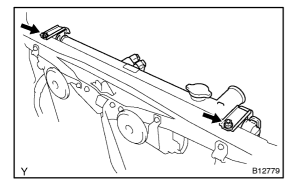
CO16V-01

INSTALLATION

- 1. INSTALL ELECTRIC COOLING FAN TO RADIATOR
- (a) Install the electric cooling tan with the floots.

 Torque: 5.0 N·m 50 kgf·cm, 44 n.·lbf)
- (b) Unpressurized Reservoir Tank System:
 Connect he radiator eservoir hose of he radiator.



2. INSTALL RADIATOR AND ELECTRIC COOLING FAN ASSEMBLY

- (a) Install the 2 lower radiator supports to the radiator.
- (b) Attachthe [2] Dwer [adiator] supports on the [adiator] body pracket.
- (c) Install the fladiator and electric cooling flan assembly with the Lupper fladiator supports and Lupper fladiator.

Torque: 13.5[N·m[135[kgf·cm, 10[ft·lbf)

- (d) Connect he Upper adiator hose for adiator.
- (e) Connect he Lower adiator hose for adiator.
- (f) Connect he ECM outlet duct o ECM box.
- (g) Connect the 2 [oil cooler hoses for A/T ho radiator.
- (h) ☐ Connect The Cooling Tan Computer Connector.
- (i) Pressurized@eservoir@ank@system:
 Connect@he@adiator@eservoir@hose@o@he@adiator.
- 3. INSTALL AIR CLEANER ASSEMBLY
- 4. INSTALL AIR CLEANER INLET
- 5. | FILL[WITH[ENGINE[COOLANT[See]page[CO-2]
- 6. START ENGINE AND CHECK FOR ENGINE COOLANT AND A/T FLUID LEAKS
- 7. INSTALL ENGINE UNDER COVER