

Component Procedures: Communications Control Module

Table of Contents

1. Communication Interface Module Replacement (Article 10980)
2. Communication Interface Module Battery Replacement (Article 10978)
3. Communication Interface Module Bracket Replacement (Article 10979)
4. All Technical Service Bulletins (itype_100)
5. Repair Tips (itype_110)
6. Service Campaigns (itype_108)

Component Procedures: Communications Control Module

Communication Interface Module Replacement (Article 10980)

Callout Component Name

Preliminary Procedure Remove the instrument panel compartment. Refer to Instrument Panel Compartment Replacement . Remove the communication interface module cover, if equipped.

Preliminary Procedure

- Remove the instrument panel compartment. Refer to Instrument Panel Compartment Replacement .
- Remove the communication interface module cover, if equipped.

1 Communication Interface Module Procedure Disconnect the electrical connections. If replacing the communication interface module be sure to transfer Bluetooth antenna , if equipped. For programming and set up procedures, refer to Control Module References .

Procedure

- Disconnect the electrical connections.
- If replacing the communication interface module be sure to transfer Bluetooth antenna , if equipped.
- For programming and set up procedures, refer to Control Module References .

Communication Interface Module Battery Replacement (Article 10978)

Callout Component Name

Preliminary Procedure Remove the instrument panel compartment. Refer to Instrument Panel Compartment Replacement . Remove the communication interface module cover, if equipped.

Preliminary Procedure

- Remove the instrument panel compartment. Refer to Instrument Panel Compartment Replacement .
- Remove the communication interface module cover, if equipped.

1 Communication Interface Module Battery Procedure Disconnect the electrical connector. Reprogramming of the Module may be necessary after losing battery power. For programming and set up procedures, refer to Control Module References .

Procedure

- Disconnect the electrical connector.
- Reprogramming of the Module may be necessary after losing battery power.
- For programming and set up procedures, refer to Control Module References .

Communication Interface Module Bracket Replacement (Article 10979)

Callout Component Name

Preliminary Procedure Remove the communication interface module. Refer to Communication Interface Module Replacement Remove the communication interface battery. Refer to Communication Interface Module Battery Replacement

Preliminary Procedure

- Remove the communication interface module. Refer to Communication Interface Module Replacement
- Remove the communication interface battery. Refer to Communication Interface Module Battery Replacement

1 Communication Interface Module Bracket Bolt Screw (Qty: 2) Caution: Refer to Fastener Caution . Tighten 10 Nm (89 lb in)

10 Nm (89 lb in)

2 Communication Interface Module Bracket

All Technical Service Bulletins (itype_100)

Tsbs

- Vehicle Communication Interface Module (VCIM) Programming Not Completed (17398, 2018/03/09)
- Electrical - Aftermarket Devices May Interfere With OnStar(R) (08-08-46-004A, 2012/11/30)
- OnStar(R) - Voice Recognition Operation Issues (PIC3011H, 2014/02/26)

Repair Tips (itype_110)

Tsbs

- Electrical - Aftermarket Devices May Interfere With OnStar(R) (08-08-46-004A, 2012/11/30)
- OnStar(R) - Voice Recognition Operation Issues (PIC3011H, 2014/02/26)

Service Campaigns (itype_108)

Tsbs

- Vehicle Communication Interface Module (VCIM) Programming Not Completed (17398, 2018/03/09)