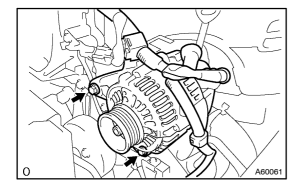
GENERATOR[ASSY[(2AZ-FE)

REPLACEMENT

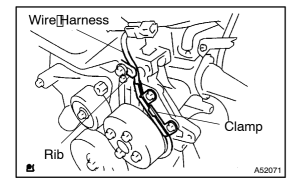
1. REMOVE[FAN[AND[GENERATOR]V[BELT

(See page 14-66) SST 09249-63010



2. REMOVE GENERATOR ASSY

- (a) Disconnect he engine vire as shown in he llustration.
- (b) Remove Dolts and alternator assembly.



3. INSTALL GENERATOR ASSY

- (a) Confirm the wire harness of the crank position sensor splaced as shown in the fillustration.
- (b) Install the alternator assembly.

Torque:

M8 21 N·m 214 kgf·cm, 5 ft bf)

M10 52 N·m 530 kgf·cm, 38 ft bf)

Wiring[harness[clamp[] 8.4[N·m[[85[kgf·cm,[]74[]n.]]bf)]
Alternator[wire[] 9.8[N·m[]100[kgf·cm,[]7[ft]]bf)

NOTICE:

Becareful mot to put the wire than essin when install the alternator.

4. INSTALL FAN AND GENERATOR VEBELT

(See page 14-66)

SST 09249-63010