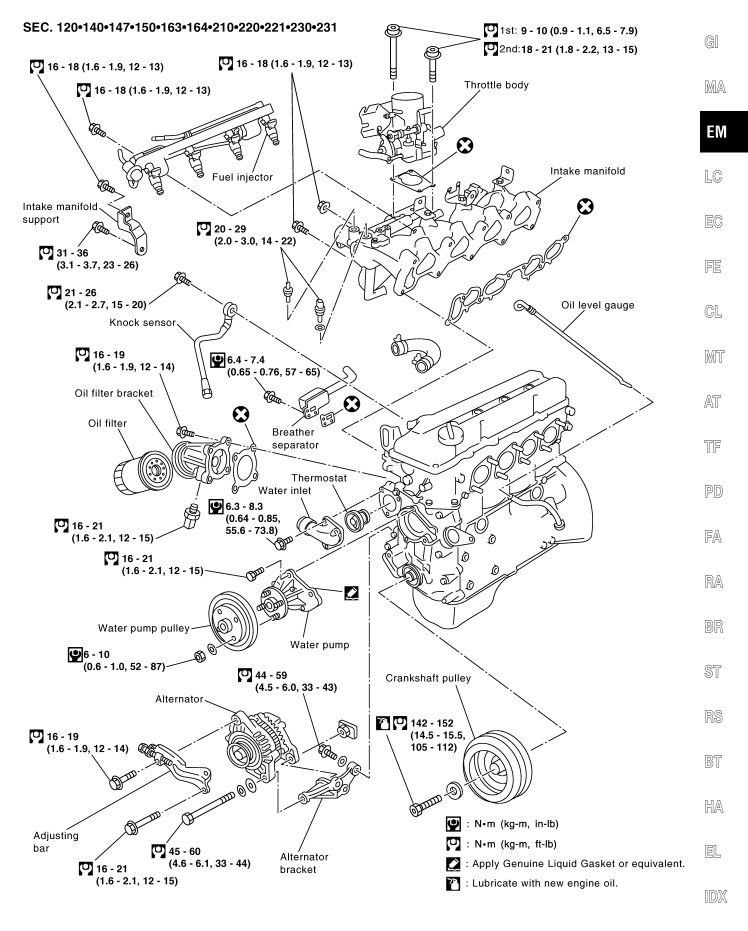
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Commercial Service Tools

Tool name	Description		
Spark plug wrench	16 mm (0.63 in)	Removing and insta	alling spark plug
Pulley holder	NT035	Holding camshaft p loosening camshaft	ulley while tightening or bolt
Valve seat cutter set		Finishing valve sea	t dimensions
	NT048		
Piston ring expander	NT030	Removing and insta	alling piston ring
Valve guide drift		Removing and insta	alling valve guide
		Diameter:	mm (in)
	a b		Intake & Exhaust
		а	10.5 (0.413)
	NT015	b	6.6 (0.260)
Valve guide reamer	19	Reaming valve guid size valve guide (②	le (①) or hole for over-
		Diameter:	mm (in)
	d ter		Intake & Exhaust
	tar 2	d ₁	7 (0.28)
	NT016	d ₂	11.175 (0.4400)



SEC. 140•147•220•221•226 20 - 29 (2.0 - 3.0, 14 - 22) -ᠿ 2 шÛ Engine front 9.3 - 10.8 (0.95 - 1.1, 82.5 - 95.5) 3 41 - 59 (4.1 - 6.1, 30 - 44) Ð 38 - 48 (3.8 - 4.9, 28 - 35) \odot 4 5.1 - 6.4 (0.52 - 0.66, 46 - 57) -(7) 35 - 44 (3.5 - 4.5, 26 - 32) 6 : N•m (kg-m, ft-lb) SEM013G

- ① Spark plug
- (2) Ignition wire
- 3 Camshaft position sensor built into distributor
- (4) Heated oxygen sensor
- (5) Exhaust manifold

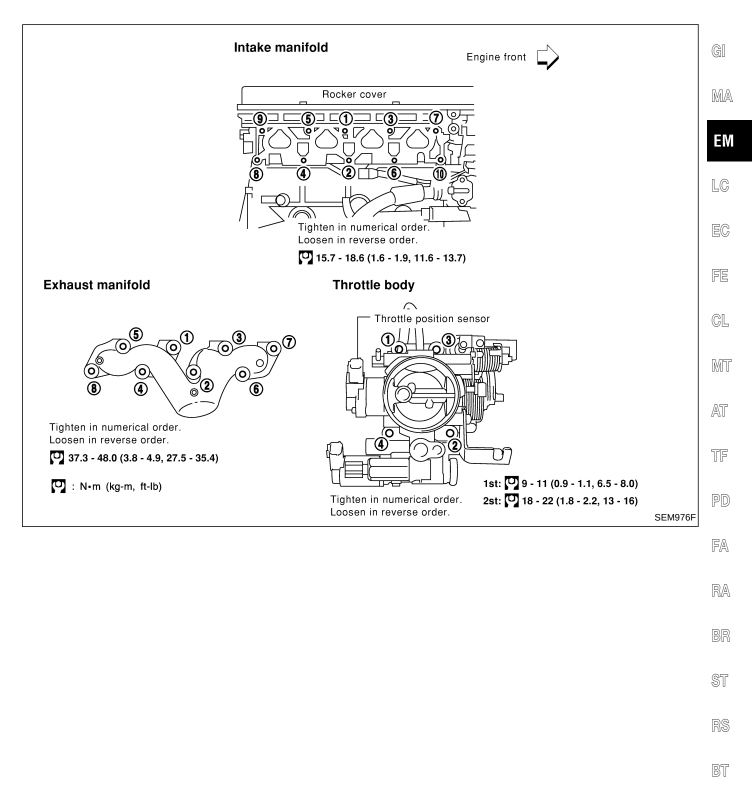
(6) Exhaust manifold cover

KA24DE

⑦ Water drain plug

OUTER COMPONENT PARTS

KA24DE

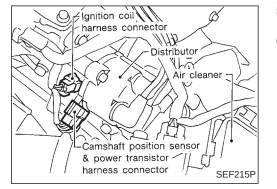


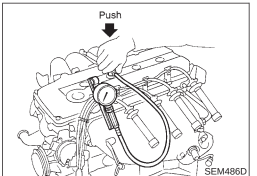
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Measurement of Compression Pressure

- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- Release fuel pressure. Refer to EC section ("Fuel Pressure Release", "BASIC SER-VICE PROCEDURE").
- 4. Remove all spark plugs.
- Clean area around the plug with compressed air before removing the spark plug.
- 5. Disconnect camshaft position sensor harness connector at the distributor.
- 6. Disconnect all fuel injector harness connectors.





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

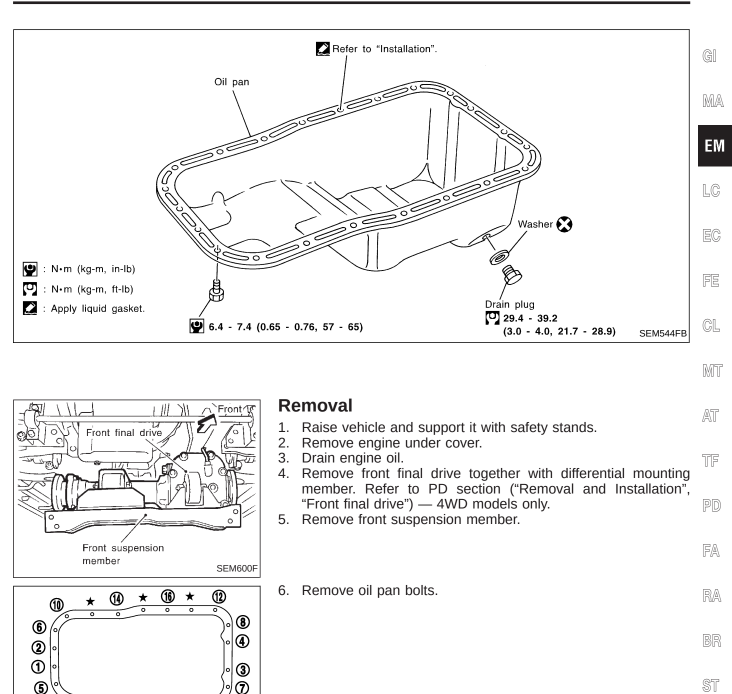
Compression pressure: kPa (bar, kg/cm², psi)/rpm Standard

1,226 (12.26, 12.5, 178)/300 Minimum

1,030 (10.30, 10.5, 149)/300 Difference limit between cylinders 98 (0.98, 1.0, 14)/300

- 11. If compression in one or more cylinders is low:
 - a. Pour a small amount of engine oil into cylinders through spark plug holes.
 - b. Retest compression.
- If adding oil improves cylinder compression, piston rings may be worn or damaged. If so, replace piston rings after checking piston.
- If pressure stays low, a valve may be sticking or seating improperly. Inspect and repair valve and valve seat. (Refer to SDS, EM-55 and EM-57.) If valve or valve seat is damaged excessively, replace it.
- 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.
- 12. Reconnect fuel pump fuse, all fuel injector harness connectors, and the camshaft position sensor harness connector at the distributor, and then reinstall spark plugs.

OIL PAN



- oil pan.
- Insert Tool between cylinder block and oil pan. Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be dam- HA aged.
- b. Slide Tool by tapping on the side of the Tool with a hammer.
- 8. Pull out oil pan from front side.

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Remove oil pan.

9

KV10111100

KV10111100

Front

(13)

15 ★

★ : These holes are not used.

23

Loosen bolts in numerical order.

1

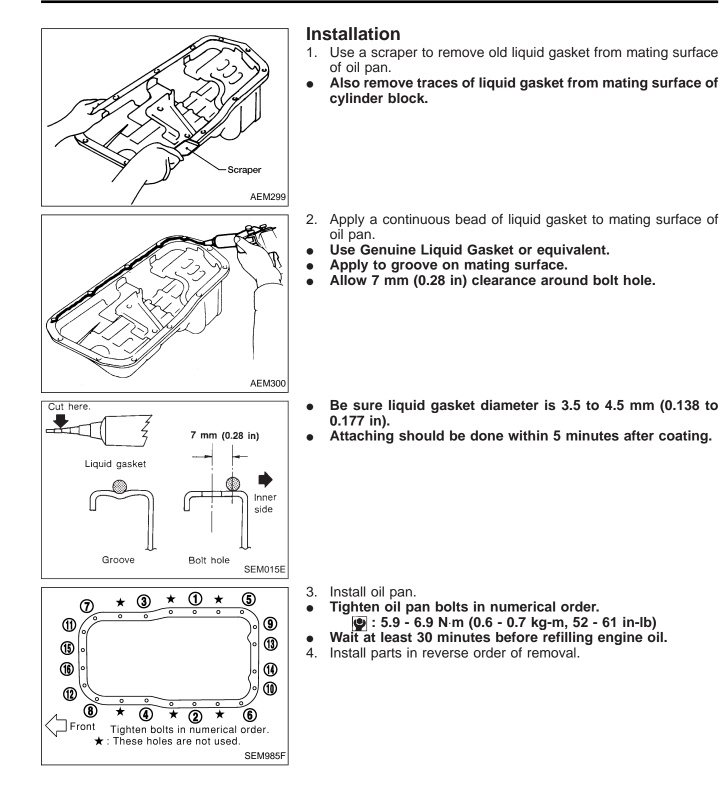
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SEM365EA

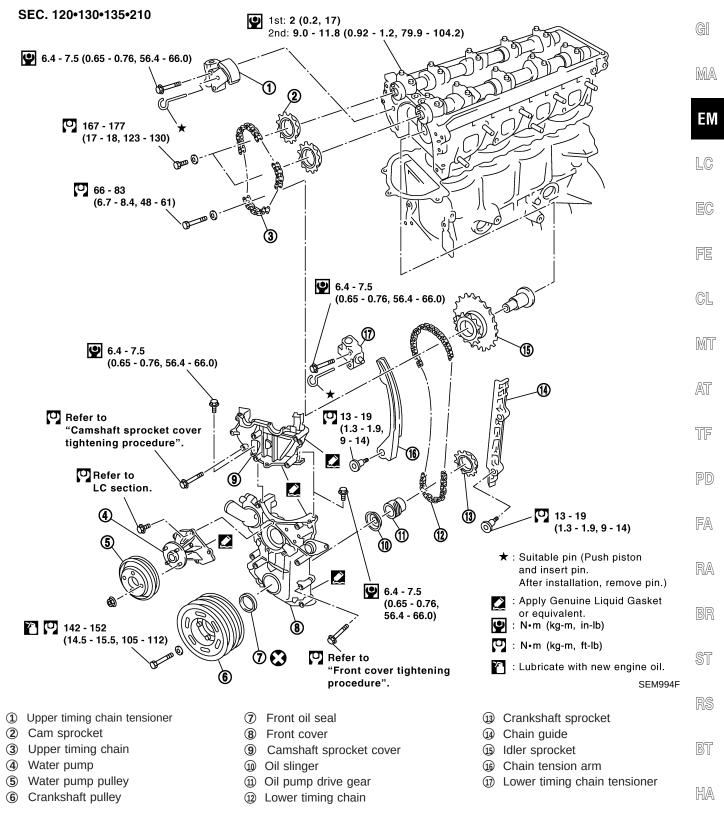
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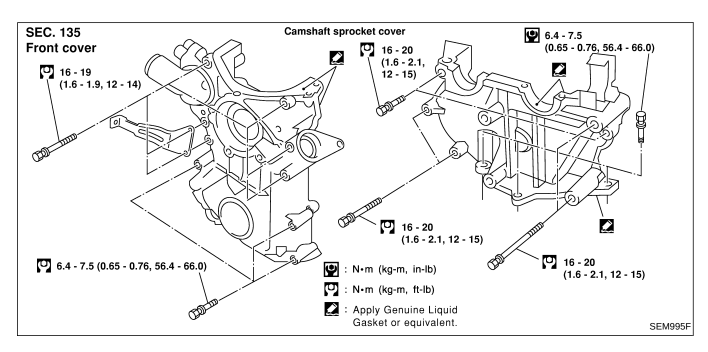
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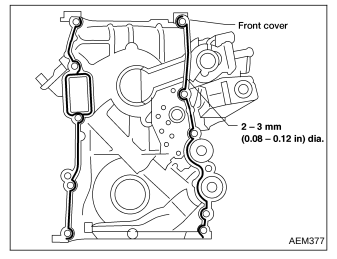
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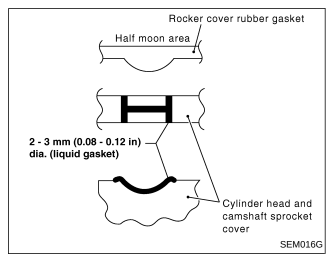


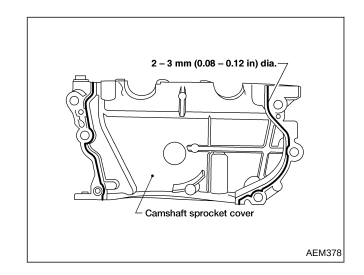
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Liquid gasket application places







Removal

CAUTION:

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

UPPER TIMING CHAIN

- 1. Remove air duct assembly.
- Remove vacuum hoses, electrical harness connectors and harness clamps.
- 3. Remove power steering drive belt.
- 4. Remove power steering pump and position it to one side.
- 5. Remove power steering pump bracket.
- 6. Remove idler pulley and bracket as well.
- 7. Remove ignition wires and spark plugs.

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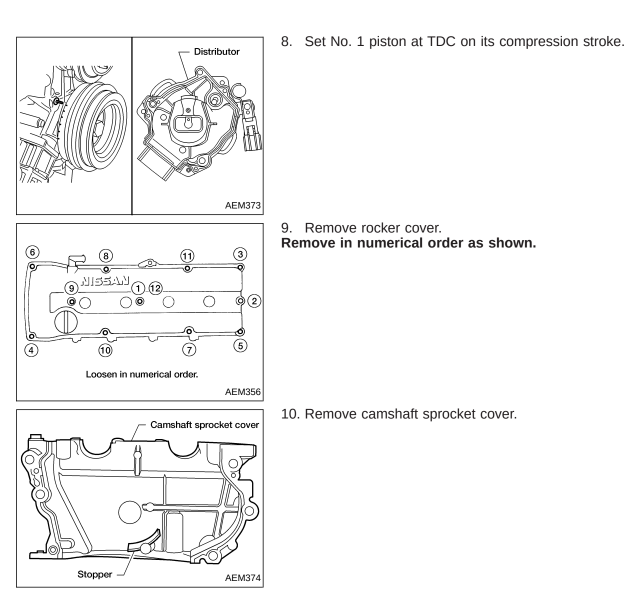
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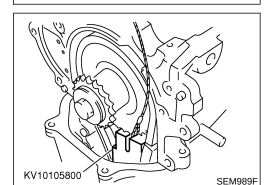
EL

TIMING CHAIN

Removal (Cont'd)

Paint mark

- 11. Remove upper chain tensioner.
 - (Push in piston and insert a suitable pin into the pin hole.)
- 12. Wipe off the links of the timing chain next to the timing marks on the sprockets. Put paint marks on the timing chain, matching them with the timing marks on the cam sprockets and idler sprocket.
- 13. Remove cam sprocket bolts, cam sprockets and upper timing chain.



Paint mark

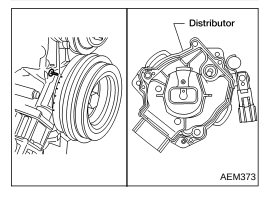
SEM988F

Suitable pin

Paint mark

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IDLER SPROCKET

- 1. Remove upper timing chain. Refer to "Removal", "Upper Timing Chain", EM-15.
- 2. Support lower timing chain by using a suitable tool to avoid chain tensioner spring from coming out.
- This step is only to be applied when the lower cover is not being removed.
- 3. Remove idler sprocket.

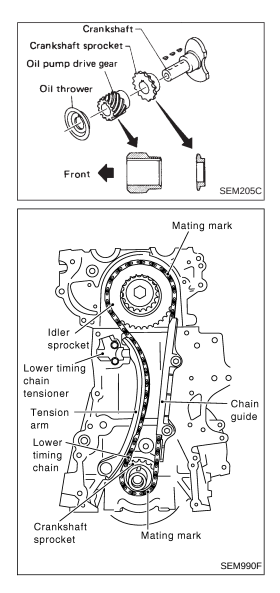
LOWER TIMING CHAIN

- 1. Drain coolant by removing the cylinder block drain plug and opening the radiator drain cock. Refer to MA section of the Service Manual.
- 2. Drain engine oil from drain plug of oil pan.
- 3. Remove the following parts.
- Alternator drive belt
- A/C compressor drive belt
- Cooling fan with coupling
- Radiator shroud
- 4. Remove A/C compressor and position it to the side. Remove the idler pulley and bracket as well.
- 5. Set No. 1 piston to TDC on its compression stroke.
- 6. Remove distributor.
- 7. Remove the crankshaft pulley.

Printon Lower timing chain tensioner (Push piston and insert a suitable pinto pin hole). II. Remove the following parts. III. Remove the following parts. III. Remove the following parts. Image: The start mark tensioner (Push piston and insert a suitable pinto pin hole). Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-SPROCKET" (EM-16) in "Removal". Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-SPROCKET" (EM-16) in "Removal". Image: The sprocket is starts Setters Image: Setters Image: Setters Image: The sprocket is starts Setters Image: Setters Image: Setters Image: The sprocket is starts Setters Image: Setters Image: Setters Image: The sprocket is setters Setters Setters Image: Setters Image: Setters Image: The sprocket is setters Setters Setters Image: Setters Image: Setters Image: The sprocket is setters Setters Setters Setters Image: Seters Image: Setters Image: Setters <th></th> <th></th> <th></th>			
 Refer to "Removal" in "OLL PAN" (EM-11). Remove the oil purp and distributor drive shaft, then the oil pickup strainer. Remove the fond cover. CAUTON: Be careful not to tear or damage the cylinder head gasket. In Remove the following parts. Lower timing chain tensioner (Push piston and insert a suitable pin into pin hole). Chain tension arm Lower timing chain and idler sprocket. Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-SPROCKET" (EM-16) in "Removal". When of the links of the timing marks on the timing marks and the timarks and the times marks and the timarks and the	F	Removal (Cont'd)	
Image: Second	Suitable puller -	 Refer to "Removal" in "OIL PAN" (EM-11). Remove the oil pump and distributor drive shaft, then the oil pickup strainer. Remove the front cover. CAUTION: 	GI MA
 Lower timing chain tensioner (Push piston and insert a suitable for pin hole.) Chain tension arm Lower timing chain and idler sprocket. Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-SPROCKET" (EM-16) in "Removal". Wipe off the links of the timing chain next to the timing marks on the transkhaft sprocket and idler sprocket. Wipe off the links of the timing chain next to the timing marks on the transkhaft sprocket and idler sprocket. Remove the lower timing chain and sprocket. Remove the lower at roller links. Replace chain if necessary. 	AEM354		EM LC
Tension am I:2. Remove the "upper timing chain and idler sprocket. I:2. Remove the "upper timing chain and idler sprocket. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Lower timing	 Lower timing chain tensioner (Push piston and insert a suitable pin into pin hole.) Chain tension arm 	EC
SEMANGE 13. Wipe off the links of the timing chain next to the timing marks on the sprockets. Put paint marks on the crankshaft sprocket and idler sprocket. AT 14. Remove the lower timing chain and sprocket. TF 15. Wipe off the links of the timing marks on the crankshaft sprocket and idler sprocket. TF 16. Remove the lower timing chain and sprocket. TF 17. Remove the lower timing chain and sprocket. TF 18. Remove the lower timing chain and sprocket. TF 19. Remove the lower timing chain and sprocket. TF 19. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 10. Remove the lower timing chain and sprocket. TF 11. Remove the lower timing chain and sprocket. TF 12. Remove the lower timing chain and sprocket. TF 13. Wipe off the links. Replace the lower timing chain and sprocket. TF 13. Wipe off the links. Replace the lower timing chain and sprocket. TF 13. Wip	Tension arm	12. Remove the upper timing chain and idler sprocket. • Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-	
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14. Remove the lower timing chain and sprocket. IP FA FA		on the sprockets. Put paint marks on the timing chain, match- ing them with the timing marks on the crankshaft sprocket and	AT
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TIMING CHAIN

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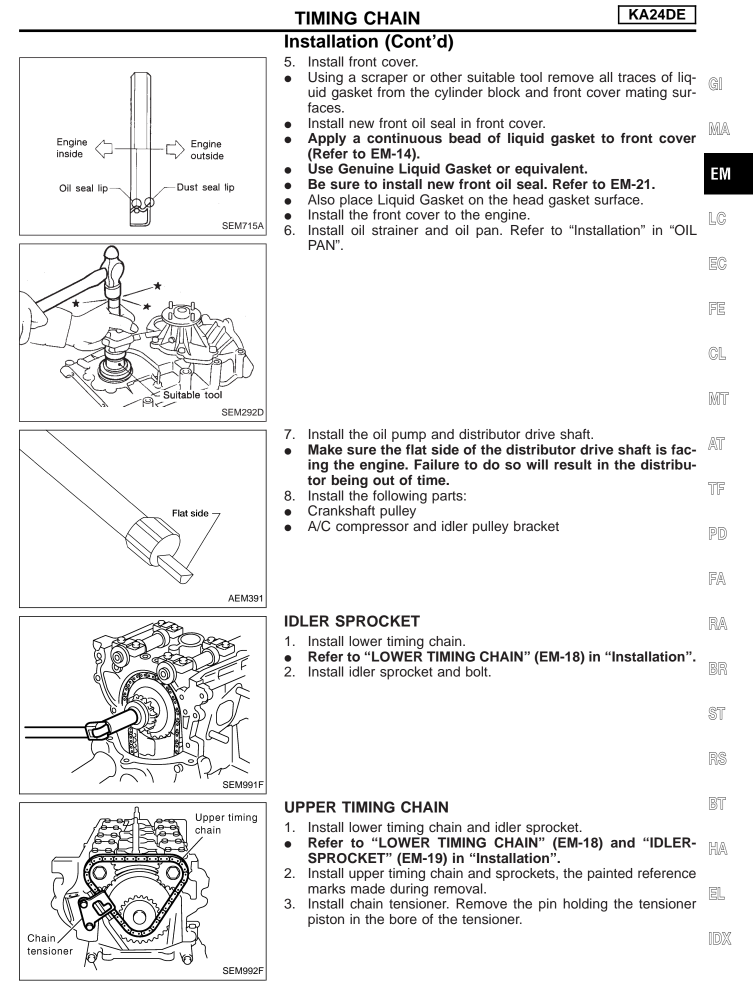
Installation

LOWER TIMING CHAIN

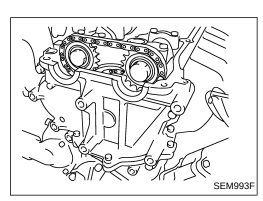
- 1. Install crankshaft sprocket, oil pump drive gear and oil thrower.
- Make sure that mating marks of crankshaft sprocket face front of engine.
- 2. Install the idler sprocket and lower timing chain using the mating marks and the paint marks made during the removal process.

CAUTION:

- Be careful not to tear or damage the cylinder head gasket.
- 3. Install chain guide and chain tension arm.
- 4. Install lower chain tensioner and remove the pin securing the piston into the tensioner body.



TIMING CHAIN

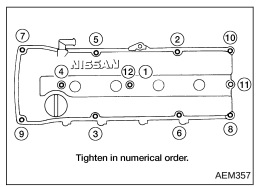


Installation (Cont'd)

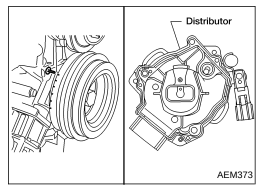
- 4. Install camshaft sprocket cover.
- Use a scraper to remove all traces of liquid gasket from mating surfaces of the engine block and camshaft sprocket cover.
- Apply a continuous bead of Liquid Gasket to the cover. Refer to EM-14.
- Also place Liquid Gasket on the head gasket surface.
- Use Genuine Liquid Gasket or equivalent.

CAUTION:

- Be careful not to tear or damage the cylinder head gasket.
- Be careful upper timing chain does not slip or jump when installing camshaft sprocket cover.
- 5. Install rocker cover gasket.
 - Apply liquid gasket to cylinder head and camshaft sprocket cover. Refer to EM-14.



- 7. Install distributor, aligning as shown.
- 8. Install vacuum hoses, electrical harnesses connectors and harness clamps.
- 9. Install in reverse order of removal.



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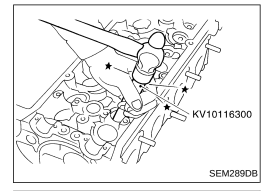
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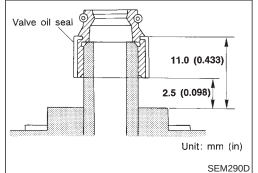
VALVE OIL SEAL

- 1. Remove rocker cover.
- 2. Remove camshaft. Refer to "TIMING CHAIN" (EM-13).
- 3. Remove valve spring and valve oil seal with Tool or a suitable tool.

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

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





Engine

outside

Dust seal lip

SEM715A

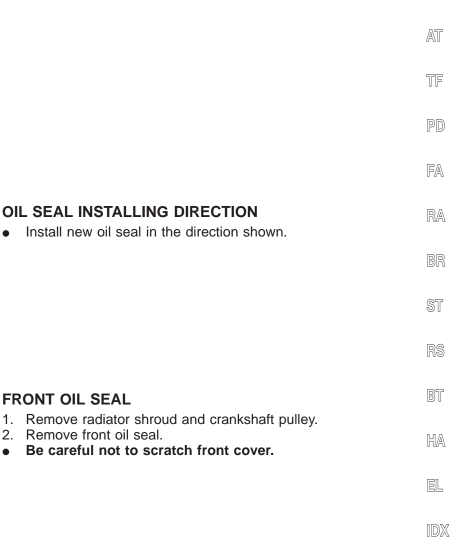
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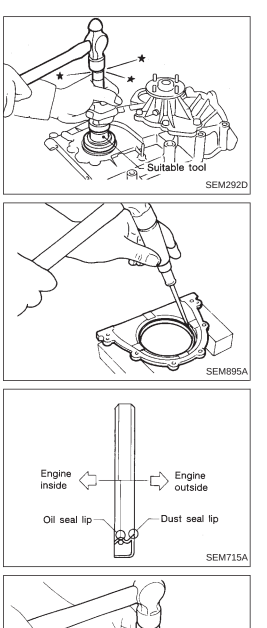
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Engine

inside

Oil seal lip

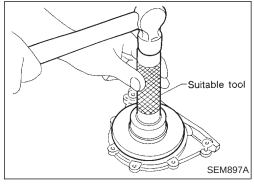


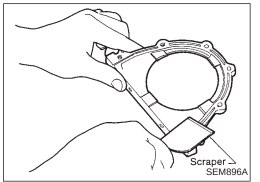


3. Apply engine oil to new oil seal and install it using a suitable tool.

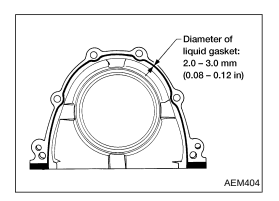
REAR OIL SEAL

- 1. Remove flywheel or drive plate.
- 2. Remove rear oil seal retainer.
- 3. Remove rear oil seal from retainer.
- Be careful not to scratch rear oil seal retainer.
- 4. Apply engine oil to new oil seal and install it using suitable tool.
- Install new oil seal in the direction shown.





- 5. Install rear oil seal retainer.
- a. Before installing rear oil seal retainer, remove all traces of liquid gasket from mating surface using a scraper.
- Also remove traces of liquid gasket from mating surface of cylinder block.



- b. Apply a continuous bead of liquid gasket to mating surface of rear oil seal retainer.
- Use Genuine Liquid Gasket or equivalent.
- Apply around inner side of bolt holes.

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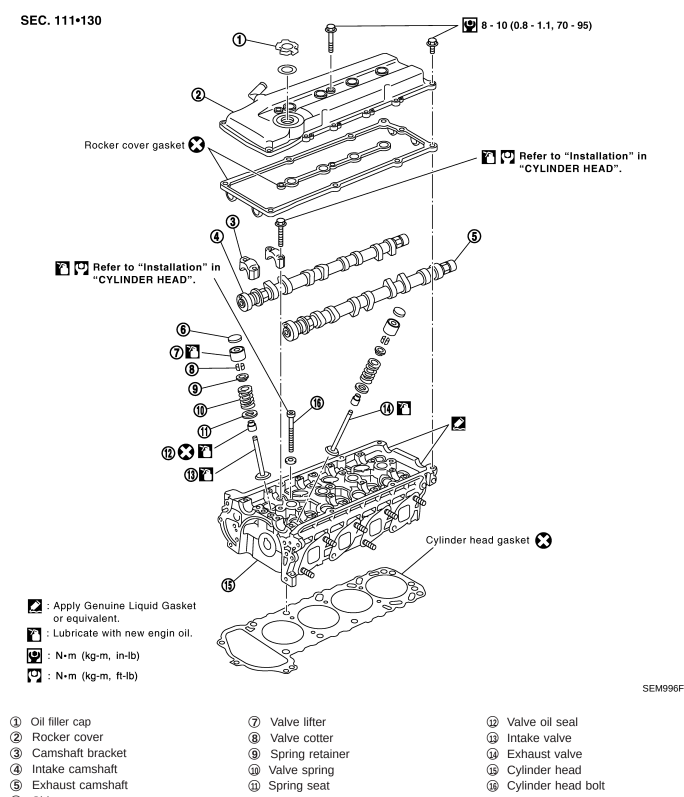
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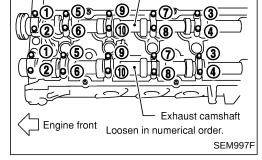
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CAUTION:

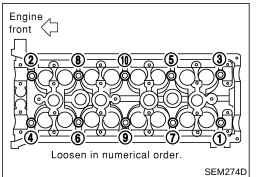
- When installing camshafts, chain tensioners, oil seals, or other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to threads and seat surfaces when installing cylinder head, camshaft sprocket, crankshaft pulley, and camshaft bracket.
- Attach tags to valve lifters so as not to mix them up.
- Before removing camshaft and idler sprockets, apply paint marks to them for retiming.

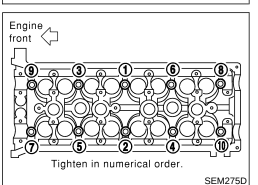
Removal

- Drain coolant from radiator and cylinder block. Refer to MA section ("Changing Engine Coolant", "ENGINE MAINTE-NANCE").
- 2. Remove upper timing chain and idler sprocket.
 - Refer to "UPPER TIMING CHAIN" (EM-15) and "IDLER-SPROCKET" (EM-16), "Removal", "TIMING CHAIN".
- For retiming during cylinder head removal/installation, apply paint marks to camshaft sprockets, upper timing chain, lower timing chain and idler sprocket.
- 3. Remove camshaft brackets and camshafts.
- Mark the original positions of these parts for reassembly.



Intake camshaft





		FA
4. •	Remove cylinder head bolts in numerical order. Removing bolts in incorrect order could result in a warped or cracked cylinder head.	RA
.	Loosen cylinder head bolts in two or three steps. Remove cylinder head and cylinder head gasket.	BR
		ST
		RS

Installation

I

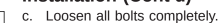
- 1. Tighten cylinder head bolts in numerical order using the following procedure:
- a. Tighten all bolts to 29 N·m (3.0 kg-m, 22 ft-lb).
 b. Tighten all bolts to 79 N·m (8.1 kg-m, 59 ft-lb).

EL

BT

CYLINDER HEAD





- d. Tighten all bolts to 25 to 34 N⋅m (2.5 to 3.5 kg-m, 18 to 25 ftlb).
- e. Turn all bolts 86 to 91° clockwise. If angle wrench is not available, mark all cylinder head bolts on the side facing engine front. Then, turn each cylinder head bolt 86 to 91° clockwise.
- Intake camshaft

(h

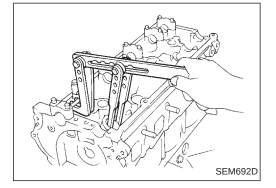
a)

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SEM276D

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79



- Install camshafts and camshaft brackets in the order shown using the following procedure:
 a. Set camshafts and camshaft brackets.
- b. Tighten all bolts to 2 N·m (0.2 kg-m, 17 in-lb).
- c. Tighten all bolts to 9.1 to 11.7 N·m (0.92 to 1.2 kg-m, 80 to 104 in-lb).
- Apply new engine oil to bolt threads and seat surfaces.
- 3. Install upper timing chain and idler sprocket.
- Refer to "UPPER TIMING CHAIN" (EM-19) and "IDLER-SPROCKET" (EM-19), "Installation", "TIMING CHAIN".
- 4. Refill engine coolant. Refer to MA section ("Changing Engine Coolant", "ENGINE MAINTENANCE").

Disassembly

- 1. Remove intake manifold and exhaust manifold. Refer to "OUTER COMPONENT PARTS" (EM-7).
- 2. Remove valve components.
- 3. Remove valve oil seal with a suitable tool.

SEM294D

Inspection

CYLINDER HEAD DISTORTION

Clean surface of cylinder head.

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

Check along six positions shown in the figure.

Head surface flatness:

Standard Less than 0.03 mm (0.0012 in) Limit 0.1 mm (0.004 in)

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

Resurfacing limit:

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

Amount of cylinder head resurfacing is "A".

Amount of cylinder block resurfacing is "B".

The maximum limit:

A + B = 0.2 mm (0.008 in)

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

Nominal cylinder head height:

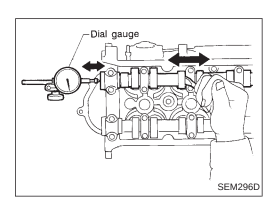
126.3 - 126.5 mm (4.972 - 4.980 in)

	CYLINDER HEAD KA24DE	
	Inspection (Cont'd) CAMSHAFT VISUAL CHECK	
	Check camshaft for scratches, seizure and wear.	GI
		MA
		EM
		LC
	CAMSHAFT RUNOUT	
	 Measure camshaft runout at the center journal. Runout (Total indicator reading): 	EC
DE	Standard Less than 0.02 mm (0.0008 in) Limit	FE
	 0.04 mm (0.0016 in) 2. If it exceeds the limit, replace camshaft. 	GL
SEM926C		MT
	CAMSHAFT CAM HEIGHT 1. Measure camshaft cam height.	AT
	Standard cam height: Intake 42.505 - 42.695 mm (1.673 - 1.681 in) Exhaust 40.905 - 41.095 mm (1.610 - 1.618 in) Cam height wear limit:	TF
	Intake & Exhaust 0.2 mm (0.008 in)	PD
SEM549A	2. If wear is beyond the limit, replace camshaft.	FA
SEIVIS49A	CAMSHAFT JOURNAL CLEARANCE	RA
SQ SK	1. Install camshaft bracket and tighten bolts to the specified torque.	
	 Measure inner diameter of camshaft bearing. Standard inner diameter: 	BR
	#1 to #5 journals 28.000 - 28.025 mm (1.1024 - 1.1033 in)	ST
SEM295D		RS
	3. Measure outer diameter of camshaft journal. Standard outer diameter:	BT
	 #1 to #5 journals 27.935 - 27.955 mm (1.0998 - 1.1006 in) 4. If clearance exceeds the limit, replace camshaft and/or cylinder 	HA
	head. Camshaft journal clearance: Standard 0.045 - 0.090 mm (0.0018 - 0.0035 in)	EL
	Limit 0.12 mm (0.0047 in)	IDX

EM-27

SEM012A

CYLINDER HEAD



Inspection (Cont'd) CAMSHAFT END PLAY

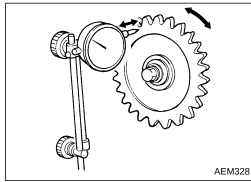
- 1. Install camshaft in cylinder head.
- 2. Measure camshaft end play.

Camshaft end play: Standard

0.070 - 0.148 mm (0.0028 - 0.0058 in)

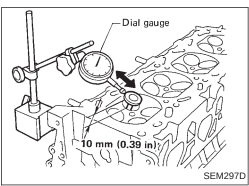
Limit 0.2 mm (0.008 in)

- 3. If end play exceeds the limit, replace camshaft and remeasure camshaft end play.
- 4. If end play still exceeds the limit after replacing camshaft, replace cylinder head.



CAMSHAFT SPROCKET RUNOUT

- 1. Install sprocket on camshaft.
- 2. Measure camshaft sprocket runout. Runout (Total indicator reading):
 - Limit 0.15 mm (0.0059 in)
- 3. If it exceeds the limit, replace camshaft sprocket.



VALVE GUIDE CLEARANCE

 Measure valve deflection as shown in figure. (Valve and valve guide mostly wear in this direction.)
 Valve deflection limit (Dial gauge reading): Intake & Exhaust 0.2 mm (0.008 in)



Inspection (Cont'd)

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

	valve guide em diameter:		uide inner diameter -	DЛA
			Unit: mm (in)	MA
		Standard	Limit	EM
Intake		0.020 - 0.053 (0.0008 - 0.0021)	0.08 (0.0031)	
Exhaust		0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)	LC
			remeasure clearance. eplacing valve, replace	EC
⁷ the va	alve guide.			FE
				CL
1298D				MT
1. To rer	move valve gu		d to 120 to 140°C (248	AT
to 28	4°F) by soaki	ng in heated oil.		TF
)				PD
A800				FA
 2. Drive		ide with a press [und n) pressure] or hamm	er a 20 kN (2 ton, 2.2 ler and suitable tool.	RA
				BR
				ST
				RS
		nd valve guide hole.		BT
	alve guide ho or service pa	arts):		HA



GI

KA24DE

HA

EL

IDX

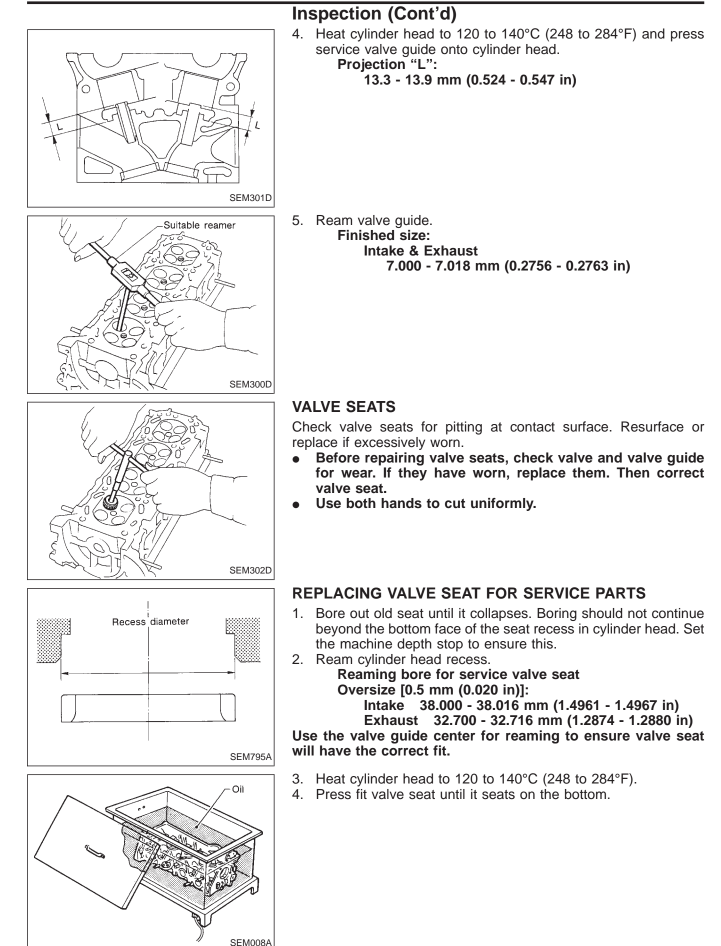
SEM300D

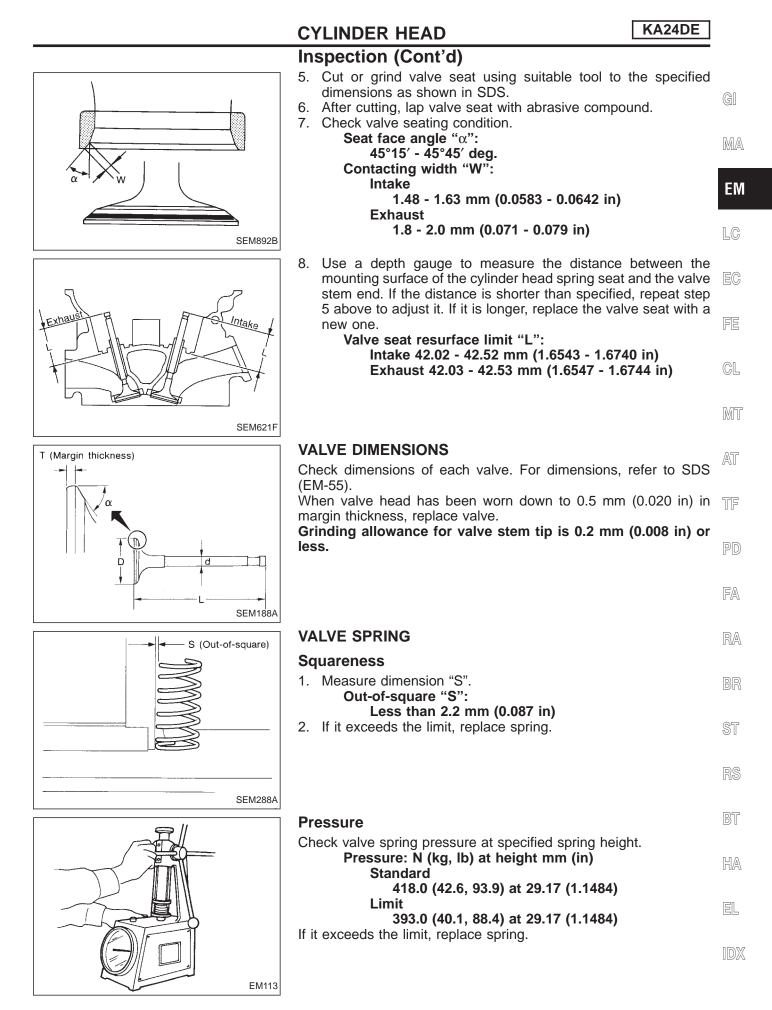
Intake & Exhaust

11.175 - 11.196 mm (0.4400 - 0.4408 in)

CYLINDER HEAD

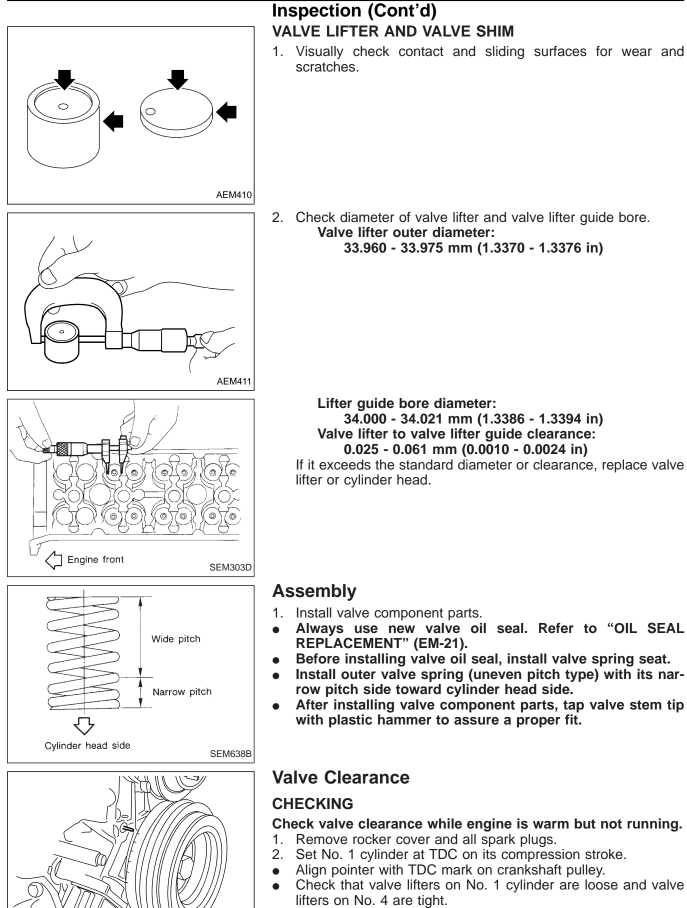






EM-31

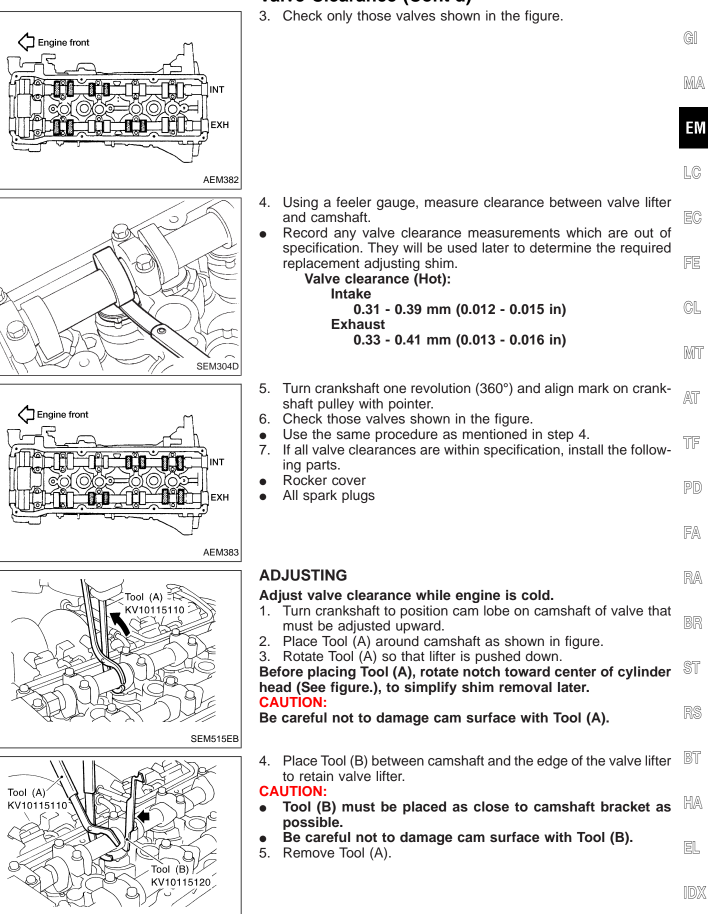
CYLINDER HEAD



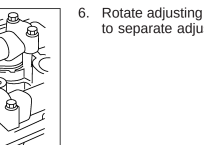
If not, turn crankshaft one revolution (360°) and align as above.

AEM355

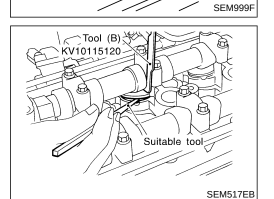
KA24DE



SEM516EB



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



SEM145D

SEM308D

2.24 mm

(0.0882 in)

ᠷ

Tool (B)

KV10115120

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

- 8. Determine replacement adjusting shim size as follows.
- a. Using a micrometer determine thickness of removed shim.b. Calculate thickness of new adjusting shim so valve clearance
 - comes within specified values.
 - R = Thickness of removed shim
 - N = Thickness of new shim
 - M = Measured valve clearance
 - Intake & Exhaust:
 - N = R + [M 0.37 mm (0.0146 in)]

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

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

Refer to SDS, EM-56.

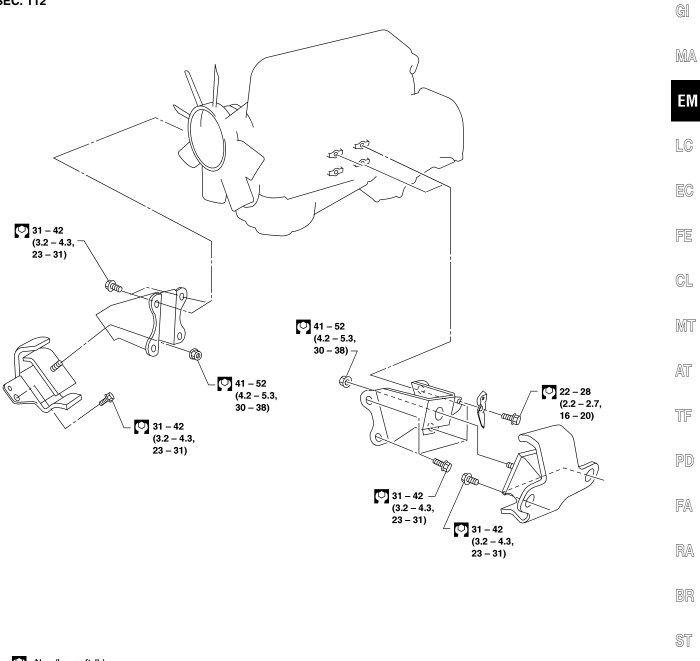
Final SEM518EB

224

— Thickness is stamped.

- 9. Install new shim using a suitable tool.
- Install with the surface on which the thickness is stamped facing down.
- 10. Place Tool (A) as mentioned in steps 2 and 3.
- 11. Remove Tool (B).
- 12. Remove Tool (A).
- 13. Recheck valve clearance. Refer to "CHECKING" (EM-32).





: N·m (kg-m, ft-lb)

IDX

EL

RS

BT

HA

WARNING:

- Position vehicle on a flat and solid surface.
- Place chocks at front and back of rear wheels.
- Do not remove engine until exhaust system has completely cooled off.
 Otherwise, you may burn yourself and/or fire may break

Otherwise, you may burn yourself and/or fire may break out in fuel line.

- Before disconnecting fuel hose, release fuel pressure. Refer to EC section ("Fuel Pressure Release", "BASIC SERVICE PROCEDURE").
- Be sure to hoist engine and transmission in a safe manner.
- For engines not equipped with engine slingers, attach proper slingers and bolts described in PARTS CATALOG.

CAUTION:

- When lifting engine, be sure to clear surrounding parts. Take special care near accelerator wire casing, brake lines and brake master cylinder.
- In hoisting the engine, always use engine slingers in a safe manner.
- For 4WD models, apply sealant between engine and transmission. Refer to MT section ("Removal and Installation").

Removal

- 1. Drain coolant from engine block and radiator. Refer to MA section ("Changing Engine Coolant", "ENGINE MAINTENANCE").
- 2. Release fuel pressure. Refer to EC section ("Fuel Pressure Release", "BASIC SERVICE PROCEDURE").
- 3. Remove negative battery cable.
- 4. Remove hood. Refer to BT section.
- 5. Remove air cleaner and air duct.
- 6. Remove power steering drive belt, alternator drive belt and A/C compressor drive belt.
- 7. Remove radiator. Refer to LC section ("Radiator", "ENGINE COOLING SYSTEM").
- 8. Remove exhaust manifold heat shield.
- 9. Disconnect exhaust system from exhaust manifold.
- 10. Remove A/C compressor from bracket. Refer to HA section ("Compressor Mounting", "SERVICE PROCEDURES").
- 11. Disconnect accelerator wire, vacuum hoses, electrical connectors, heater hoses and vacuum booster hose.

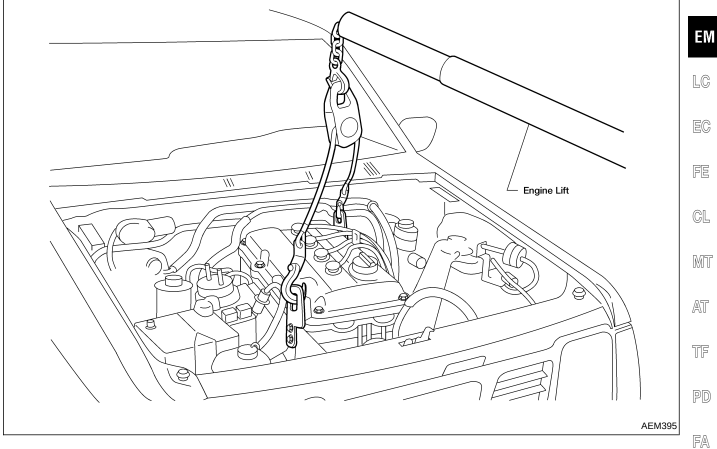
ENGINE REMOVAL

KA24DE

MA

Removal (Cont'd)

- Remove power steering pump from the engine.
 Remove transmission. Refer to MT or AT section ("Removal", GI "REMOVAL AND INSTALLATION").
- 14. Remove LH and RH engine mounts.
- 15. Remove engine.



Installation

Install in reverse order of removal. •

> BR ST

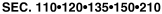
> RA

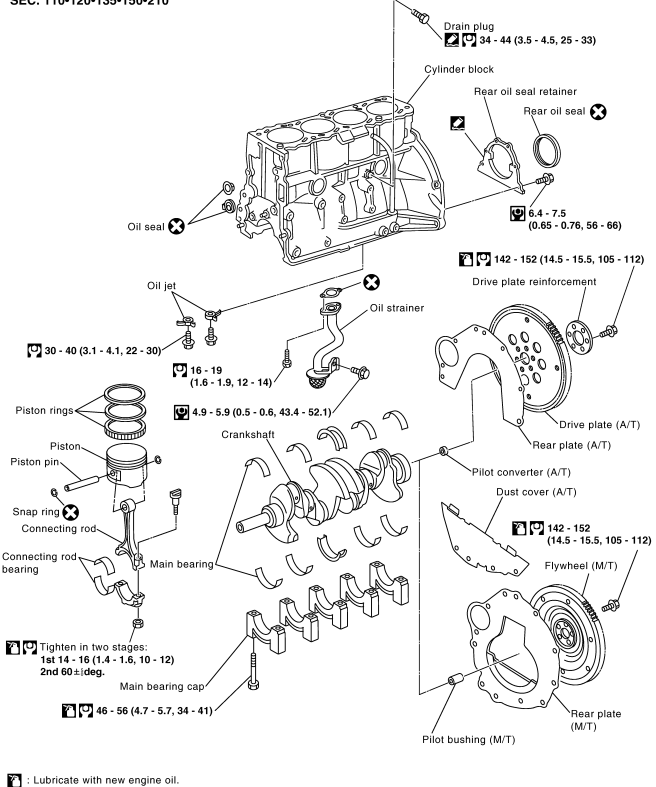
RS

BT

HA

EL



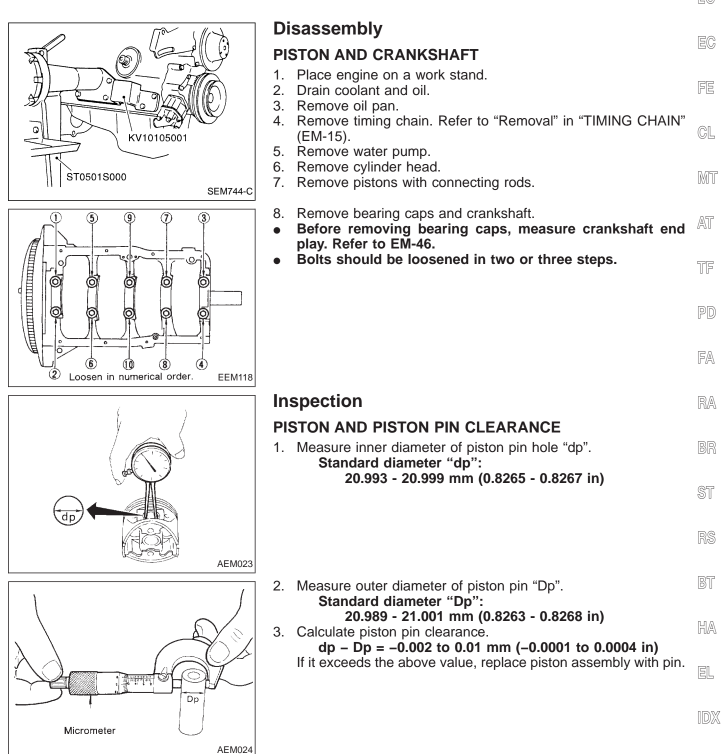


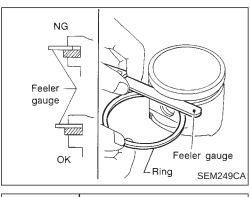
- 2 : Apply Genuine Liquid Gasket or equivalent.
- 🕑 : N•m (kg-m, in-lb)
- N•m (kg-m, ft-lb)

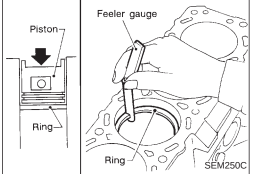
CAUTION:

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

LC







Inspection (Cont'd) PISTON RING SIDE CLEARANCE

Side clearance:

Top ring 0.04 - 0.08 mm (0.0016 - 0.0031 in) 2nd ring 0.03 - 0.07 mm (0.0012 - 0.0028 in)

Max. limit of side clearance:

0.1 mm (0.004 in) If out of specification, replace piston ring.

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

PISTON RING END GAP

End gap:

Top ring

0.28 - 0.52 mm (0.0110 - 0.0205 in)

2nd ring

0.45 - 0.69 mm (0.0177 - 0.0272 in)

(R or T is punched on the ring.)

0.55 - 0.70 mm (0.0217 - 0.0276 in)

(N is punched on the ring.)

Oil ring

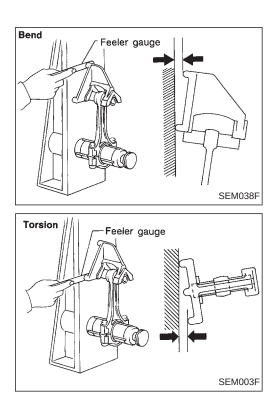
0.20 - 0.69 mm (0.0079 - 0.0272 in)

Max. limit of ring gap:

Refer to SDS, EM-60.

If out of specification, replace piston ring. If gap exceeds maximum limit with a new ring, rebore cylinder and use oversized piston and piston rings. Refer to SDS, EM-60.

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



CONNECTING ROD BEND AND TORSION Bend: Limit 0.15 mm (0.0059 in) per 100 mm (3.94 in) length Torsion: Limit 0.30 mm (0.0118 in)

per 100 mm (3.94 in) length If it exceeds the limit, replace connecting rod assembly.

CYLINDER BLOCK

	Inspection (Contrd)	
Measuring points	CYLINDER BLOCK DISTORTION AND WEAR	
	 Clean upper face of cylinder block. Use a reliable straightedge and feeler gauge to check the flat- ness of cylinder block surface. Check along six positions shown in figure. Limit: 	GI MA
	 0.1 mm (0.004 in) 2. If out of specification, resurface it. The limit for cylinder block resurfacing is determined by cylinder head resurfacing. 	EM
Real Contraction	Amount of cylinder head resurfacing is "A" Amount of cylinder block resurfacing is "B"	LC
	The maximum limit is as follows: A + B = 0.2 mm (0.008 in) Nominal cylinder block height	EC
	from crankshaft center: 246.95 - 247.05 mm (9.7224 - 9.7264 in) 3. If necessary, replace cylinder block.	FE
End of the state		CL
SEM255CB		MT
(1.33) (1.33) (1.72)	PISTON-TO-BORE CLEARANCE1. Using a bore gauge, measure cylinder bore for wear, out-of-	AT
10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (round and taper. Standard inner diameter: Refer to SDS, EM-58.	TF
	Wear limit: 0.2 mm (0.008 in) Out-of-round (X – Y) standard: 0.015 mm (0.0006 in) Taper (A – B) standard: 0.010 mm (0.0004 in)	PD
Unit: mm (in) SEM040	If it exceeds the limit, rebore all cylinders. Replace cylinder block if necessary.2. Check for scratches and seizure. If seizure is found, hone it.	FA
Piston grade number	• If cylinder block and piston are replaced, match piston grade with grade number on cylinder block upper surface.	RA
		BR
		ST
Front x x x		RS
SEM257C	3. Measure piston skirt diameter.	BT
	Piston diameter "A": Refer to SDS, EM-60.	HA
	Measuring point "a" (Distance from the top): Approximately 48 mm (1.89 in) 4. Check that piston-to-bore clearance is within specification.	
	Piston-to-bore clearance "B": 0.020 - 0.040 mm (0.0008 - 0.0016 in)	EL
	 Determine piston oversize according to amount of cylinder wear. Oversize pistons are available for service. Refer to SDS, 	IDX
SEM258C	EM-60.	

EM-41

Inspection (Cont'd)

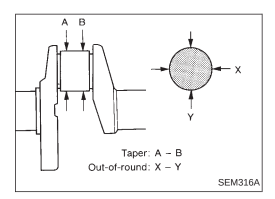
6. Cylinder bore size is determined by adding piston-to-bore clearance to piston diameter "A".

Rebored size calculation:

 $\mathsf{D} = \mathsf{A} + \mathsf{B} - \mathsf{C}$

where,

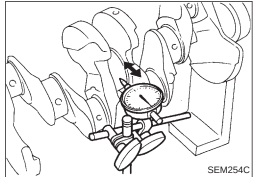
- **D: Bored diameter**
- A: Piston diameter as measured
- **B:** Piston-to-bore clearance
- C: Honing allowance 0.02 mm (0.0008 in)
- 7. Install main bearing caps and tighten bolts to the specified torque. This will prevent distortion of cylinder bores.
- 8. Cut cylinder bores.
- When any cylinder needs boring, all other cylinders must also be bored.
- Do not cut too much out of cylinder bore at a time. Cut only 0.05 mm (0.0020 in) or so at a time.
- 9. Hone cylinders to obtain specified piston-to-bore clearance.
- 10. Measure finished cylinder bore for out-of-round and taper.
- Measurement should be done after cylinder bore cools down.

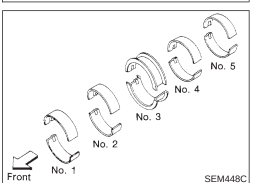


CRANKSHAFT

- 1. Check crankshaft main and pin journals for score, wear or cracks.
- 2. With a micrometer, measure journals for taper and out-of-round.
 - Out-of-round (X Y): Main journal Less than 0.01 mm (0.0004 in) Crank pin Less than 0.005 mm (0.0002 in)
 - Taper (A B): Main journal Less than 0.01 mm (0.0004 in)
 - Crank pin Less than 0.005 mm (0.0002 in)
- 3. Measure crankshaft runout.

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





BEARING CLEARANCE

- Use Method A or Method B. Method A is preferred because it is more accurate.
- Method A (Using bore gauge and micrometer)

Main bearing

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

CYLINDER BLOCK

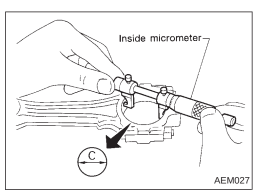
	In	spection (Contra)	
	2. • 3.	Install main bearing cap to cylinder block. Tighten all bolts in correct order in two or three stages. Refer to EM-38 and EM-46. Measure inner diameter "A" of each main bearing.	G]
			MA
			EM
			LC
	4. 5.	Measure outer diameter "Dm" of each crankshaft main journal. Calculate main bearing clearance. Main bearing clearance = A – Dm Standard:	EC
		0.020 - 0.047 mm (0.0008 - 0.0019 in) Limit:	FE
	6. 7.	0.1 mm (0.004 in) If it exceeds the limit, replace bearing. If clearance cannot be adjusted within the standard of any	CL
AEM026		bearing, grind crankshaft journal and use undersized bearing.	MT
	a.	When grinding crankshaft journal, confirm that "L" dimen- sion in fillet roll is more than the specified limit. "L": 0.1 mm (0.004 in)	AT
	b.	Refer to SDS, EM-61 & EM-62 for grinding crankshaftan- davailable service parts.	TF
			PD
SEM964			FA
	8.	If crankshaft is reused, measure main bearing clearance and select thickness of main bearing.	RA
	a.	If crankshaft or cylinder block is replaced, select thickness of main bearings as follows: Grade number of each cylinder block main journal is punched	BR
Front D D D D D D		on the respective cylinder block. These numbers are punched in either Arabic or Roman numerals.	ST
			RS
Journal grade number EEM120	b.	Grade number of each crankshaft main journal is punched on crankshaft. These numbers are punched in either Arabic or	BT
	C.	Roman numerals. Select main bearing with suitable thickness according to the following example or table.	HA
No. 1 No. 5		For example: Main journal grade number: 1	EL
SEM272C		Crankshaft journal grade number: 2 Main bearing grade number = 1 + 2 = 3 (Yellow)	IDX
0LW2720			

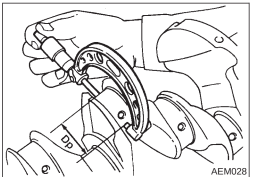
EM-43

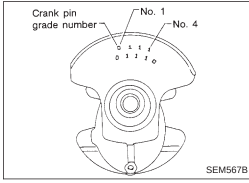
Inspection (Cont'd)

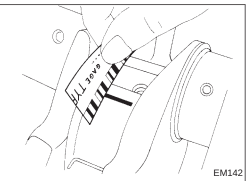
Main bearing grade number and identification color:

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









Connecting rod bearing (Big end)

- 1. Install connecting rod bearing to connecting rod and cap.
- 2. Install connecting rod cap to connecting rod.
- Tighten bolts to the specified torque.
- 3. Measure inner diameter "C" of each bearing.
- Measure outer diameter "Dp" of each crankshaft pin journal.
 Calculate connecting rod bearing clearance.
 - Connecting rod bearing clearance = C Dp: Standard

0.010 - 0.035 mm (0.0004 - 0.0014 in) Limit

0.09 mm (0.0035 in)

- 6. If it exceeds the limit, replace bearing.
- 7. If clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing. Refer to step 5 of "BEARING CLEARANCE", EM-42.
- 8. If crankshaft is replaced, select connecting rod bearing according to the following table.

Connecting rod bearing grade number:

These numbers are punched in either Arabic or Roman numerals.

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

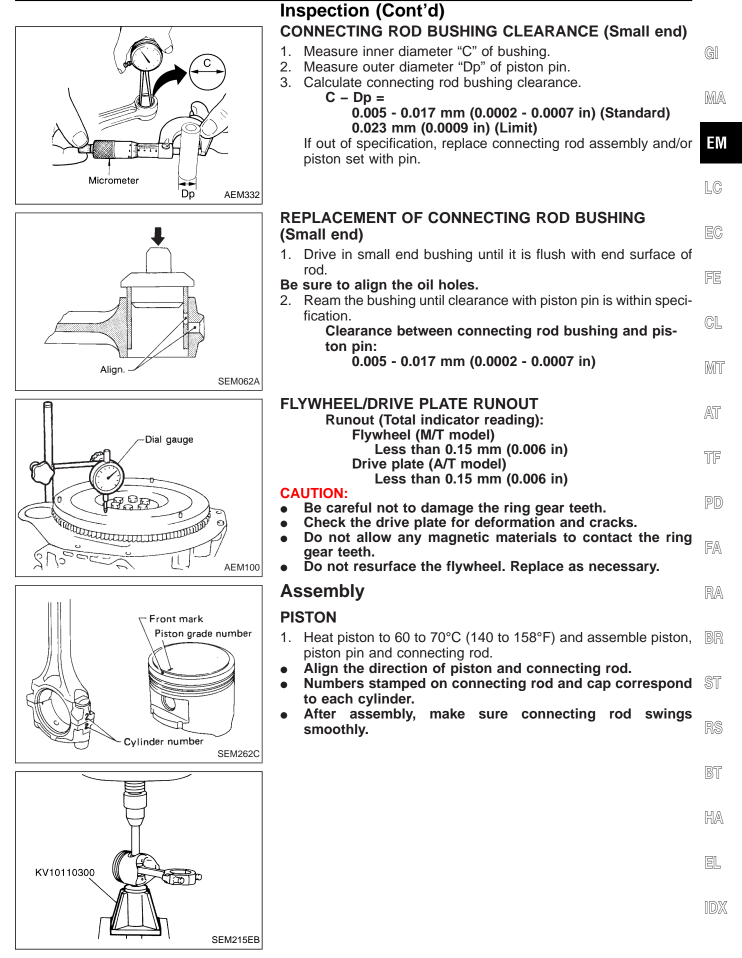
Method B (Using plastigage)

CAUTION:

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

CYLINDER BLOCK

KA24DE



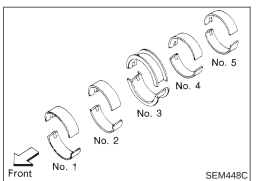
CYLINDER BLOCK

Assembly (Cont'd)

2. Set piston rings as shown.

CAUTION:

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



Oil ring

Engine front

2nd ring

expander

CRANKSHAFT

- 1. Set main bearings in their proper positions on cylinder block and main bearing caps.
- Confirm that correct main bearings are used. Refer to EM-42.
- Apply new engine oil to bearing surfaces.
- 2. Install crankshaft and main bearing caps and tighten bolts to the specified torque. Refer to EM-38. Apply new engine oil to the bolt threads and seat surface.
 - Prior to tightening bearing cap bolts, place bearing cap in its proper position by shifting crankshaft in the axial direction.
 - Tighten bearing cap bolts gradually in two or three stages. Start with center bearing and move outward as shown in figure.
 - After securing bearing cap bolts, make sure crankshaft turns smoothly by hand.
 - 3. Measure crankshaft end play.

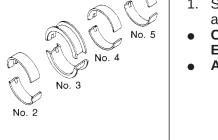
Crankshaft end play:

Standard

0.05 - 0.18 mm (0.0020 - 0.0071 in)

- Limit
- 0.3 mm (0.012 in)

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



Punchmark side

SEM264C

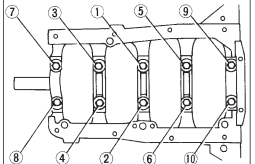
Top ring

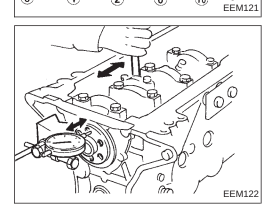
Oil ring upper rail

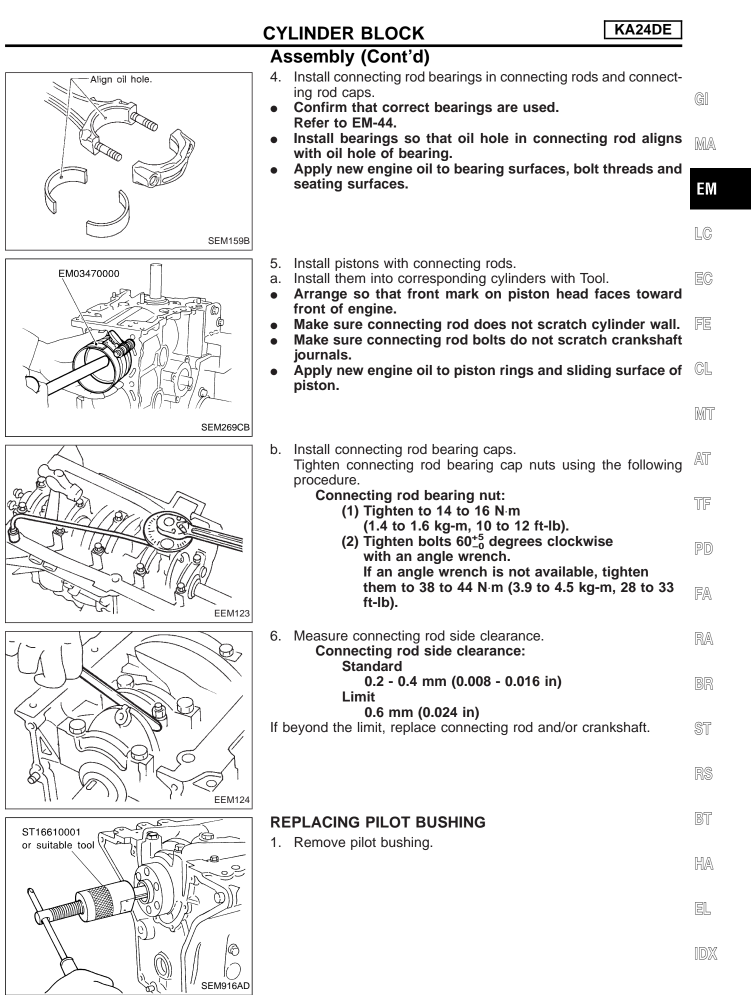
Oil ring lower rail

SEM160B

up if present

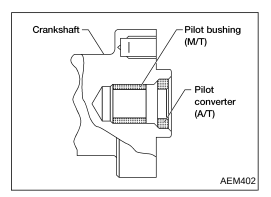




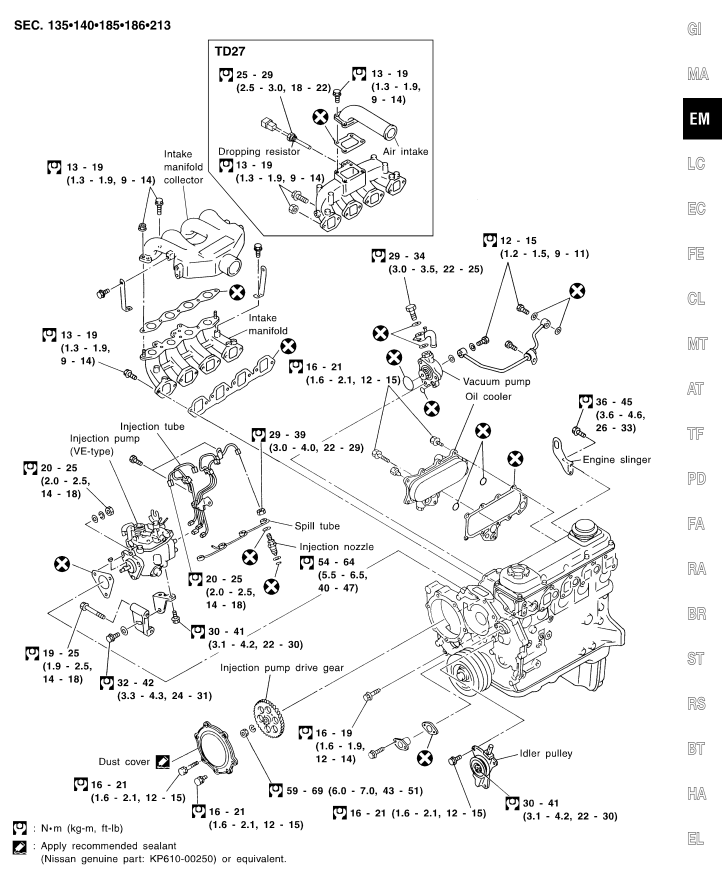


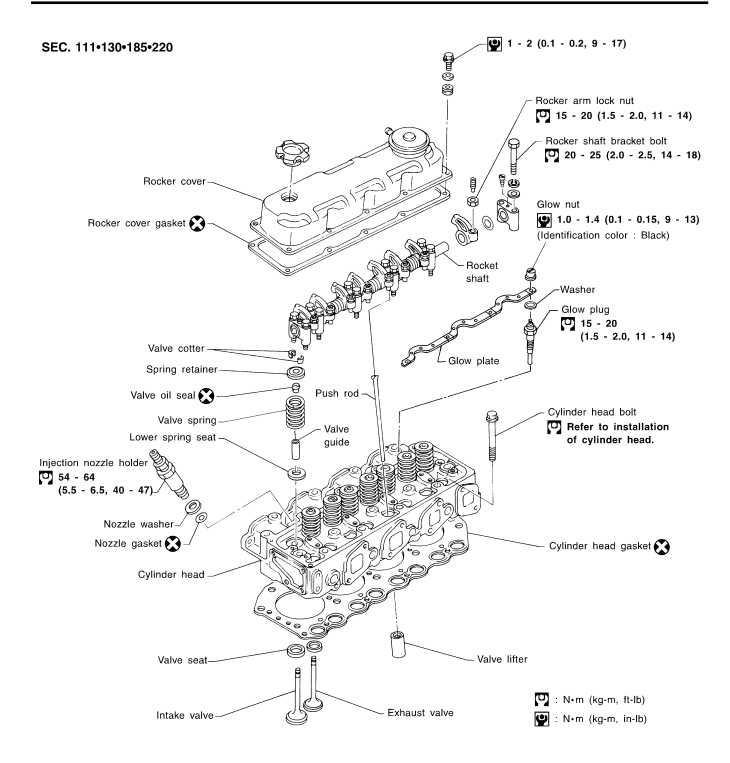
Assembly (Cont'd)

2. Install pilot bushing.

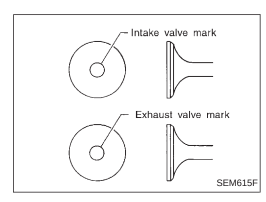


QD & TD





QD & TD



Assembly

Identification of valves

EM-51

	ation mark d exhaust valve)	Engine
Intake valve	Exhaust valve	
4	J	QD32
3	D	TD27

CL

MT

AT

TF

PD

FA

RA

BR

ST

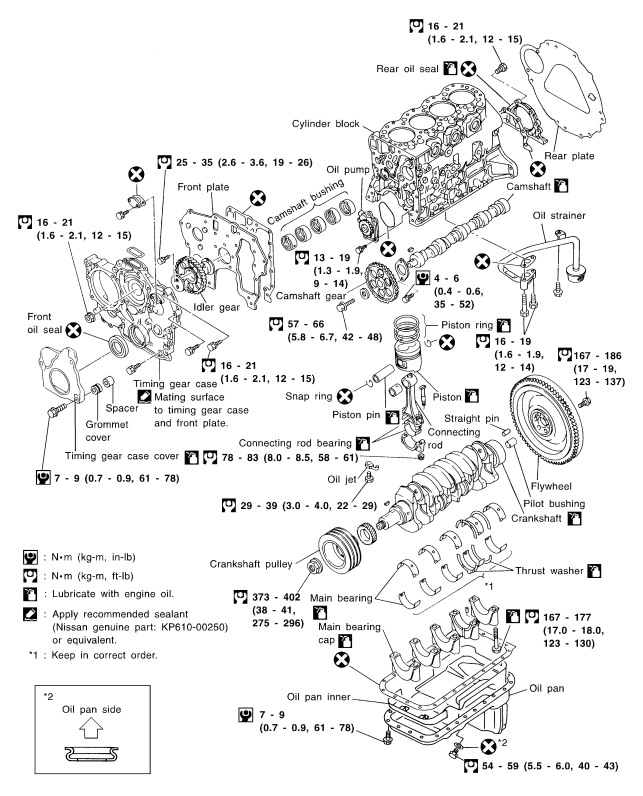
RS

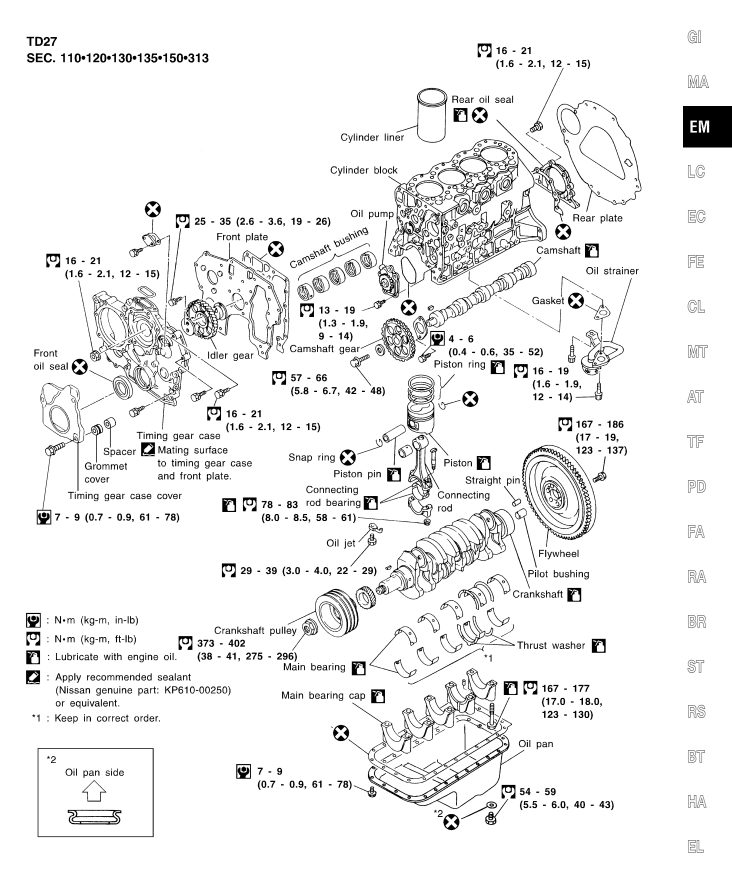
BT

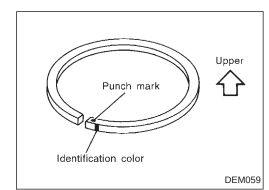
HA

EL

QD32 SEC. 110•120•130•135•150•313







Assembly

PISTON

Piston ring identification •

		Identification color
Top ring	TD27	Yellow
	QD32	—
2nd ring		Red

EC

FE

General Specifications

Cylinder arrangement	In-line 4	
Displacement	cm3 (cu in)	2,389 (145.78)
Bore and stroke	mm (in)	89 x 96 (3.50 x 3.78)
Valve arrangement		DOHC
Firing order	1-3-4-2	
Number of piston rings		
Compression		2
Oil		1
Number of main bearin	5	
Compression ratio		9.2

COMPRESSION PRESSURE		GI
	Unit: kPa (bar, kg/cm ² , psi)/300 rpm	
Compression pressure		MA
Standard	1,226 (12.26, 12.5, 178)	
Minimum	1,030 (10.30, 10.5, 149)	EM
Differential limit between cylinders	98 (0.98, 1.0, 14)	
		LC

Inspection and Adjustment

CYLINDER HEAD		Unit: mm (in)
	Standard	Limit
Head surface distortion	Less than 0.03 (0.0012)	0.1 (0.004)
Nominal cylinder head H = 126.3 - 126.5 (4.97	•	H
		SEM519E

VALVE	Unit: mm (in)	CL
T (Margin thic	kness)	MT
		AT
		TF
	←L►	PD
	SEM188	
Valve head diameter "D"		FA
Intake	36.5 - 36.7 (1.437 - 1.445)	
Exhaust	31.2 - 31.4 (1.228 - 1.236)	RA
Valve length "L"		ln)/A)
Intake	101.02 - 102.65 (3.9772 - 4.0413)	BR
Exhaust	98.52 - 99.12 (3.8787 - 3.9024)	
Valve stem diameter "d"		ST
Intake	6.965 - 6.980 (0.2742 - 0.2748)	
Exhaust	6.945 - 6.960 (0.2734 - 0.2740)	RS
Valve seat angle "a"		
Intake & Exhaust	45°15′ - 45°45′	BT
Valve margin "T"		UI
Intake	1.15 - 1.45 (0.0453 - 0.0571)	
Exhaust	1.44 - 1.75 (0.0567 - 0.0689)	HA
Valve margin "T" limit	More than 0.5 (0.020)	
Valve stem end surface grinding limit	Less than 0.2 (0.008)	EL
		IDX

SERVICE DATA AND SPECIFICATIONS (SDS) Inspection and Adjustment (Cont'd)

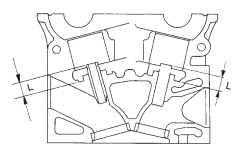
KA24DE

Valve spring

Free height	mm (in)	50.37 (1.9831)
Pressure N (kg, lb) at height	t mm (in)	
Standard		418.0 (42.6, 93.9) at 29.17 (1.1484)
Limit		393.0 (40.1, 88.4) at 29.17 (1.1484)
Out-of-square	mm (in)	Less than 2.2 (0.087)

Valve guide

Unit: mm (in)



			SEM301D	
		Standard	Service	
Valve guide				
Outer	Intake	11.023 - 11.034 (0.4340 - 0.4344)	11.223 - 11.234 (0.4418 - 0.4423)	
diameter	Exhaust	11.023 - 11.034 (0.4340 - 0.4344)	11.223 - 11.234 (0.4418 - 0.4423)	
Valve guide				
Inner diam- eter (Fin-	Intake	7.000 - 7.018 (0).2756 - 0.2763)	
ished size)	Exhaust	7.000 - 7.018 (0.2756 - 0.2763)		
Cylinder head valve guide	Intake	10.975 - 10.996 (0.4321 - 0.4329)	11.175 - 11.196 (0.4400 - 0.4408)	
hole diameter	Exhaust	10.975 - 10.996 (0.4321 - 0.4329)	11.175 - 11.196 (0.4400 - 0.4408)	
Interference fit of guide	valve	0.027 - 0.059 (0.0011 - 0.0023)		
		Standard	Limit	
Stem to guide	Intake	0.020 - 0.053 (0.0008 - 0.0021)	0.08 (0.0031)	
clearance	Exhaust	0.040 - 0.073 (0.0016 - 0.0029)	0.1 (0.004)	
Valve deflection I	Valve deflection limit		0.2 (0.008)	
Projection length	Projection length "L"		13.3 - 13.9 (0.524 - 0.547)	

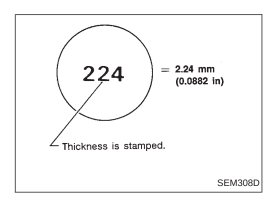
Valve lifter	Unit: mm (in)
Valve lifter outer diameter	33.960 - 33.975 (1.3370 - 1.3376)
Lifter guide inner diameter	34.000 - 34.021 (1.3386 - 1.3394)
Clearance between lifter and filter guide	0.025 - 0.061 (0.0010 - 0.0024)

Unit: mm (in) Valve clearance (Hot)

Intake	0.31 - 0.39 (0.012 - 0.015)
Exhaust	0.33 - 0.41 (0.013 - 0.016)

Available shims

Thickness mm (in)	Identification mark
1.96 (0.0772)	196
1.98 (0.0780)	198
2.00 (0.0787)	200
2.02 (0.0795)	202
2.04 (0.0803)	204
2.06 (0.0811)	206
2.08 (0.0819)	208
2.10 (0.0827)	210
2.12 (0.0835)	212
2.14 (0.0843)	214
2.16 (0.0850)	216
2.18 (0.0858)	218
2.20 (0.0866)	220
2.22 (0.0874)	222
2.24 (0.0882)	224
2.26 (0.0890)	226
2.28 (0.0898)	228
2.30 (0.0906)	230
2.32 (0.0913)	232
2.34 (0.0921)	234
2.36 (0.0929)	236
2.38 (0.0937)	238
2.40 (0.0945)	240
2.42 (0.0953)	242
2.44 (0.0961)	244
2.46 (0.0969)	246
2.48 (0.0976)	248
2.50 (0.0984)	250
2.52 (0.0992)	252
2.54 (0.1000)	254
2.56 (0.1008)	256
2.58 (0.1016)	258
2.60 (0.1024)	260
2.62 (0.1031)	262
2.64 (0.1039)	264
2.66 (0.1047)	266
2.68 (0.1055)	268



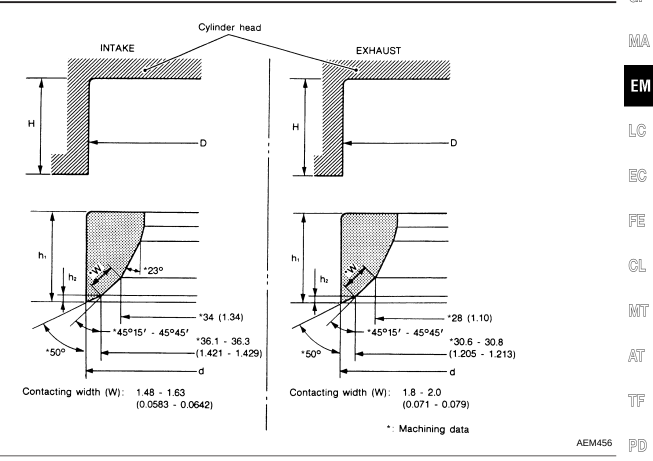
KA24DE

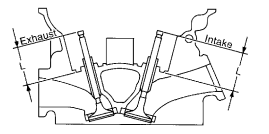
SERVICE DATA AND SPECIFICATIONS (SDS)

Inspection and Adjustment (Cont'd)

Valve seat

Unit: mm (in) G





SEM621F

FA

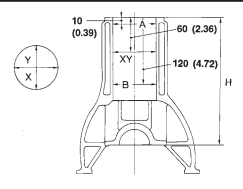
RA

BR

		Standard	Service	90
Cylinder head seat recess diameter (D)	In.	37.500 - 37.516 (1.4764 - 1.4770)	38.000 - 38.016 (1.4961 - 1.4967)	
Cylinder head seat recess diameter (D)	Ex.	32.200 - 32.216 (1.2677 - 1.2683)	32.700 - 32.716 (1.2874 - 1.2880)	
Valve seat interference fit	In.	0.064 - 0.096 (0	0.0025 - 0.0038)	
valve seat interierence in	Ex.	0.064 - 0.096 (0	0.0025 - 0.0038)	U
Valve seat outer diameter (d)	In.	37.580 - 37.596 (1.4795 - 1.4802)	38.080 - 38.096 (1.4992 - 1.4998)	
valve seat outer diameter (d)	Ex.	32.280 - 32.296 (1.2709 - 1.2715)	32.780 - 32.796 (1.2905 - 1.2912)	[
Depth (H)	In.	6.1 - 6.3 (0.240 - 0.248)		[i
Беріп (н)	Ex.	6.1 - 6.3 (0.1	240 - 0.248)	
Height (h)	In.	5.8 - 6.0 (0.228 - 0.236)	5.3 - 5.5 (0.209 - 0.217)	
Height (h ₁)	Ex.	5.9 - 6.0 (0.232 - 0.236)	5.32 - 5.42 (0.209 - 0.213)	
Llaight (h.)	ln.	. 0.24 - 0.64 (0.0094 - 0.0252)		
Height (h ₂)	Ex.	0.43 - 0.73 (0.0169 - 0.0287)		
Depth (1)	ln.	42.02 -	- 42.52	_ [
Depth (L)	Ex.	42.03 -	- 42.53	— I

Inspection and Adjustment (Cont'd)

CYLINDER BLOCK



SEM400E

KA24DE

Unit: mm (in)

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

* Wear limit

** Total amount of cylinder head resurfacing and cylinder block resurfacing

KA24DE

SERVICE DATA AND SPECIFICATIONS (SDS)

Inspection and Adjustment (Cont'd)

CAMSHAFT AND CAMSHAFT BEARING

		D DELAKE ON OF BOLAND	-	GI MA
		D ON MANEES	A COSES	EM
			t Copenis	LC
		SEM568A BD	C EM120	EC
			Unit: mm (in)	FE
		Standard	Limit	
Cam height (A)	Intake	42.505 - 42.695 (1.673 - 1.681)		CL
	Exhaust	40.905 - 41.095 (1.610 - 1.618)		90
Wear limit of cam height		_	0.2 (0.008)	0,052
Camshaft journal to bearing clearance		0.045 - 0.090 (0.0018 - 0.0035)	0.12 (0.0047)	MT
Inner diameter of camshaft bearing	#1 to #5 journals	28.000 - 28.025 (1.1024 - 1.1033)	_	AT
Outer diameter of camshaft journal (D)	#1 to #5 journals	27.935 - 27.955 (1.0998 - 1.1006)	_	
Camshaft runout*		Less than 0.02 (0.0008)	0.04 (0.0016)	TF
Camshaft end play		0.070 - 0.148 (0.0028 - 0.0058)	0.2 (0.008)	
	а	216	—	PD
	b	232	_	
Value timine (Desuce on eventuation)	с	-1		FA
Valve timing (Degree on crankshaft)	d	53		IF (A)
	е	4	_	
	f	32	_	RA
* Tatal in diastan na adia n				

* Total indicator reading

BR

ST

RS

BT

HA

EL

IDX

EM-59

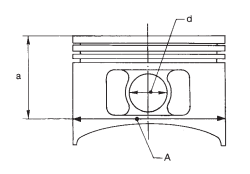
SEM804E

KA24DE

Inspection and Adjustment (Cont'd)

PISTON, PISTON RING AND PISTON PIN

Piston



			Unit: mm (in)
Piston skirt diameter (A)	Standard	Grade No. 1	88.970 - 88.980 (3.5027 - 3.5031)
		Grade No. 2	88.980 - 88.990 (3.5031 - 3.5035)
		0.000	88.990 - 89.000 (3.5035 - 3.5039)
	Service	0.5 (0.020)	89.470 - 89.500 (3.5224 - 3.5236)
	(Oversize)		89.970 - 90.000 (3.5421 - 3.5433)
Dimension (a)		Approx	imately 48 (1.89)
Piston pin hole diameter (d)		20.993 - 20.999 (0.8265 - 0.8267)	
Piston-to-cylinder bore clearance		0.020 - 0.0	40 (0.0008 - 0.0016)

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

Piston ring

Unit: mm (in)

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

CONNECTING ROD

SEM570A

Unit:	mm	(in)

	Standard	Limit
Center distance (S)	164.95 - 165.05 (6.4941 - 6.4980)	_
Bend [per 100 mm (3.94 in)]	_	0.15 (0.0059)
Torsion [per 100 mm (3.94 in)]	_	0.30 (0.0118)
Connecting rod small end inner diameter (d)*	23.987 - 24.000 (0.9444 - 0.9449)	_
Piston pin bushing inner diameter	21.000 - 21.012 (0.8268 - 0.8272)	_
Connecting rod big end inner diameter (D)*	53.000 - 53.013 (2.0866 - 2.0871)	_
Side clearance	0.2 - 0.4 (0.008 - 0.016)	0.6 (0.024)

* Without bearing

Inspection and Adjustment (Cont'd)

CRANKSHAFT

					GI	
			Out-of-round $(\mathbf{X}) - (\mathbf{Y})$ Taper $(\mathbf{A}) - (\mathbf{B})$		MÆ	
				EN		
		LC				
	4)				EC	
		SEM394		EM715	FE	
				Unit: mm (in)	A	
		No. 0	59.967 - 59.975 (2.3609 - 2.3612)	CL	
Main journal diameter (Dm)	Grade	No. 1	59.959 - 59.967 (2.3606 - 2.3609)			
		No. 2	59.951 - 59.959 (2.3603 - 2.3606)			
		No. 0	49.968 - 49.974 (1.9672 - 1.9675)			
Pin journal diameter (Dp)	Grade	No. 1	49.962 - 49.968 (1.9670 - 1.9672)		AT	
		No. 2	49.956 - 49.962 (1.9668 - 1.9670)			
Center distance (r)		47.95 - 48.05 (1.8878 - 1.8917)		TF		
			Standard	Limit	ЦU	
Taper of journal and pin [♠ — ฿]	Journal	I	_	0.01 (0.0004)		
	Pin		—	0.005 (0.0002)	PD	
Out-of-round of journal and pin	Journal	I	—	0.01 (0.0004)		
[(X) — (Y)]	Pin		- 0.005 (0.0002)		FA	
Runout [TIR]*			_	0.10 (0.0039)		
Free end play			0.05 - 0.18 (0.0020 - 0.0071)	0.3 (0.012)	RA	
Fillet roil		More than 0.1 (0.004)				
* Total indicator reading		!			BR	

BEARING CLEARANCE

BEARING CLEARANCE		Unit: mm (in)	
	Standard	Limit	
Main bearing clearance	0.020 - 0.047 (0.0008 - 0.0019)	0.1 (0.004)	
Connecting rod bearing clearance	0.010 - 0.035 (0.0004 - 0.0014)	0.09 (0.0035)	

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AVAILABLE MAIN BEARING

Standard

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

Inspection and Adjustment (Cont'd)
AVAILABLE CONNECTING ROD BEARING

Standard

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

Undersize (service)

0.08 (0.0031)

0.12 (0.0047)

0.25 (0.0098)

Unit: mm (in)

Crank pin journal

diameter "Dp"

Grind so that bearing

clearance is the

specified value.

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

MISCELLANEOUS COMPONENTS Unit: mm (in)

Thickness

1.540 - 1.548

(0.0606 - 0.0609)

1.560 - 1.568

(0.0614 - 0.0617)

1.625 - 1.633

(0.0640 - 0.0643)

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

* Total indicator reading

QD & TD

HA

EL

IDX

Inspection and Adjustment

		n and Aujustment	
alve seat			(
		Unit: mm (i	in)
		ф	
	+ 	D ₂	
	1-	SEM953	С
		TD27	_
xhaust			
Outer diameter "D ₁ "			
Standard		39.535 - 39.545 (1.5565 - 1.5569)	
0.2 (0.008) Oversize	Service)	39.735 - 39.745 (1.5644 - 1.5648)	
0.4 (0.016) Oversize	Service)	39.935 - 39.945 (1.5722 - 1.5726)	
Inner diameter "D2"		32.9 - 33.1 (1.295 - 1.303)	_
Diameter of seat "D ₃ "		37.0 (1.457)	
Cylinder head valve seat dia	ameter		
Standard		39.495 - 39.510 (1.5549 - 1.5555)	
0.2 (0.008) Oversize		39.695 - 39.710 (1.5628 - 1.5634)	
0.4 (0.016) Oversize		39.895 - 39.910 (1.5707 - 1.5713)	
Valve seat face angle "\overline"		89° - 90°	_
VAILABLE MAIN BE			
earing clearance	Lipit: mm (in)		
lain bearing clearance	Unit: mm (in)		
	0.035 - 0.083 (0.0014 - 0.0033)		
Standard	0.000 - 0.000 (0.0014 - 0.0000)		
Standard	0 15 (0 0059)		
Limit	0.15 (0.0059)		

EM-63