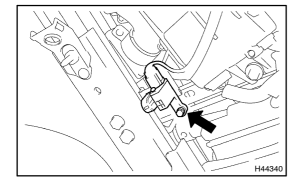
REPLACEMENT

HINT:

Installation[is[in[the]reverse[order[of[removal.

- 1. PRECAUTION (SEE PAGE 60-1)
- 2. DISCONNECT[BATTERY[NEGATIVE[TERMINAL[SEE[PAGE[60-1]
- 3. REMOVE[FRONT[SEAT[ASSY[LH][SEE[PAGE[72-3]]



4. | REMOVE| \$EAT| POSITION | AIR| BAG| \$ENSOR

- (a) Disconnect[the[connector[from[the[seat[position[airbag sensor.]
- (b) Remove the bolt and the seat position airbag sensor.

5. INSTALL SEAT POSITION AIR BAG SENSOR

- (a) Check that the ignition switch is off.
- (b) Check[hat[he[battery[hegative[]-)]]erminal[]s[disconnected.

CAUTION:

After[removing[the[terminal, wait[for[at]]east[90]seconds[before[starting[the[operation.

(c) Install the seat position airbag sensor with the bolt.

Torque: 10 N·m (102[kgf·cm,[7[ft.]]bf)

NOTICE:

- If the seat position air bag sensor has been dropped, or there are any cracks, dents or other defects in the case, bracket or connector, replace it with a new one.
- When installing the seat position air bag sensor, be careful that the SRS wiring does not interfere with other parts and that it is not pinched between other parts.
- (d) Connect the connector of the seat position airbag sensor.
- $(e) \verb||| Check[]| hat[]| here[] s[]| ho[]| ooseness[]| he[]| he[]| hat[]| here[]| s[]| ho[]| ooseness[]| he[]| he[]| hat[]| he[]| hat[]| he[]| he[]| he[]| hat[]| he[]| he[]$
- 6. INSTALL[FRONT[SEAT[ASSY[LH[SEE[PAGE[72-3]
- 7. CONNECT_BATTERY[NEGATIVE[TERMINAL

NOTICE:

When disconnecting the negative (1-) (battery terminal, initialize the following systems after the terminal is reconnected.

System[Name	See[Page
Power[Window[Control]System	01- 2 0
Front[Power[Seat[Control[System	01-20
Back[Guide[Monitor[\$ystem	01-20

8. INSPECT[\$RS[WARNING[LIGHT[SEE[PAGE[05-954]]

00SC-01