		GROUP	MODEL
		ENG	2018MY Sportage (QL)
		NUMBER	DATE
		180 (Rev 1, 1/25/2018)	December 2017
	TECHNICAL SE	ERVICE BULLETI	Ν
SUBJECT:	SERVICE ACTION	: 2.4L ENGINE STAI	RT
	LOGIC IMPRC	VEMENT (SA320)	

* NOTICE

This bulletin has been revised to include additional information. New/revised sections of this bulletin are indicated by a black bar in the margin area.

This bulletin provides the procedure to improve the logic of the Electronic Control Unit (ECU) on some 2018MY Sportage (QL) vehicles, produced from April 3, 2017 to August 9, 2017, which may intermittently experience an extended cranking condition. To correct this concern, apply the improved logic to the ECU using the KDS ECU Upgrade function as described in this bulletin. For confirmation that the latest reflash has been applied to a vehicle you are working on, verify the ROM ID using the table on pages 2-3 of this bulletin. Kia is requesting the completion of this Service Action on all affected vehicles in <u>dealer stock</u>, prior to delivery. Before conducting the procedure, verify that the vehicle is included in the list of affected VINs.



Kia Diagnostic System (KDS)

***** NOTICE

A Service Action is a repair program without customer notification that is performed during the warranty period. Any dealer requesting to perform this repair outside the warranty period will require DPSM approval.

Repair status for a VIN is provided on WebDCS (Service \rightarrow Warranty Coverage \rightarrow Warranty Coverage Inquiry \rightarrow Campaign Information). Not completed Recall / Service Action reports are available on WebDCS (Consumer Affairs \rightarrow Not Completed Recall \rightarrow Recall VIN \rightarrow Select Report), which includes a list of affected vehicles.

This issue number is <u>SA320</u>.

File Under: <Engine>

Circulate To:	🛛 General Manager	Service Manager	I Parts Manager
Service Advisor	s 🛛 Technicians	Body Shop Manager	Fleet Repair

SUBJECT:

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

ECU Upgrade Procedure:

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

Upgrade Event Name

356. QL 2.4 ECU ENGINE START LOGIC IMPROVEMENT

* NOTICE				
recommended	ed battery is necessary before ECU upgrade can take place. It is that the Midtronics GR8-1299 system be used in ECU mode during NOT connect any other battery charger to the vehicle during ECU			
 All ECU upgrad 	des must be done with the ignition key in the 'ON' position. to disconnect the VCI-II connected to the vehicle during the ECU edure.			
 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 before starting 	upgrade is completed, turn the ignition 'OFF' and wait 10 seconds the engine. proved ECU upgrade software designated for the correct model,			
year.				
* NOTICE				

Before attempting an ECU upgrade on any Kia model, make sure to first determine whether the particular 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 #356

Model	EM	тм	IMMO	ECU P/No.	RO	/I ID	
WOUEI		1 141		ECU F/NO.	Previous	New	
					QLDINC4ERC3A		
			Yes (+) 🖪		39100 2GHR6	QLDINC4ERCAA	QLDINC4ERD5A
					QLDINC4ERCAB		
				res (+) 🕒		QLDINC4ERC3K	
			39100 2GHS6 QLDINC4EF			QLDINC4ERCAK	QLDINC4ERD5K
QL 2.4L			ULEV	A/T		QLDINC4ERCAM	QLDINC4ERCAM
QL 2.4L	OLEV	AVI			QLDINC4EMC3A		
			39100 2GHS1 No (-) 39100 2GHT1	39100 2GHS1	QLDINC4EMCAA	QLDINC4EMD5A	
					QLDINC4EMCAB		
				NO (-)	QLDINC4EMC3K		
				QLDINC4EMCAK	QLDINC4EMD5K		
					QLDINC4EMCAM		

Page 3 of 8

SUBJECT:

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

Medel	Model EM TM IMMO ECU P/No.				M ID	
Woder		1 111		ECU P/NO.	Previous	New
				39100-2GHT6	QLDINS4ERC3A QLDINS4ERCAA QLDINS4ERCAB	QLDINS4ERD5A
			Yes (+) 🛋	39100-2GHV6	QLDINS4ERCAB QLDINS4ERC3K QLDINS4ERCAK QLDINS4ERCAM	QLDINS4ERD5K
QL 2.4L	SULEV	A/T		39100-2GHV1	QLDINS4EMC3A QLDINS4EMCAA QLDINS4EMCAB	QLDINS4EMD5A
			No (-)	39100-2GHW1	QLDINS4EMC3K QLDINS4EMCAK QLDINS4EMCAM	QLDINS4EMD5K

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.

***** NOTICE

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.



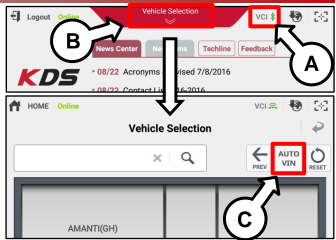


Page 4 of 8

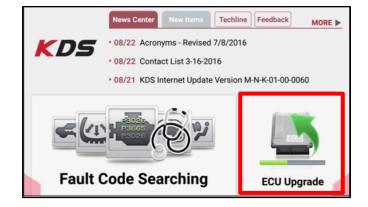
SUBJECT:

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

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



4. Select ECU Upgrade.

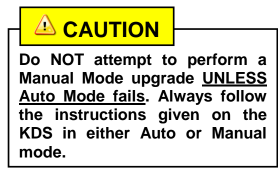


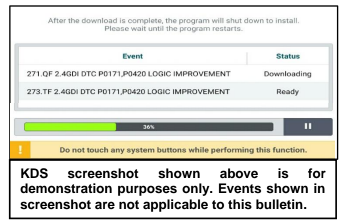
5. The KDS will check the server for recently uploaded Events and then automatically download **Upgrade Event** #356.

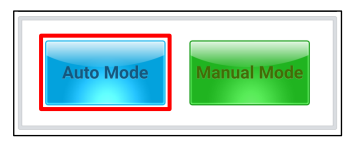


The vehicle must be identified in Vehicle Selection to download an Event for that vehicle.

6. Select Auto Mode.







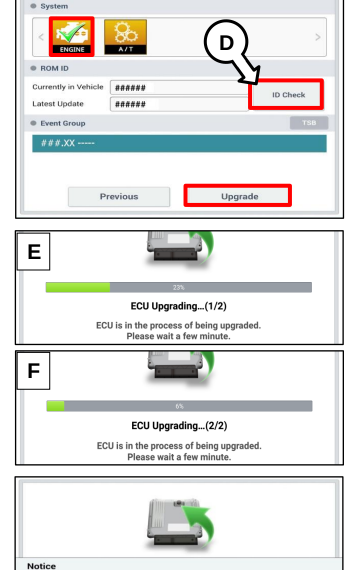
Page 5 of 8

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

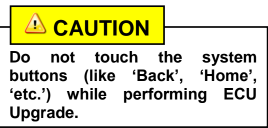
7. Select the **Engine** system under the System selection menu.

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

Select **Upgrade Event #356** 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.



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



If an error notice continues to appear or if the upgrade cannot be performed, contact Techline or GIT America Help Desk.

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



ROM ID	
Currently in Vehicle Latest Update	#####
	#####

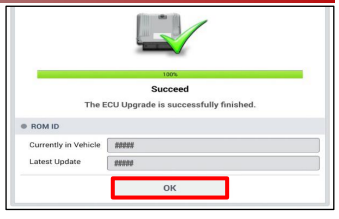
TSB: SA320 Sportage (QL) December 2017

Page 6 of 8

SUBJECT:

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

11. Once the upgrade is complete, touch **OK** to finalize the procedure.



 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 Fault Co	de Searching?	
	Yes		No	
Latest U	pdate 5891	0-C6900_1.3		

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

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

Manual Upgrade Procedure:

***** NOTICE

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
QL 2.4GDI ULEV -IMMO : 39100-2GHS1	0021
QL 2.4GDI ULEV -IMMO : 39100-2GHT1	0022
QL 2.4GDI ULEV +IMMO/SMK : 39100-2GHR6	0026
QL 2.4GDI ULEV +IMMO/SMK : 39100-2GHS6	0027
QL 2.4GDI SULEV -IMMO : 39100-2GHV1	0023
QL 2.4GDI SULEV -IMMO : 39100-2GHW1	0024
QL 2.4GDI SULEV +IMMO/SMK : 39100-2GHT6	0028
QL 2.4GDI SULEV +IMMO/SMK : 39100-2GHV6	0029

- 1. Within the ECU Upgrade screen displayed, select **Manual Mode**.
- Select the Engine system under the System selection menu. Select Upgrade Event #356 and select Upgrade to continue.
- 3. Select the appropriate control unit part number with reference to the ROM ID Information Table on pages 2-3, 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. Touch **OK** to continue.
- 7. Once the upgrade is complete, touch **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.

Page 8 of 8

SUBJECT:

SERVICE ACTION: 2.4L ENGINE START LOGIC IMPROVEMENT (SA320)

AFFECTED VEHICLE RANGE:

Model	Production Date Range
Sportage (QL)	April 3, 2017 to August 9, 2017

WARRANTY INFORMATION:

N Code: N99 C Code: C99

Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
V	39100 2GHR6	0	(SA320) 2.4L Engine Start Logic Improvement	170110R0	0.3 M/H	N/A	0

***** NOTICE

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference <u>SA320</u> when accessing the WebDCS system.