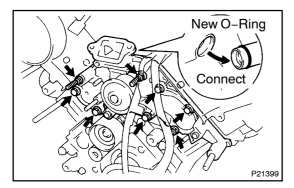
CO16R-01

INSTALLATION

1. INSTALL WATER PUMP

(a) Install a new gasket and water pump.



- (b) Install a new O-ring to the water bypass pipe end.
- (c) Apply soapy water to the O-ring.
- (d) Connect the water pump to the water bypass pipe end.
- (e) Install the water pump with the 5 bolts, 2 stud bolts and nut. Uniformly tighten the bolts, stud bolts and nut in several passes.

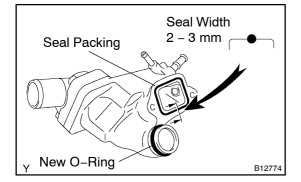
Torque: Bolt: 18 N·m (185 kgf·cm, 13 ft·lbf)
Nut: 18 N·m (185 kgf·cm, 13 ft·lbf)
Stud bolt: 18 N·m (185 kgf·cm, 13 ft·lbf)

HINT:

Use bolts 30 mm (1.18 in.) in length.

2. INSTALL WATER INLET AND INLET HOUSING AS-SEMBLY

- (a) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the water inlet housing and water pump.
 - 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 material.
 - Using a non-residue solvent, clean both sealing surfaces.



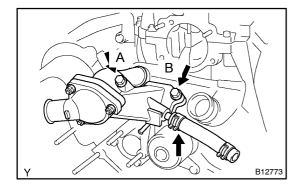
(b) Apply seal packing to the sealing groove of water inlet housing as shown in the illustration.

Seal packing:

Part No. 08826-00100 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 je move jnozzle jrom jhe jube jand je install je ap.
- (c) Installanew D-ring to the water inlet housing.
- (d) Apply soapy water on the O-ring.
- (e) Push[the]water[nlet]housing[end]nto[the]water[pump hole.
- (f) Connect[the[water[bypass[hose[from[the[throttle[body) to[the[water[inlet[housing.



(g) Install he water nlet and housing assembly with he bolts. Alternately ighten he bolts.

Torque:18[N·m[[185[kgf·cm, 13[ft·lbf]

HINT:

Each [bolt [length [is indicated [in the illustration.]

Bolt ength:

75 mm (2.95 in.) for A

25 mm (0.98 in.) for B

- 3. INSTALL[THROTTLE[BODY[See[page[FI-41]]
- 4. INSTALL[NO.2]DLER[PULLEY[See[page[EM-26]
- 5. INSTALL TIMING BELT See page EM-26)
- 6. RECHECK ENGINE COOLANT LEVEL