SUPPLEMENTAL [RESTRAINT [\$YSTEM]] -

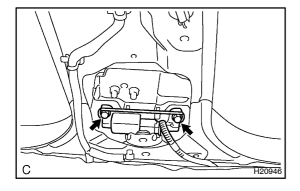
# INSTALLATION

### NOTICE:

- ■ Never[use[\$RS[parts[from[another[yehicle.[When[replacing[parts, freplace[them[with[hew[pnes.
- Never reuse the side and curtain shield air bag sensor assembly involved in a collision when the air bag has deployed.
- Never repair a sensor in order to reuse it.

#### HINT:

For step 3 to 9, refer to page BO-97.



# 1. INSTALL SIDE AND CURTAIN SHIELD AIRBAG SENSOR ASSEMBLY

- (a) Connect he connector of he side and curtain shield irbag sensor assembly.
- (b) Install the side and curtain shield ir bag sensor assembly with the 2 bolts.

Torque:[20[N·m[]205[kgf·cm, 15[ft·lbf)

### **NOTICE:**

- Connection of the connector of some after the sensor assembly has been installed.
- Make[sure[that[the[sensor[assembly[is[installed[with the[specified[torque.
- Iffthesensorassemblymaspeendropped,orthereare cracks,dentsorotherdefectsinthecase,pracketor connector,replacethesensorassemblywithanew one.
- When installing the sensor assembly, take care that the RS 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 no looseness.
- 2. INSTALL FRONT SEAT OUTER BELT (See page BO-131)

## Torque:

Upper bolt: 8.0 N·m (81 kgf·cm, 71 in.·lbf)

- 3. INSTALL CENTER PILLAR LOWER GARNISH
- 4. INSTALL REAR DOOR OPENING TRIM WEATH-ERSTRIP
- 5. INSTALL FRONT DOOR OPENING TRIM WEATH-ERSTRIP

LAND[]CRUISER[][W/G)[]SUP[] (RM970E)

RS0NM-09

6. INSTALL FRONT SEAT OUTER BELT FLOOR ANCHOR
Torque: 42 N·m 428 kgf·cm, 31 ft·lbf)

7. INSTALL LAP BELT OUTER ANCHOR COVER

8. INSTALL FRONT DOOR CUFF PLATE

9. INSTALL REAR DOOR CUFF PLATE

10. INSPECT RS WARNING LIGHT (See page DI-432)