

060 (Rev 2, 12/20/2018)	January 2016
NUMBER	DATE
	Optima (QF) 2016-2018MY Sorento (UMa)
СНА	2011-2014MY
GROUP	MODEL

TECHNICAL SERVICE BULLETIN

SUBJECT: ECU UPGRADE - STEERING LOGIC IMPROVEMENT

* 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 information related to the MDPS ECU software upgrade for some 2011-2014MY Optima (QF), produced from August 2, 2010 through July 27, 2014, and 2016-2018MY Sorento (UMa) vehicles, produced from October 27, 2014 through August 22, 2017, which may experience a notchy feel in the steering wheel. To correct this condition, the vehicle should be evaluated using the MDPS Effort Measurement Software detailed in the repair procedure starting on page 2 to determine whether an improved steering logic should be installed in the MDPS ECU, or if an MDPS column replacement is required. To determine whether the updated MDPS ECU reflash applies to a vehicle you are working on, or whether it has already been performed, verify ROM ID using the tables in this TSB.



Kia Diagnostic System (KDS)



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MDPS Effort Measurement Procedure:

1. Remove the top bolt from the universal joint. NOTE: place a mark across the universal joint to make reinstallation easier.

Tightening torque: 21.7 – 25.7lb.ft (29.4 – 34.3N.m)

***** NOTICE

After disconnecting the universal joint, do NOT turn the steering wheel more than 270° to prevent damage to the clock spring.





2. Prior to starting the MDPS effort measurement test (page 3), position the steering wheel slightly to the right, as shown, with the Steering Angle Sensor (SAS) in the positive range. **NOTE:** attempting to start the steering effort test with the SAS in the negative range will trigger an error message and prevent the test from running.



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KDS

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



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

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



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6. Select S/W Management.



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7. Select Motor Driven Power Steering \rightarrow MDPS Effort Measurement.

S/W Management	
Systems Components	Unfold All
Airbag(Event #1)	
Airbag(Event #2)	
Weight Classification	
Air Conditioner	
Motor Driven Power Steering	
System Identification	
Steering Angle Sensor(SAS) Calibration	
EPS Type Recognition	
MDPS Effort Measurement	
Part replacement (Column)	

8. Read the Caution message then select **OK** to accept and continue.

	S/W Management	
Systems	Components	
,,		
Airbag(Event #1)		
Airbag(Event #2)		
Weight Classification		
CAUTION		2
5 (A) 83	Do not touch the system buttons (like 'Back', 'Home', 'etc.') while performing this function. It may damage ECU.	
	Do not display.	
	ОК	
Tire Pressure Monitoring		

9. Select **OK** to continue.

S/W Management 🤣				
Effort Measurement				
Purpose	-			
Enable Condition	-			
Concerned Component	-			
Concerned DTC	-			
Fail Safe	-			
Etc	-			
	ОК			

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10. Verify the customer's complaint matches the information on the screen and select OK.

	S/W Management				
■ MDPS	Effort Measurem	ent			
F	Pretest	Test Conditions	Effort Measurement	Test Completed	
æ	[Pretest]				
1. 2. fol	 Check the steering system by turning the steering wheel slowly. If you feel that the steering feeling is sticking or notchy, continue with the following test. 				
Press the [OK] button to proceed to the next step.					
	OK Cancel				

11. Confirm all test conditions have been performed and select OK.

S/W Management				
MDPS Effort Measure	ment			
Pretest	Test Conditions	Effort Measurement	Test Completed	
€ [Test Condition	ons]			
 Drive the Vehicle onto level ground and set the parking brake. Put steering wheel to center and tires straight. Mark the U-Joint and MDPS output splined shaft with a marker to help you re-align the U-Joint to the same teeth when reconnecting. Disconnect the upper U-JOINT that connects to the MDPS assembly. IGNITION ON (ENGINE OFF) Steering wheel will be rotated 0~270 degrees. 				
Press [OK] button to start test.				
	ОК	Cancel		

S/W Management

Test Conditions

Effort Measurem

7th

οк

8th

οк

9th

Test Completed

MDPS Effort Measurement

Pretest

12. Perform the MDPS effort measurement test by rotating the steering wheel, slowly, at a speed of 5 Deg/Sec. Repeat the MDPS effort measurement test a total of nine (9) times.



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13. After performing the MDPS effort measurement test successfully, the results will be displayed along with the appropriate course of action. Select **OK** to continue.



 Refer to the table below for the correct course of action after the 'Test Completed' screen is displayed. NOTE: select Report to save the report for future reference.

S/W Management						
■ MDPS Effort Measure	MDPS Effort Measurement					
Pretest	Pretest Test Conditions		Effort Measurement		Test Con	pleted
न्दि <u>।</u> [Test Compl	← [Test Completed]					
Model	Year	Vin. No		Test date	User ID	•
OPTIMA(TF_QF)	2014	500044401552	77969	2018.01.10	0.077	
Engine Type			G 2.0 T-GDI THETA II			
MAX EFFORT	(Nm)			Result		
Less than 2.0	Nm	Please	e check ti	re condition and specifications	confirm alignm	ent
Between 2.0 and	Use ROM pa	Use ROM pack to update/reflash MDPS module; do not replace MDPS assembly.				
Above 4.5Nm			Rej	place MDPS ass	embly.	
Report		rt		Prev		

ltem	Max. Effort	Remedy	Proceed to
	0 - 1.5 lb.ft (0 - 2.0 Nm)	No further action is required	
Steering Effort Value	1.5 - 3.3 lb.ft (2.0 - 4.5 Nm)	ECU Upgrade	Page 7
Value	3.3 lb.ft (4.5Nm) or higher	Replace MDPS	Page 12

15. If no further action is required, reinstall the universal joint and secure in place using the original bolt.

Be sure to use alignment mark made in step 1 to align the universal joint with the pinion.

*** NOTICE**

ECU Upgrade Procedure (for MDPS Effort Value of 1.5 - 3.3lb.ft/2.0 - 4.5N.m):

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

Upgrade Event Name

258.QF EPS LOGIC IMPROVEMENT 2

388.UMA EPS STEERING WHEEL SICKING LOGIC IMPROVEMENT

***** NOTICE

- A fully charged battery is necessary before ECU upgrade can take place. It is recommended that the Midtronics GR8-1299 system be used in ECU mode during charging. DO NOT connect any other battery charger to the vehicle during ECU upgrade.
- All ECU upgrades must be done with the ignition key in the 'ON' position.
- 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 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.

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ROM ID INFORMATION TABLE:

Upgrade Event #258, #388

Model	System		ROI	MID
WOUEI	System		Previous	New
2011-2013MY Optima (QF)	EPS	56300-2T200 56300-2T210 56300-2T220 56300-2T300 56300-2T320 56300-2T450 56300-2T450 56300-2T270 56300-2T201 56300-2T201 56300-2T211 56300-2T221 56300-2T321 56300-2T321 56300-2T451 56300-2T410 56300-2T510 56300-2T271 56300-2T281 56300-2T551 56300-2T551	4TFA0911 4TFB1001 4TFC1002 4TFD1003 4TFF1004 4TFF1005 4TFG1007 4TFH1009 4TFJ1009 4TFK1103 4TFL1104 4TFN1105 4TFO1106 4TFP1107 4TFP1108 4TFQ1109 4TFR1110 4TFR1110 4TFS1110 4TFS1110 4TFS1110 4TFT1111 4TFV112 4TFW1112 4TFW112 4TFY1204 4TFY1204	4TFZ1505
2014MY Optima (QF)	EPS	56300-2T305 56300-2T325 56300-2T455 56300-2T415 56300-2T515 56300-2T275 56300-2T285	4TFDA211 4TFDB302 4TFDC304 4TFDD305 4TFDE305 4TFDF306 4TFDG307 4TFDH309 4TFDJ309 4TFDJ309	4TFDL505
2016-2018MY Sorento (UMa)	EPS	56310-C5000 56310-C5100	4UMDC102 4UMDC103 4UMDC104 4UMDC105 4UMDC106 4UMDC107 4UMDC108	4UMDC109

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.

 With the VCI-II connected to the OBI-II connector, ignition on, and KDS configured with AUTO VIN (steps 3-5 of the MDPS Effort Measurement procedure), select ECU Upgrade.

 The KDS will check the server for recently uploaded Events and then automatically download Upgrade Event #258 or #388.

***** NOTICE

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

3. Select Auto Mode.

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

4. Select the **EPS** system under the System selection menu.

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

Select **Upgrade Event #258 or #388** and select **Upgrade** to continue.









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 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.

6. 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.



appear or if the upgrade cannot be performed, contact Techline or GIT America Help Desk.

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







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



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 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 rur	ı Fault Code Searching?
	Yes	No
Latest U	Jodate 58010-C600	10.1.3

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

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

Model Menu		Password
2011-2013MY QF	QF EPS : 56300-2T200~81/300~21/410~51/510~71	2571
2014MY QF	QF FL EPS : 56300-2T305/325/455/415/515/275/285	2285
2016-2018 UMa	UMA EPS : 56310-C5000/100	5100

- 1. Within the ECU Upgrade screen displayed, select Manual Mode.
- 2. Select the **EPS** system under the System selection menu. Select **Upgrade Event #258 or #388** and select **Upgrade** to continue.
- 3. Select the appropriate control unit part number with reference to the ROM ID Information Table on page 8 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.

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MDPS Replacement Procedure (for MDPS Effort Value greater than 3.3lb.ft/4.5N.m):

 Replace the MDPS assembly by referring to the "Steering System → Electric Power Steering → Steering Column and Shaft → Repair procedures" chapter in the applicable Shop Manual on KGIS.



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AFFECTED VEHICLE RANGE:

Model	Production Date Range
Optima (QF)	August 2, 2010 through July 27, 2014
Sorento (UMa)	October 27, 2014 through August 22, 2017

REQUIRED PART:

Part Name	Part Number	Figure
MDPS Assembly	Refer to EPC	C. T. C. T.

WARRANTY INFORMATION: N Code: I3T C Code: ZZ3

Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
QF	W	56310 2T305	0	MDPS Inspection	56300F14	0.4 M/H	N/A	N/A
				MDPS Inspection & ECU Upgrade	56300F12	0.5 M/H	N/A	N/A
				MDPS Inspection & MDPS Replacement	56300F13	1.3 M/H	Refer to EPC	1
UMa	W	56310 2T305	0	MDPS Inspection	56310F03	0.4 M/H	N/A	N/A
				MDPS Inspection & ECU Upgrade	56310F01	0.5 M/H	N/A	N/A
				MDPS Inspection & MDPS Replacement	56310F02	1.3 M/H	Refer to EPC	1

NOTE: Only one Op Code can be claimed.