HONDA

19-016

August 1, 2020

Version 4

Safety Recall: 2015-17 Accord V6 Fuel Pump

Supersedes 19-016, dated February 13, 2019, to revise the information highlighted in yellow

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2015-17	Accord	V6	Check the iN VIN status for eligibility.

REVISION SUMMARY

Under PARTS INFORMATION, Module set, fuel pump (low pressure fuel pump module) for KA models, the part number has changed. Under WARRANTY CLAIM INFORMATION, a Template ID was changed.

BACKGROUND

Under certain driving conditions, using fuel with high sodium content, and with other ambient conditions present, the fuel pump may fail to provide enough fuel to the engine, leading to a stall.

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 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. Before selling a vehicle in inventory, always check if it is affected by a safety recall by conducting a VIN status inquiry.

CORRECTIVE ACTION

Update the PGM-FI software. Only customers that specifically reported a stall condition, verified with the on-board snapshot, will qualify for the in-tank fuel pump replacement.

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

If you did this service bulletin after February 12, 2019, use the Warranty Claim Information provided below in white.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
2235A9	Procedure A - Update the PGM-FI software. Includes CKP pattern clear and idle learn.	0.2 hr	6GS00	N3X00	A29016A	17045-T2B-A01
2235A9	Procedure A - Update the PGM-FI software. Includes CKP pattern clear and idle learn.	0.2 hr	6GS00	N3X00	A29016B	17045-T2B-A01
A	Inspect the on-board snapshot and verify the engine stall.	0.2 hr				
Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
2235A8	Procedure B - Update the PGM-FI software, and replace the low pressure fuel pump module. Pre-approval needed. See the iN parts catalog for ordering. Includes CKP pattern clear and idle learn. (KA emissions type).	0.9 hr	6GS00	N3X00	A29016C	17045-T2B-A01
A	Inspect the on-board snapshot and verify the engine stall.	0.2 hr				
2235A8	Procedure B - Update the PGM-FI software, and replace the low pressure fuel pump module. Pre-approval needed. See the iN parts catalog for ordering. Includes CKP pattern clear and idle learn. (KL emissions type).	0.9 hr	6GS00	N3X00	A29016E	17045-T2B-A01
A	Inspect the on-board snapshot and verify the engine stall.	0.2 hr				

Skill Level: Repair Technician

If you did this service bulletin on or before February 12, 2019, use the Warranty Claim Information provided below shaded in grey.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
2235A7	Procedure A - Update the PGM-FI software. (Includes checking the on-board snapshot, idle learn and CKP pattern clear/learn).	0.4 hr	6GS00	N3X00	A19016A	17045-T2B-A01
2235A8	Procedure B - Update the PGM-FI software, and replace the low pressure fuel pump module. Includes idle learn and CKP pattern clear/learn. (P/N 17045- T2B-A01).	0.9 hr	6GS00	N3X00	A19016B	17045-T2B-A01
2235A8	Procedure B - Update the PGM-FI software, and replace the low pressure fuel pump module. Includes idle learn and CKP pattern clear/learn.(P/N 17045- T2B-L01).	0.9 hr	6GS00	N3X00	A19016C	17045-T2B-A01

Skill Level: Repair Technician

SOFTWARE INFORMATION

i-HDS Software Version: 1.004.060 or later

J2534 Rewrite Software Information:

- PC Application Version 1.1.0.6 or later
- Database update 27-DEC-2018 or later

NOTES

- Unnecessary or incorrect repairs resulting from a failure to update the i-HDS are not covered under warranty.
- Before beginning the repair, make sure that both the i-HDS and J2534 Rewrite software are updated as listed above.
- Do only the update listed in this service bulletin.

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	Emission Type	Software System	Program ID (or later)	Program P/N (or later)
2015 Accord EX-L 4 Door A/T	KA	PGM-FI	G0A170	37805-5G0-A17
2015 Accord Touring 4 Door A/T	KA	PGM-FI	G0A270	37805-5G0-A27
2015 Accord EX-L 4 Door A/T	KL	PGM-FI	G1L160	37805-5G1-L16
2015 Accord Touring 4 Door A/T	KL	PGM-FI	G1L260	37805-5G1-L26
2015 Accord EX-L 2 Door A/T	KA	PGM-FI	G0A370	37805-5G0-A37
2015 Accord EX-L 2 Door M/T	KA	PGM-FI	G2A150	37805-5G2-A15
2016-17 Accord EX-L 2 Door M/T	KA	PGM-FI	G2A240	37805-5G2-A24
2016-17 Accord EX-L 2 Door A/T With Navigation	KA	PGM-FI	G0A460	37805-5G0-A46
2016-17 Accord EX-L 2 Door A/T	KA	PGM-FI	G0A960	37805-5G0-A96
2016-17 Accord EX-L 4 Door A/T With Navigation	KL	PGM-FI	G1L860	37805-5G1-L86
2016-17 Accord EX-L 4 Door A/T	KL	PGM-FI	G1L060	37805-5G1-L06
2016-17 Accord EX-L 4 Door A/T	KA	PGM-FI	G0A060	37805-5G0-A06
2016-17 Accord EX-L 4 Door A/T With Navigation	KA	PGM-FI	G0A870	37805-5G0-A87

PARTS INFORMATION

NOTE

The expected failure rate of the fuel pump is very low. The fuel pump and retainer are controlled parts and will only be sent out after the engine stall is verified and approved. See the iN parts catalog for ordering instructions. **Do not** order for inventory.

Part Name	Emission Type	Part Number	Quantity
Module set, fuel pump (low pressure	КА	17045-T2B-A02	1
fuel pump module)	KL	17045-T2B-L01	
Retainer (white)		17711-S84-004	1

TOOL INFORMATION

Part Name	Part Number	Quantity
Fuel pump module locknut wrench	070AA-T0AA100	1
51	07AAC-000A2A1 or 07AAC-000A1A0	1

INSPECTION

If the customer does not have a complaint of an engine stall, do REPAIR PROCEDURE A - PGM-FI UPDATE. For vehicles in your dealership's new and used vehicle inventory, do REPAIR PROCEDURE A.

If the customer has a complaint about an engine stall, proceed with this inspection.

1. Connect the i-HDS to the vehicle, and turn the ignition to ON.

2. Select PGM-FI, Mode Menu, then On-Board Snapshot.

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ACURA MDX-2016 PGM FI Mode	
Mode Menu	
IEF DTCs / Freeze Data IEF Data List	
IE Snapshot	
E ECM/PCM Reset	
IE Inspection	
Adjustment	
IE On-Board Snapshot	
REPLACE ECM/PCM	

3. Select Full List - Engine stall 2.

NOTE

There may be several on-board snapshot files. If there is no **Engine stall 2** in the on-board snapshot, do REPAIR PROCEDURE A - PGM-FI UPDATE.

4. Select the **Configuration** icon.

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Standalone Mode Mode On-Board Snapshot	069 1	0	
Euton-Engne ent2			
Signal	Value	Units	-
Engine Speed	0	RPM	Configuration Icon
venice speed	No. of Concession, Name of Conce	MPH	Configuration con
ECT Sensor 1 APP Sensor	57.2	°F	
	0.0	N	
ST Fuel Trim B1	1.00		
ST Fuel Trim B2 PNP Switch	1.00 P.N	_	
PNP Switch Brake Switch	P.N.		
Brake Switch A/C Pressure Sensor		•	
A/C Pressure Sensor A/C Clutch	58.9 OFF	psi	
A/C Clutch EGR L COMMAND	0.00	•	
EGR L COMMAND EGR Valve Lift	0.00	mm	
	0.0	mm	
EGR Valve Position Sensor (EGR VIs) F Injector	0.00		
F Injector Misfire	0.00	ms	
Malare CKP No Pulse	0		
CKP No Pulse CKP Noise	0	_	
CKP Noise Eng Run Time	23	_	
Eng Run Time Drive Dist	23	mile	
Drive Dist Battery (Hi Res)			
Isattery (Hi Kes) Injector #4 on Duration	12.30		
FUEL PRESSURE CONVERTED FROM PF SENSOR	0	ms	
FUEL PRESSURE CONVERTED FROM PF SENSOR Fuel Pressure Direct Injection System	672	psi	
Huel Pressure Direct Injection System MAP Sensor (Hi Res)	5/2	psi mmHg	
MAP Sensor (11 Res) PURGE CORRECTION FACTOR	0.000		
EVAP PC Duty (HI Res)	0.000		
EVAP PC Duty (Hi Kes)	9.0	5	
			a
	· · · ·]	N 0.0	b

- 5. From the list of parameters, select the following:
 - Engine Speed
 - Vehicle Speed

⁶¹ 🕐 🚗 ⁶⁴ TOOL.	^{/2}	F12
Standalone Mode Mode On-Board Snapshot	OBS	4
Standalone Mode Mode Un-Board Snapshot		
Configuration List - Engine stall 2		
Signal	Custom B	ar Line
And the second		and the second
Engine Speed Vehicle Speed		
ECT Sensor 1		
APP Sensor		
Throttle VLV		
ST Fuel Trim B1		
ST Fuel Trim B2		
PNP Switch		
Brake Switch		
A/C Pressure Sensor		
A/C Clutch		
EGR L COMMAND		
EGR Valve Lift		
EGR Valve Position Sensor (EGR VIs)		
F Injector		
Misfire		
CKP No Pulse		
CKP Noise		
Eng Run Time		
Drive Dist		
Battery (Hi Res)		
Injector #4 on Duration		
FUEL PRESSURE CONVERTED FROM PF SENSOR		
Fuel Pressure Direct Injection System		
MAP Sensor (Hi Res)		
PURGE CORRECTION FACTOR		
EVAP PC Duty (Hi Res)		
		.01
▶.io · · · · · ·		

• F Injector

Image: Standalone Mode Mode On-Board Snapshot	/" 🕞		⁷¹²
Configuration List - Engine stall 2			
Signal	Custom	Ear	Line
SCS	ম		-
Oil Pressure Switch	4		
VTFC Press Sw	A		
VTEC Solenoid Valve	V V		
Solenoid Return Signal	<u>प</u>		
F Injector	<u>प</u>	Ē	7
Spark Advance	Ā	Ē	
VIC Status	A I		
CMP Ctrl	7		
CMP Ctrl Cmd	A N		
VTC Sol Duty	N N	Π	
Knock Retard	4	Ē	
Knock Sensor (Circuit Diag)	4	Π	
Knock Ctrl	A	Γ	
Fuel Level(Average)	Ā		
Fuel Level	V V		
EVAP PC Duty	4	Π	
FTP Sensor	<u>ସ</u>		
FTP Sensor (Fine)	P		
EVAP CVS Valve	A		
Re CVS Valve	4	Ē	
FUEL CAP	V I		
MIL	Ā		
MII Status			

AF Lambda

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Standalone Mode On-Board Snapshot	UBS		
Configuration List - Engine stall 2		-	
Signal	⊋ Custom	Ear	Lile
Idle Target TH	N		□ ^
TP Sensor A			
TP Sensor B			
Motor Duty			
VSA REO TH	2		
Tacm Relay			
Throttle Actuator Supply Voltage	N		
AF Sensor			
AF Lambda			Ā
Air Fuel Ratio			
AF Lambda Cmd	N		
AFFB Cmd			
AF Sensor Signal Plus			
AF Sensor Signal Minus			
AF Sensor Impedance			
AF FB (ST Fuel Trim)			
AF Heater	N		
AF FB AVF (I T Fuel Trini)	<u>.</u>		
FSS			
HO2S (AF) S1 Heater			
HO25 S2			
HO2S S2 Heater			
HO2S Heater Duty			
HO25 \$2 Heater Current		-	
			0.00
		ó	0.00

6. Select the Line Graph icon. If Engine Speed is 0 RPM and AF Lambda is 2, while Vehicle Speed is greater than 0 MPH, the engine stalled. Proceed to the next step.



NOTE

If the on-board snapshot does **not** match the example shown above, the engine stall is not related to this issue in this bulletin. Do REPAIR PROCEDURE A - PGM-FI UPDATE, and continue normal diagnosis for the engine stall.

- 7. E-mail the on-board snapshot to Part_Release@ahm.honda.com. Make sure to include the following information to obtain approval to order replacement parts:
 - VIN on the e-mail title and a picture of the VIN label on the door jamb
 - Dealer number
 - Vehicle mileage
 - On-board snapshot including the Engine stall 2 file

The on-board snapshot will be reviewed and you will receive a response within 24 hours.

After the on-board snapshot is reviewed, and the engine stall is NOT related to the fuel pump, or if the engine stall was not verified, do REPAIR PROCEDURE A - PGM-FI UPDATE.

After the on-board snapshot is reviewed, and verified that the engine stall is related to the fuel pump, do REPAIR PROCEDURE B - PGM-FI UPDATE AND FUEL PUMP REPLACEMENT. See the iN parts catalog for ordering instructions.

Do not call Tech Line unless you need additional diagnostic assistance.

REPAIR PROCEDURE A - PGM-FI UPDATE

NOTES

- Connect a fully charged jumper battery to the vehicle and leave it connected during the entire procedure to maintain steady voltage.
- Never turn the ignition to OFF or ACCESSORY during the update. If there is a problem with the update, leave the ignition turned to ON.
- To prevent control unit damage, do not operate anything electrical (headlights, audio system, brakes, A/C, power windows, door locks, etc.) during the update.
- Do not use the MongoosePro VCI tool.
- 1. Update the PGM-FI using the i-HDS J2534 Rewrite software with the MVCI or DST-i. Refer to service bulletin 01-023, Updating Control Units/Modules.
- 2. Do the CKP pattern clear/learn procedure. Refer to the service information.
- 3. Do the PCM idle learn procedure. Refer to the service information.
- 4. California residents only: Fill out a Vehicle Emissions Recall Proof of Correction certificate, and use N3X as the recall number. Give the certificate to your customer, and advise him or her to keep it as proof that the recall was completed. Your customer will need to submit this certificate to the DMV only if the DMV requests it. If you need more certificates, use reorder number Y0657.

Licensa Number	Make	Year Modal	Eody Type	Vehicle Identification Number
1	Manufacti	urer		Recall Number N3X
device		Lapplicable C		iaired, modified and/or equip, and the ane emission cost of sion Control Laws. Address, City, State and Zip
Date		Deal	ership's Auth	orized Signature
		1		when required - otherwise retain for your records.

REPAIR PROCEDURE B - PGM-FI UPDATE AND FUEL PUMP REPLACEMENT

NOTES

- Connect a fully charged jumper battery to the vehicle and leave it connected during the entire procedure to maintain steady voltage.
- Never turn the ignition to OFF or ACCESSORY during the update. If there is a problem with the update, leave the ignition turned to ON.
- To prevent control unit damage, do not operate anything electrical (headlights, audio system, brakes, A/C, power windows, door locks, etc.) during the update.
- Do not use the MongoosePro VCI tool.
- 1. Update the PGM-FI software using the i-HDS J2534 Rewrite software with the MVCI or DST-i. Refer to service bulletin 01-023, *Updating Control Units/Modules*.
- 2. Replace the fuel tank unit (low pressure fuel pump module). Refer to the service information.
- 3. Do the PCM idle learn procedure. Refer to the service information.
- 4. Do the CKP pattern clear/learn procedure. Refer to the service information.
- 5. For California residents only: Fill out a Vehicle Emissions Recall Proof of Correction certificate, and use N3X as the recall number. Give the certificate to your customer, and advise him or her to keep it as proof that the recall was completed. Your customer will need to submit this certificate to the DMV only if the DMV requests it. If you need more certificates, use reorder number Y0657.

Licensa Number	Nako	Year Model	Eody Type	Vehicle Identification Number	
ManufacturerRecall Number				Recall NumberN3X	
		it applicable C	vehicle has been repaired, modified and/or equip and theme emission next of icable California Emission Control Laws. Address, City, State and Zip		
Date I		Deal	Vealership's Authorized Signature		

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