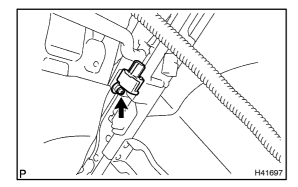
REPLACEMENT

HINT:

COMPNENTS: See page 60-64

- 1. PRECAUTION(See page 60-1)
- 2. DISCONNECT[BATTERY[NEGATIVE[TERMINAL(See]page[60-1)]
- 3. REMOVE FRONT SEAT TRACK COVER RH REAR INNER (POWER SEAT)
- 4. REMOVE[FRONT[SEAT[TRACK[COVER[LH[REAR]]NNER[POWER[SEAT]]
- 5. REMOVE SEAT TRACK COVER UPPER REAR (MANUAL SEAT)
- 6. REMOVE SEAT TRACK UPPER RAIL COVER RH (MANUAL SEAT)
- 7. REMOVE[FRONT[SEAT[ASSY[RH](RHD[STEERING[POSITION[TYPE]
- 8. REMOVE[FRONT[\$EAT[ASSY[LH[(LHD[\$TEERING[POSITION[TYPE)(See[page[72-7)]



9. REMOVE[SEAT[POSITION[AIR[BAG[SENSOR]

- (a) Disconnect the connector of the seat osition airbag sensor.
- (b) Using allorx socket wrench T30), remove the torx screw and seat position airbag sensor.

10. INSTALL SEAT POSITION AIR BAG SENSOR

(a) Using allorx socket wrench (T30), install the seat position airbag sensor with the lorx screw. Torque: 8.0 N·m (82 kgf·cm, 71 in. lbf)

(b) Connect he[connector of he seat position airbag sensor.

NOTICE:

- Installation of the connector is done with the sensor assembly installed. Make sure the sensor assembly is installed with the specified torque.
- If the sensor assembly has been dropped, or there are cracks, dents or other defects in the case, bracket or connector, replace the sensor assembly with a new one.
- When installing the sensor assembly, take care that the SRS wiring does not interfere with other parts and is not pinched between other parts.
- After[installation,[shake[the[sensor[assembly[to[check[that[there[is[ho[looseness.
- 11 INSTALL FRONT SEAT ASSY RH RHD STEERING POSITION TYPE)
 Torque: 36.8 N·m 375 kgf·cm, 27 thbf)
- 12. INSTALL[FRONT[\$EAT[ASSY]]LH[LHD[\$TEERING[POSITION[TYPE](See[page[72-7]

Torque: 36.8 N·m (375 kgf·cm, 27 ft·lbf)

13. INSPECT SRS WARNING LIGHT (See page 05-758)

600AB-02