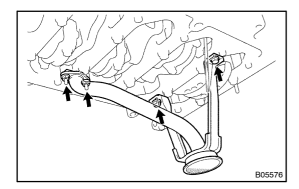
LU0EV-01



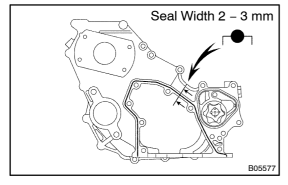
## INSTALLATION

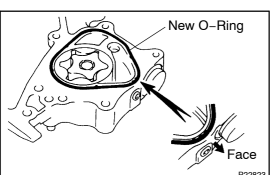
#### 1. INSTALL OIL STRAINER

Install a new gasket and the oil strainer with the 2 bolts and 2 nuts.

Torque: 8.8 N·m (90 kgf·cm, 78 in.·lbf)

- 2. INSTALL OIL PUMP (TIMING GEAR CASE)
- (a) Remove the any old packing (FIPG) material and be careful no to drop any oil on the contact surfaces of the timing gear case and cylinder block.
  - Using a razor blade and gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.
  - Thoroughly clean all components to remove all the loose materials.
  - Using a non-residue solvent, clean both sealing surfaces.

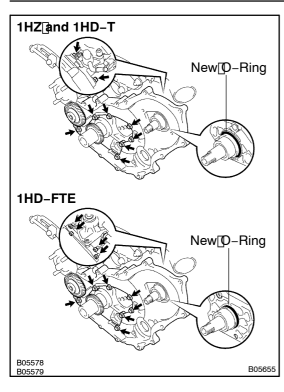




(b) Apply seal packing to the timing gear case as shown in the illustration.

# Seal packing: Part No. 08826-00080 or equivalent

- Install a nozzle that has been cut to a 2 3 mm (0.08 0.12 in.) opening.
- Parts must be assembled within 5 minutes of application. Otherwise the material must be removed and reapplied.
- Immediately remove nozzle from the tube and reinstall it.
- (c) Place a new gasket into the groove of the timing gear case as shown in the illustration.



- (d) Install a hew φ-ring to the injection φump.
- (e) Install the timing the case to the cylinder block with the 7 bolts. Uniformly tighten the bolts in several passes.

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

(f) ☐ 1HZ and 1HD-T:

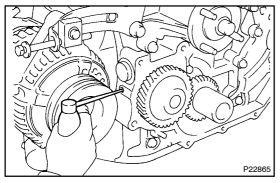
Install the phuts holding he injection pump of he timing gear ase.

Torque: 18[N·m[185[kgf·cm, 13[ft·lbf)

(g) ☐ 1HD-FTE:

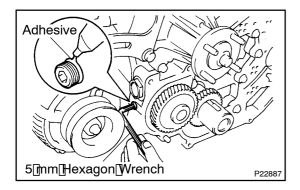
Install@he@holding@he@njection@ump@o@he@iming gear case.

Torque: 18[N·m[[185[kgf·cm, 13[ft·lbf]



## 3. POUR ENGINE OIL INTO OIL PUMP

- (a) Using [a] [5] mm[hexagon[wrench, [jemove]] he [] aper[\$crew plug.
- (b) Pour napprox. 10 cc 0.6 cun.) of engine oil nto the oil pump.



(c) Apply adhesive flo 2 for flor and sof flor aper screw plug.

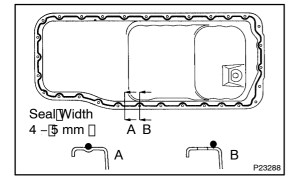
Adhesive:

part[No.[08833-00080,[THREE[BOND 1344,[LOCTITE 242[\right]r[\right]equivalent

- (d) Using a farm hexagon wrench, nstall he aper screw plug.
- 4. INSTALL WATER OUTLET
  (1HZ[and 1HD-T:[See[page[EM-66])])
  (1HD-FTE:[See[page[EM-94])]
- 5. INSTALL OIL PAN
- (a) Remove the any old packing (FIPG) material and be careful no to drop any oil on the contact surfaces of the timing gear case and cylinder block.
  - Using a razor blade and gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.
  - Thoroughly clean all components to remove all the loose materials.
  - Using a non-residue solvent, clean both sealing surfaces.

#### NOTICE:

Domotuseasolventwhichwillaffect the painted surfaces.



(b) Apply[seal[packing[to[the[pil[pan[as[shown[in[the[i]lustration.

## Seal[packing:[Part[No.[08826-00080[or[equivalent

- •□ Install@mozzlethatmastbeen@utto@4 -5mm(0.15 -0.20m.)opening.
- Parts[must[be[assembled[within[5[minutes[bf[application.[Otherwise[the[material[must[be[femoved and[feapplied.
- Immediately jemove jnozzle jrom jhe jube jand jeinstall jit.
- (c) Install the pil pan with the 27 bolts and thuts. Uniformly tighten the bolts and thuts in several passes.

Torque: 9.8 N·m (100 kgf·cm, 87 in.·lbf)

- 6. INSTALL TIMING GEARS (See page EM-44)
- 7. FILL WITH ENGINE OIL
- 8. FILL WITH ENGINE COOLANT
- 9. START ENGINE AND CHECK FOR OIL LEAKS
- 10. RECHECK ENGINE OIL LEVEL