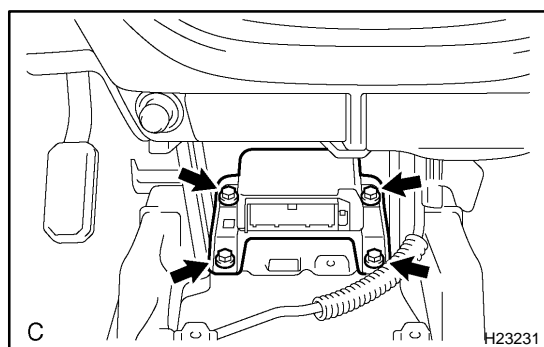


INSTALLATION

NOTICE:

- Never use SRS parts from another vehicle. When replacing parts, replace them with new ones.
- Never reuse the airbag sensor assembly involved in a collision when the airbag has deployed.
- If the airbag sensor assembly center 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 airbag sensor assembly center, be careful that the SRS wiring does not interfere with other parts and that it is not pinched between other parts.
- After installing, shake the airbag sensor assembly to check that there is no looseness.



1. **INSTALL AIRBAG SENSOR ASSEMBLY**
 - (a) Install the airbag sensor assembly with the 4 bolts.
Torque: 17.5 N·m (179 kgf·cm, 13 ft·lbf)
 - (b) Connect the airbag sensor holder (with connectors).
2. **Access cab (w/ Large type console box):**
Double cab:
INSTALL FRONT CONSOLE BOX
(SEE PAGE [BO-120](#))
3. **Access cab (w/ Large type console box):**
Double cab:
INSTALL REAR CONSOLE BOX
(SEE PAGE [BO-120](#))
4. **Access cab (w/ Large type console box):**
Double cab:
INSTALL UPPER CONSOLE PANEL
(SEE PAGE [BO-120](#))
5. **Access cab (w/ Large type console box):**
Double cab:
INSTALL SHIFTING HOLE COVER
(SEE PAGE [BO-120](#))
6. **Standard cab:**
Access cab (w/o Large type console box):
Double cab (Split type seat):
INSTALL LOWER CENTER COVER
(SEE PAGE [BO-120](#))
7. **CONNECT CABLE TO NEGATIVE BATTERY TERMINAL**
8. **INSPECT SRS WARNING LIGHT (SEE PAGE [DI-1839](#))**