

ATTENTION: This Technical Service Bulletin was issued by Southeast Toyota Distributors, LLC.

For Toyota Dealers located within the Southeast Region: Please refer to SET Dealer Daily to obtain instructions on how to order parts and submit a warranty claim (If applicable).

For Lexus Dealers or Toyota Dealers <u>NOT</u> located in Florida, Georgia, Alabama, South Carolina or North Carolina: For Repair Authorization, Parts Ordering, and Warranty Claims please contact Southeast Toyota Distributors Warranty Claims Department:

(888)851-2722 Press 5, then Press 4 for Out of Region SET Repairs

Accessory.Warranty@SEToyota.com

Thank you for your continued support.

3/8/2016



Tundra SET Remote Engine Start No start with key or fob DTC B279A

Applicability

| | | INSTALLED ACCESSORY INFORMATION | | | |
|-----------|----------|---------------------------------|----------------|-----------------|--|
| YEAR(S) | MODEL(S) | DESCRIPTION | ACCESSORY CODE | KIT PART NUMBER | |
| 2013-2015 | Tundra | Remote | QR10, RS1000 | 00016-34035, | |
| 2013-2014 | Sequoia | Engine Start | | 00016-34043, | |
| | • | (SET) | | 00016-34069 | |

**This Publication does not apply to Vehicles Equipped with a TMS Remote Engine Start or Systems added by other manufacturers.

| REVISION NOTICE | | | |
|---------------------------------------------------------------------|-----------------------|--|--|
| 06/04/2015 | Original Release | | |
| 03/08/2016 | Edited Format for TIS | | |
| Any previous printed versions of this bulletin should be discarded. | | | |

Introduction

In some instances, Tundra/Sequoia vehicles equipped with the SET Remote Start may exhibit a condition where the vehicle will not start with the remote start system and/or with the vehicles key. This condition may also set a DTC B279A-Theft Deterrent System Communication Line High Fixation. This may be caused by an intermittent open in the SET accessory remote start harness.

Warranty Information

For Dealers located in the Southeast Region, Florida, Georgia, Alabama, South Carolina, or North Carolina, Submit Warranty claim utilizing the information below.

| OP CODE | DESCRIPTION | | OFP | T1 | T2 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----|----------------|----|----|
| ARS031 | Remote Engine Start Harness Diagnosis and Repair | 1.0 | 00016-34035-02 | 99 | 99 |
| Port Installed Option (PIO) - is in effect for 36 months or 36,000 miles from the vehicle's in-service date, whichever | | | | | |
| occurs first. Unless otherwise specified in vehicle VIN inquiry. | | | | | |
| Dealer Installed Option (DIO) - is in effect for 12 months, regardless of mileage, from the date the part(s) was | | | | | |
| installed on the vehicle or the remainder of any applicable New Vehicle Limited Warranty, whichever provides greater | | | | | |
| coverage. | | | | | |
| Over the Counter Sale (OCS) - is in effect for 12 months, regardless of mileage, from the date the part(s) were sold. | | | | | |
| Labor is not warranted for over-the counter service part replacements. | | | | | |
| If you are a dealer located outside of the Southeast Region, please contact the SET Accessory Warranty Department at (888) 851-2722 or email Accessory, Warranty@SEToyota.com for claim payment instructions. | | | | | |



SET Remote Engine Start- No Start B279A

Parts Information

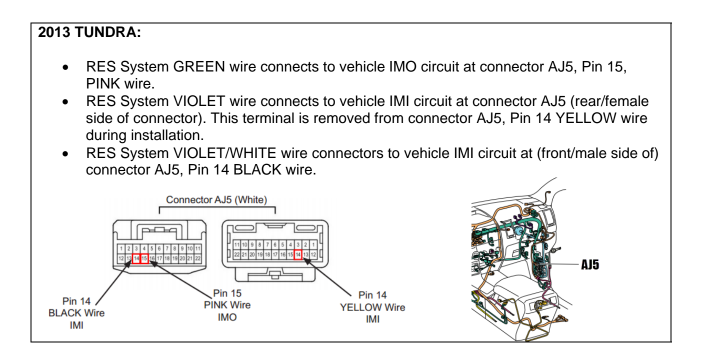
| PART NUMBER DESCRIPTION | | |
|----------------------------------------------------------------------------------------------|----------------------------------------------------------|--|
| 00016-34035-02 | Tundra/Sequoia Remote Engine Start - Main Wiring Harness | |
| If you are a dealer outside of the CET region, places contact the CET approach department of | | |

If you are a dealer outside of the SET region, please contact the SET accessory department at (888) 851-2722 or email <u>Accessory.Warranty@SEToyota.com</u>.

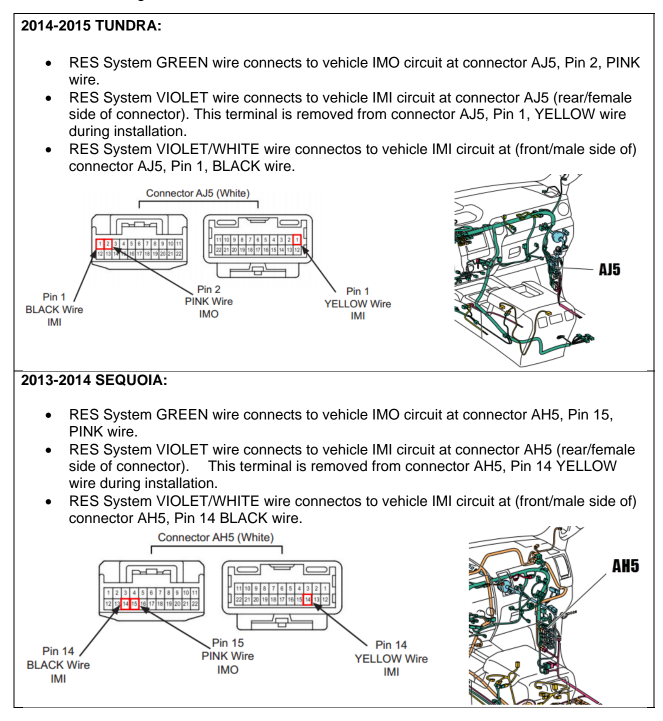
Inspection Procedure

 Inspect remote engine start accessory connections to vehicle wiring harness. Check the T-Taps in the passenger side kick panel to ensure they have a good connection. Reference the appropriate section below for the correct vehicle. Repair any connections of IMI or IMO circuits suspected of causing loose connection by removing the T-Taps and soldering the connection.

NOTE: Exercise care when servicing any wires with black t-taps connected to them. These wires are extremely fragile and may break easily with excessive manipulation.

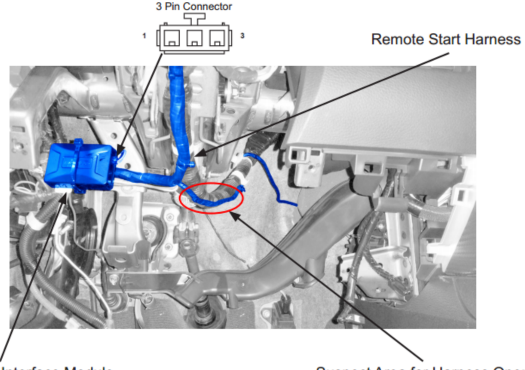






2. Inspect resistance of SET remote engine start harness. Using a DVOM, check continuity from the spade connector of the VIOLET/WHITE wire at T-tap connection on vehicle's IMI wire (Connector AJ5 or AH5 referenced above) to the VIOLET/WHITE wire in Pin 2 of the 3 pin connector at Remote Engine Start system Immobilizer Interface Module. The Immobilizer Interface Module is located behind the driver's side lower instrument panel to the left of the steering column.

SET Remote Engine Start- No Start B279A



Immobilizer Interface Module

Suspect Area for Harness Open

NOTE: It may be necessary to manipulate the harness approximately 3 inches from where the smaller portion of the harness branches off from the larger trunk of the harness (pictured above) or operate the tilt/telescope steerng column while testing continuity if the no start condition is intermittent.

• If Resistance is greater than 10 Ohms, Replace Remote Engine Start main harness.

Repair Procedure

- 1. Repair any connections of IMI or IMO circuits at AJ5 or AH5 connections suspected of causing loose connection by removing the T-Taps and soldering the connection.
- 2. Refer to the SET Remote Start System installation manual on TIS for the respective vehicle for correct wire routing and connection information.

Note: Reprogramming the Main Control Module or the Immobilizer Interface Module is not necessary for this repair.

3. Verify the vehicle starts correctly with the vehicle's key.



SET Remote Engine Start- No Start B279A

Verify proper operation of the Remote Engine Start System:

- 1. Roll down the window and close the driver's door.
- 2. Activate the remote start function by pressing the **O** button 2 times within 3 seconds on the 2-way remote control transmitter. The transmitter should beep and flash the led one time.
- 3. Once the vehicle starts, the transmitter should beep (2) times and flash the led (2) times and then flash every few seconds, signifying that the vehicle is still running. Verify that all heat and A/C functions operate normally and that the doors have locked.
- 4. Once all systems have been checked, pressing the Ω button on the 2-way remote control transmitter, the transmitter should beep (2) times and flash the led (2) times and the doors should unlock.
- 5. Verify that the vehicle runs for (15) minutes and then shuts down. The doors should lock and the transmitter should beep (3) times and flash the led (3) times.
- 6. Function test all of the Remote Start System's safety inputs according to the "Testing the Remote Start System" section of the respective installation manual on TIS.

For additional questions or concerns during this repair, please open a TAS case and contact SET Technical Assistance regarding Southeast Toyota Accessory.