

INSTALLATION

1. CHECK[PISTON[PRO]]BUSION[AND[SELECT[CYL-INDER[HEAD[GASKET]

Check piston protrusions for each cylinder

- (1) ☐ Clean Tthe Ctylinder Dlock With solvent.
- (2) Set[]the[]piston[]of[]the[]cylinder[]to[]pe[]measured[]to slightly[]pefore[]TDC.
- (3) Place addial indicator on the cylinder block, and set the dial indicator at of mm (0 in.).

HINT:

- Use@dialindicator@neasuring@p@sshownin@heillustration
- Make@ure@hat@he@neasuring@ip@s@quare@o@he@ylinder block@asket@urface@and@biston@head@when@aking@the measurements.
 - (4) Find where the piston head protrudes most by slow-ly turning the crankshaft clockwise and counterclockwise.
 - (5) Measure rach cylinder at 2 places as shown in the illustration, making a total of 12 measurements.
 - (6) For the piston protrusion value of each cylinder, use the average of the measurements of each cylinder.

Protrusion (P): 0.175 - 0.425 mm (0.0069 - 0.0167 n.) When memoving piston and connecting od assembly:

If the protrusion is not as specified, remove the piston and connecting rod assembly and reinstall it.

(SeepageEM-121)

2. SELECT NEW CYLINDER HEAD GASKET

HINT:

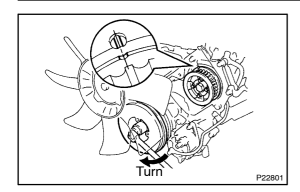
There are 5 types of gasket (cutout number 1 to 5) installed at factory, but only 3 types for supply parts (cutout number 1, 3 and 5), so when replacing the gasket select from one of 3 types above.

New installed cylinder head gasket thickness:

Cutout number 1: 0.85 – 0.95 mm (0.0335 – 0.0374 in.) Cutout number 3: 0.95 – 1.05 mm (0.0374 – 0.0414 in.) Cutout number 5: 1.05 – 1.15 mm (0.0414 – 0.0453 in.)

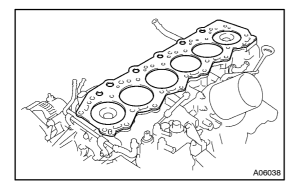
Select the largest piston protrusion value from the measurements made, then select a new appropriate gasket according to the table below.

Piston protrusion	Gasket size
0.225 mm (0.0089 in.) or less	Use 1
0.226 – 0.325 mm (0.0089 – 0.0128 in,)	Use 3
0.326 mm (0.0128 in.) or more	Use 5



3. SET NO.1 CYLINDER TO BDC/COMPRESSION

Turn the crankshaft pulley, and align the timing mark of the No.2 camshaft timing pulley, with the BDC mark of the timing gear cover.



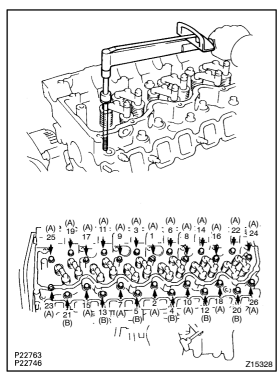
4. INSTALL CYLINDER HEAD

- (a) Place cylinder on cylinder block
 - (1) Place a new cylinder head gasket in position on the cylinder block.

NOTICE:

Be careful of the installation direction.

(2) Place the cylinder head in position on the cylinder head gasket.



(b) Install cylinder head bolts

HINT:

- The cylinder head bolts are tightened in 3 progressive steps (steps (b), (d) and (e)).
- If any bolts is broke or deformed, replace it.
 - (1) Apply a light coat of engine oil on the threads and under the heads of the cylinder head bolts.
 - (2) Install and uniformly tighten the 26 cylinder head bolts in several passes, in the sequence shown.

Torque: 68.6 N·m (700 kgf·cm, 51 ft·lbf)

HINT:

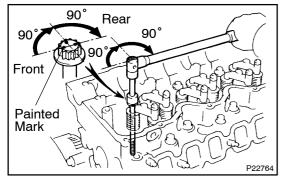
Each bolt length is indicated in the illustration.

Bolt length:

A 121.5 mm (4.783 in.)

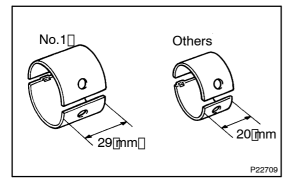
B 133.5 mm (5.256 in.)

If any one of the cylinder head bolts does not meet the torque specification, replace the cylinder head bolt.



- (c) Mark the front of the cylinder head bolt with paint.
- (d) Retighten the cylinder head bolts 90° in the numerical order shown.
- (e) Retighten cylinder head bolts by an additional 90°.
- (f) Check that the painted mark is now facing rearward.
- (g) Connect the water bypass hose (from the injection pump) to the cylinder head.

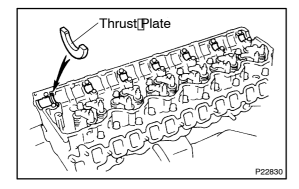
1HZ, 1HD-T, 1HD-FTE ENGINE (RM617E)



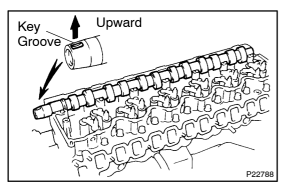
5. INSTALL CAMSHAFT, CAMSHAFT BEARING CAPS VALVE ROCKER ARMS NOZZLE HOLDER CLAMPS AND ROCKER SHAFT ASSEMBLY

HINT:

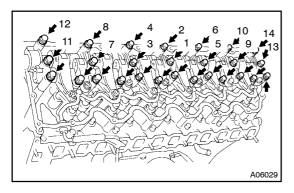
Camshaft[bearings[come]in[widths[bf[20]inm](0.79]in.)]and[29 mm][1.14[in.).[Install[the]29[inm](0.886[in.)]bearings[in[the]No.1 cylinder[head]]ournal[bositions[with[the]camshaft[bearing]cap. Install[the]20[imm(0.79[in.)]bearings[in[the]obther]bositions.



(a) Install The 7 Tower camshaft bearings and thrust blate.



- (b) Place the camshaft on the cylinder head, facing the key groove upward.
- (c) Install the 7 upper camshaft bearings to the bearing caps.



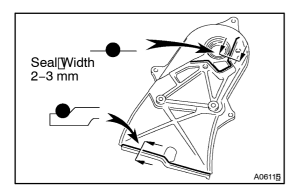
- (d) Installine rearing caps, 12 rocker arms follower clamps and rocker shaft assembly.
- (e) Install and uniformly tighten the 14 bearing cap blots n several asses, in the sequence shown.

Torque: **25**[N·m **250**[kgf·cm, 18[ft·lbf)]

(f) Install the 13 others bolts.

Torque: 25 N·m (250 kgf·cm, 18 ft·lbf)

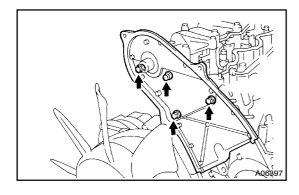
- 6. INSTALL INJECTION NOZZLES (See page FU-44)
- 7. INSTALL CAMSHAFT OIL SEAL RETAINER
- (a) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the oil seal retainer and cylinder head.
 - Using a razor blade and gasket scraper, remove all the oil pacing (FIPG) material from the gasket surfaces and sealing grove.
 - Thoroughly clean all components to remove all the loose material.



- Using[a]non-residue[solvent,[clean]both[sealing surfaces.
- (b) Apply[seal[packing[to[the[oil[seal[retainer[as[shown[in[the illustration.

Seal packing: Part No. 08826-00080 or equivalent

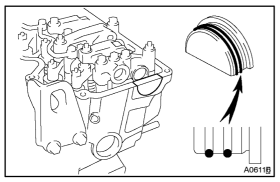
- •□ Install@mozzlethatmasteencutto@2-3mm(0.08 -0.12m.)ppening.
- Parts[must[be[assembled[within[5]minutes[bf[application.[Otherwise[the[material[must[be[]emoved and[]eapplied.
- Immediately igemove in ozzle if rom ighe igube ignd igeinstall i pap.



(c) Install the oil seal fetainer with the 4 bolts. Uniformly tighten the olts of several passes.

Torque: 19.6[N·m[]200[kgf·cm, 14[ft·lbf)

- 8. INSTALL PULLEYS AND TIMING BELT (See page EM-31)
- 9. CHECK AND ADJUST VALVE CLEARANCE (See page EM-9)

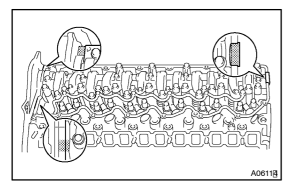


10. INSTALL SEMI-CIRCULAR PLUG

- (a) Remove any old packing (FIPG) material.
- (b) Apply seal packing to the semi-circular plug as shown in the illustration.

Seal packing: Part No. 08826-00080 or equivalent

(c) Install the semi-circular plug to the cylinder head.



11. INSTALL NO.1 CYLINDER HEAD COVER

- (a) Remove any old packing (FIPG) material.
- (b) Apply seal packing to the No.1 cylinder head as shown in the illustration.

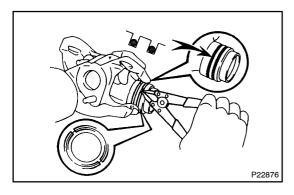
Seal packing: Part No. 08826-00080 or equivalent

- (c) Install the gasket to the No.1 cylinder head cover.
- (d) Install the No.1 cylinder head cover with 17 new seal washers and 17 bolts. Uniformly tighten the bolts in several passes.

Torque:8 N·m (80 kgf·cm, 71 in.·lbf)

1HZ, 1HD-T, 1HD-FTEŒNGINE□ (RM617E)

12. INSTALL PENGINE HANGERS Torque: 39.2 N·m 400 kgf·cm, 29 ft·lbf)

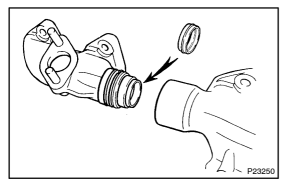


13. ASSEMBLE EXHAUST MANIFOLDS

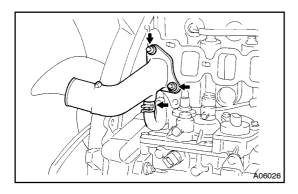
- (a) Install Thew D-rings to the rear exhaust manifold.
- (b) Using snap ing pliers, install the 2 ings to the rear exhaust manifold.
- (c) Position the tings so that the ting ends are as shown.

NOTICE:

Do not align the ring ends.



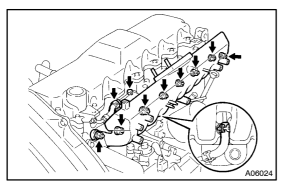
- (d) Install the collar the rear exhaust manifold.
- (e) Assemble the front and rear exhaust manifolds.
- 14. INSTALLEXHAUST MANIFOLD TO TURBOCHARGER (See page TC-15)
- 15. INSTALL TURBOCHARGER AND EXHAUST MANIFOIDS ASSEMBLY
 (See page TC-15)



16. INSTALL WATER OUTLET

- (a) Installahew@asketandhewateroutlet.
- (b) Connect[]he[]water[]bypass[]hose[]lo[]he[]water[]butlet.
- (c) Install the water outlet with the hear.

Torque: 19.6[N·m[200[kgf·cm, 14[ft·lbf)



17. INSTALL INTAKE MANIFOLD

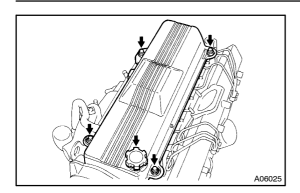
(a) Install the 2 gaskets and intake manifold with the seal washers and thuts.

Torque: 19.6[N·m[200[kgf·cm, 14[ft·lbf)

- (b) Connect[the[fuel[hose[to[the[injection[pump.
- 18. INSTALL [2] INTAKE [MANIFOLD] INSULATORS
- 19. INSTALL INJECTION PIPES

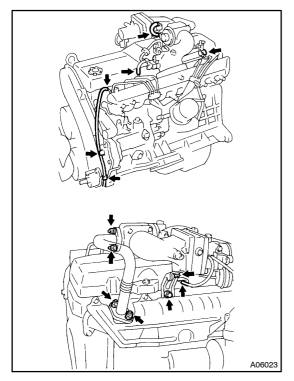
(See page FU-44)

1HZ, 1HD-T, 1HD-FTE[ENGINE[] (RM617E)



20. INSTALL NO.2 CYLINDER HEAD COVER

- (a) Install the No.2 cylinder head cover with the 4 bolts.
- (b) Install the oil filler cap.



21. INSTALL INTAKE PIPE ASSEMBLY

- (a) Install the intake pipe assembly with the 2 bolts and 2 nuts.
- (b) Install the intake pipe assembly bracket with the 2 bolts.
- (c) w/EGR:Install 2 new gaskets and EGR pipe with the 4 nuts.
- (d) Connect the 5 vacuum hoses to the No.2 cylinder head
- (e) Connect the vacuum hose to the clamp and timing belt cover.
- 22. FILL WITH ENGINE COOLANT
- 23. START ENGINE AND CHECK FOR LEAKS
- 24. RECHECK ENGINE COOLANT LEVEL AND OIL LEVEL