

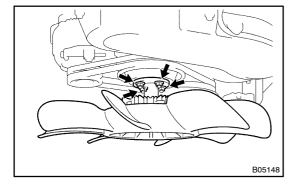
INSTALLATION

- 1. ☐ INSTALL WATER PUMP
- (a) Temporarily installa mew gasket and the water pump with the bolts.
- (b) w/_Turbo:
 Connect[]he[]urbo[]water[]pipe[]o[]the[]water[]bypass[]hose.
- (c) w/_Turbo:
 Temporarily[install[i]he[i]urbo[water[pipe[with[i]he[2]huts.
- (d) w/o[Turbo: Temporarily[install[the[2]]huts.
- (e) Temporarily install the alternator with the bolts.
- (f) Uniformly[tighten[t]he]7[bolts[and[2]]huts[holding[t]he]water pump[to[t]he]cylinder[block.

Torque:

19.6[N·m[200[kgf·cm, 14[ft·lbf)]]for 12[mm[head 39.2[N·m[400[kgf·cm,[29[ft·lbf)]]for 14[mm[head

- 2. | 1HD-FTE: INSTALL[NO.2[CYLINDER[BLOCK[INSULATOR]
- 3. INSTALL CAMSHAFT OIL SEAL RETAINER (1HZ and 1HD-T: See page EM-31) (1HD-FTE: See page EM-31)
- 4. INSTALL[NO.1[CAMSHAFT]TIMING[PULLEY (See[page[EM-31)
- 5. INSTALL[IDLER[PULLEY[See[page[EM-31]]
- 6. INSTALL[TIMING[BELT[See]page[EM-31]



- 7. INSTALL WATER PUMP PULLEY, FLUID COUPLING FAN AND DRIVE BELTS
- (a) Install the tantothe fluid coupling with the thew thuts.

 Torque: [6.4 N·m (65 kgf·cm, 57 in.·lbf)
- (b) Temporarily install the pump pulley, the fan with fluid coupling with the faints.
- (c) Install and adjust the drive belt. See page CH-2)
- (d) tighten the 4 water pump pulley nuts.
 - Torque: 19.6 N·m (200 kgf·cm, 14 ft·lbf)
- 8. FILL WITH ENGINE COOLANT
- 9. START ENGINE, AND CHECK FOR COOLANT LEAKS