October 15, 2019

Version 2

Engine Stalls In Reverse Shortly After Cold Start (On-Board Snapshot Required)

Supersedes 18-072, dated July 3, 2018. See Revision Summary.

AFFECTED VEHICLES

Year	Model	Trim	Emission Code Type	VIN Range
2015	CR-V	ALL	КА	ALL
2016	CR-V	2WD	КА	5J6RM3HGL000001 thru 5J6RM3HGL013389
2016	CR-V	AWD	КА	5J6RM4HGL000001 thru 5J6RM4HGL068776
2016	CR-V	2WD	КА	2HKRM3HGH000001 thru 2HKRM3HGH540639
2016	CR-V	AWD	КА	2HKRM4HGH000001 thru 2HKRM4HGH652093
2016	CR-V	2WD	КА	3CZRM3HGG000001 thru 3CZRM3HGG708940
<mark>2015</mark>	Accord	ALL L4 CVT	<mark>KA, KL</mark>	ALL
<mark>2016</mark>	Accord (4- Door)	L4 CVT	<mark>KA</mark>	1HGCR2F**GA000001 thru 1HGCR2F**GA195042
<mark>2016</mark>	Accord (4- Door)	L4 CVT	<mark>KL</mark>	1HGCR2F**GA000001 thru 1HGCR2F**GA194784
<mark>2016</mark>	Accord (2-Door)	L4 CVT	KA	1HGCT1B**GA000001 thru 1HGCT1B**GA010410
<mark>2016</mark>	Accord (2-Door)	L4 CVT	<mark>KL</mark>	1HGCT1B**GA000001 thru 1HGCT1B**GA010428

REVISION SUMMARY

Accord information was added to AFFECTED VEHICLES, WARRANTY CLAIM INFORMATION, PARTS INFORMATION, and REPAIR PROCEDURE.

SYMPTOM

When cold-starting the engine and shifting to Reverse, the engine stalls in the first 10 to 14 seconds.

POSSIBLE CAUSE

There is too much oil clearance between the input and stator shafts, which allows ATF to drain out of the torque converter during extend off periods. During a cold start, when the torque converter is refilled, air gets trapped in the torque converter. This applies the lock up clutch, which stalls the engine.

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.

CORRECTIVE ACTION

If the vehicle stalled, there will be a PGM-FI on-board snapshot. Follow the INSPECTION PROCEDURE to retrieve and analyze the snapshot. Replace the transmission if required.

NOTE

You must submit the on-board snapshot to Tech Line, you do not need to call them. If you do not submit one, your transmission order may be rejected and/or your warranty claim subject to debit.

WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
2185D8	<i>CR-V 2WD</i> : - Replace the transmission. This includes on-board snapshot diagnosis, alignment, neutral position memorization, and steering angle sensor neutral position clear.	7.3 hr	07403	09303	A18072A	06200-5LK-A05
2185D9	<i>CR-V AWD</i> : - Replace the transmission. This includes on-board snapshot diagnosis, alignment, neutral position memorization, and steering angle sensor neutral position clear.	7.7 hr	07403	09303	A18072B	06200-5LJ-A05
2185D8	Accord L4 CVT: - Replace the transmission. This includes on-board snapshot diagnosis, alignment, neutral position memorization, and steering angle sensor neutral position clear.	5.9 hr	<mark>07403</mark>	<mark>09303</mark>	A18072C	06200-5C5-A15

Skill Level: Repair Technician

PARTS INFORMATION

CR-V

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Part Name	Order Part Number	Quantity
CVT Transmission 2WD	06200-5LK-A05RM	1
CVT Transmission AWD	06200-5LJ-A05RM	1
Prop Shaft Bolt (12-Point 8 x 12 mm) (AWD Only)	90113-S10-000	4
Flange Nut (12 mm)	90371-SAA-010	2
Flange Bolt (12 x 40 mm)	90164-S5A-010	1

Part Name	Order Part Number	Quantity
Flange Bolt (12x 40 mm)	90165-T0A-A00	2
Flange Bolt (12 x 35 mm)	90164-T0A-A00	1
Flange Bolt (8 x 14 mm) (AWD Only)	95701-08014-08	2
Exhaust Pipe Gasket	18212-T2F-A01	1
Exhaust Pipe Gasket	18302-SP0-003	1
Pre-Chamber Gasket (57.5 - 58.5 mm)	18393-SS0-J30	1
Self-Lock Nut (8 mm) (CLINCH)	90115-659-003	2
Self-locking Nut (10 mm)	90212-SA5-003	6
Self-locking Nut (12 mm) (CLINCH) (SATO RASHI)	90215-SB0-003	4
Flange Bolt (12 x 18 mm)	90018-SNA-010	2
Set Ring (28 x 2.0 mm)	44319-S84-300	1
Split Pin (3.0 x 22 mm)	94201-30220	2
Flange Bolt (12 x 38 mm)	90162-SYP-000	2
Flange Bolt (12 x 88 mm)	90167-S5A-010	1
Flange Bolt (12 x 25 mm)	90182-S2H-000	2
Flange Bolt (14 x 135 mm)	90176-SDA-A00	4
Flange Bolt (14 x 80 mm)	90163-SWE-T00	2
Flange Nut (12 mm)	94050-12080	4

Accord

Part Name	Part Number	Quantity
CVT Transmission	06200-5C5-A15RM	1
Mass Nut (12 mm)	90371-T2F-A01	2
Flange Bolt (10 x 35 mm)	90163-SDA-A01	1
Flange Bolt (12 x 139 mm)	90176-TA0-A01	1
Flange Bolt (12 x 45 mm)	90165-SDA-A00	3
Split Pin (3.0 x 22 mm)	94201-30220	2
Castle Nut (14 mm)	90363-S3V-A01	2
Self-locking Nut (10 mm)	90212-SA5-003	6
Exhaust Pipe Gasket	18212-T2F-A01	1
Exhaust Pipe Gasket	18302-SP0-003	1

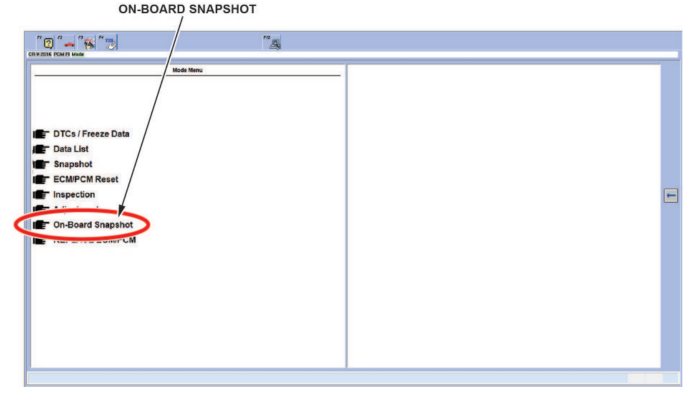
Part Name	Part Number	Quantity
Flange Bolt (10 x 25 mm)	90167-SAA-010	2
Flange Bolt (12 x 33 mm)	90186-SDA-A00	2
Flange Bolt (14 x 150 mm)	90177-SDA-A00	2
Flange Bolt (14 x 135 mm)	90176-SDA-A00	2
Set-Ring (28 x 2.0 mm)	44319-S84-300	1
Flange Bolt (12 x 40 mm)	90164-S5A-010	2
Self-locking Nut (8 mm)	90115-659-003	2
Flange Bolt (10 x 30 mm)	90161-T2F-A01	3

REQUIRED MATERIALS

Part Name	Part Number	Quantity
Honda Genuine HCF-2 Transmission Fluid	08200-HCF2	6 quarts

INSPECTION PROCEDURE

1. Connect to the vehicle using the i-HDS, and navigate to **System Selection Menu**, **PGM-FI**, then **On-Board Snapshot**.



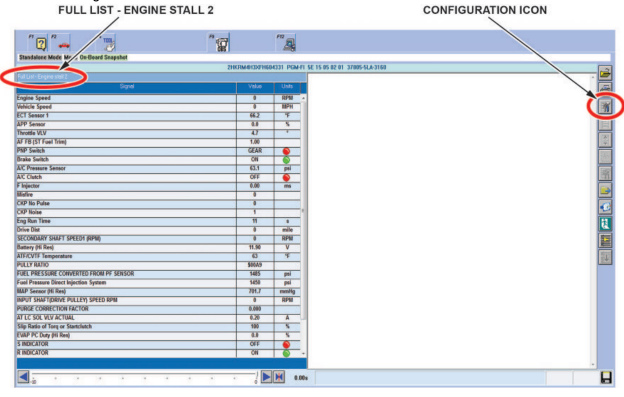
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2. Download the on-board snapshot. There may be several files. Find the one titled Full List-Engine stall 2.

NOTE

If there is no snapshot, this service bulletin does not apply. Continue with normal system troubleshooting .

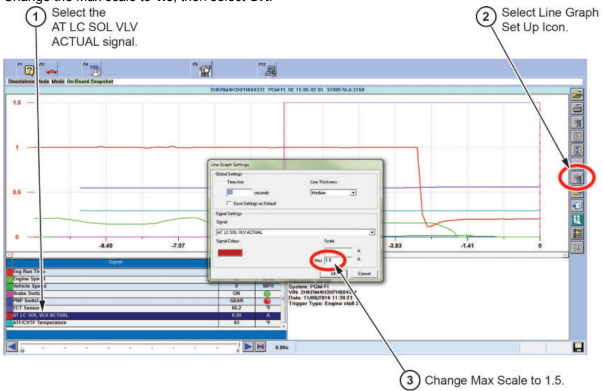
3. Select the Configuration icon.



- 4. Select the following parameters, then select the Line Graph icon.
 - Engine Speed
 - Vehicle Speed
 - PNP Switch
 - ECT Sensor 1
 - Brake Switch
 - ATF/CVTF Temperature
 - Eng Run Time
 - AT LC SOL VLV ACTUAL

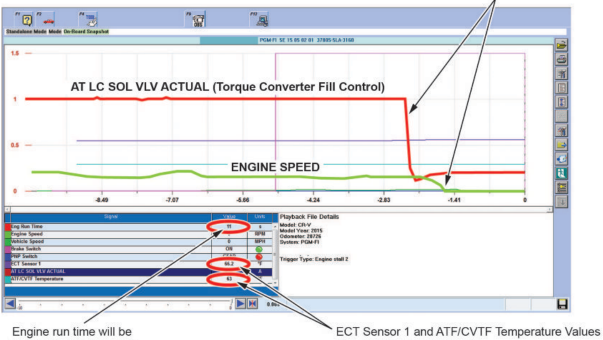
FT 2 F2 F2 F4 T00. Standalone Mode Mode On-Board Snapshot		F12	1. ENGINE SPEED 2. VEHICLE SPEED 3. ECT SENSOR 1 4. PNP SWITCH
Configuration List - Engine stall 2	ZINHM4N3AF	H6043.5 GM-FT SE 15 05 02 01 37	🖉 5. BRAKE SWITCH 🛛 🚽 🚘
Signel	Custom Ber		6. ENGINE RUN TIME
Engine Speed			
Vehicle Speed			7. ATF/CVTF TEMPERATURE
ECT Sensor 1			8. AT LC SOL VLV ACTUAL
APP Sensor			a. AI LU SUL VLV AUTUAL
Throttle VLV			
AF FB (ST Fuel Trim)			
PNP Switch			
Brake Switch			
A/C Pressure Sensor			
A/C Clutch			
Finjector			
Misfire			Im
CKP No Pulse			
CKP Noise			
Eng Run Time			
Drive Dist			Select Line Graph icon.
SECONDARY SHAFT SPEED1 (RPM)			
Battery (Hi Res)			1
ATF/CVTF Temperature			
PULLY RATIO		9	推調
FUEL PRESSURE CONVERTED FROM PF SENSOR			at your sector of the sector o
Fuel Pressure Direct Injection System			
MAP Sensor (Hi Res)			
INPUT SHAFT(DRIVE PULLEY) SPEED RPM PURGE CORRECTION FACTOR			
AT LC SOL VLV ACTUAL			
AT LC SOL VLV ACTUAL Slip Ratio of Torg or Startclutch			
EVAP PC Duty (Hi Res)			
S INDICATOR			
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- 5. Select the AT LC SOL VLV ACTUAL signal, then the Line Graph Set Up icon.
- 6. Change the Max scale to **1.5**, then select **OK**.



7. Compare your snapshot to the one below.

Engine stalls shortly after the torque converter fill control shuts off.



between 10-14 seconds.

should be almost the same.

NOTES

- ECT Sensor 1 and ATF/CVTF Temperature should be almost the same and under 180°F.
- The transmission will be in gear.
- Eng Run Time should be between 10 and 14 seconds.
- Engine stall will happen right after the torque converter fill control shuts off.
- If your snapshot compares to the sample, send your snapshot to Tech Line using the RO number. Then, go to REPAIR PROCEDURE.
- If your snapshot does not compare, this service bulletin does not apply. Continue with normal system troubleshooting.

NOTE

You do not need to call Tech Line. Send the on-board snapshot to Tech Line. If there is no snapshot, the transmission order can be rejected and/or the warranty claim may be subject to debit.

REPAIR PROCEDURE

NOTE

In accordance with the Service Operations Manual, DPSM authorization is required for transmission replacements.

- 1. Replace the transmission. Refer to the service information.
- 2. Fill the transmission with Honda Genuine HCF-2 transmission fluid.
- 3. Do the Neutral Position Memorization procedure and the Steering Angle Sensor Neutral Position Clear procedure. Then, do a four wheel alignment on the vehicle.

Model/ Trim	Fluid Volume
CR-V 2WD	5.3 quarts (5.0 L)
CR-V AWD	6 quarts (5.7 L)
Accord CVT	5.3 quarts (5.0 L)

NOTE

Fill the transmission with only Honda Genuine HCF-2 transmission fluid. If you use the wrong fluid or do not fill the transmission to the proper level, the CVT will work poorly and may fail again.

END