

GROUP	NUMBER
FUEL SYSTEM	24-FL-003H
DATE	MODEL(S)
MARCH 2024	ELANTRA (CN7) KONA (OS)

SUBJECT: ECU SOFTWARE UPDATE FOR T-GDI LOGIC IMPROVEMENT

Description: This bulletin contains the software update procedure for the Engine Control Unit (ECU) on certain 2021-2023MY Elantra (CN7) and 2022-2023MY Kona (OS) vehicles equipped with the 1.6 liter T-GDI Gamma 2 engine, that may exhibit a warning lamp with one or more of the DTCs listed below:

- P250F Engine Oil Level Too Low
- P011B, P050C Engine Coolant Temperature/intake Air Temperature Correlation
- P00B7, P2B60 Engine Coolant Flow Low/Performance

Applicable Vehicles:

- 2021–2023MY Elantra (CN7) equipped with the 1.6T-GDI engine
- 2022–2023MY Kona (OS) equipped with the 1.6T-GDI engine

GDS Information:

System	Event #	Description		
Engino	1054	CN7 With GAMMA2 T-GDI - Improved Logic Application For Specific Issue		
Engine	1055	OS PE with GAMMA2 T-GDI - Improved Logic Application For Specific Issue		

(*or use a later available event as listed in the GDS Engine System Update screen if one is available.)

Warranty Information:

Model	Op. Code	Operation	Op. Time	Casual Part	Nature Code	Cause Code
Elantra (CN7) Kona (OS)	39121F18	ECU Update	0.3 M/H	Please refer to WebLTS for applicable part to labor op combination	l11	ZZ3

NOTE 1: Normal warranty applies.

NOTE 2: Submit claim on Claim Entry Screen as "Warranty" type.

NOTE 3: This TSB includes Repair validation photos. Op times include VIN, Mileage, and photo capture of the "ECU update complete" screen as outlined in the Digital Documentation Policy.

NOTE 4: If a part is found in need of replacement while performing this TSB and the affected part is still under warranty, submit a separate claim using the same repair order. If the affected part is out of warranty, submit a Prior Approval request for goodwill consideration prior to performing the work.

Service Procedure:

STUI



This TSB includes Repair validation photos. Refer to the latest Warranty Digital Documentation Policy for requirements.

NOTICE

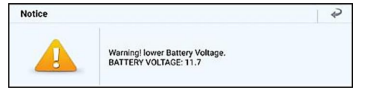
You must initially perform the GDS ECU update in Auto Mode.

• If the ECU update starts but then fails in Auto Mode, perform the update in Manual Mode to recover.

NOTICE

GDS Vehicle Battery Low Voltage Warning:

If voltage is below 12 volts per the GDS warning, then select **Back** and attach a battery charger to ensure an adequate battery charge for reliable update results. Turn ignition back **ON**, and then retry the ECU update again.

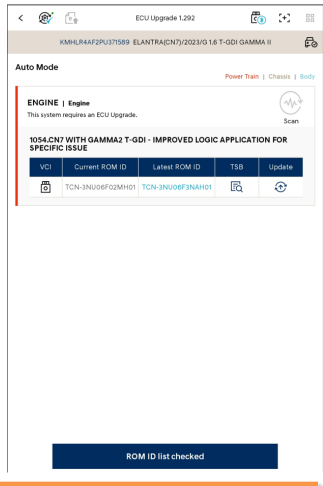


TSB #: 24-FL-003H Page 2 of 6

SUBJECT: ECU SOFTWARE UPDATE FOR <u>T-GDI LOGIC IMPROVEMENT</u>

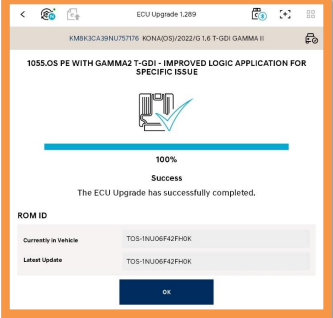
1. Perform the ECU update in Auto Mode.

Use the **ID Check** to verify the ROM ID before updating the software.



2. STUI

Take a screenshot of the ECU update complete screen using your tablet and upload to STUI.



3. After the ECU update process shows 100% complete, cycle the ignition key to **OFF** for at least 10 seconds to reset the control unit.

TSB #: 24-FL-003H Page 3 of 6

SUBJECT: ECU SOFTWARE UPDATE FOR T-GDI LOGIC IMPROVEMENT

4. Perform an All Systems Fault Code search and erase DTC history that had incidentally occurred from the ECU update.

5. Start the vehicle to confirm proper operation of the vehicle.

TSB #: 24-FL-003H Page 4 of 6

ROM ID Information Table: Event 1054

Model	ТМ	Immobilizer?	ECU	ROM ID		
Model			Part Number	Old	New	
21MY	7DCT	Yes	39121-2MCN0	TCN-1NU06F32BH01 TCN-1NU06F22BH01 TCN-1NU06F12AH01 TCN-1NU06F42DH01 TCN-1NU06F52JH01	TCN-1NU06F62JH01	
CN7	6MT	Yes	39125-2MCN0	TCN-1NU06F32B601 TCN-1NU06F22B601 TCN-1NU06F12A601 TCN-1NU06F42D601 TCN-1NU06F52J601	TCN-1NU06F62J601	
22MY	7DCT	Yes	39121-2MCN1	TCN-2NU06F02BH01 TCN-2NU06F12BH01 TCN-2NU06F22DH01 TCN-2NU06F32JH01	TCN-2NU06F42JH01	
CN7	6MT	Yes	39125-2MCN1	TCN-2NU06F02B601 TCN-2NU06F12B601 TCN-2NU06F22D601 TCN-2NU06F32J601	TCN-2NU06F42J601	
23MY	7DCT	Yes	39121-2MCN2	TCN-3NU06F02MH01 TCN-3NU06F12NH01 TCN-3NU06F22NH01	TCN-3NU06F3NAH01	
CN7	6MT	Yes	39125-2MCN2	TCN-3NU06F02M601 TCN-3NU06F12N601 TCN-3NU06F22N601	TCN-3NU06F3NA601	

ROM ID Information Table: Event 1055

Model	TM	Immobilizer?	ECU Part Number	ROM ID		
Model				Old	New	
22MY OS	7DCT	Yes	39121-2MAL0	TOS-1NU06F02EH0K TOS-1NU06F12FH0K TOS-1NU06F22FH0K TOS-1NU06F32FH0K	TOS-1NU06F42FH0K	
23MY OS			39121-2MAL1	TOS-3NU06F02MH0K TOS-3NU06F12NH0K	TOS-3NU06F2NAH0K	

TSB #: 24-FL-003H Page 5 of 6

Manual Mode Password: Event 1054

ECM Menu	Password
CN7 ECU 39121-2MCN0	6665
CN7 ECU 39125-2MCN0	8858
CN7 ECU 39121-2MCN1	5045
CN7 ECU 39123-2MCN1	3111
CN7 ECU 39125-2MCN1	5470
CN7 ECU 39127-2MCN1	6931
CN7 ECU 39121-2MCN2	2321
CN7 ECU 39123-2MCN2	7621
CN7 ECU 39125-2MCN2	1132
CN7 ECU 39127-2MCN2	1270

Manual Mode Password: Event 1055

ECM Menu	Password
OS PE ECU 39121-2MAL0	3041
OS PE ECU 39121-2MAL1	7060

TSB #: 24-FL-003H Page 6 of 6