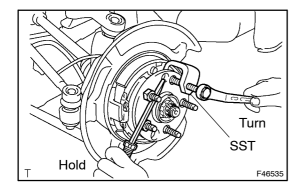
FRONT AXLE LH HUB BOLT REPLACEMENT

200810 01

HINT:

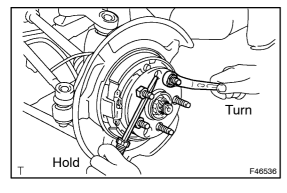
- •□ COMPONENTS: SEE PAGE 30-4
- Use[]he[same[procedures[]or[]he[RH[side[and[]LH[side.
- The procedures listed below are for the LHside.
- 1. REMOVE FRONT WHEEL LH
- 2. SEPARATE[FRONT[DISC[BRAKE[CALIPER[ASSY[LH[SEE[PAGE[30-19]
- 3. REMOVE[FRONT[DISC[SEE[PAGE[32-39]]



4. REMOVE[FRONT[AXLE[LH[HUB[BOLT

(a) Using \$ST and a brass bar or an equivalent lo hold, remove the hub bolt.

SST 09628-10011



5. INSTALL[FRONT[AXLE]]_H[HUB[BOLT

- (a) Install a washer and nut to the bolt, as shown n the lustration.
- (b) Using trass transquivalent to hold, turn the wheel nut to bull the hub bolt until the underside of the hub bolt head to uches the axle hub.
- 6. INSTALL FRONT DISC (SEE PAGE 32-39)
- 7. INSTALL[FRONT[DISC[BRAKE[CALIPER[ASSY[LH][SEE[PAGE[30-19]]
- 8. INSTALL FRONT WHEEL LH

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)