

October 31, 2017

07619 Version 5

Safety Recall: 2013–16 Accord Battery Management Sensor

This bulletin is replaced by S/B 17-069, Safety Recall: 2013–16 Accord Battery Management Sensor Replacement

AFFECTED VEHICLES

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

This bulletin is replaced by **Service Bulletin 17-069, Safety Recall: 2013–16 Accord Battery Management Sensor Replacement**. If you did Service Bulletin 17-057 on or before October 30, 2017. Make sure to use Warranty Claim Information provided below.

WARRANTY CLAIM INFORMATION

NOTE:

To avoid non-payment of warranty claims, the **two battery sensor resistance values (include the k or M, if applicable)** or **DTC P154A** must be entered into the DTC field of the warranty claim.

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. - Enter DTC in DTC field	0.4 hr	6XX00	KG000	17-057C	38920-T2A-A03
7105B1	Battery sensor replaced because sensor resistance was NO GOOD. - Enter the 2 resistance values in the DTC fields	0.5 hr	6XX00	KG000	17-057D	38920-T2A-A03

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.

DPSM Special Cases - Sensor Replaced

If the vehicle was on stop sale, or if the customer refused the temporary Konishi bond repair (even if the sensor is within resistance specification), and you replaced the battery management sensor, submit a claim using the labor information below. You did not need to do a resistance check if you replaced the sensor.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
7105B3	Battery sensor replaced because it is dealer inventory and is on stop sale.	0.3 hr	6XX00	KG000	17-057G	38920-T2A-A03
7105B4	Battery sensor replaced because customer refuses a Konishi bond repair.	0.3 hr	6XX00	KG000	17-057H	38920-T2A-A03

Skill Level: Repair Technician