

INSTALLATION

NOTICE:

- Install new parts from prepared service kits.
- Never use SRS parts from another vehicle.
- Never reuse a occupant classification sensor involved in a collision when the airbag has deployed.
- If the occupant classification 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 occupant classification sensor, 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 occupant classification sensor to check that there is no looseness.

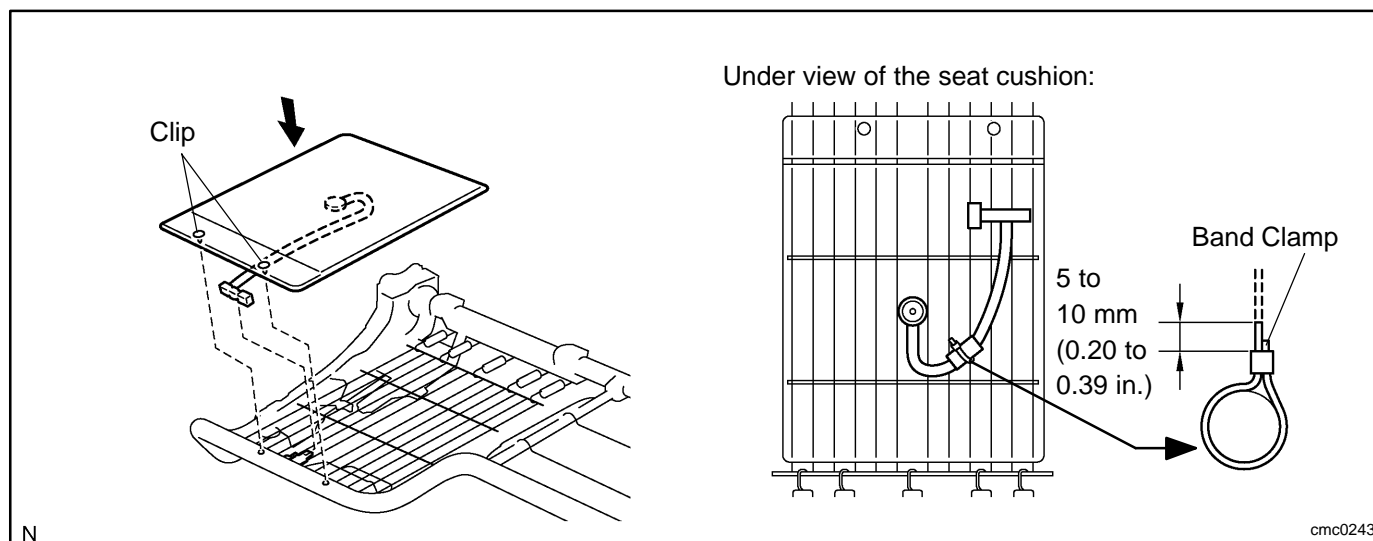
1. INSTALL OCCUPANT CLASSIFICATION SENSOR

- (a) Install the occupant classification sensor with the 2 clips.
- (b) Engage the clamps to the seat cushion frame.
- (c) Fix the tube by new band clamp on the marking on the outer side of the occupant classification sensor.

HINT:

Leave the end of the band clamp 5 to 10 mm (0.20 to 0.39 in.) and cut.

- (d) Connect the connector to the occupant classification sensor.



- ### 2. Bench type:
- ### INSTALL SEAT CUSHION SUB-ASSEMBLY
- (SEE PAGE [BO-171](#))

3. Bench type:
INSTALL SEAT TRACK HANDLE RH
(SEE PAGE [BO-171](#))
4. Bench type:
INSTALL SEAT TRACK HANDLE LH
(SEE PAGE [BO-171](#))
5. Bench type:
INSTALL RH OUTER TRACK ASSEMBLY
(SEE PAGE [BO-171](#))
6. Bench type:
INSTALL LH OUTER TRACK ASSEMBLY
(SEE PAGE [BO-171](#))
7. Bench type:
INSTALL 2 SEAT TRACK LOWER REAR BRACKETS
(SEE PAGE [BO-171](#))
8. Bench type:
INSTALL SEATBACK ASSEMBLY
(SEE PAGE [BO-171](#))
9. Bench type:
INSTALL SEAT HINGE COVER LH AND RH
(SEE PAGE [BO-171](#))
10. Bench type:
INSTALL OCCUPANT CLASSIFICATION ECU
(SEE PAGE [RS-157](#))
11. Bench type:
INSTALL FRONT SEAT (SEE PAGE [BO-175](#))
12. Split type (Passenger's Side):
INSTALL SEAT CUSHION FRAME
(SEE PAGE [BO-195](#))
13. Split type (Passenger's Side):
INSTALL INNER SEAT TRACK (SEE PAGE [BO-195](#))
14. Split type (Passenger's Side):
INSTALL OUTER SEAT TRACK (SEE PAGE [BO-195](#))
15. Split type (Passenger's Side):
INSTALL INNER SEAT TRACK LOWER FRONT AND
REAR BRACKET (SEE PAGE [BO-195](#))
16. Split type (Passenger's Side):
INSTALL OUTER SEAT TRACK LOWER FRONT AND
REAR BRACKET (SEE PAGE [BO-195](#))
17. Split type (Passenger's Side):
INSTALL SEAT HINGE COVER (SEE PAGE [BO-195](#))
18. Split type (Passenger's Side):
INSTALL RH SEAT CUSHION INNER SHIELD AND
SEAT CUSHION COVER (SEE PAGE [BO-195](#))
19. Split type (Passenger's Side):
INSTALL RH CENTER SEAT HINGE COVER
(SEE PAGE [BO-195](#))
20. Split type (Passenger's Side):
INSTALL SEATBACK ASSEMBLY
(SEE PAGE [BO-195](#))

21. Split type (Passenger's Side):
INSTALL SEAT CUSHION LOWER SHIELD
(SEE PAGE [BO-195](#))
22. Split type (Passenger's Side):
INSTALL RH SEAT CUSHION SHIELD
(SEE PAGE [BO-195](#))
23. Split type (Passenger's Side):
INSTALL RECLINING ADJUSTER RELEASE HANDLE
(SEE PAGE [BO-195](#))
24. Split type (Passenger's Side):
INSTALL SEAT LEG INNER COVER
(SEE PAGE [BO-195](#))
25. Split type (Passenger's Side):
INSTALL OCCUPANT CLASSIFICATION ECU
(SEE PAGE [RS-157](#))
26. Split type (Passenger's Side):
INSTALL FRONT SEAT ASSEMBLY RH
(SEE PAGE [BO-201](#))
27. Split type (Passenger's Side):
INSTALL SEAT TRACK COVER (SEE PAGE [BO-201](#))
28. CONNECT CABLE TO NEGATIVE BATTERY TERMINAL
29. PERFORM ZERO POINT CALIBRATION AND SENSITIVITY CHECK (SEE PAGE [DI-1829](#))
30. INSPECT SRS WARNING LIGHT (SEE PAGE [DI-1839](#))