

# Service Bulletin

15-053

May 17, 2017 06369 Version 2

# MIL Comes On with DTC P0430

Supersedes 15-053, dated December 22, 2015, to revise the information highlighted in yellow

# **AFFECTED VEHICLES**

Year	Model	Trim	VIN range
2014– <mark>16</mark>	MDX	ALL	ALL

#### **REVISION SUMMARY**

- Added 2016 MDX vehicles to AFFECTED VEHICLES.
- Added additional WARRANTY CLAIM INFORMATION.
- Added 9AT Software confirmation procedure.

## **SYMPTOM**

The MIL comes on with DTC P0430 (front bank catalyst system efficiency below threshold [Bank 2]).

## **PROBABLE CAUSE**

The PCM software may misinterpret sensor inputs as a deteriorated catalytic converter.

## **CORRECTIVE ACTION**

Update the PGM-FI software and confirm the 9AT software.

# WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
1255C1	Update the PGM-FI software.	0.2 hr	7.000	45 050B		
В	Confirm 9AT software update only.	0.1 hr	03214	03217	15-053P	37805-5J6-A69

1255C1	Update the PGM-FI software.	0.2 hr				
В	Confirm 9AT software update only.	0.1 hr	03214	03217	15-053Q	37805-5J6-A69
C	Perform 9AT software upate.	0.1 hr				

Skill Level: Repair Technician

**CLIENT 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 Acura automobile dealer.

## SOFTWARE INFORMATION

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

i-HDS Software Version: 1.002.023 or later

J2534 Software Information:

PC Application Version 1.1.0.2 or later Database update 17-APR-2017 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 software 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 01-026, *Updating Control Units/Modules*.

Year/Model		Program ID (or later)	Program P/N (or later)	
2014–15 2WD	Base	J6C510	37805-5J6-C51	
	Tech with Entertainment	300310		
2014–15 2WD	Advance with Entertainment	J6A690	37805-5J6-A69	
2014–15 AWD	Base	J6A790	37805-5J6-A79	
2014-15 AVVD	Tech with Entertainment	J0A790		
2014–15 AWD	Advance with Entertainment	J6A890	37805-5J6-A89	
	Base			
	Tech	<mark>J64060</mark>	37805-5J6-406	
	<b>Tech with Entertainment</b>			
	Base with AWP*		37805-5J6-407	
2016 2WD 9AT	Tech with AWP*	J64070		
	Tech with Entertainment and AWP*	00.0.0	21000 000 101	
	Advance	J65060	37805-5J6-506	
	Advance with Entertainment	J05000		
	Base			
	Tech	<mark>J64090</mark>	37805-5J6-409	
	<b>Tech with Entertainment</b>			
	Base with AWP*			
2016 AWD 9AT	Tech with AWP*	J65050	37805-5J6-505	
	Tech with Entertainment and AWP*	00000	J. 555 555 555	
	Advance	J65070	37805-5J6-507	
	Advance with Entertainment	J00070		

<sup>\*</sup>AWP - Acurawatch Plus Package

## REPAIR PROCEDURE

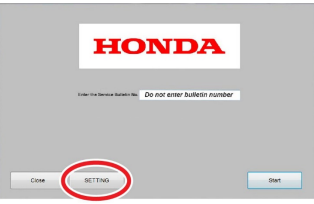
## NOTE:

- You cannot update the vehicle using the MVCI as a standalone tool.
- **Do not** use the MongoosePro VCI tool.
- Make sure the 12-volt battery is fully charged before starting an update.
- 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 PCM damage, do not operate anything electrical (headlights, audio system, brakes, A/C, power windows, door locks, etc.) during the update.
- If you see the following Error Display, check that you are using the correct tool (MVCI or DST-i) with the i-HDS.



To change this, click on either of the **SETTING** selection buttons at the bottom of the J2534 initial screens as shown.



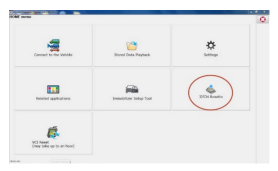


1. Update the PGM-FI or A/T software by selecting the **i-HDS Disagnostic System** icon. Refer to service bulletin 01-026, *Updating Control Units/Modules*.

NOTE: Do not use the **Rewrite** icon on your desktop.



2. Select J2534 Rewrite.



3. Confirm the software is the same or later as listed in SOFTWARE INFORMATION.



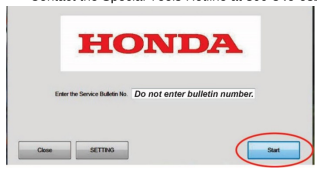
4. Select Start, then follow the screen prompts.

# NOTE:

- Do not enter a bulletin number.
- If you receive a message that the vehicle has been already updated or that no update is available, check the **PGM-FI Data List**. The header should indicate one of the following numbers (or later):

37805-5J6-C51	37805-5J6-A69	37805-5J6-A79	37805-5J6-A89
37805-5J6-406	37805-5J6-407	37805-5J6-409	37805-5J6-505
37805-5J6-506	37805-5J6-507		

If the program part numbers do not match those listed above, the i-HDS software needs to be reinstalled.
 Contact the Special Tools Hotline at 800-346-6327 for assistance.

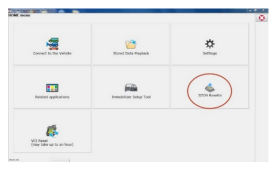


5. Go to 9AT CONFIRMATION PROCEUDRE.

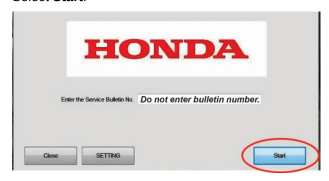
# 9AT CONFIRMATION PROCEDURE

NOTE: This only applies to 9AT equipped vehicles.

1. Select J2534 Rewrite.



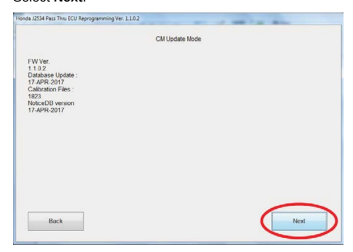
2. Select Start.



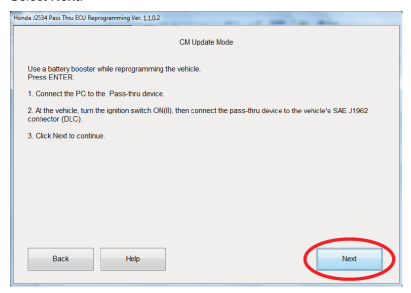
3. Select Start.



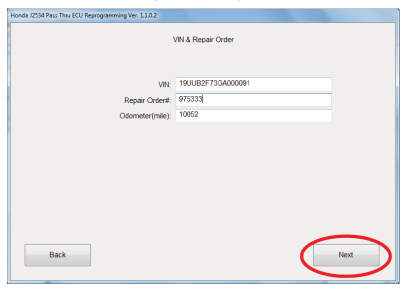
4. Select Next.

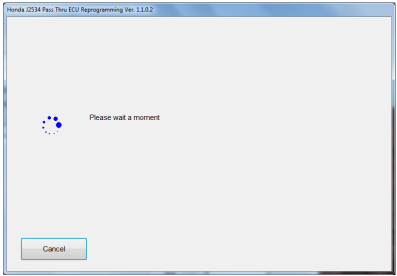


# 5. Select Next.



6. Select **Next** and a loading screen will apear.

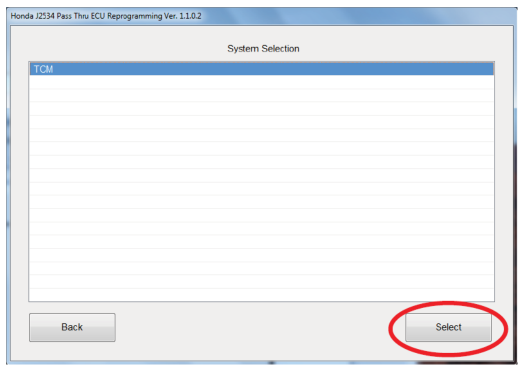




7. Did TCM appear under System Selection?

Yes – Select **Select** then **ENTER** on the next screen to update the TCM software.

No - The TCM software is up to date.



Honda J2534 Pass Thru ECU Reprogramming Ver. 1.1.0.2				
Current Program ID : J4A680 Available Update System: TCM Program ID : J4A690 Program Part No : 28101-5J4-A69 Model : TLX Update Description : Running Change	CM Update Mode			
Back	ENTER			

END