

# Service Bulletin

17-057

**July 11, 2017** 06940 Version 2

## Safety Recall: 2013–16 Accord Battery Management Sensor

#### **AFFECTED VEHICLES**

Year	Model	Trim	VIN Range
2013–16	Accord (except Hybrid)	ALL	Check the iN VIN status for eligibility

#### **BACKGROUND**

The case for the battery sensor mounted at the top of the 12V battery may have been improperly manufactured with gaps that could allow for moisture entry. If moisture containing road salt, or other conductive substances, enters the battery sensor, it could result in an electrical short and, subsequently, a fire.

The repair quality of covered vehicles is extremely important to American Honda (AHM). To ensure the repair is done correctly, AHM recommends designating at least one technician (someone other than the person doing the repair) to verify the repair quality of every vehicle prior to delivering the vehicle back to the customer.

Make sure you take accurate resistance measurements so that the customer receives the correct repair to help ensure their safety.

Vehicles that receive the temporary repair as part of this campaign must return to have the battery management sensor replaced once parts are available later this year (2017).

#### **CUSTOMER NOTIFICATION**

Owners of affected vehicles will be sent a notification of this campaign.

Do an iN VIN status inquiry to make sure the vehicle is shown as eligible.

Some vehicles affected by this campaign may be in your new or used vehicle inventory.

Failure to repair a vehicle subject to a recall or campaign may subject your dealership to claims or lawsuits from the customer or anyone else harmed as a result of such failure. To see if a vehicle in inventory is affected by this safety recall, do a VIN status inquiry before selling it.

### **CORRECTIVE ACTION**

Inspect the battery sensor and do one of the following:

- Apply Konishi Bond because the resistance check is good (temporary repair).
- Determine that the battery sensor is OK because it was previously replaced with a counter-measured part.
- Replace the sensor because DTC P154A (battery sensor internal failure) is stored (permanent repair).
- Replace the battery sensor because the resistance check is no good (permanent repair).

NOTE: Make sure you take accurate resistance measurements so that the customer receives the correct repair to help ensure their safety.

**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.

## **REQUIRED MATERIALS**

Part Name	Part Number	Quantity
Konishi Bond SL420HW  NOTE: This Konishi Bond hardens when exposed to humidity.  Make sure you squeeze out all the air when replacing the cap.  This material was supplied specifically for this procedure. Do not use it for other applications.	070AZ-0010300	1 (1 tube repairs about 60 vehicles.)

## **PARTS INFORMATION**

Part Name	Part Number	Quantity
Battery Sensor	38920-T2A-A04	1
NOTE: Replace only if the original fails the resistance inspection or DTC P154A is stored.		

## **TOOL INFORMATION**

Tool Name	Tool Number	Quantity
Digital Volt-Ohm Meter (DVOM)	FLU88	1
NOTE: If you are using a DVOM that is not "auto-ranging," make sure the range you manually select is correct. Refer to AUTO RANGE SETTING for more information.	FLU87VE2KIT (or equivalent)	

### **WARRANTY CLAIM INFORMATION**

### NOTE:

- To avoid non-payment of warranty claims, the two battery sensor resistance values or DTC P154A must be
  entered into the DTC field of the warranty claim.
- Process claims as quickly as possible to help administer the permanent repair once parts are available.

## **Battery Sensor NOT Replaced**

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
7105B2	Battery sensor is not replaced because resistance is GOOD and Konishi Bond was applied for temporary fix.  - Enter the 2 resistance values in the DTC fields	0.6 hr	6XX00	KG000	17-057A	38920-T2A-A03
7105A9	Battery sensor is not replaced because sensor has a countermeasure mark Enter the 2 resistance values in the DTC fields	0.5 hr	6XX00	KG000	17-057B	38920-T2A-A03

## **Battery Sensor Replaced**

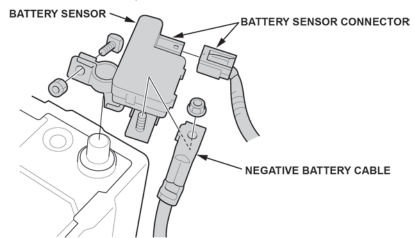
Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
7105B0	Battery sensor is replaced because DTC P154A is stored.	0.4 hr	6XX00	KG000	17-057C	38920-T2A-A03
	- Enter DTC in DTC field					
7105B1	Battery sensor replaced because sensor resistance was NO GOOD.	0.5 hr	6XX00	KG000	17-057D	38920-T2A-A03
	- Enter the 2 resistance values in the DTC fields					

Skill Level: Repair Technician

#### **INSPECTION PROCEDURE**

#### NOTE:

- The repair quality of covered vehicles is extremely important to AHM. To ensure the repair is done correctly, AHM recommends designating at least one technician (someone other than the person doing the repair) to verify the repair quality of every vehicle prior to delivering the vehicle back to the customer.
- Make sure you take accurate measurements so that the customer receives the correct repair to help ensure their safety.
- Refer to your DVOM user guide to set the zero point initialization of the resistance measurement mode before doing the inspection.
- If your DVOM is not auto-ranging and you do not know how to manually set the range for this procedure, refer to either the DVOMs user guide or see AUTO RANGE SETTING.
- For more information about measuring resistance, refer to training module ELS31 Measuring Resistance.
- 1. Connect the i-HDS and check if DTC P154A is indicated in PGM-FI.
  - If DTC P154A **is indicated**, replace the battery sensor. Make sure the DTC is recorded on the RO and entered in the warranty claim.
  - If DTC P154A is not indicated, go to step 2.
- 2. Make sure the ignition is turned to OFF.
- 3. Disconnect the battery sensor connector.



4. Disconnect the negative battery cable from the battery sensor.

NOTE: To avoid damaging the battery sensor connector, do not touch it or press on it when removing the negative battery cable.

5. Remove the battery sensor from the battery negative post.

6. Check the battery sensor's internal resistance.

#### NOTE

- Before measuring the resistance, refer to your DVOM user guide to set the zero point initialization for the
  resistance measurement mode.
- Do not use an insulating resistance tester because you may damage the internal circuit.
- Clean any dirt, grease, oil, water, etc. from the ground terminal before checking resistance. If you need to clean the terminal, do not apply any cleaner directly to the sensor. Apply the cleaner to a clean shop cloth, then use the cloth to clean the sensor.
- Be careful not to damage the pins when probing them.
- When placing the black test lead to take your measurement, make sure you place it on the solid metal of the bracket, not the bolt.
- Since there is an internal capacitor, the readings may change. Make sure the reading has stabilized (about 2 seconds).
- If your DVOM is not auto-ranging, read the following information:
  - If your reading is close to 0, the **range may be set too high** for an accurate measurement. Set the dial to a lower range.
  - If your reading is 1 or OL, the **range is set too low**. Set the dial to a higher range.

    \*\*RANGE SET TOO HIGH:

    \*\*RANGE SET TOO LOW:





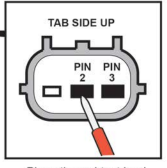


Measure the resistance between the bracket and pin 2, then between the bracket and pin 3.

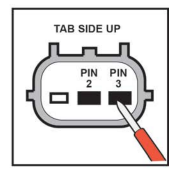
- If the resistance is below 5,000 ohms (5.0K) on either pin, write down the two resistance values on the RO, and replace the battery sensor.
- If the resistance is 5,000 ohms (5.0K) or higher on both pins, write down the two resistance values on the RO, and go to step 7.

Place the black test lead on the bracket, not the bolt.





Place the red test lead on Pin 2. Write down the resistance value.



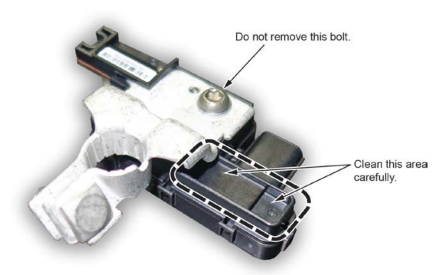
Place the red test lead on Pin 3. Write down the resistance value.

- 7. Check if the battery sensor has the punch mark as shown below.
  - If the battery sensor has the punch mark, the battery sensor is a countermeasured part and is OK. Reinstall the battery sensor (refer to REPAIR PROCEDURE steps 5 thru 11) and return the vehicle to the customer.
  - If the battery sensor does not have the punch mark, go to REPAIR PROCEDURE.



### **REPAIR PROCEDURE**

1. Wipe off any dirt, grease, or oil from the indicated area on the battery sensor with a clean shop towel. Do not apply any cleaner.



2. Start applying the Konishi Bond in the area shown, then fill the rest of the sensor area.

NOTE: Make sure you fill the entire area. Do not leave any gaps or openings.







3. Using the included scraping tool (or equivalent), scrape off any extra Konishi Bond. If any Konishi Bond is on the pin area, make sure to clean it off.



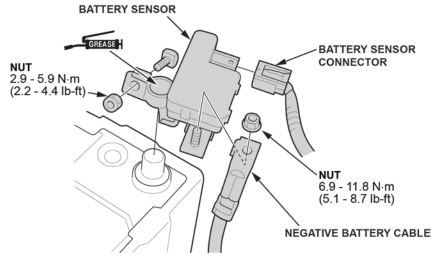




4. Let the Konishi Bond harden for about 30 minutes. You do not have to oversee the drying process.

NOTE: Do not try to accelerate the hardening process by applying heat because you can damage the battery sensor.

5. Check that the area between the negative battery post and battery sensor is clean, then apply multipurpose grease to the battery negative terminal to help prevent corrosion.



- 6. Without touching the area with the Konishi Bond, install the battery sensor onto the battery and torque the nut to 5.9 N-m (4.4 lb-ft).
- 7. Install the negative battery cable. Torque the nut to 11.8 N·m (8.7 lb-ft).
- 8. Connect the battery sensor connector.
- 9. Connect the i-HDS.
- 10. Turn the ignition to ON.
- 11. Clear any stored DTCs.

**END**