

ENGINE MECHANICAL

SECTION

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PRECAUTIONS Parts Requiring Angular Tightening Parts Requiring Angular Tightening NHEM0001 Use an angle wrench for the final tightening of the following • engine parts: Cylinder head bolts a) b) Main bearing cap bolts Connecting rod cap nuts c) 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. Liquid Gasket Application Procedure NHEM0002 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. Inner Apply a continuous bead of liquid gasket to mating sur-2. faces. (Use Genuine RTV silicone sealant Part No. 999MP-A7007 or equivalent.) Be sure liquid gasket diameter is as specified. Apply liquid gasket around the inner side of bolt holes 3. (unless otherwise specified). Assembly should be done within 5 minutes after coating. 4. 5. Wait at least 30 minutes before refilling engine oil and engine coolant.



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PREPARATION

Special Service Tools

Special Service Tools

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

NHEM0003

Tool number (Kent-Moore No.) Tool name	Description	
ST0501S000 (—) Engine stand assembly 1 ST05011000 (—) Engine stand 2 ST05012000 (—) Base		Disassembling and assembling
	NT042	
KV10106500 (—) Engine stand shaft		
	NT028	
KV10117000 (J41262) Engine sub-attachment		KV10117000 has been replaced with KV10117001 (KV10117000 is no longer in production, but it is usable).
	NT373	
KV10117001 (—) Engine sub-attachment		Installing on the cylinder block
	NT372	
ST10120000 (J24239-01) Cylinder head bolt wrench		Loosening and tightening cylinder head bolt a: 13 (0.51) dia. b: 12 (0.47) c: 10 (0.39) Unit: mm (in)
KV10116200		Disassembling valve mechanism
(J26336-A) Valve spring compres- sor 1 KV10115900 (J26336-20) Attachment		
	NT022	



PREPARATION

Special Service Tools (Cont'd)



PREPARATION

Commercial Service Tools

		NHEM0004
Tool number (Kent-Moore No.) Tool name	Description	
Spark plug wrench	16 mm (0.63 in)	Removing and installing spark plug
Valve seat cutter set	NT048	Finishing valve seat dimensions
Piston ring expander	NT030	Removing and installing piston ring
Valve guide drift	NT015	Removing and installing valve guide Intake & Exhaust: a = 9.5 mm (0.374 in) dia. b = 5.5 mm (0.217 in) dia.
Valve guide reamer	di 1 B de terres de terres NT016	Reaming valve guide 1 or hole for oversize valve guide 2 Intake & Exhaust: $d_1 = 6.0 \text{ mm} (0.236 \text{ in}) \text{ dia.}$ $d_2 = 10.2 \text{ mm} (0.402 \text{ in}) \text{ dia.}$
(J-43897-18) (J-43897-12) Oxygen sensor thread cleaner	a b Mating surface shave cylinder	Reconditioning the exhaust system threads before installing a new oxygen sensor (Use with anti- seize lubricant shown below.) a = J-43897-18 (18 mm dia.) for zirconia oxygen sensor b = J-43897-12 (12 mm dia.) for titania oxygen sensor
Anti-seize lubricant (Per- matex 133AR or equiva- lent meeting MIL specifi- cation MIL-A-907)		Lubricating oxygen sensor thread cleaning tool when reconditioning exhaust system threads



NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING





NVH Troubleshooting — Engine Noise

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	Type of noise	Operating condition of engine				Source of		Poforonco		
noise		Before warm-up	After warm-up	When starting	When idling	When racing	While driving	noise	Check item	page
Top of engine Rocker	Ticking or clicking	С	A	_	А	В	_	Tappet noise	Valve clearance	EM-54
cover Cylinder head	Rattle	С	A	_	A	В	С	Camshaft bearing noise	Camshaft journal clear- ance Camshaft runout	EM-42, 43
Crankshaft pulley Cylinder block (Side of engine) Oil pan	Slap or knock	_	A	_	В	В	_	Piston pin noise	Piston and piston pin clearance Connecting rod bush- ing clearance	EM-61, 68
	Slap or rap	A		_	В	В	A	Piston slap noise	Piston-to-bore clear- ance Piston ring side clear- ance Piston ring end gap Connecting rod bend and torsion	EM-62, 62, 63, 64
	Knock	A	В	С	В	В	В	Connect- ing rod bearing noise	Connecting rod bush- ing clearance (Small end) Connecting rod bearing clearance (Big end)	EM-68, 67
	Knock	A	В	_	A	В	С	Main bear- ing noise	Main bearing oil clear- ance Crankshaft runout	EM-65, 65
Front of engine Timing chain cover	Tapping or ticking	A	A		В	В	В	Timing chain and chain ten- sioner noise	Timing chain cracks and wear Timing chain tensioner operation	EM-31, 20
Front of engine	Squeaking or fizzing	A	В	_	В	_	С	Other drive belts (Sticking or slipping)	Drive belts deflection	MA section ("Checking Drive Belts",
	Creaking	A	В	A	В	A	В	Other drive belts (Slipping)	Idler pulley bearing operation	"ENGINE MAINTE- NANCE")
	Squall Creak	A	В	_	В	A	В	Water pump noise	Water pump operation	LC section ("Water Pump Inspection", "ENGINE COOLING SYSTEM")

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



OUTER COMPONENT PARTS

Removal and Installation







(PHASE)

- Water outlet 6.
- 7. EGR guide tube

10. Cylinder block water outlet

OUTER COMPONENT PARTS

Removal and Installation (Cont'd)





MEASUREMENT OF COMPRESSION PRESSURE





- 2. Turn ignition switch OFF.
- 3. Release fuel pressure.
- Refer to EC-51, "Fuel Pressure Release".
- 4. Disconnect ignition coil with power transistor harness connectors, then remove ignition coils.
- 5. Remove all spark plugs.
- 6. Remove fuse for fuel injector.
- 7. Attach a compression tester to No. 1 cylinder.
- 8. Depress accelerator pedal fully to keep throttle valve wide open.
- 9. Crank engine and record highest gauge indication.
- 10. Repeat the measurement on each cylinder as shown above.
- Always use a fully-charged battery to obtain specified engine speed.

Unit: kPa (kg/cm², psi)/rpm

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

- 11. If compression in one or more cylinders is low:
- a. Pour a small amount of engine oil into cylinders through spark plug holes.
- b. Retest compression.
- If adding oil helps 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-73 and EM-76.) If valve or valve seat is damaged excessively, replace them.
- If compression stays low in two cylinders that are next to each other:
- a) The cylinder head gasket may be leaking, or
- b) Both cylinders may have valve component damage. Inspect and repair as necessary.





portion) is less than 20 mm (0.79 in) dia. Otherwise, it may be caught by cylinder head during removal.

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OIL PAN

Components



	Re CA Wh rem	THEMOOO UTION: en removing the aluminum oil pan from engine, first nove the crankshaft position sensors (POS and REF) from assembly	ax su
	Be 1. 2.	careful not to damage sensor edges and signal plate teeth. Remove engine undercover. Drain engine oil.	BR ST
	3.	Remove steel oil pan bolts.	RS BT
ine t 9 5 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7			HA SC
Luosen in reverses SEM956F	4. a. •	Remove steel oil pan. Insert Tool between aluminum oil pan and steel oil pan. Be careful not to damage aluminum mating surface. Do not insert screwdriver, or oil pan flange will be deformed.	EL

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Engine front





- b. Slide Tool by tapping on the side of the Tool with a hammer.
- c. Remove steel oil pan.

5. Remove oil strainer.

6. Remove front exhaust tube and its support. Refer to FE-11, "Removal and Installation".



OIL PAN

Removal (Cont'd)



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OIL PAN

Removal (Cont'd)



15. Remove four engine-to-transaxle bolts.

- 16. Remove aluminum oil pan.
- a. Insert an appropriate size tool into the notch of aluminum oil pan as shown in the figure.
- Be careful not to damage aluminum mating surface.
- Do not insert screwdriver, or oil pan flange will be deformed.
- b. Pry off aluminum oil pan by moving the tool up and down.
- c. Remove aluminum oil pan.
- 17. Remove O-rings from cylinder block and oil pump body.







Installation

- 1. Install aluminum 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 steel oil pan.
- Remove old liquid gasket from the bolt hole and thread.
- b. Apply sealant to front cover gasket and rear oil seal retainer gasket.

OIL PAN





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Tube presser

4.5 - 5.5 mm (0.177 - 0.217 in)

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4. Install air compressor and bracket.

Refer to HA-112, "Removal and Installation".

- Install drive belts. 5.
- 6. Install center member.
- 7. Install front and rear engine mounting insulator nuts and bolts.
- Install crankshaft position sensors (POS and REF) and front 8. heated oxygen sensor (left bank) harness clamp.
- Make sure that crankshaft position sensor (POS) and front heated oxygen sensor (left bank) harness clamp are installed correctly as shown in figure.
- 9. Install front exhaust tube and its support.
- 10. Install oil strainer.
- 11. Install steel oil pan.
- Use a scraper to remove old liquid gasket from mating sura. faces.
- Also remove old liquid gasket from mating surface of aluminum oil pan.
- b. Apply a continuous bead of liquid gasket to mating surface of steel oil pan.
- Use Genuine RTV silicone sealant Part No. 999MP-A7007 or equivalent.

- Be sure liquid gasket is 4.5 to 5.5 mm (0.177 to 0.217 in) wide.
- Attaching should be done within 5 minutes after coating.





c. Install steel oil pan.

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

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Components



Components



7. Slack side chain guide

Components (Cont'd)

POSITION FOR APPLYING LIQUID GASKET

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• Before installation, wipe off the protruding sealant.

Refer to "Installation" in "OIL PAN", EM-16.

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CAUTION:

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- 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 GI other sliding parts, lubricate contacting surfaces with new engine oil.
- Apply new engine oil to bolt threads and seat surfaces MA when installing cylinder head, camshaft sprockets, crankshaft pulley, and camshaft brackets.
- Before disconnecting fuel hose, release fuel pressure. EM Refer to EC-51, "Fuel Pressure Release".
- When removing the oil pans, oil pump assembly and timing chain from engine, first remove the camshaft position LC sensor (PHASE) and the crankshaft position sensors (REF)/(POS) from the assembly. Be careful not to damage sensor edges.
- Do not spill engine coolant on drive belts.

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- Removal NHEM0012 1. Drain engine oil. Release fuel pressure. Refer to EC-51, "Fuel Pressure Release". Drain coolant by removing cylinder block drain plugs. Refer to MA-14, "Changing Engine Coolant". Remove left side ornament cover. Remove air duct to intake manifold, collector, blow-by hose, ST vacuum hoses, fuel hoses, wires, harness, connectors and so on. Remove the following. Vacuum hoses Water hoses
- EVAP canister purge hose •
 - Blow-by hose

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- SMA040D
- 7. Remove RH and LH ignition coils.





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Fuel tube assembly

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8. Remove EGR guide tube.

9. Remove intake manifold collector supports and intake manifold collector (RH cylinder head only).

10. Remove fuel tube assembly. Refer to EC-53, "Injector Removal and Installation".

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Removal (Cont'd)



Removal (Cont'd)





17. Remove camshaft position sensor (PHASE) and crankshaft position sensors (REF)/(POS).

18. Set No. 1 piston at TDC on the compression stroke by rotating crankshaft.

- 19. Loosen crankshaft pulley bolt. (At this time remove oil pan rear cover plate and set a suitable tool to ring gear so that crankshaft cannot rotate.)
- Be careful not to damage the signal plate teeth.

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- 29. Remove front timing chain case.
- Do not scratch sealing surfaces.

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





• Remove timing chain tensioner. (Push piston and insert a suitable pin into pinhole.)



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nonaction



Installation (Cont'd)



TIMING CHAIN



- 4. Align the marks on RH and LH intake camshaft sprockets 2ND, exhaust camshaft sprockets 2ND and camshaft chain, as shown.
- 5. Put LH camshaft dowel pin into camshaft sprocket dowel groove and install these on camshaft. Tighten LH exhaust camshaft sprocket 2ND bolt.
- 6. Put RH camshaft dowel pin in camshaft sprocket dowel groove and install sprocket on camshaft.
- 7. Tighten RH exhaust camshaft sprocket 2ND bolt.
- Make sure that the timing marks on RH and LH intake camshaft sprockets 2ND are aligned with the camshaft chain mark.
- Lubricate threads and seat surfaces of camshaft sprocket bolts with new engine oil.

• Be careful not to confuse intake and exhaust camshaft sprockets 2ND (their thicknesses are different).

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Engine front Engine

front

8. Remove RH and LH camshaft chain tensioner stopper pins.



- 17. Apply liquid gasket to front timing chain case.
- Refer to "POSITION FOR APPLYING LIQUID GASKET", -EM-21.
- Before installation, wipe off the protruding sealant.

EM-33



Internal chain guide -Slack side chain guide Timing chain tensioner



TIMING CHAIN

Installation (Cont'd,

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

- 20. Apply liquid gasket to water pump cover.
- Apply a continuous bead of liquid gasket to mating surface of water pump cover. Refer to LC-12, "Water Pump Installation".
- 21. Install water pump cover.
- 22. Apply liquid gasket to RH and LH rocker covers.
- Use genuine liquid gasket or equivalent.
- Refer to "POSITION FOR APPLYING LIQUID GASKET", EM-21.





23. Install RH and LH rocker covers.

Rocker cover tightening procedure:

- Tighten in numerical order as shown in the figure.
- a. Tighten bolts 1 to 10 in that order to 6.9 to 8.8 N·m (0.7 to 0.9 kg-m, 61 to 78 in-lb).
- b. Then tighten bolts 1 to 10 as indicated in figure to 6.9 to 8.8 N·m (0.7 to 0.9 kg-m, 61 to 78 in-lb).

Installation (Cont'd 24. Install intake manifold. Tighten intake manifold nuts and bolts. Engine Refer to "TIGHTENING PROCEDURES", EM-11. front BH 25. Install fuel tube assembly. 26. Install intake manifold collector gasket. GI 27. Install intake manifold collector supports and intake manifold collector bolt. 28. Install EGR guide tube. MA 29. Install RH and LH ignition coils. 30. Install rocker cover ornament on left side. LН ΕM Tighten in numerical order. SEM944E 31. Install crankshaft pulley to crankshaft. LC Crankshaft pulley Lubricate thread and seat surface of the bolt with new • engine oil. Tighten to 39 to 49 N·m (4.0 to 5.0 kg-m, 29 to 36 ft-lb). a. Put a paint mark on the crankshaft pulley. b. Again tighten by turning 60° to 66°, about the angle from one C. hexagon bolt head corner to another. AT SEM968F AX 32. Install camshaft position sensor (PHASE), crankshaft position \mathfrak{D} sensors (REF)/(POS) and front heated oxygen sensor (left bank) harness clamp. 6 60° SU Make sure that crankshaft position sensor (POS) and front aint mar heated oxygen sensor (left bank) harness clamp are installed correctly as shown in figure. BR 0 33. Reinstall removed parts in reverse order of removal. When installing fuel tube assembly. Refer to EC-53, "Injector , Crankshaft pulley Removal and Installation". ST Crankshaft pulley bolt After starting engine, keep idling for three minutes. Then ∠Angle mark rev engine up to 3,000 rpm under no load to purge air from SEM963E the high-pressure chamber of the chain tensioners. The intro engine may produce a rattling noise. This indicates that air still remains in the chamber and is not a matter of Crankshaft position BT sensor (POS) concern. HA Front heated oxygen sensor SC (left bank) harness clamp----

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8.4 - 10.8 N•m 🖓 (0.86 - 1.10 kg-m,

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74.6 - 95.5 in-lb)

OIL SEAL

Replacement



Replacement

CAUTION:

When removing the oil pans, oil pump assembly and timing chain from engine, first remove the camshaft position sensor (PHASE) and the crankshaft position sensors (REF)/(POS) from the assembly.

Be careful not to damage sensor edges.

VALVE OIL SEAL

1. Remove LH ornament cover.

- 2. Remove RH and LH ignition coils.
- 3. Remove EGR guide tube.
- 4. Remove intake manifold collector supports and intake manifold collector (RH cylinder head only).
- 5. Remove RH and LH rocker covers from cylinder head.
- 6. Remove camshaft position sensor (PHASE) and crankshaft position sensors (REF)/(POS).
- 7. Remove oil pan. Refer to "Removal", EM-13.
- 8. Remove timing chain. Refer to "Removal, EM-23.
- 9. Remove camshaft brackets and camshaft. Refer to "Disassembly", EM-40.
- 10. Remove valve lifters and shims.
- 11. Remove valve spring with Tool.
- 12. Reinstall any parts removed in reverse order of removal. Before removing valve spring, fix valve as follows. Method A:

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



Method B:

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

Method C:

Install spark plug with suitable washer into spark plug hole from combustion chamber side.



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OIL SEAL

Replacement (Cont'd,



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OIL SEAL

Replacement (Cont'd)



Scraper

REAR OIL SEAL

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- 1. Remove transaxle. Refer to AT-285.
 - -200.
 - Remove flywheel or drive plate.
- 3. Remove oil pan. Refer to EM-13.
- 4. Remove rear oil seal retainer.
- 5. Remove old liquid gasket using scraper.
- Remove old liquid gasket from the bolt hole and thread.



6. Apply liquid gasket to rear oil seal retainer.

Components





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

- This removal is the same procedure as that for timing chain. Refer to "Removal", EM-23.
- Apply paint to camshaft sprockets for alignment during installation.



Disassembly

1. Remove rear timing chain case bolts.

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2. Remove rear timing chain case.

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

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

4. Remove valve component parts. Refer to "VALVE OIL SEAL", EM-36.



Disassembly (Cont'd)





7. Remove cylinder head.

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Inspection CYLINDER HEAD DISTORTION

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NHEM0019S01

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

of cylinder head surface.

Check along six positions shown in the figure.

Head surface flatness: Limit 0.1 mm (0.004 in)

If beyond the specified limit, resurface or replace it. The limit for cylinder head resurfacing is determined by the cylinder block resurfacing.

Resurfacing limit:

Amount of cylinder head resurfacing is "A". Amount of cylinder block resurfacing is "B". The maximum limit: A + B = 0.2 mm (0.008 in)

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

Nominal cylinder head height:

126.3 - 126.5 mm (4.972 - 4.980 in)



CAMSHAFT VISUAL CHECK

Check camshaft for scratches, seizure and wear.

CAMSHAFT RUNOUT

- Measure camshaft runout at A and B as shown in the figure.
 Runout (Total indicator reading): Limit 0.05 mm (0.0020 in)
- 2. If it exceeds the limit, replace camshaft.

CAMSHAFT CAM HEIGHT

- Measure camshaft cam height.
 Standard cam height:
 Intake 43.940 44.130 mm (1.7299 1.7374 in)
 Exhaust 44.465 44.655 mm (1.7506 1.7581 in)
 Cam wear limit:
 0.2 mm (0.008 in)
- 2. If wear is beyond the limit, replace camshaft.

EM-42

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NHEM0019S02

Inspection (Cont'd)



Less than 0.15 mm (0.0059 in)

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

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VALVE GUIDE CLEARANCE

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

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

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

Valve to valve guide clearance limit: Intake 0.08 mm (0.0031 in) Exhaust 0.1 mm (0.004 in)

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

VALVE GUIDE REPLACEMENT

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

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

 Ream cylinder head valve guide hole.
 Valve guide hole diameter (for service parts): 10.185 - 10.196 mm (0.4010 - 0.4014 in)

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

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

VALVE DIMENSIONS

Check dimensions of each valve. For dimensions, refer to SDS

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

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

1. Measure dimension "S".

NHEM0019S13

NHEM0019S1301

NHEM0019S1302

Out-of-square "S":

- Less than 2.0 mm (0.079 in)
- If it exceeds the limit, replace spring.



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202 N (20.6 kg, 45.4 lb) at height 37.0 mm (1.457 in)

More than 436 N (44.5 kg, 98.1 lb) at height 28.2 mm (1.110 in)

If it exceeds the limit, replace spring.

NHEM0019S14 1. Check contact and sliding surfaces for wear or scratches.



EM-47

SEM161F





- 2. Before installing cam bracket, remove old liquid gasket from mating surface using a scraper.
- 3. Remove O-rings from cylinder block.

4. Turn crankshaft until No. 1 piston is set at approximately 240° before TDC on compression stroke to prevent interference of valves and pistons.

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



CAUTION:

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

Limit (d1 – d2):

0.11 mm (0.0043 in)

• Lubricate threads and seat surfaces of the bolts with new engine oil.

Installation (Cont'd)





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Identification marks are present on camshafts.

Ponk		ID mork	Drill mork	Paint mark					
Dank		ID Mark	Dhii mark	M1	M2				
ΡЦ	INT	R3	Yes	Yes	No				
КП	EXH	R3	No	No	Yes				
	INT	L3	Yes	Yes	No				
LH	EXH	L3	No	No	Yes				

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

- 9. Before installing camshaft brackets, apply sealant to mating surface of No. 1 journal head.
- Use Genuine RTV silicone sealant Part No. 999MP-A7007 or equivalent.
- Refer to "POSITION FOR APPLYING LIQUID GASKET", EM-21.
- Install camshaft brackets in their original positions.
- Tighten camshaft bracket bolts gradually in two or three stages.
- 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-52 and 54.

Reference data valve clearance (Cold): Intake 0.26 - 0.34 mm (0.010 - 0.013 in)

Exhaust

0.29 - 0.37 mm (0.011 - 0.015 in)

- Lubricate threads and seat surfaces of camshaft bracket bolts with new engine oil before installing them.
- Align stamp mark as shown in the figure.

EXIT

	• Ti	ohten the camshaft brackets in	the following steps.	
RH exhaust camshaft	Step	Tightening torque	Tightening order	
	1	1.96 N·m (0.2 kg-m, 17 in-lb)	Tighten in the order of 7 to 10, then tighten 1 to 6.	GI
	2	6 N·m (0.6 kg-m, 52 in-lb)	Tighten in the numerical order.	
front () () () () () () () () () () () () ()	3	9.02 - 11.8 N·m (0.92 - 1.20 kg-m, 79.9 - 104.2 in-lb)	Tighten in the numerical order.	IMIA
RH intake camshaft Camshaft bracket				EM
SEM885EA				
Camshaft bracket				LG
				EC
				FE
B LH exhaust camshaft				AT
	10. In	stall O-rings to cylinder block.		AX
				SU
				BR
Engine front				ST
SEM887E	11 A	oply sealant to the hatched por	tion of rear timing chain case	RS
	• A	pply continuous bead of liquid	gasket to mating surface of	
	re R El	ear timing chain case. efer to "POSITION FOR AP M-21.	PLYING LIQUID GASKET",	BT
	• B	efore installation, wipe off th	e protruding sealant.	HA
				@@
				SP

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- 12. Align rear timing chain case with dowel pins, then install on cylinder head and block.
- 13. Tighten rear chain case bolts.
- a. Tighten bolts in numerical order shown in the figure.
- b. Repeat above step a.
- This installation is the same procedure as that for timing chain. Refer to "Installation", EM-31.

Valve Clearance CHECKING

NHEM0022

Check valve clearance while engine is cold and not running.

- 1. Remove intake manifold collector.
- 2. Remove rocker cover ornament.
- 3. Remove RH and LH rocker covers.
- 4. Remove all spark plugs.
- 5. Set No. 1 cylinder at TDC on its compression stroke.
- Align pointer with TDC mark on crankshaft pulley.
- Check that valve lifters on No. 1 cylinder are loose and valve lifters on No. 4 are tight.

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

EXIT



LH cylinder head

SEM894E

6. Check only those valves shown in the figure.

		-							<u> </u>				
							Va	lve					
Cra	ank	No	o. 1	No	. 2	No	. 3	No	. 4	No	. 5	No	. 6
pos	sition	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH
No	1 TDC	0			0		0					0	
•	Using	a fe	eler (gaug	e, me	easu	re cle	earar	nce k	betwe	en v	alve	lifter
	and ca	amsh d an	naft. V val		leara	nce	mea	SUIP	ment	s wh	ich a	are o	ut of
	specif	icatio	on. Tl	ney v	vill be	e use	ed lat	er to	dete	ermin	e the	req	uired
	replac	eme Ive (nt ad clear	ljusti ance	ng sr for	nm. cheo	kind	1 (Co	nld).				
		Intal	ke					, (•••					
		0.	26 -	0.34	mm	(0.0	10 - (0.01:	3 in)				
	Exhaust 0.29 - 0.37 mm (0.011 - 0.015 in)												
			_•						,				
7. °	Turn o	rank	shaft	t 240	ano	d alig	yn as	abo	ve.	00.0	troko		
9.	Check	o. o conly	/ tho	se va	alves	sho	wn ir	the	figur	e.	uoke	•	

	Valve												
Crank	No	o. 1	No	No. 2		o. 3	Nc	o. 4	Nc	. 5	No	HA	
position	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH	~ ~ ~
No. 3 TDC			0		0			0		0			SC

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Valve Clearance (Cont'd)

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CYLINDER HEAD



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

		Valve												
Crank	No	. 1	Nc	o. 2	Nc	. 3	No	. 4	No	. 5	No. 6			
position	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH	INT	EXH		
No. 5 TDC		0					0		0			0		

- 13. If all valve clearances are within specification, install the following parts.
- Intake manifold collector
- RH and LH rocker covers
- All spark plugs
- Rocker cover ornament

ADJUSTING

Adjust valve clearance while engine is cold.

NHEM0022S02

- 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), 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.



Notch

/



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

CAUTION:

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- 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).





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Tool (B)

Magnetic finger

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2.46 mm (0.0969 in)

Valve Clearance (Cont'd)





- 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	0.26 - 0.34 (0.010 - 0.013)	0.304 - 0.416 (0.012 - 0.016)
Exhaust	0.29 - 0.37 (0.011 - 0.015)	0.308 - 0.432 (0.012 - 0.017)

*: Approximately 80°C (176°F)

ENGINE ASSEMBLY

Removal and Installation



- 2. RH engine mounting
- 3. Mounting bracket

- 5. Center member
- 6. Front engine mounting (Fluid type)
- 8. Rear engine slinger
- Insulator 9

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.

ENGINE ASSEMBLY



NHEM0023S01

- Before disconnecting fuel hose, release fuel pressure from fuel line.
 - Refer to EC-51, "Fuel Pressure Release".
- Before removing front axle from transaxle, place safety stands under designated front supporting points. Refer to GI-47, "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 crankshaft position sensor (POS) from the assembly.
- Always pay extra attention not to damage edge of crankshaft position sensor (POS) or ring gear teeth.



REMOVAL

1. Remove engine undercover and hood.

2. Drain coolant from both cylinder block and radiator. Refer to MA-14, "Changing Engine Coolant".

- 3. Remove vacuum hoses, fuel hoses, wires, harnesses, connectors and so on.
- 4. Remove front exhaust tubes, ball joints and drive shafts.
- 5. Remove radiator and fans.
- 6. Remove drive belts.
- 7. Remove alternator, compressor and power steering oil pump from engine.
- 8. Set a suitable transmission jack under transaxle. Hoist engine with engine slinger.
- 9. Remove LH engine mounting.
- 10. Disconnect control cable from transaxle.



11. Remove RH engine mounting.

ENGINE ASSEMBLY





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INSTALLATION

Installation is in the reverse order of removal. Install the electronically-controlled engine mount harness to match the following values. (Models with electronically-controlled engine mounts)

Front (A — B): 170 mm (6.69 in) Rear (C — D): 130 mm (5.12 in)

EM-59

Components

CYLINDER BLOCK





- 14. Drive plate reinforcement
- 15. Oil ring

Water drain plug (LH side)

Water drain plug (RH side)

Water drain plug (Water pump

6. 7.

8.

side)

- 21. 2nd ring

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Engine

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When installing connecting rod nuts, and main bearing cap bolts, apply new engine oil to threads and seating Do not allow any magnetic materials to contact the signal plate teeth of flywheel or drive plate. NHEM0026 Remove engine. Refer to "Removal and Installation", EM-57. Remove oil pan. Refer to "Removal", EM-13. Remove timing chain. Refer to "Removal", EM-23. Remove cylinder head. Refer to "Removal", EM-40. Remove pistons with connecting rods. When disassembling piston and connecting rod, remove snap ring first, then heat piston to 60 to 70°C (140 to 158°F). When piston rings are not replaced, make sure that piston rings are mounted in their original positions. When replacing piston rings, if there is no punchmark, Loosen bolts in numerical order as shown and remove main bearing beam, bearing cap and crankshaft. Before removing bearing beam and bearing cap, measure crankshaft end play. Refer to EM-69. Bolts should be loosened in two or three steps.

EM-61



NHEM0027S03





PISTON RING END GAP

End gap:

Top ring 0.22 - 0.32 mm (0.0087 - 0.0126 in) 2nd ring 0.32 - 0.47 mm (0.0126 - 0.0185 in) Oil ring 0.20 - 0.60 mm (0.0079 - 0.0236 in) Max. limit of ring gap: Top ring 0.55 mm (0.0217 in) 2nd ring 0.85 mm (0.0335 in) Oil ring 0.95 mm (0.0374 in)

If out of specification, replace piston ring. If gap still exceeds the limit even with a new ring, do the following. Rebore cylinder and use oversized piston and piston rings. **Refer to SDS (EM-79).**

• 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.



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PISTON-TO-BORE CLEARANCE

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

Cylinder bore inner diameter

Grade No.	Standard inner diameter	Wear limit
No. 1	93.000 - 93.010 mm (3.6614 - 3.6618 in)	
No. 2	93.011 - 93.020 mm (3.6618 - 3.6622 in)	0.20 mm (0.0079 in)
No. 3	93.021 - 93.030 mm (3.6622 - 3.6626 in)	

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

Out-of-round (X – Y): Limit 0.015 mm (0.0006 in) Taper (A – B – C): Limit 0.015 mm (0.0006 in)

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

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

3. Measure piston skirt diameter.

Piston diameter "A": Refer to SDS (EM-79). Measuring point "a" (Distance from the top): 45.4 mm (1.787 in)

4. Check that piston-to-bore clearance is within specification. **Piston-to-bore clearance "B":**

0.010 - 0.032 mm (0.0004 - 0.0013 in)

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

Oversize pistons are available for service. Refer to SDS (EM-79).

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

Rebored size calculation: D = A + B - C

- where,
- D: Bored diameter
- A: Piston diameter as measured
- **B: Piston-to-bore clearance**
- C: Honing allowance 0.02 mm (0.0008 in)
- 7. Install main bearing caps, and tighten to the specified torque. Otherwise, cylinder bores may be distorted in final assembly.

EM-64





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- 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 GI only 0.05 mm (0.0020 in) or so in diameter at a time.
- Hone cylinders to obtain specified piston-to-bore clearance. 9.
- 10. Measure finished cylinder bore for out-of-round and taper. MA
- Measurement should be done after cylinder bore cools down.









No. 1

Measure crankshaft runout.
Runout (Total indicator reading):
Limit 0.10 mm (0.0039 in)

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

SEM175F

NHEM0027S0801 1. Set main bearings in their proper positions on cylinder block and main bearing cap.

EM-65







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

- 4. Measure outer diameters "Dm" of each crankshaft main journal.
- 5. Calculate main bearing clearance.
 Main bearing clearance = A Dm
 Standard: 0.035 0.045 mm (0.0014 0.0018 in) (Actual clearance)
 Limit: 0.065 mm (0.0026 in)
- If it exceeds the limit, replace bearing.
- If clearance cannot be adjusted using any standard bearing grade, grind crankshaft journal and use undersized bearing.
- a. When grinding crankshaft journal, confirm that "L" dimension in fillet roll is more than the specified limit.

"L": 0.1 mm (0.004 in)

- b. Refer to SDS for grinding crankshaft and available service parts.
- 6. If crankshaft or cylinder block is replaced with a new one, select thickness of main bearings as follows:
- a. Grade number of each cylinder block main journal is punched on the respective cylinder block. These numbers are punched in either Arabic or Alphabet. Refer to SDS, EM-78.
 If measured diameter is out of grade punched, decide suitable grade using table in SDS.
- b. Grade number of each crankshaft main journal is punched on the respective crankshaft. These numbers are punched in either Arabic or Alphabet. Refer to SDS, EM-81.
 - If measured diameter is out of grade punched, decide suitable grade using table in SDS.
- c. Select main bearing with suitable thickness according to the following table.

Refer to "SDS", EM-82, for available main bearings.



Main bearing selection table

		Mark	АВ	С	DE	F	G⊦	IJ	к	L	мГ	N F	R	s	т	יט	v	v x	Y	4 7	7
	ain journal	meter	3.995	3.996	3.997 2 008	3.999	4.000	4.002	4.003	4.004	4.005	4.006	4.008	4.009	4.010	4.011	210.4	4.013	4.015	4.016	GI
Crankshaft main journa	u	Hole dia	3.994 - 6	3.995 - 6	3.996 - 6 3.996 - 6	3.998 - 6	3.999 - 6 4 000 - 6	4.001 - 6	4.002 - 6	4.003 - 6	14.004 - 6	0 - CUU.4	4.007 - 6	4.008 - 6	:4.009 - 6	14.010 - 6		04.012 - 0	14.014 - 6	1.015 - 6	
Mark Axl	e diameter `	\backslash						ſ						l a							
A 59.9	975 - 59.974	. (C) 0	0	01 0	1 01	1 1	1	12	12	12 :	2 2	2 2	23	23	23 3	3 🕻	3 3	34 3	34 3	4
B 59.9	974 - 59.973) 0	01 (01 0	1 1	1 1	12	12	12	2	2 2	2 23	23	23	3 (3 (3 34	34 3	34 4	
C 59.9	973 - 59.972	2 0) 01	01 (01 1	1	1 12	2 12	12	2	2	2 23	3 23	23	3	3 3	3 3	4 34	34	4 4	1
D 59.9	972 - 59.971	0	101	01	1 1	1	12 12	2 12	2	2	2 2	23 23	3 23	3	3	3 3	34 3	4 34	4	4 4	1
E 59.9	971 - 59.970	0	1 01	1	1 1	12	12 12	2 2	2	2	23 2	23 23	3 3	3	3	34 3	34 3	4 4	4	4 4	<u>5</u> LC
F 59.9	970 - 59.969) 0	11	1	1 1:	2 12	12 2	2	2	23	23 2	23 3	3 3	3	34	34 3	4	4 4	4 4	15 4	5
G 59.9	969 - 59.968	1	1	11	12 12	2 12	2 2	2	23	23	23 :	3 3	3 3	34	34	34 4	4	4 4	45 4	15 4	5
H 59.9	968 - 59.967	' 1	1	121	12 12	22	2 2	23	23	23	3	3 3	34	34	34	4	4 4	4 45	45 4	15 5	
J 59.9	967 - 59.966	; 1	1 12	12 1	12 2	2	2 23	3 23	23	3	3	3 34	4 34	34	4	4	4 4	5 45	45 \$	5 5	
K 59.9	966 - 59.965	5 13	2 12	12	2 2	2 2	23 23	3 23	3	3	3 3	34 34	4 34	4	4	4 4	54	5 45	5 5	5 5	5
L 59.9	965 - 59.964	- 13	2 12	2	2 2	23	23 23	3 3	3	3	34 3	34 34	4 4	4	4	45 4	5 4	55	5 !	55	6
M 59.9	964 - 59.963	: 1:	2 2	2	2 2	3 23	23 3	3	3	34	34 3	34 4	4	4	45	45 4	5 !	5 5	5 5	56 5	6 6
N 59.9	963 - 59.962	2	2 2	22	23 23	3 23	3 3	3	34	34	34	4 4	4	45	45	45 !	5 !	5 5	56 5	56 5	<u>6</u> // //
P 59.9	962 - 59.961	2	2 2	23 2	23 23	33	3 3	34	34	34	4	4 4	45	45	45	5 !	5 !	5 56	56 5	56 6	3
R 59.9	961 - 59.960) 2	2 23	23 2	23 3	3	3 34	4 34	34	4	4	4 4	5 45	45	5	5 !	5 5	6 56	56	6 6	6
S 59.9	960 - 59.959	2	3 23	23	3 3	3	34 34	4 34	4	4	4 4	5 4	5 45	5	5	5 5	65	6 56	6	6 6	<u>8</u>
T 59.9	959 - 59.958	2	3 23	3	3 3	34	34 34	4 4	4	4	45 4	5 4	5 5	5	5	56 5	65	66	6	66	7
U 59.9	958 - 59.957	2	3 3	3	3 34	4 34	34 4	. 4	4	45 ·	45 4	5 5	5 5	5	56	56 5	66	6 6	66	676	7
V 59.9	957 - 59.956		3 3	33	34 34	4 34	4 4	4	45	45	45	5 5	5 5	56	56	56 6	6 6	6 6	67 6	676	7
W 59.9	956 - 59.955	5 3	3 3	34 3	34 34	4 4	4 4	45	45	45	5	5 5	56	56	56	6 6	6 6	67	67 6	67 7	
X 59.9	955 - 59.954	. 3	3 34	34 3	34 4	4	4 4	5 45	45	5	5	5 5	6 56	56	6	6 6	66	7 67	67	7 7	7
Y 59.9	954 - 59.953	3	434	34	4 4	4	45 4	5 45	5	5	5 5	6 5	6 56	6	6	6 6	676	7 67	7	7 7	7
4 59.9	953 - 59.952	3	434	4	4 4	45	45 4	5 5	5	5	565	65	66	6	6	676	676	77	7	7 🔈	
7 59.9	952 - 59.951	3	4 4	4	4 4	5 45	45 5	5	5	56	56 5	6 6	6	6	67	676	57]	7 7	7	\wedge	SEM280G

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EM-67

Inspection (Cont'd)











CYLINDER BLOCK



8. If crankshaft is replaced with a new one, select connecting rod bearing according to the following table.

Connecting rod bearing grade number (Identification color):

These numbers are punched in either Arabic or Roman numerals.

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

Method B (Using plastigage)

CAUTION:

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

CONNECTING ROD BUSHING CLEARANCE (SMALL END)

NHEM0027S09

NHEM0027S11

- 1. Measure inner diameter "C" of bushing.
- Measure outer diameter "Dp" of piston pin.
 Calculate connecting rod bushing clearance
 - Calculate connecting rod bushing clearance. Connecting rod bushing clearance = C – Dp Standard: 0.005 - 0.017 mm (0.0002 - 0.0007 in) Limit: 0.030 mm (0.0012 in)

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

REPLACEMENT OF CONNECTING ROD BUSHING (SMALL END)

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

Be sure to align the oil holes.

2. After driving in small end bushing, ream the bushing. This is to ensure the clearance between connecting rod bushing and piston pin is the specified value.

Clearance between connecting rod bushing and piston pin: 0.005 - 0.017 mm (0.0002 - 0.0007 in)

DRIVE PLATE RUNOUT

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

CAUTION:

- The signal plate is built into the drive plate assembly. Be careful not to damage the signal plate, especially the teeth.
- Check the drive plate and signal plate for deformation or cracks.
- Keep any magnetized objects away from the signal plate.

EM-68

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



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

Be careful not to scratch cylinder wall with the connecting

Install them into corresponding cylinders with Tool.



A plastic zone tightening method is used for tightening • main bearing cap bolts. Measure d1 and d2 as shown in the figure.

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

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

- After installing crankshaft, main bearing cap, main bearing 3. beam and bearing cap bolts, tighten bearing cap bolts in numerical order as shown.
- **Tightening procedure** .
- Tighten all bolts to 32 to 38 N·m (3.3 to 3.9 kg-m, 24 to 28 a) ft-lb).
- Turn all bolts 90 to 95 degrees clockwise with angle b) wrench.
- Prior to tightening bearing cap bolts, place bearing beam in its proper position by shifting crankshaft in the axial direction.
- After securing bearing cap bolts, make sure crankshaft turns smoothly by hand.
- Lubricate threads and seat surfaces of the bolts with new engine oil.
- 4. Measure crankshaft end play.

Crankshaft end play: Standard 0.10 - 0.25 mm (0.0039 - 0.0098 in) Limit

0.30 mm (0.0118 in)

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

- Install connecting rod bearings in connecting rods and con-5. necting rod caps.
- Confirm that correct bearings are used.

Install pistons with connecting rods.



EM-70

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rod.



SEM537E

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

General Specifications

		NHEM0029					
Cylinder arrangement	Cylinder arrangement						
Displacement cm ³ (cu in)	2,988 (182.33)						
Bore and stroke mm (in)	93 x 73.3 (3.66 x 2.886)						
Valve arrangement	DOHC						
Firing order	1-2-3-4-5-6						
	Compression	2					
Number of piston rings	Oil	1					
Number of main bearings	4						
Compression ratio	10.0						



Compression Pressure

Unit: kPa (kg/cm², psi)/300 rpm

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Cylinder Head

Unit: mm (in)

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



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

SEM949E
Valve

Valve

NHEM0032 VALVE NHEM0032S01 Unit: mm (in) GI T (Margin thickness) MA α EM d 7 LC SEM188 36.0 - 36.3 (1.417 - 1.429) Intake Valve head diameter "D" Exhaust 31.2 - 31.5 (1.228 - 1.240) FE Intake 97.32 - 97.82 (3.8315 - 3.8512) Valve length "L" Exhaust 94.85 - 95.35 (3.7342 - 3.7539) AT Intake 5.965 - 5.980 (0.2348 - 0.2354) Valve stem diameter "d" Exhaust 5.945 - 5.960 (0.2341 - 0.2346) AX Intake 45°15' - 45°45' Valve seat angle " α " Exhaust SU Intake 0.95 - 1.25 (0.0374 - 0.0492) Valve margin "T" Exhaust 1.15 - 1.45 (0.0453 - 0.0571) BR Valve margin "T" limit More than 0.5 (0.020) Valve stem end surface grinding limit Less than 0.2 (0.008) VALVE CLEARANCE _{NHEM0032S02} Unit: mm (in) Cold Hot* (reference data)

*.	Approximately	0000	(17COE)	1
	ADDIOXIMALEIV	00.0		
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~		

AVAILABLE SHIMS

Intake Exhaust

- SC	Identification mark	Thickness mm (in)
_	232	2.32 (0.0913)
EL	233	2.33 (0.0917)
_	234	2.34 (0.0921)
_ IDX	235	2.35 (0.0925)
_	236	2.36 (0.0929)
_	237	2.37 (0.0933)
_	238	2.38 (0.0937)
_	239	2.39 (0.0941)
_	240	2.40 (0.0945)
_	241	2.41 (0.0949)

0.26 - 0.34 (0.010 - 0.013)

0.29 - 0.37 (0.011 - 0.015)

0.304 - 0.416 (0.012 - 0.016)

0.308 - 0.432 (0.012 - 0.017)

HA

NHEM0032S03



Valve (Cont'd)

Thickness mm (in)	Identification mark
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 (0.0996)	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
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
2.67 (0.1051)	267
2.68 (0.1055)	268
2.69 (0.1059)	269
2.70 (0.1063)	270
2.71 (0.1067)	271
2.72 (0.1071)	272
2.73 (0.1075)	273
2.74 (0.1079)	274
2.75 (0.1083)	275
2.76 (0.1087)	276
2.77 (0.1091)	277
2.78 (0.1094)	278
2.79 (0.1098)	279
2.80 (0.1102)	280
2.81 (0.1106)	281



Valve (Cont'd)

Thickness mm (in)	Identification mark	
2.82 (0.1110)	282	
2.83 (0.1114)	283	GI
2.84 (0.1118)	284	
2.85 (0.1122)	285	MA
2.86 (0.1126)	286	
2.87 (0.1130)	287	EM
2.88 (0.1134)	288	
2.89 (0.1138)	289	LC
2.90 (0.1142)	290	
2.91 (0.1146)	291	EC
2.92 (0.1150)	292	
2.93 (0.1154)	293	FE
2.94 (0.1157)	294	
2.95 (0.1161)	295	AT



SEM966E

AX

SU

BR

VALVE SPRING				RS
Free height mm (in)			47.10 (1.8543)	077
	Standard		202 (20.6, 45.4) at 37.0 (1.457)	đ
Pressure N (Kg, ID) at neight mm (In)	Limit		436 (44.5, 98.1) at 28.2 (1.110)	
Out-of-square mm (in)			Less than 2.0 (0.079)	INA
VALVE LIFTER			_{NHEM0032S05} Unit: mm (in)	SC
Valve lifter outer diameter			34.960 - 34.975 (1.3764 - 1.3770)	FI
Lifter guide inner diameter			35.000 - 35.021 (1.3780 - 1.3788)	كاكا
Clearance between lifter and lifter guide			0.025 - 0.061 (0.0010 - 0.0024)	IDX

Valve (Cont'd)

VALVE GUIDE

EXIT



SEM950E

		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).2362 - 0.2369)	
Cylinder head valve guide hole dian	neter	9.960 - 9.978 (0.3921 - 0.3928)	10.185 - 10.196 (0.4010 - 0.4014)	
Interference fit of valve guide		0.027 - 0.059 (0.0011 - 0.0023)		
		Standard	Max. tolerance	
Stom to guide 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)	
Valva deflection limit	Intake	—	0.24 (0.0094)	
	Exhaust	—	0.28 (0.0110)	
Projection length "L"		12.6 - 12.8 (0).496 - 0.504)	

Valve Seat

Unit: mm (in)





GI

Valve Seat (Cont'd,

SERVICE DATA AND SPECIFICATIONS (SDS)



MA

EM

			SEM0211	- 00
		Standard	Service	L(
Cidiadax baad cost record diameter (D)	Intake	37.000 - 37.016 (1.4567 - 1.4573)	37.500 - 37.516 (1.4764 - 1.4770)	-
Cylinder nead seat recess diameter (D)	Exhaust	32.200 - 32.216 (1.2677 - 1.2683)	32.700 - 32.716 (1.2874 - 1.2880)	- 20
Value aget interference fit	Intake	0.081 - 0.113 (0).0032 - 0.0044)	-
valve seat interferice in	Exhaust	0.064 - 0.096 (0).0025 - 0.0038)	- Pl
Velue cost outer dispeter (d)	Intake	37.097 - 37.113 (1.4605 - 1.4611)	37.597 - 37.613 (1.4802 - 1.4808)	-
Valve seat outer diameter (d)	Exhaust	32.280 - 32.296 (1.2709 - 1.2715)	32.780 - 32.796 (1.2905 - 1.2912)	- /4
Height (b)	Intake	5.9 - 6.0 (0.232 - 0.236)	5.05 - 5.15 (0.1988 - 0.2028)	-
neight (h)	Exhaust	5.9 - 6.0 (0.232 - 0.236)	4.95 - 5.05 (0.1949 - 0.1988)	- 141
Depth (H)		5.9 - 6.1 (0.232 - 0.240)		- ©I
	Intake	41.07 - 41.67 (1.6169 - 1.6405)		- 91
Exhau		41.00 - 41.60 (1	1.6142 - 1.6378)	- R

Camshaft and Camshaft Bearing

Unit: mm (in) 0T

			01
	Standard	Limit	
Camshaft journal to bearing clearance	No. 1 0.045 - 0.086 (0.0018 - 0.0034) No. 2, 3, 4 0.035 - 0.076 (0.0014 - 0.0030)	0.15 (0.0059)	RS
Inner diameter of camshaft bearing	No. 1 26.000 - 26.021 (1.0236 - 1.0244) No. 2, 3, 4 23.500 - 23.521 (0.9252 - 0.9260)	_	d i HA
Outer diameter of camshaft journal	No. 1 25.935 - 25.955 (1.0211 - 1.0218) No. 2, 3, 4 23.445 - 23.465 (0.9230 - 0.9238)	_	SC
Camshaft runout [TIR*]	Less than 0.02 (0.0008)	0.05 (0.0020)	EL
Camshaft sprocket runout [TIR*]	Less than 0.15 (0.0059)	_	
Camshaft end play	0.115 - 0.188 (0.0045 - 0.0074)	0.24 (0.0094)	IDX

*: Total indicator reading



Camshaft and Camshaft Bearing (Cont'd)



Cylinder Block

Unit: mm (in)



SEM022EA

Curfo og flotne og	Standard			Less than 0.03 (0.0012)
Surface namess	Limit			0.10 (0.0039)
	der bore Inner diameter	Standard	Grade No. 1	93.000 - 93.010 (3.6614 - 3.6618)
Culinder here			Grade No. 2	93.011 - 93.020 (3.6618 - 3.6622)
Cylinder bore			Grade No. 3	93.021 - 93.030 (3.6622 - 3.6626)
		Wear limit		0.20 (0.0079)
Out-of-round (X – Y)			Less than 0.015 (0.0006)	
Taper (A – B – C)			Less than 0.015 (0.0006)	



Cylinder Block (Cont'd)

NHEM0036

SU

BR

ST

RS

NHEM0036S01 Unit: mm (in)

	Piston, Piston Ring and Piston Pin		
Difference in inner diameter between cylinders	Standard	Less than 0.03 (0.0012)	AT
	Grade No. X Grade No. Y Grade No. 4 Grade No. 7	64.012 - 64.013 (2.5202 - 2.5202) 64.013 - 64.014 (2.5202 - 2.5202) 64.014 - 64.015 (2.5202 - 2.5203) 64.015 - 64.016 (2.5203 - 2.5203) 64.016 - 64.017 (2.5203 - 2.5203)	FL
	Grade No. T Grade No. U Grade No. V Grade No. W	64.009 - 64.010 (2.5200 - 2.5201) 64.010 - 64.011 (2.5201 - 2.5201) 64.011 - 64.012 (2.5201 - 2.5202) 64.012 - 64.013 (2.5202 - 2.5202)	EC
(without beaming)	Grade No. P Grade No. R Grade No. S	64.006 - 64.007 (2.5199 - 2.5200) 64.007 - 64.008 (2.5200 - 2.5200) 64.008 - 64.009 (2.5200 - 2.5200)	LC
Main journal inner diameter grade	Grade No. L Grade No. M Grade No. N	64.003 - 64.004 (2.5198 - 2.5198) 64.004 - 64.005 (2.5198 - 2.5198) 64.005 - 64.006 (2.5198 - 2.5199)	EM
	Grade No. G Grade No. H Grade No. J Grade No. K	63.999 - 64.000 (2.5196 - 2.5197) 64.000 - 64.001 (2.5197 - 2.5197) 64.001 - 64.002 (2.5197 - 2.5198) 64.002 - 64.003 (2.5198 - 2.5198)	MA
	Grade No. A Grade No. B Grade No. C Grade No. D Grade No. E Grade No. F	63.993 - 63.994 (2.5194 - 2.5194) 63.994 - 63.995 (2.5194 - 2.5195) 63.995 - 63.996 (2.5195 - 2.5195) 63.996 - 63.997 (2.5195 - 2.5196) 63.997 - 63.998 (2.5196 - 2.5196) 63.998 - 63.999 (2.5196 - 2.5196)	G]

			-	
ΔνΔι	Ι ΔΒΙ	FP	IST	ΌN

)]		SEM882E	BT
	Standard	Grade No. 1		92.979 - 92.988 (3.6606 - 3.6609)		山瓜
Distan skirt dismater "A"		Grade No. 2	:	92.988 - 93.000 (3.6609 - 3.6614)		0 0247
Piston skirt diameter A		Grade No. 3	1	93.000 - 93.009 (3.6614 - 3.6618)		SC
		0.20 (0.0079) oversize (Service)	!	93.179 - 93.209 (3.6685 - 3.6696)		00
"a" dimension			45.4 (1.787)		FI	
Distancia hala diamatan		Grade No. 0	:	21.993 - 21.999 (0.8659 - 0.8661)		كاكا
Piston pin noie diameter		Grade No. 1	:	21.999 - 22.005 (0.8661 - 0.8663)		IDX
Piston clearance to cylinder block				0.010 - 0.032 (0.0004 - 0.0013)		

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

PISTON RING

=N	HEM00	36S02
Unit:	mm	(in)

₽XIT

		Standard	Limit
	Тор	0.040 - 0.080 (0.0016 - 0.0031)	0.11 (0.0043)
Side clearance	2nd	0.030 - 0.070 (0.0012 - 0.0028)	0.1 (0.004)
	Oil ring	0.015 - 0.185 (0.0006 - 0.0073)	_
	Тор	0.22 - 0.32 (0.0087 - 0.0126)	0.55 (0.0217)
End gap	2nd	0.32 - 0.47 (0.0126 - 0.0185)	0.85 (0.0335)
	Oil (rail ring)	0.20 - 0.60 (0.0079 - 0.0236)	0.95 (0.0374)

PISTON PIN

NHEM0036S03 Unit: mm (in)

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

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

Connecting Rod

Unit: mm (in)

Center distance		147.60 - 147.70 (5.8110 - 5.8149)
Bend [per 100 (3.94)]	Limit	0.15 (0.0059)
Torsion [per 100 (3.94)] Limit		0.30 (0.0118)
Connecting rod small end inner dia	meter	23.980 - 24.000 (0.9441 - 0.9449)
Connecting rod small end inner of Piston pin bushing inner diameter	Grade No. 0	22.000 - 22.006 (0.8661 - 0.8664)
Piston pin bushing inner diameter	Grade No. 1	22.006 - 22.012 (0.8664 - 0.8666)
Connecting rod big end inner diame	eter	48.000 - 48.013 (1.8898 - 1.8903)
Side clearance	Standard	0.20 - 0.35 (0.0079 - 0.0138)
	Limit	0.40 (0.0157)

*: After installing in connecting rod



Crankshaft

Crankshaft

	Oranitsi		NHEM0038
			Unit: mm (in)
	Grade No. A	59.975 - 59.974 (2.3612 - 2.3612)	
	Grade No. B	59.974 - 59.973 (2.3612 - 2.3611)	GI
	Grade No. C	59.973 - 59.972 (2.3611 - 2.3611)	
	Grade No. D	59.972 - 59.971 (2.3611 - 2.3611)	
	Grade No. E	59.971 - 59.970 (2.3611 - 2.3610)	NA A
	Grade No. F	59.970 - 59.969 (2.3610 - 2.3610)	UVU <i>L</i> ~3
	Grade No. G	59.969 - 59.968 (2.3610 - 2.3609)	
	Grade No. H	59.968 - 59.967 (2.3609 - 2.3609)	
	Grade No. J	59.967 - 59.966 (2.3609 - 2.3609)	EM
	Grade No. K	59.966 - 59.965 (2.3609 - 2.3608)	
	Grade No. L	59.965 - 59.964 (2.3608 - 2.3608)	
Main journal dia. "Dm" grade	Grade No. M	59.964 - 59.963 (2.3608 - 2.3607)	10
man journal and 200 grado	Grade No. N	59.963 - 59.962 (2.3607 - 2.3607)	LU
	Grade No. P	59.962 - 59.961 (2.3607 - 2.3607)	
	Grade No. R	59.961 - 59.960 (2.3607 - 2.3606)	
	Grade No. S	59.960 - 59.959 (2.3606 - 2.3606)	EC
	Grade No. T	59.959 - 59.958 (2.3606 - 2.3605)	20
	Grade No. U	59.958 - 59.957 (2.3605 - 2.3605)	
	Grade No. V	59.957 - 59.956 (2.3605 - 2.3605)	PP
	Grade No. W	59.956 - 59.955 (2.3605 - 2.3604)	55 J
	Grade No. X	59.955 - 59.954 (2.3604 - 2.3604)	
	Grade No. Y	59.954 - 59.953 (2.3604 - 2.3603)	
	Grade No. 4	59.953 - 59.952 (2.3603 - 2.3603)	AT
	Grade No. 7	59.952 - 59.951 (2.3603 - 2.3603)	0.70
	Grade No. 0	44.968 - 44.974 (1.7704 - 1.7706)	
Pin journal dia. "Dp"	Grade No. 1	44.962 - 44.968 (1.7702 - 1.7704)	AX
	Grade No. 2	44.956 - 44.962 (1.7699 - 1.7702)	@II
Center distance "r"		36.61 - 36.69 (1.4413 - 1.4445)	50
Out-of-round (X – Y)	Standard	Less than 0.002 (0.0001)	
Taper (A – B)	Standard	Less than 0.002 (0.0001)	BR
Runout [TIR*]	Limit	Less than 0.10 (0.0039)	@F
Free end play	Standard	0.10 - 0.25 (0.0039 - 0.0098)	51
	Limit	0.30 (0.0118)	D@
			LID IID





*: Total indicator reading

NHEM0039

Available Main Bearing



SEM175F

Grade	number	Thickness "T" mm (in)	Width "W" mm (in)	Identification color (UPR/LWR)	Remarks
	0	2.000 - 2.003 (0.0787 - 0.0789)		Black	
	1	2.003 - 2.006 (0.0789 - 0.0790)	Width "W" mm (in)	Brown	
	2	Thickness "T" mm (in) Wr 2.000 - 2.003 (0.0787 - 0.0789) 2.003 - 2.006 (0.0789 - 0.0790) 2.003 - 2.006 (0.0790 - 0.0791) 2.006 - 2.009 (0.0790 - 0.0791) 2.009 - 2.012 (0.0791 - 0.0792) 2.015 - 2.015 (0.0792 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.018 - 2.021 (0.0794 - 0.0796) 2.003 - 2.006 (0.0789 - 0.0797) 2.003 - 2.006 (0.0789 - 0.0797) 2.000 - 2.003 (0.0787 - 0.0789) 2.006 - 2.009 (0.0790 - 0.0791) 2.003 - 2.006 (0.0789 - 0.0790) 2.006 - 2.009 (0.0791 - 0.0792) 2.006 - 2.009 (0.0791 - 0.0792) 2.006 - 2.009 (0.0791 - 0.0792) 2.006 - 2.009 (0.0791 - 0.0792) 2.015 - 2.018 (0.0793 - 0.0793) 2.0015 - 2.018 (0.0793 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0793) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0797) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794) 2.015 - 2.018 (0.0793 - 0.0794)		Green	
	Grade number Thickness "T 0 2.000 - 2.003 (0. 1 2.003 - 2.006 (0. 2 2.006 - 2.009 (0. 3 2.009 - 2.012 (0. 4 2.012 - 2.015 (0. 5 2.015 - 2.018 (0. 6 2.013 - 2.021 (0. 7 2.021 - 2.024 (0. 01 UPP 2.003 - 2.006 (0. 12 UPR 2.006 - 2.009 (0. 13 UPR 2.006 - 2.009 (0. 14 UPR 2.009 - 2.012 (0. 15 UPR 2.009 - 2.012 (0. 14 UPR 2.009 - 2.012 (0. 15 UPR 2.015 - 2.018 (0. 16 UPR 2.015 - 2.018 (0. 16 UPR 2.015 - 2.018 (0. 17 UPR 2.015 - 2.018 (0.	2.009 - 2.012 (0.0791 - 0.0792)		Yellow	Grade is the same for
	4	2.012 - 2.015 (0.0792 - 0.0793)		Blue	upper and lower bearings.
Grade number 0 0 1 2 3 3 4 5 6 7 6 01 UPP 12 UVR 23 UPR 12 UVR 23 UPR 12 UVR 13 UVR 14 UVR 15 UVR 16 UVR 17 UVR 18 UVR 19 UVR 10 UVR	2.015 - 2.018 (0.0793 - 0.0794)		Pink		
	Grade number Thickness 0 2.000 - 2.003 1 2.003 - 2.006 2 2.006 - 2.009 3 2.009 - 2.012 4 2.012 - 2.015 5 2.015 - 2.018 6 2.000 - 2.003 1 2.001 - 2.015 5 2.015 - 2.018 6 2.012 - 2.024 01 UPP 2.003 - 2.006 12 UPR 2.000 - 2.003 12 UPR 2.003 - 2.006 12 UPR 2.006 - 2.009 12 UPR 2.003 - 2.012 23 UPR 2.003 - 2.012 24 2.009 - 2.012 2.016 34 UPR 2.009 - 2.012 34 UPR 2.015 - 2.018 45 UPR 2.015 - 2.018 56 UPR 2.015 - 2.018 56 UPR 2.021 - 2.024 57 UPR 2.021 - 2.024	2.018 - 2.021 (0.0794 - 0.0796)	-	Purple	
	7	2.021 - 2.024 (0.0796 - 0.0797)	Width "W" mm (in) Identification color (UPR/LWR) 789) Black 790) Brown 791) Green 792) Yellow 793) Blue 794) Pink 796) Purple 797) White 790) Blue 791 Blue 796) Purple 797) White 790) 19.9 - 20.1 790) Green/Brown 791) 19.9 - 20.1 790) Green/Brown 791) Green/Brown 792) Yellow/Green 793) Pink/Blue 793) Pink/Blue 793) Purple/Pink 794) Purple/Pink 794) White/Purple		
01	4 2.012 - 5 2.015 - 6 2.018 - 7 2.021 - 01 UPP 2.003 - LWR 2.000 - LWR 2.006 - LWR 2.003 - LWR 2.006 -	2.003 - 2.006 (0.0789 - 0.0790)		Brown/Black	_
Grade number 0 1 2 3 4 5 6 7 01 LWR 12 LWR 23 LWR 23 LWR 23 LWR 24 LWR 25 12 LWR 23 UPR 24 UPR 56 LWR 56 LWR 67 LWR	LWR	2.000 - 2.003 (0.0787 - 0.0789)			
10	Grade number 2.0 0 2.0 1 2.0 2 2.0 3 2.0 4 2.0 5 2.0 6 2.0 0 2.0 1 2.0 3 2.0 4 2.0 5 2.0 6 2.0 01 UPP 2.0 12 UPR 2.0 12 UPR 2.0 23 UPR 2.0 34 UPR 2.0 45 UPR 2.0 56 UPR 2.0 56 UPR 2.0 67 UPR 2.0	2.006 - 2.009 (0.0790 - 0.0791)	19.9 - 20.1	Croop/Prown	
Grade number 0 0 1 2 3 3 4 5 6 7 0 01 UPP 12 UPR 23 UPR 23 UPR 23 UPR 12 UPR 23 UPR 24 UPR 25 UPR 34 UPR 1000 UPR 35 UPR 36 UPR 36 UPR 1000 UPR 36 UPR 36 UPR 36 UPR 36 UPR 1000 UPR </td <td>2.003 - 2.006 (0.0789 - 0.0790)</td> <td>(0.783 - 0.791)</td> <td>Green/Blown</td> <td></td>	2.003 - 2.006 (0.0789 - 0.0790)	(0.783 - 0.791)	Green/Blown		
22	12 UPR LWR 23 UPR	2.009 - 2.012 (0.0791 - 0.0792)		Yellow/Green	
23	LWR	2.006 - 2.009 (0.0790 - 0.0791)			
24	UPR	2.012 - 2.015 (0.0792 - 0.0793)		Plue/Vellow	Grade is different for upper
34	LWR	2.009 - 2.012 (0.0791 - 0.0792)		blue/ fellow	and lower bearings.
AE	UPR	2.015 - 2.018 (0.0793 - 0.0794)		Dipl/Plup	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.012 - 2.015 (0.0792 - 0.0793)		Pink/Blue		
	UPR	2.018 - 2.021 (0.0794 - 0.0796)		Dumle /Diels	-
90	LWR	2.015 - 2.018 (0.0793 - 0.0794)		Purple/Plnk	
67	UPR	2.021 - 2.024 (0.0796 - 0.0797)		M/bito/Durplo	
07	LWR	2.018 - 2.021 (0.0794 - 0.0796)		vvnite/Purpie	

UNDERSIZE

NHEM0039S01 Unit: mm (in)

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

Available Connecting Rod Bearing

EXIT

		Available	Connecting	g Rod Bearing	-
CONNECTING ROD BE	ARING			NHEM00 NHEM00405	40 501
Grade number		Thickness "T"	mm (in)	Identification color (mark)	-
0		1.500 - 1.503 (0.0591 - 0.0592)		Black	_ @
1		1.503 - 1.506 (0.0592 - 0.0593)		Brown	- M
2		1.506 - 1.509 (0.05	93 - 0.0594)	Green	
UNDERSIZE				_{NHEM00405} Unit: mm (ir	E
		Thick	ness	Crank pin journal diameter "Dp"	- [(
0.25 (0.0098)		1.626 - 1.634 (0	.0640 - 0.0643)	Grind so that bearing clearance is the specified value.	
		Miscellar	neous Comp)onents Unit: mm (ir	- 60 141 n) 61
Drive plate runout [TIR]*				Less than 0.15 (0.0059)	
*: Total indicator reading		L. L			_
BEARING CLEARANCE				NHEM0041S	301
	1		1	Unit: mm (ir	<u>ו)</u> אַ
Main bearing clearance	Standard		0	.035 - 0.045 (0.0014 - 0.0018)*	_
	Limit			0.065 (0.0026)	– si
Connecting rod bearing clearance	Standard		0.034 - 0.059 (0.0013 - 0.0023)*		_
	Limit			0.070 (0.0028)	_ B
*: Actual clearance					
					S
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