RS0DC-03

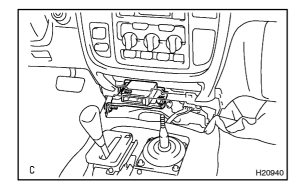
## INSTALLATION

## NOTICE:

- Never[use[\$RS[parts[from[another[yehicle.[When[re-placing[parts, [replace[them[with[new[parts.
- Never reuse the airbag sensor assembly involved in a collision when the airbag has deployed.
- •□ Never[repair[a]sensor[in[order[to[reuse[it.

## HINT:

For step 20, feefer opage BO-86.



- 1. ☐ INSTALL TAIRBAG T\$ENSOR TASSEMBLY
- (a) Install the airbag sensor assembly with the bolts.

  Torque: 17.5 N·m (178 kgf·cm, 13 t·lbf)
- (b) ☐ Connect ☐ the ☐ tirbag ☐ sensor ☐ connectors.

## **NOTICE:**

- Connection of the connector is done after the sensor assembly has been installed.
- Make[sure[the[sensor[assembly[]s[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 RS wiring does not interfere with the parts and is not pinched between ther parts.
- After installing, shake the sensor assembly to check that there is no looseness.
- 2. INSTALL CENTER LOWER INSTRUMENT CLUSTER FINISH PANEL ASSEMBLY
- 3. INSTALL FRONT CONSOLE BOX
- 4. INSTALL REAR CONSOLE BOX WITH CONSOLE REAR END PANEL
- 5. INSTALL UPPER CONSOLE PANEL
- 6. INSTALL TRANSFER SHIFT LEVER KNOB
- 7. | INSTALL|FRONT|SEAT|(See|page|BO-99)
- 8. INSPECT[\$RS[WARNING[LIGHT[See[page[DI-432]]