

Component Procedures: Remote Starting System

Table of Contents

1. All Technical Service Bulletins (itype_100)
2. Customer Interest Bulletins (itype_109)
3. Erratic Operation (itype_132)
4. Poor performance (itype_162)
5. Miscellaneous Information (itype_111)

Component Procedures: Remote Starting System

All Technical Service Bulletins (itype_100)

Tsbs

- Normal Characteristic - Heated Seat Operation After Performing A Remote Vehicle Start (RVS) (PIC5322D, 2015/05/29)
- Information on Using MyBuick, MyCadillac, MyChevrolet, and MyGMC Phone Applications to Control GM Accessory Remote Start Kits (16-NA-355, 2018/10/22)
- Information on How to Prevent Inadvertent Vehicle Starting from Key Fob or OnStar Mobile Application (17-NA-244, 2017/07/25)
- Keyless Start Transmitter - Poor Appearance After Blade Removal (15-09-83-001A, 2015/07/20)
- Information on Poor, Limited, Reduced Remote Keyless Entry (RKE) or Remote Vehicle Start (RVS) Range (PI1018A, 2015/02/05)

Customer Interest Bulletins (itype_109)

Tsbs

- Keyless Start Transmitter - Poor Appearance After Blade Removal (15-09-83-001A, 2015/07/20)

Erratic Operation (itype_132)

Tsbs

- Keyless Start Transmitter - Poor Appearance After Blade Removal (15-09-83-001A, 2015/07/20)

Poor performance (itype_162)

Tsbs

- Information on Poor, Limited, Reduced Remote Keyless Entry (RKE) or Remote Vehicle Start (RVS) Range (PI1018A, 2015/02/05)

Miscellaneous Information (itype_111)

Tsbs

- Normal Characteristic - Heated Seat Operation After Performing A Remote Vehicle Start (RVS) (PIC5322D, 2015/05/29)
- Information on Using MyBuick, MyCadillac, MyChevrolet, and MyGMC Phone Applications to Control GM Accessory Remote Start Kits (16-NA-355, 2018/10/22)
- Information on How to Prevent Inadvertent Vehicle Starting from Key Fob or OnStar Mobile Application (17-NA-244, 2017/07/25)