

Component Procedures: Keyless Entry Transmitter

Table of Contents

1. Parts and Labor (itype_189)
2. All Technical Service Bulletins (itype_100)
3. Customer Interest Bulletins (itype_109)
4. Repair Tips (itype_110)
5. Immobilizer (Article 13210)
6. Remote Functions - Special Tools (Article 13253)
7. Erratic Operation (itype_132)
8. Miscellaneous Information (itype_111)

Component Procedures: Keyless Entry Transmitter

Parts and Labor (itype_189)

Parts

Qualifier	Part #	Name	Price	Note
Transmitter > Without Remote?	13504200	Transmitter	52.63	
Transmitter > Without Remote?	13504199	Transmitter	52.63	
Transmitter > With Remote St?	20979468	Transmitter	75.44	

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Keyless Entry Components > Transmitter, R&R	B	0.5	0.0

All Technical Service Bulletins (itype_100)

Tsbs

- Information for Fleet Vehicles - Ignition Key, Fob and Key Rings Configuration (14-00-89-004D, 2017/10/23)
- Tire Monitor System - TPMS Lamp On, No Tire Pressures Displayed (PI1241, 2014/05/16)
- Keyless Start Transmitter - Poor Appearance After Blade Removal (15-09-83-001A, 2015/07/20)

Customer Interest Bulletins (itype_109)

Tsbs

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

Repair Tips (itype_110)

Tsbs

- Tire Monitor System - TPMS Lamp On, No Tire Pressures Displayed (PI1241, 2014/05/16)

Immobilizer (Article 13210)

Non Standards

- Transmitter Programming (13211)

Remote Functions - Special Tools (Article 13253)

- VIN #: 12345678
- Data: NN EE PP SS
- Part #: 12345678
- NN: UID Number/Key Number
- EE: Total Number of Keys Ever Erased
- PP: Total Number of Keys Ever Programmed
- SS: Total Number of Keys Currently Programmed

Illustration Tool Number/ Description

Click for full-size image EL 52545 Tire Pressure Monitor Sensor and RF Diagnostic Tool

Erratic Operation (itype_132)

Tsbs

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

Miscellaneous Information (itype_111)

Tsbs

- Information for Fleet Vehicles - Ignition Key, Fob and Key Rings Configuration (14-00-89-004D, 2017/10/23)