	GROUP	MODEL		
	Product Improvement	2019-2020MY		
		Optima Hybrid (JF P/HEV) w/2.0L GDI		
		-		
	NUMBER	DATE		
	PI2108	February 2022		
PRODUCT IMPROVEMENT CAMPAIGN				
NU 2.0L GDI - KNOCK SENSOR DETECTION SYSTEM				

U 2.0L GDI - KNOCK SENSOR DETECTION SYSTEM (KSDS) ECU LOGIC IMPROVEMENT (PI2108)

This bulletin provides information related to a software update to the Engine Control Unit (ECU) to install the Knock Sensor Detection System (KSDS), in order to protect the Hybrid engine from excessive connecting rod bearing damage. This update is for certain 2019-2020MY Optima (JF HEV) and (PHEV) vehicles equipped with Nu 2.0L GDI engines, produced from July 6, 2018 through October 28, 2019.

The KSDS detects vibrations indicating the onset of excessive connecting rod bearing wear. It is designed to alert the driver at an early stage of bearing wear before the occurrence of severe engine damage, including engine failure. If vibrations caused by bearing wear start to occur, the Malfunction Indicator Lamp (MIL) will blink continuously, and the vehicle will be placed in Limp Home Mode. This will reduce further damage to the engine and ensure that the vehicle occupants are not exposed to the risk of a more severe engine failure. At that time, Diagnostic Trouble Code ("DTC") P1326, specific to the KSDS, will be recorded in the ECU. The vehicle can continue to be operated for a limited time in Limp Home Mode, but it will accelerate slowly and have a reduced maximum speed. Also, engine RPMs will be limited to approximately 1800-2000 RPM.

Kia is requesting the completion of this Product Improvement Campaign on all affected vehicles. Before conducting the procedure, verify the vehicle is included in the list of affected VINs. Also, please have your KDS connected to the internet regularly to get the latest software updates available.



Kia Diagnostic System (KDS)

NOTICE

To assure complete customer satisfaction, always remember to refer to WebDCS Warranty Coverage (validation) Inquiry Screen (Service \rightarrow Warranty Coverage \rightarrow Warranty Coverage Inquiry) for a list of any additional campaigns that may need to be performed on the vehicle before returning it to the customer.

A printed copy is for reference only; publication information can be updated at any time. Always refer to KGIS for the latest information. After logging in kdealer.com, the newest technical publications are listed in 'Service Releases' and has the latest service information that has been released.

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ECU Upgrade Procedure:

To correct this condition, the ECU should be reprogrammed using the KDS download, as described in this bulletin.

Upgrade Event Name

592. JF HEV/PHEV NU 2.0GDI Knock Sensor Detection System (KSDS) ECU UPGRADE (19~20MY)

- Confirm a <u>fully charged battery</u> (12.3 volts or higher is necessary) is used <u>or</u> utilize a fully charged jump starter box connected to the battery.
- Ensure the KDS GDS is sufficiently charged at 60% or higher prior to reflash.
- All ECU upgrades must be performed with the ignition set to the 'ON' position unless otherwise stated.
- Damaged VCI II units should not be used and promptly replaced.
- Be careful not to disconnect the VCI-II connected to the vehicle during the ECU upgrade procedure.
- DO NOT start the engine during ECU upgrade.
- DO NOT turn the ignition key 'OFF' or interrupt the power supply during ECU upgrade.
- When the ECU upgrade is completed, turn the ignition 'OFF' and wait 10 seconds before starting the engine.
- ONLY use approved ECU upgrade software designated for the correct application.

IMPORTANT

It is recommended to ALWAYS check the Electronic Parts Catalog (EPC) to locate the ECU Part Number respective to Auto/Manual Mode ROM IDs. DO NOT reference the parts label affixed to the ECU.

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Before attempting an ECU upgrade on any Kia model, make sure to first determine whether the applicable model is equipped with an immobilizer security system. Failure to follow proper procedures may cause the PCM to become inoperative after the upgrade and any claims associated with this repair may be subject to chargeback.

ROM ID INFORMATION TABLE:

Upgrade Event #571

Model	Model	Engino	EM	IMMO	ECU P/No.	ROM	ID
MODEI	Year	Engine			ECO P/NO.	Previous	New
JF HEV	19MY	Nu 2.0L	ULEV	39161 2EJB2	JF9UPHMS6FOA JF9UPHMS6F2A JF9UPHMS6F2B JF9UPHMS6F4A JF9UPHMS6F4B JF9UPHMF6FAK	JF9UPHMF6FBK	
JF PHEV	JF	GDI	SULEV	Yes	39161 2EJH2	JF9SPPMS6FOA JF9SPPMS6F2A JF9SPPMS6F4A JF9SPPMS6F4B JF9SPPMF6FAK	JF9SPPMF6FBK
JF HEV		Nu MY 2.0L SI GDI		SULEV Yes	39161 2EKHO 39161 2EKH1	JFASPHMS6F5A JFASPHMS6F5B JFASPHMF6FAK	JFASPHMF6FBK
			JULEV		39161 2EKPO 39161 2EKP1	JFASPPMS6F5A JFASPPMS6F5B JFASPPMF6FAK	JFASPPMF6FBK

To verify the vehicle is affected, be sure to check the Calibration Identification of the vehicle's ECM ROM ID and reference the Information Table as necessary.

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Prior to performing the ECU upgrade, be sure to check that the KDS is fully charged.

1. Connect the VCI-II to the OBD-II connector, located under the driver's side of the instrument panel.

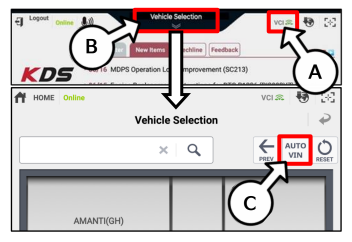
The ECU upgrade function on KDS operates wirelessly. It is not necessary to perform the upgrade via USB cable.

2. With the ignition **ON**, turn ON the KDS tablet. Select **'KDS'** from the home screen.





Confirm communication with VCI (A) and then configure the vehicle (B) using the 'AUTO VIN' (C) feature.



4. Select 'ECU Upgrade'.



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5. The KDS will check the server for recently uploaded Events and then automatically download **Upgrade Event #571**.

The vehicle must be identified in Vehicle Selection to download an Event for that vehicle.

6. Select Auto Mode.

Do NOT attempt to perform a Manual Mode upgrade UNLESS Auto Mode fails. Always follow the instructions given on the KDS in either Auto or Manual mode.

7. Select the **ENGINE** system under the System selection menu.

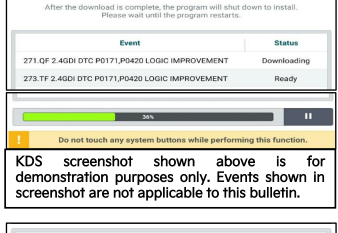
Touch ID Check (D) and confirm that the latest update is available.

Select **Upgrade Event #571** and select **Upgrade** to continue.

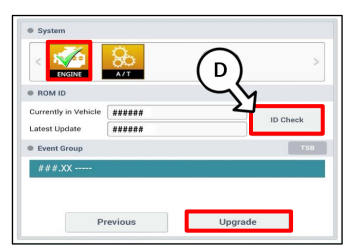
 The ECU upgrade will begin and the progress of the upgrade will appear on the bar graph. Upgrade part (1/2) (E) will download the upgrade event to the VCI-II. Upgrade part (2/2) (F) will upgrade the ECU.

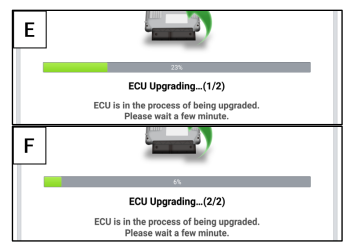


Do not touch the system buttons (like 'Back', 'Home', 'etc.') while performing ECU Upgrade.











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SUBJECT:

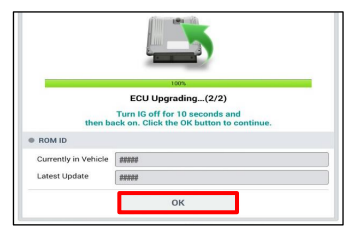
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9. <u>If a "Communication Fail" screen appears</u>, verify that the VCI-II and KDS are communicating properly. Select **'OK'** and restart the procedure from step 4.

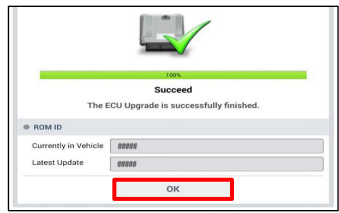
If an error notice continues to appear or if the upgrade cannot be performed, DO NOT disconnect the KDS/VCI-II. Contact GIT America Help Desk at (888) 542-4371 or Techline.

 When instructed on the KDS, turn the ignition OFF for ten (10) seconds then back on. Select 'OK' to continue.





 Once the upgrade is complete, select 'OK' to finalize the procedure.



12. When prompted, select 'YES' to check for Diagnostic Trouble Codes (DTC) and erase any DTCs stored such as EPS, ESC, and TPMS that may have been set during the upgrade.

Notice		
	Do you want to run l	Fault Code Searching?
	Yes	No

13. Start the engine to confirm normal operation of the vehicle.

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Manual Upgrade Procedure:

The manual upgrade should ONLY be performed if the automatic upgrade fails.

If the automatic upgrade fails, turn the ignition 'OFF' for about 10 seconds then place it back in the 'ON' position to reset the control unit BEFORE performing manual upgrade.

See table below for 'Manual Mode' passwords.

Manual Mode ECU Upgrade Passwords

Menu	Password
JF HEV Nu 2.0GDI AT +IMMO/SMK ULEV (17MY): 39161-2EJBO	3616
JF PHEV Nu 2.0GDI AT +IMMO/SMK SULEV (17MY): 39161-2EJHO	1619

- 1. Within the ECU Upgrade screen displayed, select Manual Mode.
- 2. Select the ENGINE system under the System selection menu. Select Upgrade Event #571 and select Upgrade to continue.
- 3. Select the appropriate control unit part number with reference to the ROM ID Information Table on page 3, and select **OK**.
- 4. Enter the appropriate password from the Manual Mode password table above and select **OK**.
- 5. The upgrade will begin and the progress of the upgrade will appear on the bar graph.
- 6. When instructed on the KDS, turn the ignition **OFF** for ten (10) seconds then back on. Select **OK**.
- 7. Once the upgrade is complete, select **OK** to finalize the procedure.
- 8. When prompted, select **YES** to check for Diagnostic Trouble Codes (DTC) and erase any DTCs stored such as EPS, ESC, and TPMS that may have been set during the upgrade.
- 9. Start the engine to confirm proper operation of the vehicle.

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AFFECTED VEHICLE RANGE:

Model	Production Date Range
Optima Hybrid (JF HEV/PHEV)	July 6, 2018 to October 28, 2019

REQUIRED TOOL:

Tool Name	Figure	Comments
KDS		Kia Diagnostic System

WARRANTY INFORMATION:

N Code: X99 C Code: X99

Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
R	39161 2EJBO	0	(PI2108) KSDS Logic Improvement (JF HEV/PHEV)	210176R0	0.3 M/H	N/A	0

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference <u>PI2108</u> when accessing the WebDCS system.