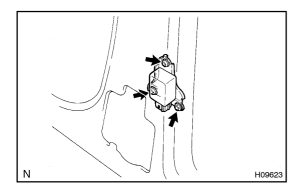
DSNUR 01

INSTALLATION

NOTICE:

- Never[use[\$RS[parts[from[another[yehicle.[When[re-placing[parts, [replace[them[with[new[pnes.
- Never reuse rie side air bag sensor assembly rie volved na collision when the air bag has deployed.
- Never repair a sensor in order to reuse it.



1. | INSTALL SIDE AIRBAG SENSOR ASSEMBLY

(a) Using@ftorxwrench,fihstallfthe@ide@irbag@ensor@ssemblywithfthe@screws.

Torx[wrench: T40 Part No. 99042 - 00020 or cally manufactured tool)

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

(b) Connect he side airbag sensor assembly connector.

NOTICE:

- Connection of the connector is done after the sensor assembly has been installed. Make sure the sensor assembly is installed with the specified torque.
- Iffthesensorassemblymaspeendropped,orthereare cracks,dentsorotherdefectsinthecase,bracketor connector,replacethesensorassemblywithanew 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 no looseness.
- 2. INSTALL RETRACTOR PART OF FRONT SEAT OUT-ER[BELT](See[page[BO-155)
- (a) Install the retractor with the 2 bolts.

Torque:

Upper bolt: 7.5 N·m (76 kgf·cm, 66 in.·lbf) Lower bolt: 41 N·m (420 kgf·cm, 30 ft·lbf)

- (b) Connect the pretensioner connector.
- 3. INSTALL CENTER PILLAR LOWER GARNISH
- 4. INSTALL FRONT DOOR SCUFF PLATE
- 5. INSTALL REAR DOOR SCUFF PLATE