

# Service Bulletin

*16-056* 

**August 16, 2016** 04347 Version 2

# Immobilizer Functions Does not Work Using the i-HDS

Supersedes 16-056, dated June 21, 2016 to revise the information highlighted in yellow

### **AFFECTED VEHICLES**

Year	Model	Trim	VIN Range
2017	Ridgeline	2WD: RT, RTS, Sport, RTL	5FPYK2HB thru 5FPYK2HB
2017	Ridgeline	2WD: RTL-T	5FPYK2HB thru 5FPYK2HB
2017	Ridgeline	AWD: RT, RTS, Sport, RTL	5FPYK3HB0 thru 5FPYK3HB
2017	Ridgeline	AWD: RTL-T, RTL-E, Black Edition	5FPYK3HB thru 5FPYK3HB

## **REVISION SUMMARY**

- VINs were added to AFFECTED VEHICLES.
- Under WARRANTY CLAIM INFORMATION, the template ID and failed part number were changed.

#### **BACKGROUND**

There is an incorrect software setting in the PGM-FI ECU that prevents the i-HDS from doing any of the following:

- Add New Key(s)
- All Keys Lost
- PCM Replacement
- MICU Replacement

# **CORRECTIVE ACTION**

Update the PCM Software.

NOTE: After the update is done, some vehicle models (*RTL-T, RTL-E, and Black Edition only*) need to have the radio fuse (fuse 29) removed to access the immobilizer functions. The fuse doesn't need to be removed in other models.

# **SOFTWARE INFORMATION**

NOTE: Unnecessary or incorrect repairs resulting from a failure to update the i-HDS are not covered under warranty.

i-HDS Software Version: 1.001.004 or later

J2534 Software Information:

PC Application Version 1.0.1.12 or later

Database update 17-JUN-2016 or later

Before beginning the repair, make sure that both the i-HDS and J2534 software are updated as listed above.

Do only the update listed in this service bulletin.

You cannot apply the updates with the MVCI as a standalone tool. To update the vehicle you must use the MVCI or the DST-i interface in conjunction with the J2534 Rewrite PC application on the i-HDS.

For more information about updating the i-HDS, the MVCI, and vehicle systems, refer to Service Bulletin 01-023,Updating Control Units/Modules.

Year/Model	Program ID (or later)	Program P/N (or later)
ALL 2WD	MJA040	37805-5MJ-A04
AWD	MJA540	37805-5MJ-A54
AWD with Active Cruise Control	MJA740	37805-5MJ-A74

**CUSTOMER INFORMATION:** The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer.

### **WARRANTY CLAIM INFORMATION**

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
1255E1	Update the PCM software (includes DTC checks).	0.2 hr	03217	01201	16-056B	37805-5MJ-A04

Skill Level:

Repair Technician

### **REPAIR PROCEDURE**

### **ALL Trims**

- 1. Connect the i-HDS and MVCI or DST-i to the vehicle.
- 2. From the i-HDS main selection menu select J2534 Rewrite.
- 3. Enter the service bulletin number 16-056 and select **START**.

NOTE: If you enter the bulletin number and it is not recognized, leave the bulletin number field blank and use the J2534 Rewrite.

4. Select START From the CM Update window, then select NEXT.

NOTE: You may need to bring up the CM Update Window from the toolbar.

- 5. Enter the VIN, RO, and the odometer mileage, then select **NEXT**.
- 6. Click on PGM-FI+AT/CVT/DCT, then click SELECT.
- 7. Select ENTER to begin the CM update and follow the prompts.
- 8. Clear any DTCs that may have been set during the update.

# RTL-T, RTL-E and Black Edition Only

Do not use this information for the PCM update.

After the update is done, some vehicle models (RTL-T, RTL-E, and Black Edition only) need to have the radio fuse (fuse 29) removed to access the immobilizer functions. The fuse doesn't need to be removed in other models.

- 1. Remove the Radio fuse 29 in the underhood fuse box.
- 2. Perform the desired Immobilizer function following the service manual instructions.
- 3. Re-install the Radio fuse 29 in the underhood fuse box.

**END**