# **ENGINE MECHANICAL**



# CONTENTS

QG	
PRECAUTIONS	4
Parts Requiring Angular Tightening	4
Liquid Gasket Application Procedure	4
PREPARATION	5
Special Service Tools	5
Commercial Service Tools	7
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	9
NVH Troubleshooting - Engine Noise	9
OUTER COMPONENT PARTS	11
Removal and Installation	11
MEASUREMENT OF COMPRESSION PRESSURE.	14
DRIVE BELTS	15
Checking	15
AIR CLEANER	17
Cleaning and Changing	17
VISCOUS PAPER TYPE	17
SPARK PLUG	18
Checking and Changing	18
OIL PAN	19
Components	19
Removal	19
Installation	20
TIMING CHAIN	22
Components	22
Removal	23
Inspection	26
Installation	27
OIL SEAL	31
Replacement	31
VALVE OIL SEAL	31
FRONT OIL SEAL	31
REAR OIL SEAL	32
	33
Components	
Removal	34
UISassembly	36

Inspection	36
CYLINDER HEAD DISTORTION	36
CAMSHAFT VISUAL CHECK	36
CAMSHAFT RUNOUT	37
CAMSHAFT CAM HEIGHT	37
CAMSHAFT JOURNAL CLEARANCE	37
CAMSHAFT END PLAY	38
CAMSHAFT SPROCKET RUNOUT	38
VALVE GUIDE CLEARANCE	38
VALVE GUIDE REPLACEMENT	39
VALVE SEATS	40
REPLACING VALVE SEAT FOR SERVICE PARTS	40
VALVE DIMENSIONS	41
VALVE SPRING	41
VALVE LIFTER AND VALVE SHIM	41
Valve Clearance	42
CHECKING	42
ADJUSTING	43
Assembly	45
Installation	45
ENGINE ASSEMBLY	49
Removal and Installation	49
REMOVAL	50
INSTALLATION	51
CYLINDER BLOCK	52
Components	52
Removal and Installation	53
Disassembly	53
PISTON AND CRANKSHAFT	53
Inspection	54
PISTON AND PISTON PIN CLEARANCE	54
PISTON RING SIDE CLEARANCE	54
PISTON RING END GAP	54
CONNECTING ROD BEND AND TORSION	55
CYLINDER BLOCK DISTORTION AND WEAR	55
PISTON-TO-BORE CLEARANCE	56
CRANKSHAFT	57
BEARING CLEARANCE	57
CONNECTING ROD BUSHING CLEARANCE	
(SMALL END)	59

# CONTENTS (Cont'd)

REPLACEMENT OF CONNECTING ROD	
BUSHING (SMALL END)	60
FLYWHEEL/DRIVE PLATE RUNOUT	60
Assembly	60
PISTON	60
CRANKSHAFT	61
SERVICE DATA AND SPECIFICATIONS (SDS)	64
General Specifications	64
Compression Pressure	64
Belt Deflection	64
Spark Plug	65
Cylinder Head	65
Valve	66
VALVE	66
VALVE SPRING	66
VALVE LIFTER	66
VALVE CLEARANCE	67
VALVE GUIDE	67
AVAILABLE SHIMS	67
VALVE SEAT	70
VALVE SEAT RESURFACE LIMIT	71
Camshaft and Camshaft Bearing	71
Cylinder Block	72
Piston, Piston Ring and Piston Pin	73
PISTON RING	
PISTON PIN	73
Connecting Rod	74
	74
	74 74
UNDERSIZE	
	75
	75
Bearing Clearance	75
Miscellaneous Components	75

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PRECAUTIONS	76
Parts Requiring Angular Tightening	76
Liquid Gasket Application Procedure	76
PREPARATION	77
Special Service Tools	77
Commercial Service Tools	79
NOISE, VIBRATION AND HARSHNESS (NVH)	
TROUBLESHOOTING	81
NVH Troubleshooting - Engine Noise	81
MEASUREMENT OF COMPRESSION PRESSUR	<b>E</b> 82
DRIVE BELTS	84
Inspection	84
Adjustment	84
AIR CONDITIONER COMPRESSOR BELT	85

ALTERNATOR & WATER PUMP BELT	85
Removal	85
Installation	86
AIR CLEANER	87
Changing Air Cleaner Filter	87
VISCOUS PAPER TYPE	87
OIL PAN	88
Components	88
Removal	88
Installation	90
TIMING CHAIN	93
Secondary Timing Chain	93
REMOVAL	93
INSPECTION	95
INSTALLATION	95
Primary Timing Chain	98
REMOVAL	99
INSPECTION	101
INSTALLATION	101
INTAKE MANIFOLD	106
Removal and Installation	106
PREPARATIVE WORK	106
FUEL PIPING	107
INTAKE MANIFOLD	107
EGR VOLUME CONTROL VALVE	107
WATER HOSE	107
Inspection	108
INTAKE MANIFOLD	108
CATALYST	109
Removal and Installation	109
PREPARATIVE WORK	109
CATALYST	109
GUSSET	110
EXHAUST MANIFOLD, TURBOCHARGER	111
Removal and Installation	111
PREPARATIVE WORK	111
EXHAUST MANIFOLD AND TURBOCHARGER .	111
EXHAUST MANIFOLD GASKET	112
Disassembly and Assembly	112
TURBOCHARGER	112
Inspection	113
EXHAUST MANIFOLD	113
TURBOCHARGER	113
ROCKER COVER	116
Removal and Installation	116
PREPARATIVE WORK	116
ROCKER COVER	116
CYLINDER HEAD	112
Components	
Removal	118
	118 118 119
PREPARATIVE WORK	118 118 119 119
PREPARATIVE WORK CAMSHAFT	118 118 119 119 119
PREPARATIVE WORK CAMSHAFT CYLINDER HEAD	118 119 119 119 120
PREPARATIVE WORK CAMSHAFT CYLINDER HEAD Disassembly	118 119 119 119 120 120

# CONTENTS (Cont'd)

CYLINDER HEAD DISTORTION	121
CAMSHAFT VISUAL CHECK	122
CAMSHAFT RUNOUT	122
CAMSHAFT CAM HEIGHT	122
CAMSHAFT JOURNAL CLEARANCE	122
CAMSHAFT END PLAY	123
CAMSHAFT SPROCKET RUNOUT	123
VALVE GUIDE CLEARANCE	123
VALVE GUIDE REPLACEMENT	124
VALVE SEATS	125
REPLACING VALVE SEAT FOR SERVICE PARTS	125
VALVE DIMENSIONS	127
VALVE SPRING	127
VALVE LIFTER	127
Assembly	128
Installation	129
CYLINDER HEAD GASKET SELECTION	129
CYLINDER HEAD BOLT DEFORMATION CHECK .	130
CYLINDER HEAD-TO-BLOCK DIFFERENCE	
CHECK	130
LIQUID GASKET APPLICATION ON REAR CHAIN	
CASE	130
CYLINDER HEAD INSTALLATION	131
GLOW PLUG INSTALLATION	131
CAMSHAFT INSTALLATION	131
Valve Clearance	132
CHECKING	132
ADJUSTING	133
ENGINE ASSEMBLY	136
Removal and Installation	136
REMOVAL	137
INSTALLATION	138
CYLINDER BLOCK	139
Components	139
Removal and Installation	140
Disassembly	140
PISTON AND CRANKSHAFT	140
Inspection	1/13
	1/13
	143
	144
PISTON RING SIDE CLEARANCE	144
	145
CYLINDER BLOCK DISTORTION AND WFAR	

PISTON-TO-BORE CLEARANCE	146
CRANKSHAFT	148
MAIN BEARING HOUSING INNER DIAMETER	
BEARING CLEARANCE	
MAIN BEARING CAP BOI T DEFORMATION	152
CONNECTING ROD BUSHING CLEARANCE	-
(SMALL END)	152
CONNECTING ROD BOLT DEFORMATION	153
FLYWHEEL RUNOUT	153
OIL JET	153
OIL JET RELIEF VALVE	154
Assembly	154
PISTON	154
CRANKSHAFT	154
REPLACEMENT OF PILOT BUSHING	157
SERVICE DATA AND SPECIFICATIONS (SDS)	159
General Specifications	159
Compression Pressure	159
Belt Deflection	159
Cylinder Head	159
Valve	160
VALVE	160
VALVE CLEARANCE	160
AVAILABLE SHIMS	160
VALVE SPRING	161
VALVE LIFTER	162
VALVE GUIDE	162
Valve Seat	163
Camshaft and Camshaft Bearing	165
Cylinder Block	166
Piston, Piston Ring and Piston Pin	167
AVAILABLE PISTON	167
PISTON RING	167
PISTON PIN	167
Connecting Rod	168
Crankshaft	168
Available Main Bearing	169
UNDERSIZE	169
Available Connecting Rod Bearing	169
CONNECTING ROD BEARING	169
UNDERSIZE	169
Miscellaneous Components	169
BEARING CLEARANCE	170

# PRECAUTIONS

#### Parts Requiring Angular Tightening

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

# Liquid Gasket Application Procedure

- 1. Use a scraper to remove old liquid gasket from mating surfaces and grooves. Also, completely clean any oil from these areas.
- 2. 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).
- 3. Apply liquid gasket around the inner side of bolt holes (unless otherwise specified).
- 4. Assembly should be done within 5 minutes after coating.
- 5. Wait at least 30 minutes before refilling engine oil and engine coolant.



AEM080

QG Special Service Tools

#### **Special Service Tools**

NJEM0003



QG

Special Service Tools (Cont'd)

Tool number Tool name	Description	
KV101151S0 Lifter stopper set (1) KV10115110 Camshaft pliers (2) KV10115120 Lifter stopper	NT041	Changing shims
EM03470000 Piston ring compressor	NT044	Installing piston assembly into cylinder bore
KV10107400 Piston pin press stand (1) KV10107310 Center shaft (2) ST13040020 Stand (3) ST13040030 Spring (4) KV10107320 Cap (5) ST13040050 Drift	NT013	Disassembling and assembling piston pin
KV10111100 Seal cutter	NT046	Removing oil pan
WS39930000 Tube presser	NT052	Pressing the tube of liquid gasket
KV10112100 Angle wrench	NT014	Tightening bolts for bearing cap, cylinder head, etc.
ST16610001 Pilot bushing puller	NT045	Removing pilot bushing

**QG** Special Service Tools (Cont'd)

NJEM0004

Tool number Tool name	Description	
Front (heated) oxygen sensor wrench	NT379	Loosening or tightening heated oxygen sensor with 22 mm (0.87 in) hexagon nut
KV101056S0* Rear gear stopper (1) KV10105620 Adapter (2) KV10105610 Plate assembly	NT773	Preventing crankshaft from rotating

**Commercial Service Tools** 

Tool name	Description	
Spark plug wrench	16 mm (0.63 in)	Removing and installing spark plug
Valve seat cutter set		Finishing valve seat dimensions
	NT048	
Piston ring expander	NT020	Removing and installing piston ring
Valve guide drift	a b	Removing and installing valve guide Intake & Exhaust: a: 9.5 mm (0.374 in) dia. b: 5.5 mm (0.217 in) dia.
	NT015	

QG

#### Commercial Service Tools (Cont'd)

Tool name	Description	
Valve guide reamer	di de tarres de tarres 2	Reaming valve guide 1 or hole for oversize valve guide 2 Intake & Exhaust: $d_1$ : 5.5 mm (0.217 in) dia. $d_2$ : 9.685 mm (0.3813 in) dia.
Front oil seal drift	NT016	Installing front oil seal
	NT049	a: 52 mm (2.05 in) dia. b: 40 mm (1.57 in) dia.
Rear oil seal drift	ab	Installing rear oil seal a: 103 mm (4.06 in) dia. b: 84 mm (3.31 in) dia.
	NT049	
Oxygen sensor thread cleaner	A Mating surface shave cylinder	<ul> <li>Reconditioning the exhaust system threads before installing a new oxygen sensor. Use with antiseize lubricant shown below.</li> <li>a: 18 mm dia. with a pitch of 1.5 mm for Zirconia Oxygen Sensor</li> <li>b: 12 mm dia. with a pitch of 1.25 mm for Titania Oxygen Sensor</li> </ul>
Anti agiza lubrigant (Dar	NT778	Lubricating owners concer thread cleaning tool
anti-seize lubricant (Per- matex <sup>TM</sup> 133AR or equivalent meeting MIL specification MIL-A-907)		when reconditioning exhaust system threads
	NT779	

NVH Troubleshooting - Engine Noise

NJEM0005

#### 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.

Location of noise	Type of noise	Operating condition of engine								
		Before warm- up	After warm- up	When start- ing	When idling	When racing	While driving	Source of noise	Check item	Reference page
Top of Engine	Ticking or click	С	A	-	A	В	_	Tappet noise	Valve clearance	EM-42
Rocket Cover Cyl- inder Head	Rattle	С	A	_	A	В	С	Camshaft bearing noise	<ul> <li>Camshaft journal clearance</li> <li>Camshaft runout</li> </ul>	EM-37
Crankshaft Pulley Cylinder block (Side of Engine) Oil pan	Slap or knock	_	A	_	В	В	_	Piston pin noise	<ul><li>Piston and piston pin clearance</li><li>Connecting rod bush- ing clearance</li></ul>	EM-54, 59
	Slap or rap	A			В	В	A	Piston slap noise	<ul> <li>Piston-to-bore clear- ance</li> <li>Piston ring side clear- ance</li> <li>Piston ring end gap</li> <li>Connecting rod bend and torsion</li> </ul>	EM-54, 55, 56
	Knock	A	В	С	В	В	В	Connecting rod-bearing noise	<ul> <li>Connecting rod bearing clearance (Big end)</li> <li>Connecting rod bushing clearance (Small end)</li> </ul>	EM-58, 59
	Knock	A	В	_	A	В	С	Main bear- ing noise	<ul> <li>Main bearing oil clear- ance</li> <li>Crankshaft runout</li> </ul>	EM-57
Front of Engine Tim- ing Chain Cover	Tapping or ticking	A	A	_	В	В	В	Timing chain and chain ten- sioner noise	<ul> <li>Timing chain cracks and wear</li> <li>Timing chain tensioner operation</li> </ul>	EM-26
Front of Engine	Squeak or fizzing	A	В	_	В	_	С	Other drive belts (stick- ing or slip- ping)	<ul> <li>Drive belts deflection</li> </ul>	EM-15
	Creaking	A	В	A	В	A	В	Other drive belts (slip- ping)	<ul> <li>Idler pulley bearing operation</li> </ul>	
	Squall or creak	A	В	_	В	A	В	Water pump noise	Water pump operation	LC-14

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

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING QG

NVH Troubleshooting — Engine Noise (Cont'd)



# **OUTER COMPONENT PARTS**



- 1. Oil pressure switch
- 2. EGR valve
- 3. EGR tube
- 4. Air relief plug
- 5. Intake manifold

- 6. Intake manifold upper support
- 7. Intake manifold rear supports
- 8. Oil filter
- 9. Thermostat
- 10. Water pump

- 11. Water pump pulley
- 12. EGR solenoid valve
- 13. EGR guide tube
- 14. EGR gas temperature sensor

## **OUTER COMPONENT PARTS**

Removal and Installation (Cont'd)



YEM020

- 1. Throttle position sensor
- 2. IACV-AAC valve
- 3. Throttle body

- 4. Injector
- 5. Injector tube
- 6. Pressure regulator

- 7. Intake manifold
- 8. Canister purge control valve
- 9. Throttle opener

QG

## **OUTER COMPONENT PARTS**

Removal and Installation (Cont'd)

#### SEC. 140•208•210•220•226•253



🔮 : N•m (kg-m, in-lb)

- 🕐 : N•m (kg-m, ft-lb)
- 🔝 : Use Genuine Liquid Gasket or equivalent.
- 🎦 : Lubricate with new engine oil.
- 1. Crankshaft pulley
- 2. Engine coolant temperature sen-
- sor
- 3. Gasket
- 4. Exhaust manifold

- 5. Exhaust manifold cover
- 6. Thermal transmitter
- 7. Water drain plug
- 8. Heated oxygen sensor 1 (front)
- 9. Three way catalyst

10. Converter cap

YEM021

- 11. Converter cover
- 12. Ignition coil
- 13. Spark plug

# MEASUREMENT OF COMPRESSION PRESSURE



- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- Release fuel pressure. 3.
  - Refer to EC-38, "Releasing Fuel Pressure".
- 4. Remove ignition coils.
- 5. Remove spark plugs.
- Clean area around plug with compressed air before removing the spark plug.
- 6. Attach a compression tester to No. 1 cylinder.
- Depress accelerator pedal fully to keep throttle valve wide 7. open.
- 8. Crank engine and record highest gauge indication.
- 9. Repeat the measurement on each cylinder as shown above.
- Always use a fully-charged battery to obtain specified engine speed.

SEM973E 20 mm (0.79 in) dia. Use compression tester whose end (rubber portion) is less than 20 mm (0.79 in) dia.

Otherwise, it may be caught by cylinder head during removal. AEM308 Compression pressure: kPa (bar, kg/cm<sup>2</sup>, psi)/rpm **QG18DE** 

Standard 1,324 (13.24, 13.5, 192)/350 Minimum 1,128 (11.28, 11.5, 164)/350 Maximum allowable difference between cylinders 98 (0.98, 1.0, 14)/350 **QG15DE** Standard

1,372 (13.720, 13.99, 198.9)/350 Minimum 1,176 (11.759, 11.99, 170.5)/350 Maximum allowable difference between cylinders 98 (0.98, 1.0, 14)/350

- 10. If cylinder compression in one or more cylinders is low, pour a small amount of engine oil into the cylinder through the spark plug hole and retest compression.
- If adding oil improves cylinder compression, piston rings may be worn or damaged. If so, replace piston rings after checking piston.
- If pressure stays low, a valve may be sticking or seating improperly. Inspect and repair valve and valve seat. Refer to SDS, EM-70. If valve or valve seat is damaged excessively, replace them.
- If compression in any two adjacent cylinders is low and if adding oil does not improve compression, there is leakage past the gasket surface. If so, replace cylinder head gasket.
- 11. Reinstall spark plugs, ignition coils and fuel pump fuse.
- 12. Perform "Self-diagnosis Procedure" referring to EC-68, "How to Erase DTC" if any DTC appears.

# **DRIVE BELTS**



Checking



- 1. Inspect for cracks, fraying, wear or oil adhesion. If necessary, replace with a new one.
- When replacing belt, make sure the new belt has the same number of ribs as the old one.
- 2. Inspect drive belt deflections by pushing on the belt midway between pulleys.
- 3. Turn crankshaft two revolutions and recheck drive belt deflection.
- Inspect drive belt deflection when engine is cold.
- Adjust if belt deflections exceed the limit.

#### QG

#### **Belt deflection:**

Unit: mm (in)

		Applied engine	Used belt deflection		
			Limit	Deflection after adjustment	Deflection of new belt
Alternator	With air conditioner compressor	QG15·18DE	8.1 (0.319)	5.3 - 5.7 (0.209 - 0.224)	4.5 - 5.0 (0.177 - 0.197)
	Without air conditioner compressor	QG15-18DE	10.2 (0.402)	6.5 - 7.0 (0.256 - 0.276)	5.5 - 6.1 (0.217 - 0.240)
Power steering oil pump		QG15DE	8.5 (0.335)	5.2 - 5.8 (0.205 - 0.228)	4.6 - 5.2 (0.181 - 0.205)
		QG18DE	7.1 (0.280)	4.4 - 4.9 (0.173 - 0.193)	3.9 - 4.4 (0.154 - 0.173)
Applied pushing force		98 N (10 kg, 22 lb)			

Inspect drive belt deflections when engine is cold.

# **AIR CLEANER**

QG Cleaning and Changing



# Cleaning and Changing VISCOUS PAPER TYPE

NJEM0043

The viscous paper type filter does not need cleaning between renewals.

# SPARK PLUG



16 mm

(0.63 in)

# Engine front Wrench with a magnet to hold spark plug

## **Checking and Changing**

- 1. Disconnect ignition coil harness connectors.
- 2. Remove ignition coils.

- 3. Remove spark plugs with spark plug wrench.
- 4. Clean plugs in sand blast cleaner.
- 5. Check insulator for cracks or chips, gasket for damage or deterioration and electrode for wear and burning. If they are excessively worn away, replace with new spark plugs.
- 6. Check spark plug gap.

#### Spark plug

SMA294A

		NGK	Champion
	Standard	BKR5E-11	RC10YC4
Туре	Hot	BKR4E-11	_
	Cold	BKR6E-11	_
Plug gap mm (in)		1.0 - 1.1 (0.039 - 0.043)	



- 7. Install spark plugs.
  - Spark plug:

#### 🖸 : 20 - 29 N·m (2.0 - 3.0 kg-m, 14 - 22 ft-lb)

- 8. Install ignition coils.
- 9. Connect ignition coil harness connectors.

NJEM0044

QG

# **OIL PAN**

**QG** Components

NJEM0009

**Components** 





# Removal

- 1. Remove front RH side cover.
- 2. Drain engine oil.
- 3. Remove front exhaust tube. Refer to FE-11, "EXHAUST SYSTEM".
- 4. Set a suitable transmission jack under transaxle and lift engine with engine slinger.
- 5. Remove center member.

# **OIL PAN**

#### Removal (Cont'd)



6. Remove engine gussets.

Refer to MT-24 or AT-347, "Installation".

7. Remove rear plate cover (A/T models).

- 8. Remove oil pan.
- a. Insert Tool between cylinder block and oil pan.
- Be careful not to damage aluminum mating face. Do not insert screwdriver, or oil pan flange will be damaged.
- b. Slide Tool by tapping on the side of the Tool with a hammer.





#### Installation

- 1. Use a scraper to remove old liquid gasket from mating surface of oil pan.
- Also remove old liquid gasket from mating surface of cylinder block.
- 2. Apply a continuous bead of liquid gasket to mating surface of oil pan.
- Use Genuine Liquid Gasket or equivalent.
- Apply to groove on mating surface.
- Allow 7 mm (0.28 in) clearance around bolt holes.

# **OIL PAN**





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

- 3. Install oil pan.
- Tighten oil pan nuts and bolts in the numerical order.
- Wait at least 30 minutes before refilling engine oil.
- 4. Install parts in reverse order of removal.

**Components** 

NJEM0011

#### SEC. 120•130•135 With intake valve timing control



YEM012

- 1. Chain tensioner
- 2. Camshaft sprocket (Intake)
- 3. Camshaft sprocket (Exhaust)
- 4. O-ring
- 5. Slack side timing chain guide
- 6. Timing chain tension guide
- 7. Timing chain
- 8. Crankshaft sprocket
- 9. Oil pump drive spacer

**EM-22** 

- 10. Front cover
- 11. O-ring
- 12. Oil seal

- 13. Crankshaft pulley
- 14. Cylinder head front cover
- 15. Camshaft position sensor (PHASE)
- 16. Cylinder block dowels

QG

#### QG Components (Cont'd)

# **TIMING CHAIN**

#### **CAUTION:**

- After removing timing chain, do not turn crankshaft and camshaft separately, or valves will strike piston heads.
- When installing chain tensioner, oil seats, or other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to bolt threads and seat surfaces when installing camshaft sprocket and crankshaft pulley.
- When removing oil pump assembly, remove camshaft position sensor (PHASE), then remove timing chain from engine.
- Be careful not to damage sensor edges.

#### Removal

- 1. Drain engine coolant from radiator and cylinder block. Be careful not to spill coolant on drive belts.
- 2. Remove reservoir tank.
- Release fuel pressure. Refer to EC-38, "Fuel Pressure Release".
- 4. Remove the following belts.
- Power steering pump drive belt
- Alternator drive belt
- 5. Remove front right-side wheel.
- 6. Remove front/right splash undercover.
- 7. Remove front exhaust tube.

- Ignition coi Engine from SEM870F With intake (1) (5) 1  $\bigcirc$ (4) valve timing control 2 ALWE 3 8 9 6) Without 9 6 2 3 intake valve timing **5** control (1)1 8
- 8. Remove vacuum hoses, fuel hoses, and so on.
- 9. Remove ignition coils.
  - 10. Remove spark plugs.

11. Remove rocker cover bolts in numerical order as shown in the figure.



SEM102G

#### Removal (Cont'd)



12. Set No. 1 piston at TDC on its compression stroke.

Rotate crankshaft until mating mark on camshaft sprocket is set at position indicated in figure at left.

- 13. Remove camshaft position sensor (PHASE).
  - Do not allow any magnetic materials to contact the camshaft position sensor (PHASE).
- Be careful not to damage sensor.
- 14. Remove cylinder head front cover.
- 15. Remove timing chain guide from camshaft bracket.
- 16. Attach a suitable stopper pin to chain tensioner.
- 17. Remove chain tensioner.

- 18. Remove camshaft sprocket bolts.
- Apply paint to timing chain and cam sprockets for alignment during installation.
- 19. Remove camshaft sprockets.

SEM876F





#### Removal (Cont'd)



- 27. Remove RH engine mounting bracket.
- 28. Remove idler pulley and bracket.

- 29. Remove water pump pulley and water pump.
- 30. Remove front cover bolts and front cover as shown.
   ★1: Located on water pump
  - $\star$ 2: Located on power steering pump adjusting bar
- Inspect for oil leakage at front oil seal. Replace seal if oil leak is present.

QG

- 31. Remove timing chain.
- 32. Remove oil pump drive spacer.
- 33. Remove chain guides.
- 34. Remove crankshaft sprocket.
- 35. Remove O-rings from cylinder block and front cover.

#### Inspection

SEM885F

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

QG Installation

NJEM0107



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Stall (EXH)

M

Camshaft sprocket

SEM905F

Camshaft sprocket

≻

(INT)





- Install camshaft sprocket bolts and tighten them to correct torque.
- Apply new engine oil to bolt threads and seat surface.

- 7. Install chain tensioner.
- Before installing chain tensioner, insert a suitable pin into pin hole of chain tensioner.
- After installing chain tensioner, remove the pin.
- 8. Install timing chain guide.
- 9. Install O-rings to cylinder block.

- 10. Before installing front cover, remove all traces of liquid gasket from mating surface using a scraper.
- Also remove traces of liquid gasket from mating surface of cylinder block.

- 11. Apply a continuous bead of liquid gasket to mating surface of front cover.
- Check alignment of mating marks on chain and crankshaft sprocket.
- Align oil drive spacer with oil pump.
- Place timing chain to the side of chain guide. This prevents the chain from making contact with water seal area of front cover.

QG



12. Install front cover.						
Bolt No.	Tightening torque N·m (kg-m, in-lb)	"ℓ" mm (in)				
a.	6.9 - 9.5 (0.70 - 0.97, 61 - 84)	20 (0.79)				
b.	6.9 - 9.5 (0.70 - 0.97, 61 - 84)	40 (1.57)				
C.	17 - 24 (1.7 - 2.4, 148 - 208*)	70 (2.76)				
d.	6.9 - 9.5 (0.70 - 0.97, 61 - 84)	72.8 (2.866)				
e.	6.9 - 9.5 (0.70 - 0.97, 61 - 84)	12 (0.47)				

\*: 12 - 17 ft-lb

- Make sure two O-rings are present.
- Be careful not to damage oil seal when installing front cover.

- 13. Install cylinder head bolts at engine front side.
- Tightening procedure Tightening bolts (1 - 4) to 6.3 to 8.3 N·m (0.64 to 0.85 kg-m, 55.8 to 73.5 in-lb).

14. Install oil pump drive spacer.



Tighten in numerical order.

(T)

(2) (3)



- 15. Install water pump and water pump pulley. Refer to LC-14, "Water Pump".
- 16. Install idler pulley and bracket.
- 17. Install RH engine mounting bracket.
- 18. Install RH engine mounting.
- 19. Install oil strainer.
- 20. Install oil pan. Refer to EM-20, "Installation".
- 21. Install crankshaft pulley.
- 22. Remove ring gear stopper.
- 23. Install starter motor.

#### Installation (Cont'd)





- 24. Install cylinder head front cover.
- Apply liquid gasket to cylinder head front cover.
- Use Genuine Liquid Gasket or equivalent.

25. Install camshaft position sensor (PHASE).

26. Before installing rocker cover, apply a continuous bead of liquid gasket to mating surface of cylinder head.

- 27. Install rocker cover with rocker cover gasket and tighten bolts in numerical order as shown in the figure.
- 28. Install spark plugs.
- 29. Install ignition coils.
- 30. Install front exhaust tube.
- 31. Install front/right splash undercover.
- 32. Install front right-side wheel.
- 33. Drive belts.

For adjusting drive belt deflection, refer to EM-15, "Checking".

34. Reinstall parts in reverse order of removal.

# **OIL SEAL**

QG Replacement



# **OIL SEAL**

#### Replacement (Cont'd)



\*

Suitable tool

SEM097F

#### **REAR OIL SEAL**

1. Remove transaxle. Refer to MT-23 or AT-346, "REMOVAL AND INSTALLATION".

QG

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

QG Components

**Components** 





- 1. Oil filler cap
- 2. Rocker cover
- 3. Rocker cover gasket
- Intake valve timing control solenoid (Models with intake valve timing control)
- 5. Camshaft bracket
- 6. Intake camshaft

- 7. Exhaust camshaft
- 8. Timing chain guide
- 9. Cylinder head bolt
- 10. Shim
- 11. Valve lifter
- 12. Valve cotter
- 13. Valve spring retainer
- 14. Valve spring

```
SEM106G
```

- 15. Valve spring seat
- 16. Valve oil seal
- 17. Valve guide
- 18. Cylinder head
- 19. Cylinder head gasket
- 20. Valve seat
- 21. Valve

QG

#### **CAUTION:**

- When installing camshaft and oil seal, lubricate contacting surfaces with new engine oil.
- When tightening cylinder head bolts, camshaft sprocket bolts and camshaft bracket bolts, lubricate bolt threads and seat surfaces with new engine oil.
- Attach tags to valve lifters so as not to mix them up.





1

(8)

9

(7)

9

2

SEM872F

6

4

With intake (1) (5)

2° 3

3

valve timing control

Without

intake valve

#### Removal

- 1. Drain engine coolant from radiator and cylinder block. Be careful not to spill coolant on drive belts.
- Release fuel pressure. Refer to EC-38, "Fuel Pressure Release".
- 3. Remove drive belts.
- 4. Remove air duct to intake manifold collector.
- 5. Remove front undercovers.
- 6. Remove front exhaust tube.
- 7. Disconnect vacuum hoses, fuel hoses, water hoses, wires, harness, connectors and so on.
- 8. Remove intake manifold rear supports.
- 9. Remove exhaust manifold.
- 10. Remove ignition coils.
- 11. Remove spark plugs.
- 12. Remove rocker cover bolts in numerical order as shown in the figure.





NJEM0017





Loosen in numerical order.

SEM877F

#### Removal (Cont'd)

KV10109220





- 23. Remove cylinder head with manifolds.
- Head warpage or cracking could result from removing in incorrect order.
- Cylinder head bolts should be loosened in two or three steps.

# Disassembly

2.

10116200

- 1. Remove valve components with Tool.
  - Remove valve oil seal with a suitable tool.

SEM914F

#### Inspection

#### **CYLINDER HEAD DISTORTION**

- Clean surface of cylinder head.
- Use a reliable straightedge and feeler gauge to check the flatness of cylinder head mating surface.
- Check along six positions shown in 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 or resurface it. **Resurfacing limit:** 

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

Amount of cylinder head resurfacing is "A".

Amount of cylinder block resurfacing is "B".

#### The maximum limit is as follows:

#### A + B = 0.2 mm (0.008 in)

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

#### Nominal cylinder head height:

#### 117.8 - 118.0 mm (4.638 - 4.646 in)

#### CAMSHAFT VISUAL CHECK

Check camshaft for scratches, seizure and wear.

NJEM0019S02

QG

NJEM0019S01

NJEM0019

NJEM0018
QG Inspection (Cont'd)



0.045 - 0.086 mm (0.0018 - 0.0034 in) Limit

0.15 mm (0.0059 in)

#### Inspection (Cont'd)



#### CAMSHAFT END PLAY

- 1. Install camshaft in cylinder head. Refer to EM-45.
- 2. Measure camshaft end play.

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

# 0.20 mm (0.0079 in)

- 3. If limit is exceeded, replace camshaft and remeasure end play.
- If limit is still exceeded after replacing camshaft, replace cylinder head.



Approx. 25 mm (0.98 in)

SEM919F

SEM345D

SEM938C

Micrometer

#### 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

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

Valve deflection limit (Dial gauge reading): Intake & Exhaust 0.2 mm (0.008 in)

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



NJEM0019S06

NJEM0019S07

Inspection (Cont'd)

Unit: mm (in)

OG

	Standard	Limit
Intake	0.020 - 0.050 (0.0008 - 0.0020)	0.1 (0.004)
Exhaust	0.040 - 0.070 (0.0016 - 0.0028)	0.1 (0.004)

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

#### VALVE GUIDE REPLACEMENT

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



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



SEM932C

MEM096A

4. Heat cylinder head to 110 to 130°C (230 to 266°F) and press service valve guide into cylinder head.

```
Projection "L":
11.5 - 11.7 mm (0.453 - 0.461 in)
```

EM-39



- 5. Ream valve guide. Finished size: Intake & Exhaust 5.500 - 5.515 mm (0.2165 - 0.2171 in)
  - 5.500 5.515 mm (0.2105 0.217

### VALVE SEATS

SEM934C

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

- Before repairing valve seats, check valve and valve guide for wear. If they have worn, replace them. Then correct valve seat.
- Use both hands to cut uniformly.

#### **REPLACING VALVE SEAT FOR SERVICE PARTS**

- Bore out old seat until it collapses. Set machine depth stop so that boring cannot contact the bottom face of seat recess in cylinder head.
- 2. Ream cylinder head recess.

#### Reaming bore for service valve seat Oversize [0.5 mm (0.020 in)]: Refer to SDS, EM-70.

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

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



Recess diameter



- 5. Cut or grind valve seat using suitable tool to the specified dimensions as shown in SDS, EM-70.
- 6. After cutting, lap valve seat with abrasive compound.
- 7. Check valve seating condition.

```
Seat face angle "α":

44°53′ - 45°07′

Contacting width "W":

Intake

1.06 - 1.34 mm (0.0417 - 0.0528 in)

Exhaust

1.20 - 1.68 mm (0.0472 - 0.0661 in)

EM-40
```



Inspection (Cont'd)







#### Lifter guide inside diameter: 30.000 - 30.021 mm (1.1811 - 1.1819 in) Clearance between valve lifter and valve lifter guide: 0.025 - 0.065 mm (0.0010 - 0.0026 in)

If it exceeds the limit, replace valve lifter or cylinder head which exceeds the standard diameter tolerance.



# Valve Clearance CHECKING

NJEM0041

# Check valve clearance while engine is warm and not running.

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



4. Check only those valves shown in the figure.

QG











• Record any valve clearance measurements which are out of specification. They will be used later to determine the required replacement adjusting shim.

Valve clearance for checking (Hot): Intake 0.21 - 0.49 mm (0.008 - 0.019 in) Exhaust 0.30 - 0.58 mm (0.012 - 0.023 in)

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

#### ADJUSTING

SEM923F

#### Adjust valve clearance while engine is cold.

NJEM0041S02

- 1. Turn crankshaft. Position cam lobe upward on camshaft for valve that must be adjusted.
- 2. Place Tool (A) around camshaft as shown in figure.

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

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

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





4. Place Tool (B) between camshaft and valve lifter to retain valve lifter.

#### **CAUTION:**

- Tool (B) must be placed as close to camshaft bracket as possible.
- Be careful not to damage cam surface with Tool (B).
- 5. Remove Tool (A).

QG



- Remove adjusting shim using a small screwdriver and a magnetic finger.
- Determine replacement adjusting shim size using the following formula.
- Use a micrometer to determine thickness of removed shim.
- 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:

#### N = R + [M - 0.37 mm (0.0146 in)]**Exhaust:**

#### N = R + [M - 0.40 mm (0.0157 in)]

Shims are available in 50 sizes from 2.00 mm (0.0787 in) to 2.98 mm (0.1173 in), in steps of 0.02 mm (0.0008 in).

Select the closest size shim to the calculated thickness. Refer to chart in SDS, EM-67.

- Install new shim using a suitable tool.
- Install with the surface on which the thickness is stamped facing down.

- 9. Place Tool (A) as explained in steps 2 and 3.
- 10. Remove Tool (B).
- 11. Remove Tool (A).
- 12. Recheck valve clearance.

#### Valve clearance:

SEM147D

QG Valve Clearance (Cont'd)

Unit: mm (in)

NJEM0020

	For ad	For checking			
	Hot	Cold* (reference data)	Hot		
Intake	0.32 - 0.40 (0.013 - 0.016)	0.25 - 0.33 (0.010 - 0.013)	0.21 - 0.49 (0.008 - 0.019)		
Exhaust	0.37 - 0.45 (0.015 - 0.018)	0.32 - 0.40 (0.013 - 0.016)	0.30 - 0.58 (0.012 - 0.023)		

\*: At a temperature of approximately 20°C (68°F)

Whenever valve clearances are adjusted to cold specifications, check that the clearances satisfy hot specifications and adjust again if necessary.



## Assembly

•

- 1. Install valve component parts.
  - Always use new valve oil seal. Refer to EM-31.
- Before installing valve oil seal, install valve spring seat.
- After installing valve components, tap valve stem tip with a plastic hammer to assure a proper fit.
- Install valve spring (narrow pitch at both ends of spring) with either end toward cylinder head.

#### Installation

- Before installing cylinder head gasket, apply a continuous bead of liquid gasket to mating surface of cylinder block.
- 2. Install cylinder head gasket.
- When installing cylinder head with manifolds, use new cylinder head gasket.

3. Install cylinder head with manifolds.

- Be sure to install washers between bolts and cylinder head.
- Do not rotate crankshaft and camshaft separately, or valves will strike piston heads.
- Apply new engine oil to cylinder head bolt threads and seat surfaces.





Exhaust side

mark

SEM903F

- Tightening procedure
- a. Tighten bolts to 29 N·m (3 kg-m, 22 ft-lb).
- b. Tighten bolts to 59 N·m (6 kg-m, 43 ft-lb).
- c. Loosen bolts completely.
- d. Tighten bolts to 29 N·m (3 kg-m, 22 ft-lb).

e. Turn bolts 50 to 55 degrees clockwise or if angle wrench is not available, tighten bolts to  $59\pm4.9$  N·m ( $6\pm0.5$  kg-m,  $43\pm3.6$  ft-lb).

f. Tightening bolts (11 - 14) to 6.3 to 8.3 N·m (0.64 to 0.85 kg-m, 55.8 to 73.5 in-lb).

	Tightening torque N·m (kg-m, ft-lb)					
	а	b	с	d	e, f	
Bolts ( <b>1 - 10</b> )	29 (3, 22)	59 (6, 43)	0 (0, 0)	29 (3, 22)	50 - 55 degrees or 59±4.9 (6±0.5, 43±3.6 ft-lb)	
Bolts ( <b>11 - 14</b> )	_	_	_		6.3 - 8.3 (0.64 - 0.85, 55.8 - 73.5 in-lb)	

- 4. Install camshaft.
  - The camshafts are distinguished by a paint mark as follows. Intake camshaft: Other paint color than white Exhaust camshaft: White paint or no paint

Make sure camshafts are aligned as shown in figure.

- 5. Install camshaft brackets.
- Make sure camshaft brackets are aligned as marked during disassembly.



- Apply new engine oil to bolt threads and seat surface.
- Tighten camshaft bracket bolts in the following steps. a. Tighten bolts 9 - 12, then 1 - 8.
  - Image: Provide the provided and the provide
  - b. Tighten bolts 1 12.
  - **9** 5.9 N⋅m (0.60 kg-m, 52.2 in-lb)
  - c. Tighten bolts 1 12.
  - 9.0 11.8 N·m (0.92 1.20 kg-m, 80 104 in-lb)
- 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-42).

```
Reference data valve clearance (Cold):
Intake
0.25 - 0.33 mm (0.010 - 0.013 in)
Exhaust
0.32 - 0.40 mm (0.013 - 0.016 in)
```

- 6. Install camshaft sprocket.
- Set timing chain by aligning mating marks with those of camshaft sprockets.



- 7. Install camshaft sprocket bolts to correct torque.
  - Apply new engine oil to bolt threads and seat surface.





- 8. Install chain tensioner.
- Before installing chain tensioner, insert a suitable pin into pin hole of chain tensioner.
- After installing chain tensioner, remove the pin.
- 9. Install timing chain guide.





- 10. Install cylinder head front cover.
- Apply liquid gasket to cylinder head front cover.
- Use Genuine Liquid Gasket or equivalent.

11. Install camshaft position sensor (PHASE).

12. Before installing rocker cover, apply a continuous bead of liquid gasket to mating surface of cylinder head.

- 13. Install rocker cover with rocker cover gasket and tighten bolts in numerical order as shown in the figure.
- 14. Install spark plugs.
- 15. Install ignition coils.
- 16. Install exhaust manifold.
- 17. Install intake manifold rear supports.
- 18. Connect vacuum hoses, fuel hoses, water hose, wire, harness, connectors and so on.
- 19. Install front exhaust tube.
- 20. Install front undercovers.
- 21. Install air duct to intake manifold collector.
- 22. Drive belts.
  - For adjusting drive belt deflection, refer to "Checking", EM-15.
- 23. Reinstall parts in reverse order of removal.

## **ENGINE ASSEMBLY**

#### **Removal and Installation** NJEM0022 SEC. 112 16 - 20 (1.6 - 2.1, 12 - 15) 60 - 69 (6.1 - 7.1, 45 - 51) Caro 55 - 64 (5.6 - 6.6, 41 - 47) Elan R 6 € 76 - 87 (7.7 - 8.7, 56 - 62) 62 - 78 30.4 - 40.2 (6.3 - 8.0, 46 - 57) (3.1 - 4.1, 23 - 29) P T ŒF 0 45 - 54 31 - 40 (4.5 - 5.6, 33 - 40) (3.1 - 4.1, 23 - 29) OPPE 2 60 - 69 (6.1 - 7.1, 45 - 51) 55 - 64 (5) (5.6 - 6.6, 41 - 47) Ο 45 - 53 Ο 44 - 54 Ð (4.5 - 5.5, 33 - 39) (4.4 - 5.6, 32 - 40) (D) 3 Ò 45 - 54 (4.5 - 5.6, 33 - 40) 8 64 - 73 60 - 69 62 - 78 (6.5 - 7.5, 47 - 54) (6.3 - 8.0, 46 - 57) (6.1 - 7.1, 45 - 51) E 5 E C 60 - 69 (6.1 - 7.1, 45 - 51) 78 - 98 9 (7.9 - 10.0, 58 - 72) e 9 Ø 6 ł (6) 🕑 : N•m (kg-m, ft-lb) 78 - 98 (7.9 - 10.0, 58 - 72) YEM017

- 1. RH engine mounting
- 2. RH engine mounting bracket
- 3. LH engine mounting
- 4. Rear engine mounting bracket
- 5. Rear engine mounting
- 6. Dynamic damper (Specific models only)
- 7. Center member

- 12
- 8. Front engine mounting bracket
- 9. Front engine mounting

#### QG

#### WARNING:

- Position vehicle on a flat and solid surface.
- Place chocks at front and back of rear wheels.
- Do not remove engine until exhaust system has completely cooled off, otherwise, you may burn yourself and/or fire may break out in fuel line.
- Before disconnecting fuel hose, release pressure. Refer to EC-38, "Fuel Pressure Release".
- Be sure to lift engine and transaxle 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. Use special care near accelerator wire casing, brake lines and brake master cylinder.
- When lifting the engine, always use engine slingers in a safe manner.
- When removing drive shaft, be careful not to damage grease seal of transaxle.
- Before separating engine and transaxle, remove crankshaft position sensor (POS) from the cylinder block assembly.
- Always be extra careful not to damage edge of crankshaft position sensor (POS), or signal plate teeth.

Engine cannot be removed separately from transaxle. Remove engine with transaxle as an assembly.

#### REMOVAL

- 1. Drain coolant from radiator and cylinder block. Refer to LC-17, "Changing Engine Coolant".
- 2. Remove coolant reservoir tank and bracket.
- 3. Drain engine oil.
- 4. Remove battery and battery tray.
- 5. Remove air cleaner and air duct.
- 6. Remove drive belts.
- 7. Remove alternator and air conditioner compressor from engine.
- 8. Remove power steering oil pump from engine and position aside.

Power steering oil pump does not need to be disconnected from power steering tubes.

# **ENGINE ASSEMBLY**





- 9. Remove the following parts:
- RH and LH front tires
- Splash covers
- RH and LH brake caliper assemblies Refer to BR-27, "FRONT DISC BRAKE".
   Brake hose does not need to be disconnected from brake caliper assembly. Never depress brake pedal.
- RH & LH drive shaft. Refer to AX-10, "Drive Shaft".
   When removing drive shaft, be careful not to damage transaxle side grease seal.
- Disconnect control rod and support rod from transaxle. (M/T models.)
- Refer to MT-29, "TRANSAXLE GEAR CONTROL".
  Disconnect control cable from transaxle. (A/T models.) Refer to AT-346, "Removal".
- Center member
  - Front exhaust tube
  - Stabilizer bar
  - Cooling fan
  - Radiator

SEM108G

- Disconnect wires, harness, pipes, hoses and so on.
- 10. Lift up engine slightly and disconnect or remove all engine mountings.

When lifting engine, be sure to clear surrounding parts. Use special care near brake tubes and brake master cylinder.

11. Remove engine with transaxle as shown.



#### INSTALLATION

• Install in reverse order of removal.

NJEM0022S02

EM-51

Components



- 1. Oil level gauge guide
- 2. Cylinder block
- 3. Rear oil seal retainer
- 4. Rear oil seal
- 5. Rear plate
- 6. Flywheel
- 7. Drain plug
- 8. Buffle plate
- 9. Top ring

- 10. 2nd ring
- 11. Oil ring
- 12. Piston
- 13. Snap ring
- 14. Piston pin
- 15. Connecting rod
- 16. Connecting rod bearing
- 17. Connecting rod cap
- 18. Key

- 19. Main bearing
- 20. Thrust bearing
- 21. Crankshaft
- 22. Main bearing cap
- 23. Knock sensor
- 24. Crankshaft position sensor (POS)

QG

- 25. Rear lower plate
- 26. Drive plate
- 27. Signal plate

## Removal and Installation

#### CAUTION:

NJEM0024

- When installing sliding parts such as bearings and pistons, apply engine oil on the sliding surfaces.
- 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, and rear plate.
- Remove the crankshaft position sensor (POS).
- Be careful not to damage sensor edges and single plate teeth.



#### Disassembly PISTON AND CRANKSHAFT

NJEM0025

- 1. Place engine on a work stand.
- 2. Drain coolant and oil.
- Remove timing chain. Refer to EM-23.





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

#### **CAUTION:**

- When piston rings are not replaced, make sure that piston rings are mounted in their original positions.
- When replacing piston rings, if there is no punch mark, install with either side up.
- 5. Loosen main bearing caps in numerical order as shown in figure.
- 6. Remove bearing caps, main bearings and crankshaft.
- Before removing bearing caps, measure crankshaft end play. Refer to EM-61.
- Bolts should be loosened in two or three steps.





**QG** Inspection (Cont'd)

scratches or seizure. If scratches or seizure is found, hone or replace the cylinder block.



Inspection (Cont'd)

![](_page_55_Figure_2.jpeg)

# PISTON-TO-BORE CLEARANCE

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

#### Standard inner diameter: Refer to SDS, EM-72. Wear limit:

0.2 mm (0.008 in) Out-of-round (X – Y) standard: Less than 0.015 mm (0.0006 in) Taper (A – B) standard: Less than 0.01 mm (0.0004 in)

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

- 2. Check for score and seizure. If seizure is found, hone it.
- If cylinder block or piston is replaced, match piston grade with grade number on cylinder block lower surface.
- 3. Measure piston skirt diameter.

Piston diameter "A":

Refer to SDS, EM-73.

#### Measuring point "a" (Distance from the top): Refer to SDS, EM-73.

- Check that piston-to-bore clearance is within specification.
   Piston-to-bore clearance = cylinder bore measurement "B" – Piston diameter "A": Refer to SDS, EM-73.
- 5. Determine piston oversize according to amount of cylinder wear.

#### Oversize pistons are available for service. Refer to SDS EM-73.

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.

QG

N.IEM0026506

![](_page_56_Figure_1.jpeg)

![](_page_56_Figure_2.jpeg)

#### CRANKSHAFT

- 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): Less than 0.003 mm (0.0001 in) Taper (A – B): Less than 0.004 mm (0.0002 in)

3. Measure crankshaft runout.

Runout (Total indicator reading): Less than 0.04 mm (0.0016 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.

![](_page_56_Figure_14.jpeg)

Tighten all bolts in correct order in two or three stages. Refer to EM-61.

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

![](_page_56_Figure_17.jpeg)

Front

Oil groove

![](_page_56_Picture_18.jpeg)

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

#### Main bearing clearance = A – Dm Standard: 0.020 - 0.044 mm (0.0008 - 0.0017 in) Limit: 0.1 mm (0.004 in)

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

#### Inspection (Cont'd)

![](_page_57_Figure_2.jpeg)

![](_page_57_Figure_3.jpeg)

- When grinding crank pin and crank journal:
- Grind until clearance is within specified standard bearing clearance.
- Fillets should be finished as shown in the figure. R: 2.3 2.5 mm (0.091 0.098 in)

Refer to SDS, EM-75 for standard bearing clearance and available spare parts.

- 6. If the crankshaft is replaced, select thickness of main bearings as follows:
- a. Grade number of each cylinder block main journal is punched on the respective cylinder block. These numbers are punched in either Arabic or Roman numerals.
- No. 5 No. 1

![](_page_57_Figure_11.jpeg)

![](_page_57_Figure_12.jpeg)

- b. Grade number of each crankshaft main journal is punched on the respective crankshaft. These numbers are punched in either Arabic or Roman numerals.
- c. Select main bearing with suitable thickness according to the following table.

#### Main bearing grade color:

Crankshaft main jour-	Cylinder block main journal grade number			
nal grade number	0	1	2	
0	Black	Brown or Red	Green	
1	Brown or Red	Green	Yellow	
2	Green	Yellow	Blue	

For example:

AEM172

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

#### 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.

![](_page_58_Picture_1.jpeg)

![](_page_58_Figure_2.jpeg)

![](_page_58_Figure_3.jpeg)

C

1200

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

#### Connecting rod bearing clearance = C – Dp Standard: 0.014 - 0.039 mm (0.0006 - 0.0015 in) Limit: 0.1 mm (0.004 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. Refer to step 5, EM-57.

• If a new bearing, crankshaft or connecting rod 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.

Crankshaft pin journal grade number	Connecting rod bearing grade color
0	—
1	Brown
2	Green

#### Method B (Using Plastigage)

#### **CAUTION:**

- Do not turn crankshaft or connecting rod while Plastigage is being inserted.
- If incorrect bearing clearance exists, use a thicker or undersized main bearing to ensure specified clearance.

# CONNECTING ROD BUSHING CLEARANCE (SMALL END)

1. Measure inner diameter "C" of bushing.

NJEM0026S09

EM142

![](_page_58_Figure_20.jpeg)

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

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

# Limit: 0.023 mm (0.0009 in)

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

Inspection (Cont'd)

# Align. SEM062A

![](_page_59_Figure_3.jpeg)

# REPLACEMENT OF CONNECTING ROD BUSHING (SMALL END)

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

#### Be sure to align the oil holes.

2. Ream the bushing so that clearance with piston pin is within specification.

Clearance between connecting rod bushing and piston pin:

0.005 - 0.017 mm (0.0002 - 0.0007 in)

#### FLYWHEEL/DRIVE PLATE RUNOUT

Runout (Total indicator reading): Flywheel (M/T models) Less than 0.15 mm (0.0059 in) Drive plate (A/T models)\* Less than 0.2 mm (0.008 in) \*Measuring points: Approximately 115 mm (4.53 in) from crankshaft center

#### CAUTION:

- Do not allow any magnetic materials to contact the ring gear teeth and rear plate.
- Do not resurface flywheel. Replace as necessary.

![](_page_59_Figure_15.jpeg)

QG

![](_page_60_Figure_2.jpeg)

![](_page_60_Figure_3.jpeg)

Oil groove

Set piston rings as shown.

**CAUTION:** 

- When piston rings are not replaced, make sure that piston rings are mounted in their original position.
- Install new piston rings either side up if there is no punch mark.
- Align piston rings so that end gaps are positioned as shown.

#### **CRANKSHAFT**

Install signal plate to crankshaft.

NJEM0027S02

- Set main bearings in their proper positions on cylinder block and main bearing cap.
- Confirm that correct main bearings are selected by using Method A or Method B. Refer to EM-57.
- Apply new engine oil to bearing surfaces.

#### Assembly (Cont'd)

![](_page_61_Figure_2.jpeg)

![](_page_61_Figure_3.jpeg)

![](_page_61_Figure_4.jpeg)

- 3. Install crankshaft and main bearing caps and tighten bolts to the specified torque.
  Apply new engine oil to the bolt thread and seat surface.
  - Apply new engine on to the bolt thread and seat surface.
     Prior to tightening bearing cap bolts, shift crankshaft back and forth to properly seat the bearing caps.
  - 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.
  - 4. Measure crankshaft end play.

Crankshaft end play: Standard 0.060 - 0.260 mm (0.0024 - 0.0102 in) Limit 0.3 mm (0.012 in)

If beyond the limit, replace thrust bearing with new ones.

- 5. Install connecting rod bearings in connecting rods and connecting rod caps.
- Confirm that correct bearings are used. Refer to EM-58.
- Install bearings so that oil hole in connecting rod aligns with oil hole of bearing.
- Apply new engine oil to bolt threads and bearing surfaces.

![](_page_61_Figure_16.jpeg)

![](_page_61_Figure_17.jpeg)

- 6. Install pistons with connecting rods.
- a. Install them into corresponding cylinders with Tool.
- Make sure connecting rod does not scratch cylinder wall.
- Make sure connecting rod bolts do not scratch crankshaft pin journals.
- Arrange so that front mark on piston head faces engine.
- Apply new engine oil to piston rings and sliding surface of piston.
- Install connecting rod caps.
   Apply new engine oil to bolt threads and nut seating surfaces.
   Tighten connecting rod cap nuts in the following procedure:
- Tighten to 13.72 to 15.68 N·m (1.399 to 1.599 kg-m, 10.120 to 11.566 ft-lb).
- Turn nuts to 35° to 40° degrees clockwise with an angle wrench. If an angle wrench is not available, tighten nuts to 23 to 28 N·m (2.3 to 2.9 kg-m, 17 to 21 ft-lb).

![](_page_62_Figure_2.jpeg)

Apply liquid gasket. 2.0 - 3.0 mm (0.079 -0.118 in) dia. Rear oil seal retainer 7. Measure connecting rod side clearance. Connecting rod side clearance: Standard

0.200 - 0.470 mm (0.0079 - 0.0185 in)

Limit

#### 0.5 mm (0.020 in)

If beyond the limit, replace connecting rod and/or crank-shaft.

- 8. Install rear oil seal retainer.
- a. Before installing rear oil seal retainer, remove old liquid gasket from cylinder block and retainer.
- b. Apply a continuous bead of liquid gasket to rear oil seal retainer.
- Use Genuine Liquid Gasket or equivalent.
- Apply around inner side of bolt holes.
- 9. Install crankshaft positon sensor (POS).

10. Install knock sensor.

![](_page_62_Figure_16.jpeg)

General Specifications

# **General Specifications**

	Conc		NJEM0028		
Engine		QG15DE	QG18DE		
Classification		Gas	soline		
Cylinder arrangement		4, ii	n-line		
Displacement cm <sup>3</sup> (cu in)		1,497 (91.35)	1,769 (107.94)		
Bore × stroke mm (in)		73.6 × 88.0 (2.898 × 3.465)	80.0 × 88.0 (3.150 × 3.465)		
Valve arrangement		DC	DOHC		
Firing order		1-3	3-4-2		
Number of pictor visco	Compression		2		
Number of piston rings	Oil		1		
Number of main bearings	·		5		
Compression ratio		9.5	(9.9*)		

\*: For QG15DE for Europe

![](_page_63_Picture_5.jpeg)

EM120

	-			-	-		
		а	b	с	d	е	f
) (-h.e. (insin s	QG18DE	222°	236°	0° (20°)	56° (36°)	-2°	44°
valve unning	QG15DE	222°	222°	0°	42°	-2°	44°

( ): Valve timing control ON

# **Compression Pressure**

Unit: kPa (bar, kg/cm<sup>2</sup>, psi)/350 rpm

Standard	1,324 (13.24, 13.5, 192) 1,372 (13.720, 13.99, 198.9)*
Minimum	1,128 (11.28, 11.5, 164) 1,176 (11.759, 11.99, 170.5)*
Difference limit between cylinders	98 (0.98, 1.0, 14)

\*: For QG15DE

# **Belt Deflection**

Unit: mm (in)

		Applied engine	Used belt		
			Limit	Deflection after adjust- ment	Deflection of new belt
Alternator	With air conditioner compressor	QG15-18DE	8.1 (0.319)	5.3 - 5.7 (0.209 - 0.224)	4.5 - 5.0 (0.177 - 0.197)
	Without air conditioner compressor	QG15-18DE	10.2 (0.402)	6.5 - 7.0 (0.256 - 0.276)	5.5 - 6.1 (0.217 - 0.240)

QG

QG Belt Deflection (Cont'd)

		Used belt		
	Applied engine	Limit	Deflection after adjust- ment	Deflection of new belt
Power steering oil pump	QG15DE	8.5 (0.335)	5.2 - 5.8 (0.205 - 0.228)	4.6 - 5.2 (0.181 - 0.205)
	QG18DE	7.1 (0.280)	4.4 - 4.9 (0.173 - 0.193)	3.9 - 4.4 (0.154 - 0.173)
Applied pushing force	98 N (10 kg, 22 lb)			

# **Spark Plug**

		NGK	Champion	
Туре	Standard	BKR5E-11	RC10YC4	
	Hot	BKR4E-11	_	
	Cold	BKR6E-11	—	
Plug gap mm (in) 1.0 - 1.1 (0.039 - 0.043)		1 (0.039 - 0.043)		

# Cylinder Head

Unit: mm (in)

	Standard	Limit
Head surface flatness	Less than 0.03 (0.0012)	0.1 (0.004)
Height	117.8 - 118.0 (4.638 - 4.646)	_

QG

	Valve			
VALVE			NJEM0031 N IEM0031501	
			Unit: mm (in)	
	T (Margin thickness)	d]		
		L	SEM188A	
		QG15DE	QG18DE	
Value bood diameter "D"	Intake	28.9 - 29.2 (1.138 - 1.150)	29.9 - 30.2 (1.177 - 1.189)	
valve head diameter D	Exhaust	23.9 - 24.2 (0.941 - 0.953)	24.9 - 25.2 (0.980 - 0.992)	
Value length "I "		92.00 - 92.50 (3.6220 - 3.6417)		
	Exhaust	92.37 - 92.87 (3.6366 - 3.6563)		
Valve stem diameter "d"	Intake	5.465 - 5.480 (0.2152 - 0.2157)		
	Exhaust 5.445 - 5.460 (0.2144 - 0.2150)		.2144 - 0.2150)	
Valve face angle " $\alpha$ "	/alve face angle "a"		45°45′	
Valve margin "T"		1 (0.	04)	
Valve margin "T" limit		More than 0.	5 (0.020 in)	
Valve stem end surface grinding	g limit	0.2 (0.008)		
VALVE SPRING			NJEM0031S02	
Free height mm (in)		40.0 (	1.575)	
Pressure N (kg, lb)	Standard	370.0 (37.73, 83.19) at 23.64 (0.9307)		
at height mm (in)	Limit	347.8 (35.46, 78.19) at 23.64 (0.9307)		
Out-of-square mm (in)		Less than 1	.80 (0.0709)	
VALVE LIFTER			<sub>NJEM003151</sub> Unit: mm (in)	
Valve lifter outside diameter		29.960 - 29.975 (	1.1795 - 1.1801)	
Lifter guide inside diameter		30.000 - 30.021 (	1.1811 - 1.1819)	

0.025 - 0.065 (0.0010 - 0.0026)

Clearance between valve lifter and valve lifter guide

Valve (Cont'd)

#### VALVE CLEARANCE

*=NJEM0031S11* Unit: mm (in)

OG

	For adjusting       Hot     Cold* (reference data)		For checking	
			Hot	
Intake	0.32 - 0.40 (0.013 - 0.016)	0.25 - 0.33 (0.010 - 0.013)	0.21 - 0.49 (0.008 - 0.019)	
Exhaust	0.37 - 0.45 (0.015 - 0.018)	0.32 - 0.40 (0.013 - 0.016)	0.30 - 0.58 (0.012 - 0.023)	

\*: At a temperature of approximately 20°C (68°F)

Whenever valve clearances are adjusted to cold specifications, check that the clearances satisfy hot specifications and adjust again if necessary.

#### VALVE GUIDE

NJEM0031S04 Unit: mm (in)

![](_page_66_Picture_9.jpeg)

MEM096A

NJEM0031S07

		Intake		Exhaust	
		Standard	Service	Standard	Service
	Outer diameter	9.523 - 9.534 (0.3749 - 0.3754)	9.723 - 9.734 (0.3828 - 0.3832)	9.523 - 9.534 (0.3749 - 0.3754)	9.723 - 9.734 (0.3828 - 0.3832)
valve guide	Inner diameter [Finished size]	5.500 - 5.515 (0.2165 - 0.2171)		5.500 - 5.515 (0.2165 - 0.2171)	
Cylinder head valve guide hole diameter		9.475 - 9.496 (0.3730 - 0.3739)	9.685 - 9.696 (0.3813 - 0.3817)	9.475 - 9.496 (0.3730 - 0.3739)	9.685 - 9.696 (0.3813 - 0.3817)
Interference fit of valve guide		0.027 - 0.059 (0.0011 - 0.0023)	0.027 - 0.049 (0.0011 - 0.0019)	0.027 - 0.059 (0.0011 - 0.0023)	0.027 - 0.049 (0.0011 - 0.0019)
Stem to guide clearance		0.020 - 0.050 (0.0008 - 0.0020) 0.040 - 0.070 (0.0016 - 0.00		0.0016 - 0.0028)	
Valve deflection limit (Dial gauge reading)		0.2 (0.008)			
Projection length "L"		11.5 - 11.7 (0.453 - 0.461)			

#### **AVAILABLE SHIMS**

Thickness mm (in)	Identification mark
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
2.21 (0.0870)	221
2.22 (0.0874)	222
2.23 (0.0878)	223
2.24 (0.0882)	224
2.25 (0.0886)	225
2.26 (0.0890)	226
2.27 (0.0895)	227
2.28 (0.0898)	228
2.29 (0.0902)	229
2.30 (0.0906)	230
2.31 (0.0909)	231
2.32 (0.0913)	232
2.33 (0.0917)	233
2.34 (0.0921)	234
2.35 (0.0925)	235
2.36 (0.0929)	236
2.37 (0.0933)	237
2.38 (0.0937)	238
2.39 (0.0941)	239
2.40 (0.0945)	240
2.41 (0.0949)	241
2.42 (0.0953)	242
2.43 (0.0957)	243
2.44 (0.0961)	244
2.45 (0.0965)	245
2.46 (0.0969)	246
2.47 (0.0972)	247
2.48 (0.0976)	248
2.49 (0.0980)	249
2.50 (0.0984)	250
2.51 (0.0988)	251
2.52 (0.0992)	252
2.53 (0.0966)	253
2.54 (0.1000)	254
2.55 (0.1004)	255
2.56 (0.1008)	256
2.57 (0.1012)	257
2.58 (0.1016)	258
2.59 (0.1020)	259

QG

	valve (Com
260	
261	
262	

2.60 (0.1024)	260
2.61 (0.1028)	261
2.62 (0.1031)	262
2.63 (0.1035)	263
2.64 (0.1039)	264
2.65 (0.1043)	265
2.66 (0.1047)	266
2.68 (0.1055)	268
2.70 (0.1063)	270
2.72 (0.1071)	272
2.74 (0.1079)	274
2.76 (0.1087)	276
2.78 (0.1094)	278
2.80 (0.1102)	280
2.82 (0.1110)	282
2.84 (0.1118)	284
2.86 (0.1126)	286
2.88 (0.1134)	288
2.90 (0.1142)	290
2.92 (0.1150)	292
2.94 (0.1157)	294
2.96 (0.1165)	296
2.98 (0.1173)	298

T<sub>1</sub> Indicate T<sub>1</sub> = 2.800 mm (0.1102 in)

#### VALVE SEAT

![](_page_69_Figure_4.jpeg)

![](_page_69_Figure_5.jpeg)

#### VALVE SEAT RESURFACE LIMIT

Valve (Cont'd)

QG

<sup>NJEM0031S08</sup> Unit: mm (in)

![](_page_70_Figure_4.jpeg)

AEM343

Depth (L)	Intake	35.95 - 36.55 (1.4154 - 1.4390)
	Exhaust	35.92 - 36.52 (1.4142 - 1.4378)

# Camshaft and Camshaft Bearing

Unit: mm (in)

Engine model		QG	
Cam height "A" Exhaust	Intake	40.610 - 40.800 (1.5988 - 1.6063)	
	Exhaust	40.056 - 40.246 (1.5770 - 1.5845)	
Cam wear limit		0.20 (0.0079)	

![](_page_70_Picture_10.jpeg)

EM671

		1	EIVIO7 I
		Standard	Limit
Camshaft journal to bearing clearance		0.045 - 0.086 (0.0018 - 0.0034)	0.15 (0.0059)
Inner diameter of camshaft bearing	No. 1	28.000 - 28.021 (1.1024 - 1.1032)	
	No. 2 to No. 5	24.000 - 24.021 (0.9449 - 0.9457)	—
Outer diameter of camshaft journal	No. 1	27.935 - 27.955 (1.0998 - 1.1006)	
	No. 2 to No. 5	23.935 - 23.955 (0.9423 - 0.9431)	—
Camshaft runout [TIR*]		Less than 0.02 (0.0008)	0.1 (0.004)
Camshaft end play		0.115 - 0.188 (0.0045 - 0.0074)	0.20 (0.0079)

\*Total indicator reading

# Cylinder Block

![](_page_71_Figure_3.jpeg)

SEM171D

			QG15DE	QG18DE	Limit		
		Standard		Linin			
Surface flatness		Less than 0.03 (0.0012)		0.1 (0.004)			
Height "H" (nomir	Height "H" (nominal)		213.95 - 214.05 (8.4232 - 8.4271)		213.95 - 214.05 (8.4232 - 8.4271)		—
Cylinder bore inner diameter Standard	Grade No. 1	73.600 - 73.610 (2.8976 - 2.8976)	80.000 - 80.010 (3.1496 - 3.1500)				
	Standard	Grade No. 2	73.610 - 73.620 (2.8980 - 2.8984)	80.010 - 80.020 (3.1500 - 3.1504)	0.2 (0.008)		
		Grade No. 3	73.620 - 73.630 (2.8984 - 2.8988)	80.020 - 80.030 (3.1504 - 3.1508)			
Out-of-round (X – Y)		Less than 0.015 (0.0006)		—			
Taper (A – B)		Less than 0.01 (0.0004)		_			
Difference in inner diameter between cylinders		0.05 (0.0020)		0.2 (0.008)			

Unit: mm (in)

QG
## SERVICE DATA AND SPECIFICATIONS (SDS)

QG Piston, Piston Ring and Piston Pin

## Piston, Piston Ring and Piston Pin

=NJEM0034

<sup>NJEM0034S01</sup> Unit: mm (in)



SEM882E

			QG15DE	QG18DE
Piston skirt diameter "A"		Grade No. 1	73.575 - 73.585 (2.8966 - 2.8970)	79.965 - 79.975 (3.1482 - 3.1486)
	Standard	Grade No. 2	73.585 - 73.595 (2.8970 - 2.8974)	79.975 - 79.985 (3.1486 - 3.1490)
		Grade No. 3	73.595 - 73.605 (2.8974 - 2.8978)	79.985 - 79.995 (3.1490 - 3.1494)
0.5 (0.002) oversize (service)		74.075 - 74.105 (2.9163 - 2.9175)	80.215 - 80.245 (3.1581 - 3.1592)*1	
1.0 (0.039) oversize (service)		74.575 - 74.605 (2.9360 - 2.9372)	80.465 - 80.495 (3.1679 - 3.1691)*2	
"a" dimension		43.6 (1.717)	42.3 (1.665)	
Piston pin hole inner diameter		18.987 - 18.999 (0.7475 - 0.7080)	18.993 - 19.005 (0.7478 - 0.7482)	
Piston to bore clearance		0.015 - 0.035 (0.0006 - 0.0014)	0.025 - 0.045 (0.0010 - 0.0018)	

\*1: 0.25 (0.0098) oversize (service)

\*2: 0.5 (0.002) oversize (service)

#### **PISTON RING**

**PISTON** 

N.	JEM003	4S02
Unit:	mm (	(in)

		QG15DE	QG18DE	Limit
		Stan		
	Тор	0.045 - 0.080 (0.0018 - 0.0031)	0.040 - 0.080 (0.0016 - 0.0031)	0.110 (0.0043)
Side clearance	2nd	0.030 - 0.070 (0.0012 - 0.0028)		0.100 (0.0039)
	Oil	0.065 - 0.135 (0.0026 - 0.0053)	0.045 - 0.155 (0.0018 - 0.0061)	—
Тор		0.20 - 0.30 (0.	0.20 - 0.30 (0.0079 - 0.0118)	
End gap	2nd	0.32 - 0.47 (0.0126 - 0.0185)		0.67 (0.0264)
	Oil	0.20 - 0.60 (0.0079 - 0.0236)		0.95 (0.0374)

#### **PISTON PIN**

## NJEM0034S03 Unit: mm (in)

		QG15DE	QG18DE
Piston pin outer diameter		18.989 - 19.001 (0.7476 - 0.7481)	
Piston pin to piston clearance		-0.004 to 0 (-0.0002 to 0)	0.002 - 0.006 (0.0001 - 0.0002)
Piston pin to connecting rod bushing	Standard	0.005 - 0.017 (0.0002 - 0.0007)	
clearance	Limit	0.023 (0.0009)	

## **SERVICE DATA AND SPECIFICATIONS (SDS)**

Connecting Rod

## **Connecting Rod**

Unit: mm (in)

QG

Center distance		140.45 - 140.55 (5.5295 - 5.5335)
Bend limit [per 100 (3.94)]		0.15 (0.0059)
Torsion limit [per 100 (3.94)]		0.3 (0.012)
Connecting rod bushing inner diameter* (small end)		19.000 - 19.012 (0.7480 - 0.7485)
Connecting rod big end inner diameter		43.000 - 43.013 (1.6929 - 1.6934)
Cide electrones	Standard	0.200 - 0.470 (0.0079 - 0.0185)
Side clearance	Limit	0.5 (0.020)

\*After installing in connecting rod

## Crankshaft

Unit: mm (in)

	Grade No. 0	49.956 - 49.964 (1.9668 - 1.9671)	
Main journal dia. "Dm"	Grade No. 1	49.948 - 49.956 (1.9665 - 1.9668)	
	Grade No. 2	49.940 - 49.948 (1.9661 - 1.9665)	
	Grade No. 0	39.968 - 39.974 (1.5735 - 1.5738)	
Pin journal dia. "Dp"	Grade No. 1 39.962 - 39.968 (1.5733 - 1.5735)		
	Grade No. 2	39.956 - 39.962 (1.5731 - 1.5733)	
Center distance "r"		43.95 - 44.05 (1.7303 - 1.7342)	
Out of round (V V)	Standard	Less than 0.003 (0.0001)	
Out-ot-tourid (X - T)	Limit	Less than 0.005 (0.0002)	
Tonor (A D)	Standard	Less than 0.004 (0.0002)	
Taper (A – B)	Limit	Less than 0.005 (0.0002)	
Dupout [TID*]	Standard	Less than 0.04 (0.0016)	
	Limit	Less than 0.05 (0.0020)	
	Standard	0.060 - 0.260 (0.0024 - 0.0102)	
Free end play	Limit	0.3 (0.012)	

\*: Total indicator reading

**STANDARD** 

## Main Bearing

NJEM0037

		NJEM0037S01
Grade No.	Thickness "T" mm (in)	Identification color
0	1.826 - 1.830 (0.0719 - 0.0720)	Black
1	1.830 - 1.834 (0.0720 - 0.0722)	Red
2	1.834 - 1.838 (0.0722 - 0.0724)	Green
3	1.838 - 1.842 (0.0724 - 0.0725)	Yellow
4	1.842 - 1.846 (0.0725 - 0.0727)	Blue

#### **UNDERSIZE**

	NJEM0037 Unit: mm (	
	Thickness "T"	
0.25 (0.0098)	1.960 - 1.964 (0.0772 - 0.0773)	
0.50 (0.0197)	2.085 - 2.089 (0.0821 - 0.0822)	

## SERVICE DATA AND SPECIFICATIONS (SDS)

QG Connecting Rod Bearing

## **Connecting Rod Bearing**

#### NJEM0038

#### STANDARD SIZE

NJEM003850 Unit: mm (in				
Grade No.	Thickness	Identification color or number		
0	1.503 - 1.506 (0.0592 - 0.0593)	_		
1	1.506 - 1.509 (0.0593 - 0.0594)	Brown		
2	1.509 - 1.512 (0.0594 - 0.0595)	Green		

#### UNDERSIZE

NJEM0038502 Unit: mm (in)

Grade No.	Thickness	Identification color or number
0.08 (0.0031)	1.542 - 1.546 (0.0607 - 0.0609)	—
0.12 (0.0047)	1.562 - 1.566 (0.0615 - 0.0617)	—
0.25 (0.0098)	1.627 - 1.631 (0.0641 - 0.0642)	_

## **Bearing Clearance**

Unit: mm (in)

Main bearing clearance	Standard	0.020 - 0.044 (0.0008 - 0.0017)
	Limit	0.1 (0.004)
Connecting red bearing decrease	Standard	0.014 - 0.039 (0.0006 - 0.0015)
	Limit	0.1 (0.004)

## Miscellaneous Components

Unit: mm (in)

Flywheel runout [TIR*]	Less than 0.15 (0.0059)
Drive plate runout [TIR*]	Less than 0.2 (0.008)
Camshaft sprocket runout [TIR*]	Less than 0.15 (0.0059)

\*: Total indicator reading

## PRECAUTIONS

#### Parts Requiring Angular Tightening

- Use an angle wrench for the final tightening of the following engine parts:
- a) Cylinder head bolts
- b) Main bearing cap bolts
- c) Connecting rod cap nuts
- d) 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.



Groove

Inner side

AEM080

### 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.
- 2. Apply a continuous bead of liquid gasket to mating surfaces. (Use Genuine Liquid Gasket or equivalent.)
- Be sure liquid gasket diameter is as specified.
- 3. Apply liquid gasket around the inner side of bolt holes (unless otherwise specified).
- 4. Assembly should be done within 5 minutes after coating.
- 5. Wait at least 30 minutes before refilling engine oil and engine coolant.

Special Service Tools

#### **Special Service Tools**

NJEM0049



Special Service Tools (Cont'd)

Tool number Tool name	Description	
KV101056S0 Ring gear stopper 1 KV10105630 Adapter 2 KV10105610 Plate		Preventing crankshaft from rotating a: 3 (0.12) b: 6.4 (0.252) c: 2.8 (0.110) d: 6.6 (0.260) e: 107 (4.21) f: 14 (0.55) g: 20 (0.79) h: 14 (0.55) dia. Unit: mm (in)
KV101151S0 Lifter stopper set 1 KV10115110 Camshaft pliers 2 KV10115120 Lifter stopper	NT041	Changing shims
ST16610001 Pilot bushing puller	NT045	Removing crankshaft pilot bushing
KV10111100 Seal cutter	NT046	Removing steel oil pan and rear timing chain case
WS39930000 Tube presser	NT052	Pressing the tube of liquid gasket
KV10112100 Angle wrench	NT014	Tightening bolts for bearing cap, cylinder head, etc.
KV10109300 Pulley holder		a: 68 mm (2.68 in) b: 8 mm (0.31 in) dia.

YD

Tool number Tool name	Description	
KV11106010 Hexagon wrench	a b	a: 5 mm (Face to face) b: 20 mm
	NT801	
KV11106020 Hexagon wrench		a: 6 mm (Face to face) b: 20 mm
KV11106030 Positioning stopper pin		a: 6 mm dia. b: 80 mm
KV11106040 TORX wrench		a: T70 b: 26 mm
	Commercial	Service Tools
Tool name	Description	102/0000
Valve seat cutter set		Finishing valve seat dimensions
	NT048	
Piston ring compressor		Installing piston assembly into cylinder bore

 NT044

 Piston ring expander
 Removing and installing piston ring

 NT030
 NT030

Commercial Service Tools (Cont'd)

Tool name	Description
TORX socket	
	NT807
Standard Universal	
	NT808

YD

## NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting — Engine Noise

NJEM0051

YD

#### 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.

Leasting of	Operating condition of engine					0		Deference			
noise	noise	Before warm-up	After warm-up	When starting	When idling	When racing	While driving	noise	Check item	page	
Top of engine	Ticking or clicking	С	A	_	A	В	_	Tappet noise	Valve clearance	EM-133	
cover Cylinder Rattle head	Rattle	С	A	_	A	В	С	Camshaft bearing noise	<ul> <li>Camshaft journal clearance</li> <li>Camshaft runout</li> </ul>	EM-122, 122	
	Slap or knock	_	A		В	В	_	Piston pin noise	<ul> <li>Piston and piston pin clearance</li> <li>Connecting rod bushing clearance</li> </ul>	EM-144, 152	
Crankshaft pulley Cylinder block (Side of engine) Oil pan Kn	Slap or rap	A	_	_	В	В	A	Piston slap noise	<ul> <li>Piston-to-bore clearance</li> <li>Piston ring side clearance</li> <li>Piston ring end gap</li> <li>Connecting rod bend and torsion</li> </ul>	EM-144, 145, 145, 146	
	Knock	A	В	С	В	В	В	Connect- ing rod bearing noise	<ul> <li>Connecting rod bushing clearance (Small end)</li> <li>Connecting rod bearing clearance (Big end)</li> </ul>	EM-152, 150	
	Knock	A	В	_	A	В	С	Main bear- ing noise	<ul> <li>Main bearing oil clearance</li> <li>Crankshaft runout</li> </ul>	EM-148, 148	
Front of engine Timing chain cover	Tapping or ticking	A	A	_	В	В	В	Timing chain and chain ten- sioner noise	<ul> <li>Timing chain cracks and wear</li> <li>Timing chain ten- sioner operation</li> </ul>	EM-95, 93	
Front of engine	Squeaking or fizzing	A	В	_	В	_	С	Other drive belts (Sticking or slipping)	Drive belts deflec- tion	EM-84	
	Creaking	А	В	A	В	A	В	Other drive belts (Slipping)	<ul> <li>Idler pulley bearing operation</li> </ul>		
	Squall Creak	A	В	_	В	A	В	Water pump noise	Water pump opera- tion	LC-39	

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

## **MEASUREMENT OF COMPRESSION PRESSURE**





- 1. Warm up engine.
- 2. Turn ignition switch OFF.
- Using CONSULT-II, make sure no error codes are indicated for self-diagnosis items. Refer to EC-492, "Trouble Diagnosis — INDEX".
- Do not disconnect CONSULT-II until the end of this operation; it will be used to check engine rpm and for error detection at the end of this operation.
- 4. Disconnect the negative battery terminal.
- 5. To prevent fuel from being injected during inspection, remove fuel injection pump fuse [ENG CONT2 (20A)] from fuse box on the left side of engine compartment.
- 6. Remove glow plugs from all the cylinders.
- Before removal, clean the surrounding area to prevent entry of any foreign materials into the engine.
- Carefully remove glow plugs to prevent any damage or breakage.
- Handle with care to avoid applying any shock to glow plugs.



7. Install adapter (SST) to installation holes of glow plugs and connect compression gauge for diesel engine.

#### ◯ : 18 - 21 N·m (1.8 - 2.2 kg-m, 13 - 15 ft-lb)

- 8. Connect battery negative terminal.
- 9. Set the ignition switch to "START" and crank. When gauge pointer stabilizes, read compression pressure and engine rpm. Repeat the above steps for each cylinder.
- Always use a fully-charged battery to obtain specified engine speed.

Unit: kPa (bar, kg/cm<sup>2</sup>, psi)/rpm

Standard	Minimum	Difference limit between cylinders
3,138 (31.38, 32.0, 455)/ 200	2,452 (24.52, 25.0, 356)/ 200	490 (4.90, 5.0, 71)/200

- When engine rpm is out of the specified range, check the specific gravity of battery liquid. Measure again under corrected conditions.
- If engine rpm exceeds the limit, check valve clearance and combustion chamber components (valves, valve seats, cylinder head gaskets, piston rings, pistons, cylinder bores, cylinder block upper and lower surfaces) and measure again.
- 10. Complete this operation as follows:
- a. Turn the ignition switch to "OFF".
- b. Disconnect battery negative terminal.
- c. Install glow plugs.



## **MEASUREMENT OF COMPRESSION PRESSURE**

- d. Install fuel injection pump fuse [ENG CONT2 (20A)].
- e. Connect battery negative terminal.
- f. Using CONSULT-II make sure no error code is indicated for items of self- diagnosis. Refer to EC-492, "Trouble Diagnosis — INDEX".





#### Inspection

- Before inspecting the engine, make sure the engine has cooled down; wait approximately 30 minutes after the engine has been stopped.
- Visually inspect all belts for wear, damage, or cracks on contacting surfaces and edge areas.
- When measuring deflection, apply 98 N (10 kg, 22 lb) at the ▼ marked point.
- When checking belt deflection immediately after installation, first adjust it to the specified value. Then, after turning the crankshaft two turns or more, re-adjust to the specified value to avoid variation in deflection between pulleys.
- Tighten idler pulley lock nut by hand and measure deflection without looseness.

#### **Belt Deflection:**

Applied belt	Belt specifica- tion	Belt deflection with 98 N (10 kg, 22 lb) force applied* mm (in)			
		New	Adjusted	Limit for re- tightening	
Air conditioner compressor belt	HA type low edge belt	4 - 5 (0.16 - 0.20)	6 - 7 (0.24 - 0.28)	8.5 (0.335)	
Alternator & water pump belt	HA type low- edge wide angle belt	9.0 - 10.5 (0.354 - 0.413)	11.0 - 12.5 (0.433 - 0.492)	16.5 (0.650)	

\*: When engine is cold.

#### Adjustment

• Adjust belts with the parts shown below.

NJEM0089

Applied belt	Belt tightening method for adjustment		
Air conditioner compressor belt	Adjusting bolt on idler pulley		
Alternator water pump belt	Adjusting bolt on alternator		

#### **CAUTION:**

• When a new belt is installed as a replacement, adjust it to the value specified under "New" accommodations because of insufficient adaptability with pulley grooves.

YD

EM-84

## **DRIVE BELTS**

- If the belt deflection of the current belt is out of the "Limit for re-tightening", adjust to the "Adjusted value".
- When checking belt deflection immediately after installation, first adjust it to the specified value. Then, after turning crankshaft two turns or more, re-adjust it to the specified value to avoid variation in deflection between pulleys.
- Make sure the belts are fully fitted into the pulley grooves during installation.
- Handle with care to avoid smearing the belts with oil or cooling water etc.
- Do not twist or bend the belts with strong force.



### AIR CONDITIONER COMPRESSOR BELT

- 1. Remove RH splash cover (with undercover attached).
- 2. Loosen idler pulley lock nut (A).
- 3. Turn adjusting bolt (B) to adjust.
- Refer to EM-84, "Inspection" for adjustment values.
- 4. Tighten lock nut (A).

#### Nut A:

#### 🖸 : 31 - 39 N·m (3.1 - 4.0 kg-m, 23 - 28 ft-lb)

#### ALTERNATOR & WATER PUMP BELT

- 1. Loosen adjuster lock nut (C).
- 2. Loosen alternator fixing bolts (D) (each on front and rear).
- 3. Turn adjusting bolt (E) to adjust.
- Refer to EM-84, "Inspection" for adjustment values.
- 4. Tighten nut (C) and bolt (D) in this order.

Nut C: (): 19 - 24 N·m (1.9 - 2.5 kg-m, 14 - 18 ft-lb) Bolt D: (): 44 - 57 N·m (4.4 - 5.9 kg-m, 32 - 42 ft-lb)

## Removal

1. Loosen each belt. Refer to EM-84, "Adjustment".

NJEM0090

NJEM0089S02

- 2. Remove air conditioner compressor belt.
- 3. Remove alternator & water pump belt.

## **DRIVE BELTS**

YD

#### Installation

- 1. Install each belt on pulley in reverse order of removal.
- 2. Adjust belt tension. Refer to EM-84, "Adjustment".
- 3. Tighten nuts and bolts provided for adjustment to the specified torque.
- 4. Check again that each belt tension is as specified.

## **AIR CLEANER**

Changing Air Cleaner Filter VISCOUS PAPER TYPE The viscous paper type filter does not need cleaning.

NJEM0092

NJEM0092S01

**Components** 



Removal CAUTION:

NJEM0055

When removing the upper oil pan from engine, first remove the crankshaft position sensor (TDC sensor) from the assembly.

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

- 1. Remove right engine undercover.
- 2. Drain engine oil.

YD

- 3. Remove air compressor bracket.
- 4. Remove lower oil pan bolts.
- Loosen bolts in the reverse order of that shown in the figure.

KV10111100

2

0

n E P

4

8

JEM114G

SEM544G

6

10

Engine front

- 5. Remove lower oil pan.
- a. Insert Tool between upper oil pan and lower oil pan.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be deformed.
- b. Slide Tool by tapping on the side of the Tool with a hammer.c. Remove lower oil pan.
- KV10111100 SEM545G
  - 6. Remove oil strainer.
  - 7. Remove front exhaust tube and its support. Refer to FE-27, "Removal and Installation".



- 8. Set a suitable transmission jack under transaxle and hoist engine with engine slinger.
- Place the jack as close to the center as possible for support.
- 9. Remove front and rear engine mounting nuts and bolts.
- 10. Remove center member.
- 11. Remove crankshaft position sensor (TDC sensor) from oil pan.
- 12. Remove oil pan cover.



- 13. For Europe only, remove catalyst rear diffuser, EM-109, "Catalyst (For Europe)".
- 14. Remove upper oil pan bolts in reverse order.

- 15. Remove four engine-to-transaxle bolts using a universal socket. (Commercial Service Tool).
- 16. Remove upper oil pan.
- a. Insert an appropriate size tool into the notch of upper oil pan.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be deformed.
- b. Pry off upper oil pan by moving the tool up and down.
- c. Remove upper oil pan.
- Be careful to prevent No. 15 and 16 blots from falling into transaxle case.

## Installation

- 1. Install upper oil pan.
- a. Use a scraper to remove old liquid gasket from mating surfaces.
- Also remove old liquid gasket from mating surface of cylinder block, front cover and lower oil pan.
- Remove old liquid gasket from the bolt hole and thread.
- b. Apply a continuous bead of liquid gasket to mating surface of aluminum oil pan.
- Use Genuine Liquid Gasket or equivalent.



Scraper



- c. Apply Genuine Liquid Gasket or equivalent, to areas shown in the figure.
- At the 8 bolt holes marked  $\star$ , liquid gasket should be applied on the rims of the holes.
- Be sure liquid gasket is 3.5 to 4.5 mm (0.138 to 0.177 in) or 4.5 to 5.5 mm (0.177 to 0.217 in) wide. (Be careful that the diameter of the silicon bead is different around the front.)
- Attaching should be done within 5 minutes after coating.

YD

NJEM0056



- Install upper oil pan. d.
- Tighten bolts in numerical order.
- Bolt dimensions vary depending on the installation location. Refer to the following and use appropriate bolts.
  - M6 x 30 mm: Bolt No. 15, 16 M8 x 25 mm: Bolt No. 3, 4, 9, 10
  - M8 x 60 mm: Bolt No. 1, 2, 5, 6, 7, 8, 11, 12, 13, 14
- The shank length under the bolt neck above is the length of the threaded part (pilot portion not included).
- Wait at least 30 minutes before refilling engine oil.
- 2. Install the four engine-to-transaxle bolts. For tightening torque, refer to MT-24, "Installation".
- 3. Install oil pan cover.
- Install air compressor bracket. 4.

#### [□]: 57 - 65 N·m (5.8 - 6.7 kg-m, 42 - 48 ft-lb) [

- 5. Install drive belts.
- 6. Install center member.
- 7. Install front and rear engine mounting insulator nuts and bolts.



- Tighten bolt while positioning and setting the side surface of the crankshaft position sensor (TDC sensor) sleeve against the arc of the upper oil pan.
- Install front exhaust tube and its support. 9.
- 10. Install oil strainer.



,Oil pan

Groove

Groove

Scraper

(

-Bolt hole

- 11. Install lower oil pan.
- Use a scraper to remove old liquid gasket from mating surа faces.
- Also remove old liquid gasket from mating surface of upper oil pan.
- b. Apply a continuous bead of liquid gasket to mating surface of lower oil pan.
- Use Genuine Liquid Gasket or equivalent.





SEM493G

Inner  $\Box$ 

side

#### Installation (Cont'd)



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

c. Install lower oil pan.

- Tighten in numerical order shown in the figure.
- Wait at least 30 minutes before refilling engine oil.

#### Secondary Timing Chain

#### **CAUTION:**

NJEM0093

- 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, crankshaft pulley, and camshaft brackets.
- When removing the oil pans, oil pump assembly and timing chain from engine, first remove the crankshaft position sensor (TDC sensor). Be careful not to damage sensor edges.
- Do not spill engine coolant on drive belts.



#### REMOVAL

- For preparative work for removing/installing secondary timing chain to remove/install fuel injection pump, refer to EC-513, "Electronic control fuel injection pump".
- To prepare for removing/installing secondary timing chain to remove/install camshaft, refer to EM-119, "CAMSHAFT".
- 1. Drain engine oil.
- 2. Drain coolant by removing cylinder block drain plugs. Refer to LC-43, "Changing Engine Coolant".

#### Secondary Timing Chain (Cont'd)

# 



#### \*: Not installed on some models. SEM514G







- 3. Remove front chain case.
- Move power steering fluid reservoir tank from the bracket.
- Loosen fixing bolts in the reverse order of that shown in the figure and remove them.
- Remove No. 6, 10, and 11 bolts with the rubber washer as space is limited for pulling them out.

#### **CAUTION:**

JEM121G

- While front chain case is removed, cover openings to prevent entry of foreign material into engine.
- Do not remove two mass dampers on the back of cover.

- 4. Set the No. 1 piston to TDC on its compression stroke.
- Turn crankshaft pulley clockwise so that the alignment mark (punched mark) on each camshaft sprocket is positioned as shown in the figure.
- No position indicator is provided on the crankshaft pulley.
- When installing, color coded links on the secondary timing chain can be used as alignment marks. Marking may not be necessary for removal; however, make alignment marks as required because the alignment mark on fuel injection pump sprocket may not be easy to see.
- 5. Remove chain tensioner.
- a. Push the plunger of chain tensioner and keep it pressed with a push pin.

b. Using a hexagon-head wrench (face to face: 5 mm, SST), remove bolts to remove chain tensioner.

YD



Cámshaft sprocket

Alignment mark (punched mark) Fuel injection pump sprocket

Alignment mark (yellow link)

Tension guide

JEM128G

Slack guide

#### Remove timing chain slack guide.

Using a hexagon-head wrench (face to face: 6 mm, SST), remove bolt to remove timing chain slack guide.

- Remove timing chain tension guide.
- Remove secondary timing chain.
- Timing chain alone can be removed without removing sprock-

NJEM0093S02 Check for cracks and excessive wear at roller links. Replace chain if necessary.

### INSTALLATION

Install secondary timing chain.

NJEM0093S03

- When installing, match the alignment marks on sprockets with color coded alignment marks (colored links) on the chain.
- Install timing chain tension guide.
- The upper bolt has a longer shank than the lower bolt.



#### Secondary Timing Chain (Cont'd)



for RH and LH Rear chain case

Unit: mm (in)

Oil pump

1 \\

3. Using a hexagon-head wrench (face to face: 6 mm, SST), install timing chain slack guide.

YD

- 4. Install chain tensioner.
- a. Push the plunger of the chain tensioner. While holding it with a push pin, install the chain tensioner.
- b. Using a hexagon-head wrench (face to face: 5 mm, SST), tighten bolts.
- c. Pull out the push pin, etc. holding the plunger.
- Check again that the alignment marks on the sprockets and the colored alignment marks on the timing chain are aligned.
- 5. Install front chain case.
- a. Install tension guide on the back surface of front chain case.
- Hold front chain case vertically when installing. Tension guide may come off if front chain case is tilted.

- b. Apply specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on both ends of arched area (locations where rear chain case is adjoined) as shown in the figure.
- c. Install front chain case.
- When installing, align dowel pin on oil pump case with the pin hole.
- Install No. 6, 10, and 11 bolts with the rubber washer to the front chain case.
- d. Tighten fixing bolts in the numerical order shown in the figure.
- e. After tightening all the bolts, re-tighten in the same order.

Liquid gasket applica

JEM129G

tion area

6. Hereafter, install in the reverse order of removal.

**Primary Timing Chain** 



YD

#### REMOVAL

- 1. Remove engine and transaxle assembly. Refer to EM-136, "ENGINE ASSEMBLY".
- Remove transaxle from engine. Place engine onto engine stand (SST). Refer to EM-140, "CYLINDER BLOCK", "Disassembly".
- 3. Remove the following parts:
- Oil pan (upper and lower) Refer to EM-88, "OIL PAN".
- Oil filter bracket Refer to LC-31, "Oil Filter Bracket".
- Injection tube Refer to EC-509, "Injection Tube and Injection Nozzle".
- 4. Remove secondary timing chain and associated parts. Refer to EM-93, "Secondary Timing Chain".
- 5. When removing rear chain case, remove camshaft sprockets. Refer to EM-119, "CAMSHAFT".
- 6. Remove crankshaft pulley.
- a. Hold crankshaft pulley with the pulley holder (SST).
- b. Loosen crankshaft pulley fixing bolt and pull out the bolt approximately 10 mm (0.39 in).
- JEM131G

KV10109300

Crankshaft pulley

- c. Using pulley puller (SST), remove crankshaft pulley.
- Use two M6 bolts with approx. 60 mm (2.36 in) shank length for securing crankshaft pulley.



- 7. Remove oil pump.
- Loosen bolts in the reverse order of that shown in the figure and remove them.
- Use seal cutter (SST) etc. for removal.
- 8. Remove front oil seal from oil pump.
- Punch out the seal off from the back surface of the oil pump using a flat-bladed screwdriver.
- Be careful not to damage the oil pump.





- 9. Remove chain tensioner.
- When removing chain tensioner, push the sleeve of chain tensioner and keep it pressed with a push pin, etc.
- 10. Remove timing chain slack guide.

- 11. Hold fuel injection pump sprocket and remove bolt.
- Insert positioning stopper pin (SST) into the hole 6 mm (0.24 a. in) in the diameter on the fuel injection pump sprocket.
- Using a TORX wrench (SST), turn pump shaft little by little to b. adjust the position of fuel injection pump sprocket so that the holes align.
- Push positioning stopper pin (SST) through pump sprocket to C. fuel injection pump body to hold pump sprocket, and remove bolt.
- 12. Remove primary timing chain with fuel injection pump sprocket and crankshaft sprocket.

- 13. Remove chain guide and tension guides.
- 14. Remove fuel injection pump.
- 15. Remove power steering pump.

YD

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- 16. Remove rear chain case.
  - Loosen fixing bolts in the reverse order of that shown in the figure and remove them.
- Use seal cutter (SST) for removal.



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





- 1. Install rear chain case.
  - a. Apply a continuous bead of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on locations shown in the figure.

A: Apply bead so that it does not protrude into the oil passage. B, C: Minimize overlapping area of bead, by start and end areas of bead as shown in the figure. Apply so that the portion marked \* comes at an external location but cannot be viewed externally after engine assembly.

D: Leave the start and end areas of the bead slightly protruding from the case surface.

b. Install four O-rings to the grooves of the cylinder block, fuel injection pump bracket.

- c. Install rear chain case.

- When installing, align the dowel pin with the pin hole.
- d. Tighten bolts in the numerical order shown in the figure.
  - Install the following four types of bolts, referring to the figure. 16 mm (0.63 in): Bolt No. 1, 2, 16, 17, 18, 19, 20, 21, 22 20 mm (0.79 in): Bolt No. 3, 4, 6, 9, 10, 11, 13, 14 25 mm (0.98 in): Bolt No. 12, 15
    - 35 mm (1.38 in): Bolt No. 5, 7, 8
- The shank length under the bolt neck above is the length of threaded part (pilot portion not included).
- e. After tightening all the bolts, re-tighten in the same order.

YD





Push pin

Chain ténsioner

- 2. Install power steering pump.
- 3. Install fuel injection pump.
- Before installing, make sure the notch on the fuel injection pump flange and the hole 6 mm (0.24 in) in diameter on the pump body are aligned.
- 4. Install chain guide and tension guides.
- Install crankshaft sprocket, aligning it with the crankshaft key 5. on the far side.
- Install primary timing chain with fuel injection pump sprocket. 6.
- When installing, match the alignment marks on sprockets with color coded alignment marks (colored links) on the chain.
- Install fuel injection pump sprocket washer with the surface marked "F" (front mark) facing the front of the engine.
- Install timing chain onto power steering pump sprocket and 7. through chain guide.
- Use the positioning stopper pin (SST) to hold the fuel injection 8 pump sprocket and install the bolt.
- Using a TORX wrench (SST), turn the pump shaft little by little to adjust the position of the pump flange. Insert positioning stopper pin (SST) into the hole 6 mm (0.24 in) in diameter on the fuel injection pump sprocket so that the stopper pin goes through the pump flange to the pump body. While the stopper pin is in place, install the bolt.
- Install timing chain slack guide. 9.
- 10. Install chain tensioner.
- Push the plunger of the chain tensioner. While keeping plunger pressed down with a push pin, etc., install the chain tensioner.
- After installation, pull out the push pin holding the plunger.
- Check again that the alignment marks on the sprockets and the colored alignment marks on timing chain are aligned.
- 11. Install front oil seal to oil pump.
- Using a suitable drift [62 mm (2.44 in) dia.], force fit the seal until it hits the bottom.
- Do not touch lips of oil seal. Make sure seal surfaces are free of foreign materials.

EM-103

#### Primary Timing Chain (Cont'd)

## $\bigcirc$ $\left( \circ \right)$ 2.6 - 3.6 mm (0.102 - 0.142 in) $\cap$ dia. Oil pump l JEM143G Detail of B Detail of A 2.6 3.6 mm (0.102 - 0.142 in) dia. (All locations) JEM144G www O-ring Oil pump drive spacer Front mark

- 12. Install chain case cover (for opening for power steering pump removal/installation) to oil pump.
- Apply a continuous bead of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) as shown in the figure.
- Apply liquid gasket on oil pump-side surface.
- 13. Install oil pump.
- Apply a continuous bead of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on locations shown in the figure.

A: Leave the start and end areas of the bead slightly protruding from the surface.

B: Apply liquid gasket along upper end surface of oil pump.

- b. Install oil pump drive spacer to crankshaft.
- Install with the front mark (punched mark) facing the front of the engine.
- c. Install O-ring into the groove of rear chain case.





d. Install oil pump.

JEM145G

- When installing, align the inner rotor in the direction of the two facing flats of the oil pump drive spacer.
  - When installing, align the dowel pin with the pin hole.
- e. Tighten fixing bolts in the numerical order shown in the figure.
- f. After tightening all the bolts, re-tighten in the same order.
- 14. Check gaps on upper oil pan mounting surface.
- Using straightedge and feeler gauge, measure gaps between the locations of the following parts: Standard:

Oil pump and rear chain case

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

## Rear chain case and cylinder block

-0.25 to 0.13 mm (-0.0098 to 0.0051 in) If the measured value is out of the above range, install again.

EM-104



- 15. Install crankshaft pulley.
- a. Install crankshaft pulley to crankshaft.
- b. Hold crankshaft pulley with the pulley holder (SST).
- c. Tighten bolt to 20 to 29 N·m (2.0 to 3.0 kg-m, 15 to 21 ft-lb).
- d. Put an alignment mark on crankshaft pulley that aligns with one of the punched marks on the bolt.
- e. Tighten fixing bolt another 60° 66° [target: 60° (turn by one notch)].
- 16. Install secondary timing chain and the associated parts. Refer to EM-95, "Secondary Timing Chain", "INSTALLATION".
- 17. Install in the reverse order of removal hereafter.

## **INTAKE MANIFOLD**

#### **Removal and Installation**



YD

#### SEC. 140•147•164•211•223





#### **PREPARATIVE WORK**

- 1. Drain engine coolant. Refer to LC-43, "Changing engine coolant".
- 2. Remove engine cover. Refer to the figure at left.
- 3. Remove injection tube.
- 4. Remove blow-by hose (on rocker cover side).
- 5. Remove or relocate fuel pipes.
- 6. Remove or relocate wires/harnesses and tubes/pipes.

## **INTAKE MANIFOLD**





#### FUEL PIPING

#### Removal

To prevent fuel from flowing out, plug the opening of the hose with a blind plug after disconnection.

#### Be careful not to spill fuel in the engine compartment.

#### Installation

- After repairing, bleed air in pipes by shifting priming pump up and down until the touch is heavy.
- For further air bleeding, idle at least 1 minute or more.

#### **INTAKE MANIFOLD**

#### Removal

NJEM0109S03

NJEM0109S04

NJEM0109S05

NJEM0109S02

Loosen bolts and nuts in the reverse order of that shown in the figure.

#### Installation

- When stud bolts come off, install with the following torque:

   10 11 N·m (1.0 1.2 kg-m, 87 104 in-lb)
- Tighten fixing bolts in the numerical order shown in the figure.

#### EGR VOLUME CONTROL VALVE

- Handle with care avoiding any shocks.
- Do not disassemble or adjust.



### WATER HOSE

#### Installation

## Install water hose by referring to identification marks; avoiding twisting.

• When an insert stopper is not provided with the pipe, insert the hose up to dimension A. When the pipe is shorter than dimension A, insert hose fully until it reaches the end.

#### Dimension A: 25 - 30 mm (0.984 - 1.181 in)

- When an insert stopper is provided on the pipe side, insert the hose until it reaches the bulge.
- When marking is provided on the pipe, insert hose until it covers half of the marking.

EM-107

## **INTAKE MANIFOLD**





## Inspection

INTAKE MANIFOLD

Check distortion on the mounting surface with a straightedge and feeler gauge.

Limit: 0.1 mm (0.004 in)



NJEM0110
### CATALYST

#### **YD** Removal and Installation



### PREPARATIVE WORK

Remove the following parts.

- Under cover
  - Engine coolant (drain) Refer to LC-43, "Changing Engine Coolant".
- Radiator upper hose
- Cooling fan
- Refer to LC-42, "Radiator".
- Radiator mount bracket
- Water inlet pipe
- Exhaust front tube (disconnect) Refer to FE-27, "Removal and Installation", "EXHAUST SYS-TEM".

### CATALYST

#### Removal

CAUTION:

NJEM0101S02

NJEM0101S01

NJEM0101S0201

• Remove the catalyst, refer to above illustration.

Do not disassemble.

#### Installation

Install two locking pins into both sides of the catalytic converter. Be careful not to confuse locking pins with insulator mounting bolts.

Catalytic converter locking pin: Flange bolt (black) Insulator mounting bolt: Washer bolt (silver or yellow)

EM-109

YD

### **GUSSET**

### Installation

NJEM0101S03

Pushing gussets against the oil pan and the catalytic converter, temporarily tighten the mounting bolt. And then tighten it to the specified torque.

### **Removal and Installation**



### **PREPARATIVE WORK**

Remove the following parts.

NJEM0102S01

- Engine coolant (drain) Refer to LC-43, "Changing Engine Coolant".
- Air duct, air inlet pipe
- Water inlet pipe
- Catalytic converter
- Exhaust manifold cover
- Insulator
- Each wiring and piping (disconnect/move)

### EXHAUST MANIFOLD AND TURBOCHARGER

Removal

JEM266G

- Loosen exhaust manifold mounting nuts in the reverse order specified in the figure.
- Rotate the exhaust manifold and turbocharger assembly so that the rear side (EGR tube mounting side) faces upward. And then pull out the assembly from between the engine and the air conditioning piping.

#### **CAUTION:**

Be careful not to deform each turbocharger piping when pulling out the assembly.

EM-111

NJEM0102S02

### Installation

- When a stud bolt is pulled out, tighten it to the following torque:
   18 21 N·m (1.8 2.2 kg-m, 13 15 ft-lb)
- Tighten the exhaust manifold mounting nuts in the following procedure:
- a) Tighten the nuts in the order specified in the figure.
- b) Re-tighten the nuts 1 to 4.

#### EXHAUST MANIFOLD GASKET Installation

NJEM0102S03

Install the gasket so that the alignment protrusion faces the No. 4 port.



### TURBOCHARGER Disassembly

NJEM0103S01

After applying penetration lubricant (Lucen, etc.) to the mounting nuts, check for the penetration of the lubricant, and then loosen the nuts to remove.

YD

### CAUTION:

### Do not disassemble or adjust the turbocharger body.

#### Assembly

When a stud bolt is pulled out, tighten it to the following torque: 24 - 27 N·m (2.4 - 2.8 kg-m, 18 - 20 ft-lb)



### Inspection EXHAUST MANIFOLD

NJEM0104

ΥD

Check the distortion on the mounting surface in the six directions using a straightedge and a feeler gauge.

Limit: 0.3 mm (0.012 in)

### TURBOCHARGER



#### **CAUTION:**

When the compressor wheel, turbine wheel, or rotor shaft is damaged, remove all the fragments and foreign matter left in the following passages in order to prevent a secondary failure:

Suction side: Between turbocharger and air cleaner Exhaust side: Between turbocharger and catalytic converter

### **EXHAUST MANIFOLD, TURBOCHARGER**

Inspection (Cont'd)



115.44 - 120.76 kPa (1,154 - 1,208 mbar, 866.0 - 906.0 mmHg, 34.1 - 35.7 inHg)/0.38 mm (0.0150 in) 140.54 - 149.86 kPa (1,405 - 1,498 mbar, 1,054.3 -1,124.2 mmHg, 41.5 - 44.3 inHg)/4.0 mm (0.157 in)

EM-114

SEM274G

### Trouble Diagnosis of Turbocharger

Preliminary check:

=NJEM0104S0206

- Check that the engine oil level is between MIN and MAX of the dipstick. (When the engine oil amount is more than MAX, the oil flows into the inlet duct through the blow-by gas passage, and the turbocharger is misjudged failure.)
- Ask the customer if he/she always runs the vehicle in idle engine speed to cool the oil down after driving.
- Replace the turbocharger assembly when any malfunction is found after unit inspections specified in the table below.
- If no malfunction is found after the unit inspections, judge that the turbocharger body has no failure. Check the other parts again.

		Symptom (when each inspection item meets each inspection result)				
Inspection item	Inspection result	Oil leakage	Smoke	Noise	Insuffi- cient power/ accel- eration failure	
	Oil leaks.	Δ	$\bigcirc$	Δ	Δ	
Turbine wheel	Carbon is accumulated.	Δ	$\bigcirc$	0	0	
	Friction with housing.	Δ	0	$\bigcirc$	0	
	Blades are bent or broken.			$\bigcirc$	$\bigcirc$	
Compressor wheel	Inside the air inlet is seriously contami- nated by oil.	0	0			
	Friction with housing.	Δ	0	$\bigcirc$	0	
	Blades are bent or broken.			$\bigcirc$	$\bigcirc$	
	There is resistance when the rotor shaft is rotated by your fingertips.		Δ	Δ	0	
After checking both turbine and compressor, inspect rotor shaft end play.	The rotor shaft sometimes does not rotate by your fingertips.				$\bigcirc$	
	There is too much play in the bearing.	Δ	Δ	0	Δ	
Oil return port	Carbon or sludge is accumulated in the waste oil hole.	Δ	0	Δ	Δ	

: Large possibility

O: Medium possibility

 $\triangle$ : Small possibility

### **ROCKER COVER**

Removal and Installation



**PREPARATIVE WORK** 

Remove engine cover.

NJEM0099S01

YD



### **ROCKER COVER**

#### Removal

NJEM0099S02

NJEM0099S0201 Loosen holding bolts in the reverse order of that shown in the figure and remove.

#### **CAUTION:**

Do not remove mass damper on top. If damper must be removed, remove all traces of old locking sealant from threads of bolts and holes, and apply new locking sealant on the bolts before tightening.

#### Installation

- NJEM0099\$0202 Tighten holding bolts in the numerical order shown in the fig-ure.
- Re-tighten to the same torque in the same order as above.

### **ROCKER COVER**





Apply 3.0 mm (0.118 in) dia. of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on locactions shown in the figure.

YD

NJEM0062

**Components** 





YEM016

### 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

### PREPARATIVE WORK

NJEM0063

NJEM0063S02

- 1. Drain engine coolant. Refer to LC-43, "Changing Engine Coolant".
- 2. Remove exhaust manifold. Refer to EM-111, "Removal".
- 3. Remove intake manifold. Refer to EM-107, "Removal".
- Apply paint to camshaft sprockets for alignment during installation.



### CAMSHAFT

- 1. Remove the following parts:
- Rocker cover
- Vacuum pump and cylinder head rear cover assembly
- Spill tube
- High pressure injection nozzle assembly
- Secondary timing chain and associated parts
- 2. Remove camshaft sprockets.
- Holding the hexagonal part of the camshaft with a wrench having 21 mm (0.83 in) width between facing flats, loosen the bolt holding the camshaft sprocket.





- 3. Remove camshafts.
- Loosen bolts holding the camshaft bracket in several stages in the reverse order of that shown in the figure, and remove them.
- 4. Remove adjusting shims and valve lifters.
- Confirm the correct location of each part removed. Store them so they do not get mixed up.
- For re-installation, be sure to put mark on camshaft bracket before removal.





### CYLINDER HEAD

- Loosen bolts in the reverse order of that shown in the figure and remove them.
- Be careful not to damage the tips of glow plugs projecting out of the bottom surface of the cylinder head. To avoid damage to glow plugs, either remove them beforehand, or support cylinder head with wooden blocks to create a space below the bottom surface.



1. Remove adjusting shims and valve lifters. Confirm the correct location of each part removed. Store them in order to avoid mixing them up.



- 2. Remove valve collets.
- Compress valve spring with a valve spring compressor, and remove valve collet with a magnet hand.
- 3. Remove valve spring retainers, and valve springs.
- 4. Push valve stem toward combustion chamber and remove valve.
- Before removing valves, check valve guide clearance. Refer to EM-123, "VALVE GUIDE CLEARANCE".
- Confirm the correct location of each valve. Store them so they do not get mixed up.

YD

EM-120

Disassembly (Cont'd)

• For the locations and arrangement of intake and exhaust valves, refer to the figure.

JEM152G

Engine front

(): Intake valve

(E): Exhaust valve

- 5. Remove valve oil seals.
- Use a valve oil seal puller (SST) for removal.
- 6. Remove valve spring seats.
- 7. When removing valve seats, check valve seat contact. Refer to EM-125.
- 8. Before removing valve guides, check valve guide clearance. Refer to EM-123, "VALVE GUIDE CLEARANCE".
- 9. Remove glow plugs.
- To avoid damage, glow plugs should be removed only when required.
- Handle with care to avoid applying shock. (When dropped from approx. 100 mm (3.94 in) or higher, always replace with a new one.)



### Inspection

#### CYLINDER HEAD DISTORTION

NJEM0065

NJEM0065S01

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 0.04 mm (0.0016 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 = 0.07 mm (0.0028 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:

153.9 - 154.1 mm (6.059 - 6.067 in)

### **CAMSHAFT VISUAL CHECK**

Check camshaft for scratches, seizure and wear,

NJEM0065S02

YD









### CAMSHAFT RUNOUT

- NJEM0065S03 1 Place V-blocks on a work bench and support camshaft at No. 1 and No. 5 journal.
- Set dial gauge perpendicularly at camshaft No. 3 journal. 2.
- Turn camshaft by hand in one direction and read runout on dial 3. gauge.

**Runout (Total indicator reading):** Limit 0.02 mm (0.0008 in)

4. If it exceeds the limit, replace camshaft.

### CAMSHAFT CAM HEIGHT

- 1. Measure camshaft cam height. Standard cam height: Intake 39.505 - 39.695 mm (1.5553 - 1.5628) Exhaust 39.905 - 40.095 (1.5711 - 1.5785) **Cam wear limit:** 0.2 mm (0.008 in)
- 2. If wear is beyond the limit, replace camshaft.

### **CAMSHAFT JOURNAL CLEARANCE**

- Install camshaft bracket and tighten bolts to the specified 1. torque.
- 2. Measure inner diameter of camshaft bearing. Standard inner diameter:
  - No. 1: 30.500 30.521 mm (1.2008 1.2016 in) No. 2, 3, 4, 5: 24.000 - 24.021 mm (0.9449 - 0.9457 in)
- 3. Measure outer diameter of camshaft journal.

Standard outer diameter:

No. 1: 30.435 - 30.455 mm (1.1982 - 1.1990 in)

No. 2, 3, 4, 5: 23.935 - 23.955 mm (0.9423 - 0.9431 in)

If clearance exceeds the limit, replace camshaft and/or cylin-4. der head.

**Camshaft journal clearance:** 

Standard

No. 1 - 5: 0.045 - 0.086 mm (0.0018 - 0.0034 in) Limit

0.045 - 0.086 mm (0.0018 - 0.0034 in)

**EM-122** 

NJEM0065S04



### CAMSHAFT END PLAY

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

#### Camshaft end play: Standard 0 070 - 0 148 mm (0 002

0.070 - 0.148 mm (0.0028 - 0.0058 in) Limit

### 0.24 mm (0.0094 in)

- If the value exceeds the limit, replace camshaft and measure again.
- If the measurement exceeds the limit again, replace cylinder head.



Dial gauge

JEM155G

### CAMSHAFT SPROCKET RUNOUT

- 1. Install sprocket on camshaft.
- 2. Measure camshaft sprocket runout.

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

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

### VALVE GUIDE CLEARANCE

- 1. Check that valve stem diameter is within the specified range.
- 2. Push out valve approx. 25 mm (0.98 in) toward combustion chamber. Swing valve in the direction of the dial gauge to measure the runout.
- This inspection should be performed before removing valve guides.
- Half of the runout reading on the dial gauge is the valve guide clearance.

#### **Standard:**

### Intake 0.020 - 0.053 mm (0.0008 - 0.0021 in) Exhaust 0.040 - 0.073 mm (0.0016 - 0.0029 in)

- 3. 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)

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

NJEM0065S06

NJEM0065S07

1.

2.

3.

VALVE GUIDE REPLACEMENT

mm (0.008 in)] valve guide.

(230 to 266°F) by soaking in heated oil.



### YD



Ream cylinder head valve guide hole. Valve guide hole diameter (for service parts): 10.175 - 10.196 mm (0.4006 - 0.4014 in)

When a valve guide is removed, replace with an oversized [0.2

To remove valve guide, heat cylinder head to 110 to 130°C

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.

- SEM932C 10.4 - 10.6 (0.409 - 0.417) (0.409 - 0.417) (0.409 - 0.417) Unit: mm (in) JEM156G
- 4. Heat cylinder head to 110 to 130°C (230 to 266°F) and press service valve guide onto cylinder head.

Projection "L":

10.4 - 10.6 mm (0.409 - 0.417 in)

 Ream valve guide.
 Finished size: 6.000 - 6.018 mm (0.2362 - 0.2369 in)





Recess diameter

SEM795A

### **VALVE SEATS**

- NJEM0065S10 Before starting this check, confirm that the dimensions of valve • guides and valves are as specified.
- Apply red lead primer on contacting surfaces of valve seat and of valve face to examine the conditions of contacting surfaces.
- Check that the paint on contacting surfaces is continuous along the entire circumference.
- If there are abnormal indications, grind the valve and check the contact again. If abnormal indications still persist, replace valve seat.



- **REPLACING VALVE SEAT FOR SERVICE PARTS** 1. 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 30.500 - 30.516 mm (1.2008 - 1.2014 in) Exhaust 29.500 - 29.516 mm (1.1614 - 1.1620 in)

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

This will enable valve seat to fit correctly.

#### Inspection (Cont'd)

### **CYLINDER HEAD**

YD

#### Intake

Unit: mm (in)







- Heat cylinder head to 110 to 120°C (230 to 248°F) by soaking in heated oil.
- 4. Sufficiently cool valve seat with dry ice. Force fit valve seat into cylinder head.

#### WARNING:

#### Do not touch cold valve seat with your bare hands.

5. Cut or grind valve seat using suitable tool to the specified dimensions as shown in SDS (EM-163).

#### CAUTION:

Use the valve seat cutter properly. Securely gripping the cutter handle with both hands, press the cutter down onto the entire circumference of the contacting surface and finish cutting at one time. Improper pressing of the cutter or cutting in several steps may result in staged surface on the valve seat.

- 6. After cutting, lap valve seat with abrasive compound.
- 7. Check valve seating condition. Refer to EM-125, "Valve Seats".

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 36.53 - 36.98 mm (1.4382 - 1.4559 in) Exhaust 36.53 - 37.01 mm (1.4382 - 1.4571 in)

**EM-126** 

Inspection (Cont'd)







#### Lifter guide bore diameter: 30.000 - 30.021 mm (1.1811 - 1.1819 in) Clearance between lifter and lifter guide: Standard 0.025 - 0.061 mm (0.0010 - 0.0024 in)

• If the value is out of the range, replace valve lifter and/or cylinder head, referring to the specified values for the outer diameter and bore diameter.

### Assembly

1. Install valve oil seal.

Using valve oil seal drift (SST), install so that the dimension shown in the figure is obtained. The dimension in the figure shows the dimension before the valve spring seat is installed.

• Different parts should be used depending on the valve oil seal location. Identify by the rubber color.

### For intake: Black

#### For exhaust: Brown

- Always use new valve oil seal.
- Before installing valve oil seal, install valve spring seat.
- 2. Install other valve component parts. Refer to "Disassembly", EM-120.
- After installing valve collets, tap valve stem tip with plastic hammer to assure a proper fit.

NJEM0066

Installation

### Installation

 Before installation, remove old liquid gasket from mating surface of all liquid gasket applied parts.



### CYLINDER HEAD GASKET SELECTION

 Select and install cylinder head gasket with appropriate thickness according to the following procedure:

#### When replacing gasket alone:

- Install a gasket with the same thickness as that of the one removed.
- Identify the thickness of gasket by the number of holes on the RH side.

Gasket thickness* mm (in)	Number of holes
0.900 (0.0354)	1
0.925 (0.0364)	2
0.950 (0.0374)	3
0.975 (0.0384)	4
1.000 (0.0394)	5
1.025 (0.0404)	6

\*: Measured with head bolts tightened



- With cylinder block upper surface and/or crankshaft pin journal ground
- With cylinder block, pistons, connecting rods, and/or crankshaft replaced
- 1. Set piston at a point close to TDC.
- 2. Set a dial gauge at the location as shown in the figure. Turning crankshaft gradually, set the gauge scale to "0" where the piston protrusion is maximized.
- 3. Move the dial gauge stand so that the tip of dial gauge can contact the cylinder block. Read the difference.
- 4. Measure at two locations per cylinder, that is eight locations for four cylinders. Select gasket based on the maximum protrusion of eight measurements.
- 5. Measure front and rear at two locations for each cylinder and calculate the mean value. Among the four measured points for each cylinder, determine

the maximum protrusion value as the engine's piston protrusion value, and select and install a head gasket according to the value.

• This SELECTION has been discontinued since June, 2000.



Picton protrucion mm (in)	Gasket thickness*	Identification	
	mm (in)	Number of holes	
Less than 0.255 (0.0100)	0.900 (0.0354)	1	
Less than 0.255 - 0.280 (0.0100 - 0.0110)	0.925 (0.0364)	2	
Less than 0.280 - 0.305 (0.0110 - 0.0120)	0.950 (0.0374)	3	
Less than 0.305 - 0.330 (0.0120 - 0.0130)	0.975 (0.0384)	4	
Less than 0.330 - 0.355 (0.0130 - 0.0140)	1.000 (0.0394)	5	
More than 0.355 (0.0140)	1.025 (0.0404)	6	

\*: Measured with head bolts tightened







### CYLINDER HEAD BOLT DEFORMATION CHECK

- Measure the outer diameter of threaded area, d1 and d2, at the points specified in the figure.
- When the necked point is identified at a point other than specified points, measure at the point as d1.
- Calculate the difference between d1 and d2. If the value exceeds the limit, replace with new ones.
   Limit: 0.15 mm (0.0059 in)

# CYLINDER HEAD-TO-BLOCK DIFFERENCE CHECK

- After installing cylinder head, measure dimension from the front end surface of cylinder block to that of cylinder head.
   Standard: 23.53 24.07 mm (0.9264 0.9476 in)
- If the difference is out of the range, check fitting of dowel pins and cylinder head.

### LIQUID GASKET APPLICATION ON REAR CHAIN CASE

Apply a continuous bead of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on the surface shown in the figure.

A: Apply bead so that it does not protrude into oil passage.

B: Minimize the overlapping area of the bead, with start and end areas of bead as shown in the figure.

Apply so that the portion marked \* comes at an external location but cannot be viewed externally after engine is assembled.

**CYLINDER HEAD INSTALLATION** 

ing to the following procedure:

N.IEM006750



KV10112100 (



JEM149G

2

JEM166G

•

1.

2.

Loosen completely to 0 N·m (0 kg-m, 0 in-lb) in the reverse order of that shown in the figure.

Apply engine oil to bolt threads and seat surfaces.

5. Tighten bolts to 35 to 44 N·m (3.5 to 4.5 kg-m, 26 to 32 ft-lb).

Tighten bolts in numerical order as shown in the figure accord-

Tighten bolts to 29 to 38 N·m (2.9 to 3.9 kg-m, 21 to 28 ft-lb).

- Tighten 90° to 95° [target: 90°] (angular tightening). 6.
- Tighten another 90° to 95° [target: 90°] (angular tightening). 7.
- When an angle wrench is not used, paint an alignment mark on the head of cylinder head bolt and cylinder head surface before tightening. Check the angle with a protractor.



- NJEM0067S06 To avoid damage, glow plugs should be removed only when required.
- Handle with care to avoid applying shock. (When dropped from approx. 100 mm (3.94 in) or higher, always replace with a new one.)
- Before installing, remove carbon depositing on mounting hole of glow plug with a reamer.

### **CAMSHAFT INSTALLATION**

NJEM0067S07

Screw holes No screw holes exist. Camshaft RH È Camshaft LH



- Install valve lifters and adjusting shims. 1.
- Install in the correct locations (the same places as before removal).
- 2. Install camshafts.
- Identify camshafts by the paint position and screw hole at the rear end.

Camshaft RH: Paint is at position A without screw hole. Camshaft LH: Paint is at position B with screw hole.

Install so that knock pins are positioned in the directions shown in the figure.

#### Installation (Cont'd)



- 3. Install camshaft brackets.
- Install correctly, identifying brackets by the journal No. and front mark on top surface.

- 4. Tighten bolts in the order shown in the figure according to the following procedure:
- a. Tighten to 2.0 N·m (0.2 kg-m, 17 in-lb).
- Make sure camshaft thrusting parts (on rear side) securely fit in their mating parts on the cylinder head.
- b. Tighten to 6 N·m (0.6 kg-m, 52 in-lb).
- c. Tighten to 12 to 13 N·m (1.2 to 1.4 kg-m, 9 to 10 ft-lb).
- 5. Install camshaft sprockets.
- Camshaft sprockets are commonly used for RH and LH.
- Align camshaft sprocket and dowel pin on camshaft, and install.
- Holding the hexagonal part of camshaft with a wrench, tighten bolt securing camshaft sprocket.
- Before installing spill tube after installing secondary timing chain, check and adjust valve clearance. Refer to EM-132, "Valve Clearance".
- 7. Hereafter, install in the reverse order of removal.





### Valve Clearance CHECKING

NJEM0068

### Check valve clearance while engine is cold and not running.

- 1. Set the No. 1 piston to TDC on its compression stroke.
- Turn crankshaft pulley clockwise so that the knock pin on camshaft LH faces straight above. (No position indicator, etc. is provided on the crankshaft pulley.)
- 2. Put an alignment mark with paint, etc. on the crankshaft pulley and on the oil pump as an angle indicator.

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No. 4 cylinder compression at TDC



### JEM180G





3. Check only those valves shown in the figure.

	Valve							
	No	. 1	No. 2		No. 3		No. 4	
Crank position	INT	EXH	INT	EXH	INT	EXH	INT	EXH
No. 1 TDC (Compression stroke)	0	0	0			0		

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

Valve clearance for checking (Cold): Intake 0.24 - 0.32 mm (0.0094 - 0.0126 in) Exhaust 0.26 - 0.34 mm (0.0102 - 0.0134 in)

- 4. Rotate crankshaft clockwise by one turn to set the No. 4 piston to TDC on the compression stroke.
- 5. Check only those valves shown in the figure.

	Valve							
	No. 1 No. 2		. 2	No. 3		No. 4		
Crank position	INT	EXH	INT	EXH	INT	EXH	INT	EXH
No. 4 TDC (Compression stroke)				0	0		0	0

### ADJUSTING

### Adjust valve clearance while engine is cold.

NJEM0068S02

- 1. Turn crankshaft, to position cam lobe on camshaft of valve that must be adjusted upward.
- Place Tool (A) around camshaft as shown in figure. Before placing Tool (A) (SST), rotate notch toward center of cylinder head (See figure.), to simplify shim removal later.

### **CAUTION:**

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

3. Rotate Tool (A) (See figure.) so that valve lifter is pushed down.



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

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### **CAUTION:**

- Tool (B) must be placed as close to camshaft bracket as possible.
- Be careful not to damage cam surface with Tool (B).
- 5. Remove Tool (A).
- 6. Blow air into the hole to separate adjusting shim from valve lifter.
- To avoid engine oil spills, wipe off oil fully beforehand. Wear safety goggles, etc. during work if necessary.

- 7. Remove adjusting shim using a small screwdriver and a magnetic finger.
- 8. Determine replacement adjusting shim size following formula.
- Using a micrometer determine thickness of removed shim.
- 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:

```
N = R + [M – 0.28 mm (0.0110 in)]
Exhaust:
```

```
N = R + [M - 0.30 mm (0.0118 in)]
```

Shims are available in 33 sizes from 2.10 mm (0.0827 in) to 2.74 mm (0.1079 in), in steps of 0.02 mm (0.0008 in).

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



JEM184G





- 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.

#### Valve clearance:

Unit: mm (in)

	Cold	Hot* (reference data)		
Intake	0.24 - 0.32 (0.009 - 0.013)	0.274 - 0.386 (0.011 - 0.015)		
Exhaust	0.26 - 0.34 (0.010 - 0.013)	0.308 - 0.432 (0.012 - 0.017)		

\*: Approximately 80°C (176°F)

### ENGINE ASSEMBLY

#### 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 removing front axle from transaxle, place safety stands under designated front supporting points. Refer to GI-45, "Garage Jack and Safety Stand".
- Be sure to hoist engine and transaxle 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 the following: Accelerator wire casing, brake lines, and brake master cylinder.
- In hoisting the engine, always use engine slingers in a safe manner.
- In removing drive shaft, be careful not to damage grease seal of transaxle.
- Before separating engine and transaxle, remove the

YD

# crankshaft position sensor (TDC sensor) from the assembly.

• Always pay extra attention not to damage edge of crankshaft position sensor (TDC sensor) or ring gear teeth.

### REMOVAL

NJEM0069S01

- 1. Remove engine undercover, and hood for hoisting.
- 2. Drain coolant from both cylinder block and radiator. Refer to LC-43, "Changing Engine Coolant".
- 3. Remove the following parts:
- Battery
- RH and LH front wheels
- RH and LH splash covers (combined with undercover)
- Auxiliary belts
- Alternator
- Alternator brackets
- Radiator and cooling fan
- Engine cover
- Air ducts and air cleaner case

### LH side of engine room:

- 4. Disconnect all harnesses and grounds that are connected to components on vehicle.
- 5. Disconnect vacuum hose on vacuum pump side.
- 6. Disconnect fuel feed and fuel return hoses on engine side.
- Immediately put blind plugs into the openings to prevent fuel from flowing out.
- 7. Disconnect heater hose. Plug opening of hose to prevent coolant from flowing out.

### RH side of engine room:

8. Remove air conditioner compressor from brackets and move it toward vehicle side. Secure compressor on vehicle side with rope.

### Vehicle underside:

- 9. Remove exhaust front tube.
- 10. Disconnect two hoses from power steering pump and plug to stop fluid.
- 11. Remove M/T control rod and support rod.
- 12. Remove ABS wheel sensor, and temporarily hang brake caliper with rope on vehicle side.
- 13. Remove RH and LH drive shafts.



- Use engine slingers and securing bolts of the specified service parts.
- 15. Lift up vehicle to appropriate level where work can be performed efficiently. Using two transmission jacks, securely support engine oil pan and bottom surface of transaxle.



### **ENGINE ASSEMBLY**

Removal and Installation (Cont'd)





# • Make sure that support is stable with the use of safety blocks.

- 16. Install hooks of lifting chain into engine slingers and tighten chain so that engine still remains on transmission jacks without being lifted up.
- 17. Remove engine mount insulator RH.
- 18. Remove through-bolt of engine mount insulator LH.
- 19. Remove bolts securing center member at front and rear.
- 20. Carefully lower transmission jacks in accordance with the lowering pace of the hoist, and remove engine and transaxle assembly from vehicle.
- While working, check that no parts of engine assembly interfere with adjacent parts on the vehicle.
- While working, make sure that parts requiring disconnection are not left connected, and that no parts interfere with vehicle.
- To prevent vehicle from falling down, perform operation carefully so that the center of gravity of the vehicle will not shift.
- 21. Remove center member.
- Before starting removal operation, first place the assembly on a level surface and securely support the bottom surface with wood blocks. Using a hoist, lift engine slingers, and make sure the assembly is stable.
- 22. Separate engine and transaxle.

### INSTALLATION

Install in the reverse order of removal, observing the following:

- While installing, be careful to keep mount insulators free of oil smear and damage.
- When parts require specified installation directions/positions, install by using the identifying marks indicating up or front.
- While keeping the mount insulators free of twists or distortions, start tightening from the through-bolt on the engine mount insulator LH. This mount is used as the reference position.



Components

**Components** 

NJEM0070

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N.JEM0071

### Removal and Installation

### CAUTION:

- 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 of flywheel.
- Do not remove the signal plate at back.
- Do not place the signal plate side facing under.
- Handle with care so as not to damage the signal plate [especially four places on protrusions for signal of crank position sensor (TDC sensor)].

### Disassembly PISTON AND CRANKSHAFT

NJEM0072

- 1. Remove engine. Refer to "ENGINE ASSEMBLY", "Removal and Installation", EM-136.
- 2. Place engine on a work stand.
- a. Remove flywheel.
- Hold ring gear with ring gear stopper (KV10105630, KV10105610). Then, loosen securing bolts with TORX socket (size: Q8 E20, Commercial Service Tool) and remove them. As an alternative method, hold the crankshaft pulley with a pulley holder (SST) to remove the flywheel.
- b. Install engine sub-attachment (SST) to rear surface of cylinder block.
- To install, align the hole on the sub-attachment with the knock pin on the cylinder block.
- The engine sub-attachment has five bolts.
- c. Install engine attachment (SST).
- The four sets of bolts and nuts are multi-purpose products.





- d. Hoist up engine and install it on the engine stand (SST).
- Another method is to set engine sub-attachment and engine attachment on engine stand beforehand, and then, install engine.
- 3. Drain engine oil and coolant from engine.
- 4. Remove the following and the associated parts:
- Exhaust manifold
- Turbocharger assembly (For Europe)
- Injection tube
- Intake manifold
- Oil pan (upper and lower)
- Secondary timing chain
- Fuel injection pump
- Primary timing chain
- Rocker cover
- High pressure injection nozzle assembly
- Camshaft
- Cylinder head
- Thermostat, water pipes
- Oil cooler
- Auxiliary component brackets
- 5. Remove fuel injection pump bracket.



- 6. If the replacement of pilot bushing is necessary, remove it with pilot bushing puller (SST).
- 7. Remove rear oil seal retainer.
- Insert a flat-bladed screwdriver between main bearing cap and rear oil seal retainer to remove retainer.
- 8. Remove rear oil seal from rear oil seal retainer.
- Punch out with a flat-bladed screwdriver.
- Be careful not to damage rear oil seal retainer.
- 9. Remove piston and connecting rod assembly.
- a. Set crankshaft pin of the removal location at a position close to BDC.
- b. Remove connecting rod cap.
- c. Push piston and connecting rod assembly toward cylinder head using a hammer handle.
- Before removing piston and connecting rod assembly, check connecting rod side clearance. Refer to EM-143, "CONNECT-ING ROD SIDE CLEARANCE".
- 10. Remove connecting rod bearings from connecting rod and connecting rod cap.

EM-141

• Store the removed parts in sets by the cylinder No. to avoid mixing them up.

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- 11. Remove piston rings from pistons.
- Use piston ring expander (Commercial Service Tool).
- Avoid scratching pistons during removal.
- Be careful not to damage piston rings by expanding excessively.

#### CAUTION:

- When piston rings are not replaced, make sure that piston rings are mounted in their original positions.
- 12. Remove piston from connecting rod.
- a. Remove snap rings using snap ring pliers.



Industrial drier



b. With an industrial drier, heat pistons to 60 to 70°C (140 to  $158^{\circ}$ F).

c. Push out piston pin with a rod approx. 26 mm (1.02 in) in diameter.





- With a TORX socket (size: E-14, Commercial Service Tool), loosen main bearing cap bolts in several stages in the reverse order of that shown in the figure and remove them.
- Before loosening main bearing cap bolts, measure crankshaft end play. Refer to EM-143, "CRANKSHAFT END PLAY".
- 14. Remove main bearing caps.
- Using main bearing cap bolts, remove by rocking bearing cap back and forth.



- 15. Remove crankshaft.
- 16. Remove main bearings and thrust bearings from cylinder block and main bearing caps.
- Check the correct installation locations of removed parts. Store them so they do not get mixed up.
- 17. Remove oil jet.
- 18. Remove oil jet check valve.





### Inspection

### CRANKSHAFT END PLAY

NJEM0073

 Measure the moving distance of the crankshaft with the dial gauge when the crankshaft is moved fully forward or backward.

### Standard: 0.10 - 0.25 mm (0.0039 - 0.0098 in) Limit: 0.30 mm (0.0118 in)

• If the value exceeds the limit, replace thrust bearings with new ones and measure again. If the measurement exceeds the limit again, replace crankshaft with a new one.

### CONNECTING ROD SIDE CLEARANCE

 Measure the side clearance between connecting rod and crank arm with feeler gauge.

### Standard: 0.200 - 0.350 mm (0.0079 - 0.0138 in) Limit: 0.4 mm (0.0157 in)

• If the value exceeds the limit, replace connecting rod and measure again. If the measurement exceeds the limit again, replace the crankshaft.









- To measure top ring side clearance, align the outer circumferences of the ring and piston while pressing ring upward against the upper surface of the ring groove. Under this condition, measure the clearance between ring and bottom surface of the ring groove.
- If out of specification, replace piston ring. If clearance exceeds maximum limit with new ring, replace piston.
Inspection (Cont'd)



### PISTON RING END GAP

NJEM0073S03

End gap: Top ring 0.20 - 0.35 mm (0.0079 - 0.0138 in) 2nd ring 0.39 - 0.54 mm (0.0154 - 0.0213 in) Oil ring 0.25 - 0.37 mm (0.0098 - 0.0146 in) Max. limit of ring gap: Top ring 1.0 mm (0.039 in) 2nd ring 1.0 mm (0.039 in) Oil ring 0.87 mm (0.0343 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-167).** 

• 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.



EM-145

The maximum limit is as follows: A + B = 0.07mm (0.0028 in)

If necessary, replace cylinder block.

Nominal cylinder block height from crankshaft center:

252.95 - 253.05 mm (9.9586 - 9.9626 in)







 If cylinder block or pistons are replaced with new ones, select piston as follows:

### When using a new cylinder block:

- Identify the cylinder bore grade (No. 1, 2, or 3) on LH surface at the rear of cylinder block and select a piston of the same grade.
- The part No. of piston is specified together with the piston pin as an assembly.

### When re-using a removed cylinder block:

- Measure the inner diameter of the cylinder block bore.
- Determine the bore grade by comparing the measurement with the values under "Cylinder bore ID" of the table below. Choose a piston of the same grade.

### Selective fitting for piston:

Unit: mm (in)

Grade (punched)	1	2	3
Cylinder bore ID	86.000 - 86.010	86.010 - 86.020	86.020 - 86.030
	(3.3858 - 3.3862)	(3.3862 - 3.3866)	(3.3866 - 3.3870)
Piston OD	85.920 - 85.930	85.930 - 85.940	85.940 - 85.950
	(3.3827 - 3.3831)	(3.3831 - 3.3835)	(3.3835 - 3.3839)

- 5. Determine piston oversize according to amount of cylinder wear.
- For oversize pistons, 0.25 and 0.5OS [0.25 mm (0.0098 in), 0.5 mm (0.0197 in) oversize] are available as service parts. Refer to SDS, EM-167. When using an oversize piston, hone cylinder so that the clearance between piston and cylinder becomes the specified value. Be sure to use appropriate oversize piston ring for the oversize piston.
- 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. 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.
- 8. Hone cylinders to obtain specified piston-to-bore clearance.
- 9. 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): Standard 0.003 mm (0.0001 in) Limit 0.005 mm (0.0002 in) Taper (A – B): Standard 0.003 mm (0.0001 in) Limit 0.005 mm (0.0002 in)



 Measure crankshaft runout at No. 3 (center) journal. Runout (Total indicator reading): Standard 0.05 mm (0.0020 in) Limit 0.10 mm (0.0039 in)

# MAIN BEARING HOUSING INNER DIAMETER

- Without installing main bearings, install main bearing caps, and tighten bolts to the specified torque.
- Measure the inner diameter of main bearing housing with a bore gauge.

Standard:

### 66.654 - 66.681 mm (2.6242 - 2.6252 in) dia.

• If the measurement is out of the specified range, replace cylinder block and main bearing caps.

### **BEARING CLEARANCE**

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

 Install main bearings to the cylinder block and bearing cap, and tighten the bolts to the specified torque. Then, measure the inner diameter of the main bearings.

Oil clearance = Bearing ID – Crankshaft journal OD Standard: 0.039 - 0.066 mm (0.0015 - 0.0026 in)

EM-148





2. If the value is out of the specified range, select main bearings to obtain the specified oil clearance, based on the measurements of the main bearing housing inner diameter and crank-shaft journal outer diameter.



### Selective fitting for main bearing

### When using a new cylinder block and crankshaft:

- 1) Identify the bearing housing grade (No. 0, 1, or 2) on LH surface at the rear of the cylinder block, and locate the applicable grade on the "Grade" row in the table below.
- 2) Identify the journal grade (No. 0, 1, or 2) on the front surface of the crankshaft, and locate the applicable grade under the "Grade" column on the table.
- 3) The main bearing to be used (STD 0 to STD 4) can be located in the cell where the row and column cross.

### When re-using removed cylinder block and crankshaft:

- 1) Measure the inner diameter of cylinder block main bearing housing.
- 2) Locate the applicable cell where the measurement falls, on "Cylinder block main bearing housing ID" row on the table.
- 3) Measure the outer diameter of the crankshaft journal.
- 4) Locate the applicable cell where the measurement falls, under "Crankshaft journal OD" column on the table.
- 5) The main bearing to be used (STD 0 to STD 4) can be located in the cell where the row and column cross.

Unit: mm (in)

Cylinder I	block main beari	ng housing ID	66.654 - 66.663 (2.6242 - 2.6245)	66.663 - 66.672 (2.6245 - 2.6249)	66.672 - 66.681 (2.6249 - 2.6252)
Crankshaft journal OD	Grade (punched)		0	1	2
62.967 - 62.975 (2.4790 - 2.4793)	0	<ul> <li>Bearing grade No.</li> <li>Bearing thickness</li> <li>Oil clearance</li> <li>Identification color</li> </ul>	STD 0 1.816 - 1.820 (0.0715 - 0.0717) 0.039 - 0.066 (0.0015 - 0.0026) Black	STD 1 1.820 - 1.824 (0.0717 - 0.0718) 0.039 - 0.066 (0.0015 - 0.0026) Red or Brown	STD 2 1.824 - 1.828 (0.0718 - 0.0720) 0.039 - 0.066 (0.0015 - 0.0026) Green
62.959 - 62.967 (2.4787 - 2.6790)	1	<ul> <li>Bearing grade No.</li> <li>Bearing thickness</li> <li>Oil clearance</li> <li>Identification color</li> </ul>	STD 1 1.820 - 1.824 (0.0717 - 0.0718) 0.039 - 0.066 (0.0015 - 0.0026) Red or Brown	STD 2 1.824 - 1.828 (0.0718 - 0.0720) 0.039 - 0.066 (0.0015 - 0.0026) Green	STD 3 1.828 - 1.832 (0.0720 - 0.0721) 0.039 - 0.066 (0.0015 - 0.0026) Yellow

Inspection (Cont'd)

62.951 - 62.959 (2.4784 - 2.4787)         2         STD 2         STD 3         STD 4           0 General Control         Bearing grade No.         1.824 - 1.828         1.828 - 1.832         1.832 - 1.832           0 Gil clearance         Oil clearance         0.039 - 0.066         0.039 - 0.066         0.039 - 0.066           0 Green         Yellow         Blue

3. When the specified oil clearance is not obtained with standard size main bearings, use undersized bearings.

 When an undersized bearing is used, measure the inner diameter of the bearing while the bearing is installed. Grind crankshaft journal so that the specified oil clearance is obtained.







### Undersize bearing

Unit: mm (in)

Size	Thickness
US 0.25 (0.0098)	1.949 - 1.953 (0.0767 - 0.0769)

### **CAUTION:**

When grinding the crankshaft journal to use an undersize bearing, avoid damaging the fillet R.

# **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.**
- Measure inner diameter "C" of connecting rod.
   Inner diameter: Standard 55.000 - 55.013 mm (2.1654 - 2.1659 in)
- 4. Measure outer diameter "Dp" of each crankshaft pin journal.
- Calculate connecting rod bearing clearance.
   Connecting rod bearing clearance = C Dp Standard: 0.031 - 0.061 mm (0.0012 - 0.0024 in)
- 6. If it exceeds the standard, replace bearing.



### When using a new crankshaft and connecting rods:

- Identify the pin diameter grade (No. 0, 1, or 2) on front surface of crankshaft and select the connecting rod bearings of the same grade.
- There is no grading for the inner diameter of the big end of the connecting rod.

### When re-using the removed crankshaft and connecting rods:

- Measure the inner diameter of the big end of the connecting rod and make sure it is within the specified range.
- Measure the outer diameter of the crankshaft pin.
- Determine the crankshaft pin grade by comparing the measurement with the values under the column "Crankshaft pin OD" of the table below. Choose the bearings of the same grade.

### Selective fitting for connecting rod bearing

Unit: mm (in)

Connecting rod big end ID		55.000 - 55.013 (2.1654 - 2.1659)	
Crankshaft pin OD	Grade (punched)	0 (no punching)	
51.968 - 51.974 (2.0460 - 2.0462)	0	<ul> <li>Bearing grade No.</li> <li>Bearing thickness</li> <li>Oil clearance</li> <li>Identification color</li> </ul>	STD 0 1.492 - 1.496 (0.0587 - 0.0589) 0.031 - 0.061 (0.0012 - 0.0024) Black
51.961 - 51.968 (2.0457 - 2.0460)	1	<ul> <li>Bearing grade No.</li> <li>Bearing thickness</li> <li>Oil clearance</li> <li>Identification color</li> </ul>	STD 1 1.496 - 1.500 (0.0589 - 0.0591) 0.031 - 0.061 (0.0012 - 0.0024) Brown
51.954 - 51.961 (2.0454 - 2.0457)	2	<ul> <li>Bearing grade No.</li> <li>Bearing thickness</li> <li>Oil clearance</li> <li>Identification color</li> </ul>	STD 2 1.500 - 1.504 (0.0591 - 0.0592) 0.031 - 0.061 (0.0012 - 0.0024) Green

- 7. If clearance cannot be adjusted within the standard of any bearing, grind crankshaft journal and use undersized bearing.
- When an undersized bearing is used, measure the inner diameter of the bearing while the bearing is installed. Grind the pins so that the specified oil clearance is obtained.



### Undersize bearing

Unit: mm (in)

Size	Thickness
US 0.08 (0.0031)	1.536 - 1.540 (0.0605 - 0.0606)
US 0.12 (0.0047)	1.556 - 1.560 (0.0613 - 0.0614)
US 0.25 (0.0098)	1.621 - 1.625 (0.0638 - 0.0640)

### **CAUTION:**

When grinding the crankshaft journal to use an undersize bearing, avoid damaging the fillet R.

### Standard dimension R: 1.5 - 1.7 mm (0.0591 - 0.0669 in)



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.

# MAIN BEARING CRUSH HEIGHT

 When the bearing cap is removed after being tightened to the specified torque with main bearings installed, the tip end of bearing must protrude.

### Standard: There must be crush height.

If the standard is not met, replace main bearings.

# MAIN BEARING CAP BOLT DEFORMATION

- Measure the outer diameter of threaded area, d1 and d2, at the points specified in the figure.
- When the necked point is identified at a point other than where specified, measure at the point as d2.
- Calculate the difference between d1 and d2.
   Limit: 0.13 mm (0.0051 in)



# CONNECTING ROD BUSHING CLEARANCE (SMALL END)

Measure inner diameter "C" of bushing.
 Inner diameter "C":

### Standard 28.026 - 28.038 mm (1.1034 - 1.1039 in)

Measure outer diameter "Dp" of piston pin.
 Outer diameter "Dp":

Standard 27.994 - 28.000 mm (1.1021 - 1.1024 in)

 Calculate connecting rod bushing clearance.
 Connecting rod bushing clearance = C - Dp Standard: 0.026 - 0.044 mm (0.0010 - 0.0017 in)

EM-152

### Limit: 0.057 mm (0.0022 in)

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





# CONNECTING ROD BOLT DEFORMATION

- Install nuts to connecting rod bolts. Check that the nut can be screwed smoothly on bolt threads by hand to the last thread on the bolt.
- If the nut does not screw in smoothly, measure the outer diameter of the bolt thread at the point specified in the figure.
- If a necked point is identified, measure at that point.
   Standard: 8.90 9.00 mm (0.3504 0.3543 in) dia.
   Limit: 8.75 mm (0. 3445 in) dia.
- If the measurement exceeds the limit, replace connecting rod bolts and nuts.

### FLYWHEEL RUNOUT

Runout (Total indicator reading): Flywheel★ Less than 0.15 mm (0.0059 in) NJEM0073S11

### **CAUTION:**

- The signal plate is built into the flywheel assembly. Be careful not to damage the signal plate, especially the teeth.
- Check the signal plate for deformation or cracks.
- Never place the flywheel assembly with the signal plate facing down.
- Keep any magnetized objects away from the signal plate.
- Do not allow any magnetic materials to contact the signal plate teeth.



# OIL JET

Check nozzle for deformation or damage.

NJEM0073S19

- Check oil passage for obstruction by blowing in air on nozzle side.
- If abnormality is found, clean or replace.

### Inspection (Cont'd)



### **OIL JET RELIEF VALVE**

Using a clean resin rod, press down on the check valve inside relief valve. Check for appropriate bounce/repulsion and smooth operation.

# Assembly

### PISTON

NJEM0074

- 1. With using snap ring pliers, install snap rings to grooves at the rear side of the piston.
- Install securely to fully fit into the groove.
- 2. Install piston to the connecting rod.
- Heat the piston with an industrial drier to 60 to 70°C (140 to 158°F) so that the piston pin can be easily inserted by finger. Then, insert the piston pin from the front of the piston into the piston and into the connecting rod.
- Assemble so that the front mark on the piston top surface and cylinder No. stamped on connecting rod are positioned as shown in the figure.
- 3. Install snap ring on piston front.
- Refer to step 1. above for notes for installation.
- After installing, check that the connecting rod moves smoothly.
- 4. Install piston rings using piston ring expander (Commercial Service Tool).
- Be extremely careful to avoid any damage to the piston.
- Install top ring and second ring with the punched surface facing upward.

### Identification mark: Top ring AE Second ring AE2

- Install rings so that three closed gap position 120° apart one another.
- Closed gaps do not need to face in a specific directions, as long as each are positioned 120° apart.

# CRANKSHAFT

- Blow air sufficiently into the coolant passage, oil passage in the cylinder block, inside of crankshaft case, and inside of cylinder bores to remove any foreign materials.
- 2. Install oil jet relief valves.
- 3. Install oil jets.







YD





- 4. Install main bearings and thrust bearings.
- a. Remove debris, dust, and oil from the locations on the cylinder block and main bearing caps where bearings are installed.
- b. Install thrust bearing on each side of cylinder block No. 3 housing.
- Install thrust bearings with oil groove facing in the direction of the crankshaft arm (outside).
- c. Be sure to install main bearings in the correct direction.
- Make sure those with oil holes or oil grooves are mounted on the cylinder block side, and those without oil holes or oil grooves are on the main cap side.
- Before installing, apply engine oil on the front (inner) surfaces of bearings. Do not apply oil to the back surfaces, but thoroughly clean them.
- Align stopper notches on bearings and install.
- Check the oil holes on cylinder block and those on bearings are aligned.
- 5. Install crankshaft to cylinder block.
- Make sure crankshaft rotates smoothly by hand.
- 6. Install main bearing caps.
- Identify main bearing caps by the punched mark. Install correctly, matching the journal No. on the bearing cap and the journal, with the front mark facing forward.
- Main bearing caps are commonly processed with the cylinder block. Therefore, caps and cylinder block should be replaced as a set.
- Check the main bearing cap bolts for deformation. Refer to EM-152, "MAIN BEARING CAP BOLT DEFORMA-TION".
- 8. Tighten the main bearing cap bolts according to the following procedure:
- a. Apply engine oil to the threaded part and seat surface of each bolt.
- b. Tighten to 25 to 30 N·m (2.5 to 3.1 kg-m, 18 to 22 ft-lb) in the numerical order shown in the figure.
- c. Put alignment marks (with paint) on each bolt and the main bearing cap, all in the same direction. (when using a protractor)
- d. Then, tighten 90° to 95° [target: 90°].
- Always use either an angle wrench (SST) or protractor during angular tightening. Avoid tightening based on visual checks alone.
- After tightening bolts to specified torque, make sure that crankshaft rotates smoothly.
- Check crankshaft end play. Refer to EM-143, "CRANKSHAFT END PLAY".
- 9. Check the outer diameter of connecting rod bolts. Refer to EM-153, "CONNECTING ROD BOLT DEFORMATION".
- 10. Install piston to connecting rod.



Front mark

Engine front

Oil hole





- 11. Install connecting rod bearing to connecting rod and connecting rod cap.
- Before installing, apply engine oil on the front (inner) surface of bearing. Do not apply oil to the back surface, but thoroughly clean it.
- Align stopper notches on connecting rod and protrusions on bearing and install.
- 12. Install piston and connecting rod assembly to crankshaft.
- Set crankshaft pin of the installation location at BDC.
- Match the cylinder No. of connecting rod to the location of cylinder.
- Using piston ring compressor (Commercial Service Tool), install so that the front mark on the piston top surface faces in the direction of engine front.
- 13. Install connecting rod caps.
- Match the cylinder No. punched on connecting rod and that on cap.
- Make sure that the front mark on connecting rod cap faces towards the front of the engine.



Cylinder No.



- 14. Tighten connecting rod nuts according to the following procedure:
- Apply engine oil on bolt threads and seat surface of nuts. a.
- Tighten to 29 to 30 N·m (2.9 to 3.1 kg-m, 21 to 22 ft-lb). b.
- Loosen completely to 0 N·m (0 kg-m, 0 in-lb). c.
- d. Tighten to 19 to 20 N·m (1.9 to 2.1 kg-m, 14 to 15 ft-lb).
- Tighten 120° to 125° [target: 120°]. (angular tightening) e.
- Always use either an angle wrench (SST) or protractor during angular tightening. Avoid tightening based on visual checks alone.
  - After tightening nuts, check that crankshaft rotates smoothly.
- Check connecting rod side clearance. Refer to EM-143, "CON-NECTING ROD SIDE CLEARANCE".
- 15. Force fit rear oil seal into rear oil seal retainer.
- Using a drift [105 mm (4.13 in) dia.], force fit so that the dimension is as specified in the figure.
- Avoid inclined fitting. Force fit perpendicularly.

Assembly (Cont'd



(0.118)]

SEM513G

Unit: mm (in)

- 16. Install rear oil seal retainer.
  - Apply a continuous bead of specified liquid gasket (Refer to EM-76, "Liquid Gasket Application Procedure".) on locations shown in the figure.

- 17. Install pilot bushing.
- Force fit with the drift [approx. 19 mm (0.75 in) dia.].

- 18. Install fuel injection pump bracket.
- Install insulator according to the shape of the block, and secure by placing the bracket against the insulator. (Not installed on some models)
- Align the bracket with the dowel pins on the block to install.
- The two bolts used for dowel pins have a longer shanks than the other two.
- Check the protruding distance of the dowel pin for fuel injection pump.

Standard: 13.0 - 15.0 mm (0.512 - 0.591 in)

- 19. Install parts to the engine in the reverse order of disassembly.
- Tighten bolts securing brackets of auxiliary components (A/C compressor, alternator) to the specified torque.

◯ : 57 - 65 N·m (5.8 - 6.7 kg-m, 42 - 48 ft-lb)

- 20. Remove engine from engine stand in the reverse order of assembly.
- 21. Install flywheel.
  - Holding ring gear with ring stopper (SST), tighten securing bolts with TORX-socket (size: Q8 E20, Commercial Service Tool).
- Tighten bolts uniformly in a crisscross manner.

# **REPLACEMENT OF PILOT BUSHING**

- NJEM0074S03
- 1. Remove pilot bushing using tool or suitable tool. Pilot bushing ST16610001 SEM500GA





2. Install pilot bushing as shown.

# **General Specifications**

		NJEM0075	
Cylinder arrangement		In-line 4	
Displacement cm <sup>3</sup> (cu in)		2,184 (133.27)	
Bore and stroke mm (in)		86 x 94 (3.39 x 3.70)	
Valve arrangement		DOHC	
Firing order		1-3-4-2	
Number of vistor visco	Compression	2	
Number of piston rings	Oil	1	
Number of main bearings		5	
Compression ratio		18.0	

# **Compression Pressure**

Unit: kPa (bar, kg/cm<sup>2</sup>, psi)/200 rpm

Compression pressure	Standard	3,138 (31.4, 32.0, 455)
	Minimum	2,452 (24.5, 25.0, 356)
	Differential limit between cylinders	490 (4.9, 5.0, 71)

# **Belt Deflection**

NJEM0111 Belt deflection with 98 N (10 kg, 22 lb) force applied\* mm (in) Applied belt Belt specification Limit for re-tighten-Adjusted New ing 4 - 5 6 - 7 HA type low edge belt Air conditioner compressor belt 8.5 (0.335) (0.16 - 0.20) (0.24 - 0.28) 11.0 - 12.5 (0.433 - 0.492) HA type low-edge wide angle 9.0 - 10.5 Alternator & water pump belt 16.5 (0.650) (0.354 - 0.413)belt

\*: When engine is cold.

# Cylinder Head

NJEM0077 Unit: mm (in)

	Standard	Limit
Head surface distortion	Less than 0.03 (0.0012)	0.04 (0.0016)
Nominal H = 153	H Cylinder head height: 1.9 - 154.1 mm (6.059 - 6.067 in)	JEM204G

# EM-160

	NJEM0078S03
Thickness mm (in)	Identification mark
2.10 (0.0827)	2.10
2.12 (0.0835)	2.12
2.14 (0.0843)	2.14
2.16 (0.0850)	2.16
2.18 (0.0858)	2.18
2.20 (0.0866)	2.20
2.22 (0.0874)	2.22
2.24 (0.0882)	2.24
2.26 (0.0890)	2.26
2.28 (0.0898)	2.28

# AVAILABLE SHIMS

\*: Approximately 80°C (176°F)

	Cold	Hot* (reference data)
Intake	0.24 - 0.32 (0.009 - 0.013)	0.274 - 0.386 (0.011 - 0.015)
Exhaust	0.26 - 0.34 (0.010 - 0.013)	0.308 - 0.432 (0.012 - 0.017)

# VALVE CLEARANCE

NJEM0078502 Unit: mm (in)

Valve head diameter "D"	Intake	28.0 - 28.3 (1.102 - 1.114)	
	Exhaust	26.0 - 26.3 (1.024 - 1.035)	
	Intake	106.72 (4.2016)	
	Exhaust	106.36 (4.1874)	
Valve stem diameter "d"	Intake	5.965 - 5.980 (0.2348 - 0.2354)	
	Exhaust	5.945 - 5.960 (0.2341 - 0.2346)	
Valve seat angle "a"	Intake	AF94F/ AF94F/	
	Exhaust	45 15 - 45 45	
Valve margin "T"	Intake	1.38 (0.0543)	
	Exhaust	1.48 (0.0583)	
Valve margin "T" limit		More than 1.0 (0.039)	
Valve stem end surface grinding limit		Less than 0.2 (0.008)	



NJEM0078S01 Unit: mm (in)

YD

VALVE

# Valve

SERVICE DATA AND SPECIFICATIONS (SDS)

NJEM0078

SEM188

# Valve (Cont'd)

'n

# SERVICE DATA AND SPECIFICATIONS (SDS)

Thickness mm (in)	Identification mark
2.30 (0.0906)	2.30
2.32 (0.0913)	2.32
2.34 (0.0921)	2.34
2.36 (0.0929)	2.36
2.38 (0.0937)	2.38
2.40 (0.0945)	2.40
2.42 (0.0953)	2.42
2.44 (0.0961)	2.44
2.46 (0.0969)	2.46
2.48 (0.0976)	2.48
2.50 (0.0984)	2.50
2.52 (0.0992)	2.52
2.54 (0.1000)	2.54
2.56 (0.1008)	2.56
2.58 (0.1016)	2.58
2.60 (0.1024)	2.60
2.62 (0.1031)	2.62
2.64 (0.1039)	2.64
2.66 (0.1047)	2.66
2.68 (0.1055)	2.68
2.70 (0.1063)	2.70
2.72 (0.1071)	2.72
2.74 (0.1079)	2.74



SEM512G

# VALVE SPRING NJEM0078504 Free height mm (in) Outer 42.3 (1.6654) Pressure N (kg, lb) at height mm (in) Outer 350 - 382 (35.7 - 37.9, 78.7 - 83.6) at 24.82 (0.9772) Out-of-square mm (in) Outer Limit 2.1 (0.083)

# VALVE LIFTER

Valve (Cont'd)

NJEM0078S05 Unit: mm (in)

Valve lifter outer diameter	29.960 - 29.975 (1.1795 - 1.1801)
Lifter guide inner diameter	30.000 - 30.021 (1.1181 - 1.1819)
Clearance between lifter and lifter guide	0.025 - 0.061 (0.0010 - 0.0024)

# VALVE GUIDE

NJEM0078506 Unit: mm (in)



JEM156G

		Standard	Service	
Valve guide	Outer diameter	10.023 - 10.034 (0.3946 - 0.3950)	10.223 - 10.234 (0.4025 - 0.4029)	
Valve guide	Inner diameter (Finished size)	6.000 - 6.018 (0	0.2362 - 0.2369)	
Cylinder head valve guide hole diar	neter	9.975 - 9.996 (0.3927 - 0.3935)	10.175 - 10.196 (0.4006 - 0.4014)	
Interference fit of valve guide		0.027 - 0.059 (0.0011 - 0.0023)		
		Standard	Limit	
Stom to guido clearance	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)	
Valve deflection limit		0.15 (0.0059)		
Projection length		10.4 - 10.6 (0.4094 - 0.4173)		

YD Valve Seat

Valve Seat





JEM253G

		Standard	Service	
	Intake	30.000 - 30.016 (1.1181 - 1.1817)	30.500 - 30.516 (1.2008 - 1.2014)	
Cylinder head seat recess diameter (D)	Exhaust	29.000 - 29.016 (1.1417 - 1.1424)	29.500 - 29.516 (1.1614 - 1.1620)	
Valve seat interference fit	Intake	0.064 - 0.100 (0.0025 - 0.0039)		
	Exhaust	0.064 - 0.096 (0.0025 - 0.0038)		
Value cost autor diamator (d)	Intake	30.080 - 30.100 (1.1842 - 1.1850)	30.580 - 30.600 (1.2039 - 1.2047)	
vaive seat outer traineter (0)	Exhaust	29.080 - 29.096 (1.1449 - 1.1455)	29.580 - 29.596 (1.1646 - 1.1652)	

YD

Valve Seat (Cont'd)

Height (h)	Intake	7.0 - 7.1 (0.276 - 0.280)	6.60 - 6.70 (0.2598 - 0.2638)
	Exhaust	6.7 - 6.8 (0.264 - 0.268)	6.3 - 6.4 (0.248 - 0.252)
Depth (H)	Intake	8.83 - 9.13 (0.3476 - 0.3594)	
	Exhaust	9.06 - 9.36 (0.3567 - 0.3685)	
Depth (L)	Intake	36.53 - 36.98 (1.4382 - 1.4559)	
	Exhaust	36.53 - 37.01 (1.4382 - 1.4571)	

Camshaft and Camshaft Bearing

# **Camshaft and Camshaft Bearing**

Unit: mm (in)

ΥD

Standard	Limit
0.045 - 0.086 (0.0018 - 0.0034)	0.045 - 0.086 (0.0018 - 0.0034)
No. 1 30.500 - 30.521 (1.2008 - 1.2016) No. 2, 3, 4, 5 24.000 - 24.021 (0.9449 - 0.9457)	_
No. 1 30.435 - 30.455 (1.1982 - 1.1990) No. 2, 3, 4, 5 23.935 - 23.955 (0.9423 - 0.9431)	_
_	0.02 (0.0008)
Less than 0.15 (0.0059)	_
0.070 - 0.148 (0.0028 - 0.0058)	0.24 (0.0094)
	Standard           0.045 - 0.086 (0.0018 - 0.0034)           No. 1           30.500 - 30.521 (1.2008 - 1.2016)           No. 2, 3, 4, 5           24.000 - 24.021 (0.9449 - 0.9457)           No. 1           30.435 - 30.455 (1.1982 - 1.1990)           No. 2, 3, 4, 5           23.935 - 23.955 (0.9423 - 0.9431)

\*: Total indicator reading



Standard

# Cylinder Block

NJEM0081 Unit: mm (in)

JEM207G



Less than 0.03 (0.0012)	
0.04 (0.0016)	
00 - 86.010 (3.3858 - 3.3862)	-

Curfore flatages				
Limit		0.04 (0.0016)		
		Grade No. 1	86.000 - 86.010 (3.3858 - 3.3862)	
Cylinder hore	Inner diameter	Standard	Grade No. 2	86.010 - 86.020 (3.3862 - 3.3866)
Cylinder bore			Grade No. 3	86.020 - 86.030 (3.3866 - 3.3870)
	Wear limit		0.07 (0.0028)	
Out-of-round (X – Y)			Less than 0.015 (0.0006)	
Taper (A – B – C)			Less than 0.010 (0.0004)	
Main journal inner diameter gradeGrade No. 0Grade No. 1 (Without bearing)Grade No. 2		66.654 - 66.663 (2.6242 - 2.6245) 66.663 - 66.672 (2.6245 - 2.6249) 66.672 - 66.681 (2.6249 - 2.6252)		
Difference in inner diameter between cylinders		Less than 0.05 (0.0020)		

YD

SDS) YD Piston, Piston Ring and Piston Pin

# Piston, Piston Ring and Piston Pin

=NJEM0082

NJEM0082S01 Unit: mm (in)

**AVAILABLE PISTON** 



SEM882E

Piston skirt diameter "A" Star		Grade No. 1	85.920 - 85.930 (3.3827 - 3.3831)
		Grade No. 2	85.930 - 85.940 (3.3831 - 3.3835)
	Standard	Grade No. 3	85.940 - 85.950 (3.3835 - 3.3839)
		0.25 (0.0098) oversize (Service)	86.170 - 86.200 (3.3925 - 3.3937)
		0.50 (0.0197) oversize (Service)	86.420 - 86.450 (3.4024 - 3.4035)
"a" dimension			58.0 (2.28)
Piston pin hole diameter			27.997 - 28.005 (1.1022 - 1.1026)
Piston clearance to cylinder block			0.070 - 0.090 (0.0028 - 0.0035)

### **PISTON RING**

NJEM0082S02 Unit: mm (in)

		Standard	Limit	
	Тор	0.120 - 0.180 (0.0047 - 0.0071)	0.2 (0.008)	
Side clearance	2nd	0.050 - 0.090 (0.0020 - 0.0035)	0.1 (0.004)	
	Oil ring	0.030 - 0.070 (0.0012 - 0.0028)	_	
	Тор	0.20 - 0.35 (0.0079 - 0.0138)	1.0 (0.039)	
End gap	2nd	0.39 - 0.54 (0.0154 - 0.0213)	1.0 (0.039)	
	Oil	0.25 - 0.37 (0.0098 - 0.0146)	0.87 (0.0343)	

# **PISTON PIN**

NJEM0082S03 Unit: mm (in)

Piston pin outer diameter		27.994 - 28.000 (1.1021 - 1.1024)
Interference fit of piston pin to piston		0.002 - 0.006 (0.0001 - 0.0002)
Pieton pin to connecting red hushing clearance	Standard	0.026 - 0.044 (0.0010 - 0.0017)
Piston pin to connecting for bushing clearance	Limit	0.057 (0.0022)

\*: Values measured at ambient temperature of 20°C (68°F)

Connecting Rod

# **Connecting Rod**

YD

	Connoct	Unit: mm (i	
Center distance		157.5 (6.201)	
Bend [per 100 (3.94)]	Limit	0.12 (0.0047)	
Torsion [per 100 (3.94)]	Limit	0.12 (0.0047)	
Connecting rod small end inner diameter		30.080 - 31.000 (1.1842 - 1.2205)	
Piston pin bushing inner diameter*		28.026 - 28.038 (1.1034 - 1.1039)	
Connecting rod big end inner diameter		55.000 - 55.013 (2.1654 - 2.1659)	
Side clearance	Standard	0.200 - 0.350 (0.0079 - 0.0138)	
	Limit	0.4 (0.016)	

\*: After installing in connecting rod

# Crankshaft

Unit: mm (in)

Main journal dia. "Dm" grade	Grade No. 0 Grade No. 1 Grade No. 2	62.967 - 62.975 (2.4790 - 2.4793) 62.959 - 62.967 (2.4787 - 2.4790) 62.951 - 62.959 (2.4784 - 2.4787)
Pin journal dia. "Dp"	Grade No. 0	51.968 - 51.974 (2.0460 - 2.0462)
	Grade No. 1	51.961 - 51.968 (2.0457 - 2.0460)
	Grade No. 2	51.954 - 51.961 (2.0454 - 2.0457)
Center distance "r"		46.97 - 47.03 (1.8492 - 1.8516)
Out-of-round (X – Y)	Standard/Limit	Less than 0.003 (0.0001)/Less than 0.005 (0.0002)
Taper (A – B)	Standard/Limit	Less than 0.003 (0.0001)/Less than 0.005 (0.0002)
Runout [TIR*]	Standard	Less than 0.05 (0.0020)
	Limit	Less than 0.10 (0.0039)
Free end play	Standard	0.10 - 0.25 (0.0039 - 0.0098)
	Limit	0.30 (0.0118)





\*: Total indicator reading

# **Available Main Bearing**

Thrust bearing

Grade number	Thickness "T" mm (in)	Width "W" mm (in)	Identification color
0	1.816 - 1.820 (0.0715 - 0.0717)	19.9 - 20.1 (0.783 - 0.791)	Black
1	1.820 - 1.824 (0.0717 - 0.0718)		Red or Brown
2	1.824 - 1.828 (0.0718 - 0.0720)		Green
3	1.828 - 1.832 (0.0720 - 0.0721)		Yellow
4	1.832 - 1.836 (0.0721 - 0.0723)		Blue

### **UNDERSIZE**

	Thickness	Main journal diameter "Dm"
0.25 (0.0098)	1.949 - 1.953 (0.0767 - 0.0769)	Grind so that bearing clearance is the specified value.

# **Available Connecting Rod Bearing**

NJEM0086 NJEM0086S01

NJEM0085501 Unit: mm (in)

**CONNECTING ROD BEARING** 

Grade number	Thickness "T" mm (in)	Width "W" mm (in)	Identification color (mark)
0	1.492 - 1.496 (0.0587 - 0.0589)	22.9 - 23.1 (0.902 - 0.909)	Black
1	1.496 - 1.500 (0.0589 - 0.0591)		Brown
2	1.500 - 1.504 (0.0591 - 0.0592)		Green

# UND

Flywheel runout [TIR]\*

0.08 (0.0031)

0.12 (0.0047)

0.25 (0.0098)

\*: Total indicator reading

Oil groove ĺ MAL AL \( Front No. 2 No. 3 No.

Oil hole

NJEM0085

'n

Available Main Bearing

# SEM255G

# **Miscellaneous Components**

value.

Less than 0.15 (0.0059)

NJEM0087 Unit: mm (in)

Crank pin journal diameter "Dp"

Grind so that bearing clearance is the specified

1	1.496 - 1.500 (0.0589 - 0.0591)	22.9 - 23.1 (0.902 - 0.909)	Brown
2	1.500 - 1.504 (0.0591 - 0.0592)		Green
ERSIZE			NJEM0086502 Unit: mm (in)

Thickness

1.536 - 1.540 (0.0605 - 0.0606)

1.556 - 1.560 (0.0613 - 0.0614)

1.621 - 1.625 (0.0638 - 0.0640)

Miscellaneous Components (Cont'd)

### **BEARING CLEARANCE**

Main bearing clearance	Standard	0.039 - 0.066 (0.0015 - 0.0026)
	Limit	0.10 (0.0039)
Connecting rod bearing clearance	Standard	0.031 - 0.061 (0.0012 - 0.0024)
	Limit	0.09 (0.0035)