

GROUP	MODEL
CHA	All Applicable
	Models with
	C-MDPS
NUMBER	DATE
084 (Rev 3, 10/15/2019)	November 2018

TECHNICAL SERVICE BULLETIN

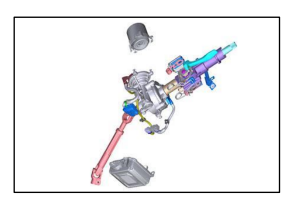
SUBJECT:

PARTIAL REPAIR OF C-MDPS MOTOR, ECU AND/OR STEERING COLUMN HOUSING

* 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 regarding the partial repair of the Motor Driven Power Steering (MDPS) Motor, Electronic Control Unit (ECU) or Steering Column Housing on some 2010MY~ Kia models listed on page 5 equipped with a Column Motor Driven Power Steering (C-MDPS) unit. Follow the MDPS Flowchart (page 2) along with the MDPS DTC Table (page 3) procedure outlined in this bulletin before replacing the <u>C-MDPS Motor, ECU or Steering Column Housing</u> per DTC(s).



* NOTICE

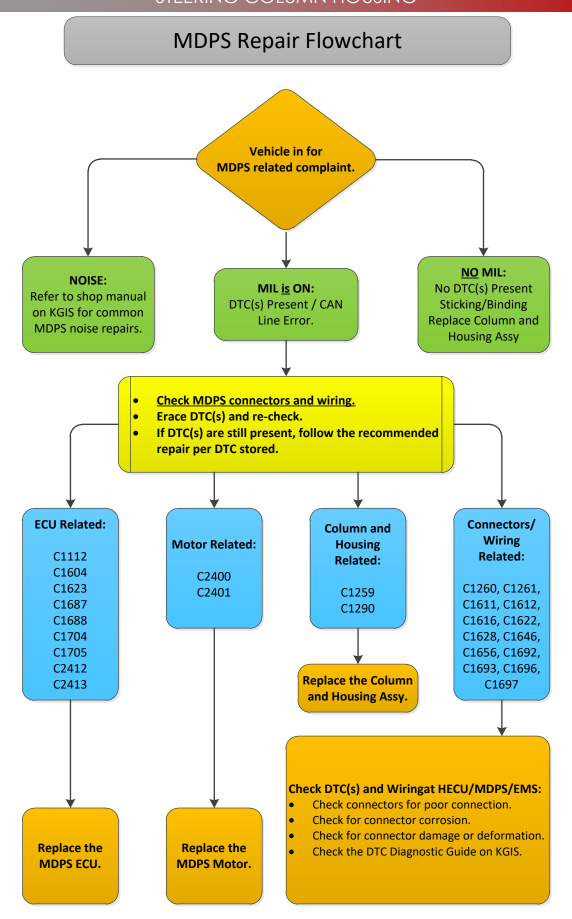
- This bulletin does <u>NOT</u> cover or outline the replacement of the complete C-MDPS steering column assembly.
- MDPS Repair Flowchart is meant to be used as a reference guide only. See MDPS DTC table for more details.
- Note that some DTC(s) may be found in systems other than Electric Power Steering (EPS) in KDS. They may be found in the Brake/ABS/ESC system. Check all systems for DTC(s).

File Under: <Chassis>

Circulate To: ☐ General Manager ☐ Service Manager ☐ Parts Manager

☑ Service Advisors ☑ Technicians ☑ Body Shop Manager ☑ Fleet Repair

REPLACEMENT OF C-MDPS MOTOR, ECU AND/OR STEERING COLUMN HOUSING



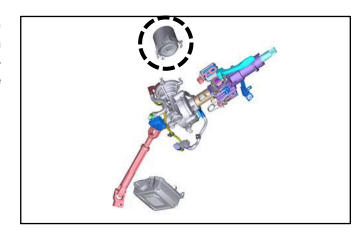
REPLACEMENT OF C-MDPS MOTOR, ECU AND/OR STEERING COLUMN HOUSING

		MDPS DTC TABLE		
DTC	Concern	Inspection Procedure	Recommendation	
C1102	Battery Voltage Problem	Check battery voltage condition.	Recharge battery voltage.	
C1603	MDPS Thermal Protection	Investigate driving conditions if DTC is set. This DTC protects the motor from overheating.	No replacement necessary.	
C1611	CAN Time Out EMS	Check GDS condition.	Check EMS Can line.	
C1616	CAN BUS OFF	Check wiring and connector condition. Check ECU CAN line.	Check the chassis CAN line.	
C1622	Vehicle Speed Signal Error	Check MDPS ground.	Check the EMS	
C1696 C1697	SPAS Signal Error	Check SPAS and associated wiring.		
C1612 C1646	TCU Signal Error	Check TCU and associated wiring.	Repair as necessary. Erase DTC(s).	
C1628 C1656	Instrument Cluster Signal Error	Check instrument cluster and Associated wiring.	MDPS Assy is <u>not</u> to be replaced.	
C1692 C1693	VSM Signal Error	Check VSM and associated wiring.		
C1259	Steering Angle Sensor Signal Error	Reset steering angle sensor calibration and erase DTC(s). Check wiring and connector condition.	If DTC returns, replace column and housing assembly.	
C1260	Steering Angle Sensor Signal Error	Reset steering angle sensor calibration.	If DTC returns, inspect wiring and	
C1261	Zero-Setting Error		connector condition.	
C1290	Torque Sensor Error	First, erase DTC, then check wiring And connector condition.	If DTC returns, replace column And housing assembly.	
C1112	Torque Sensor Voltage Error	Check wiring and connector condition Between torque sensor and ECU.		
C1704	ECU Fail-Safe Relay Fault		If DTC returns, replace the	
C1705	ECU Hardware Error		MDPS ECU.	
C1604	ECU Over/Discharge Error	First, erase DTC. Then check the wiring and connector		
C2413	ECU Hardware Error	at the ECU.		
C2400	Motor Signal Error		If DTC returns, replace the	
C2401	Motor Circuit Error		MDPS motor.	
C2412	Motor Voltage Supply Error	First, erase DTC. Then check the wiring and connector between the ECU and motor.	First replace MDPS ECU. If DTC returns, replace the MDPS motor.	
C1623	CAN Time Out SAS	Check MDPS power connector and fuse. Check MDPS ground line.	If DTC returns, replace the MDPS ECU.	
C1687	CAN Time Out VSM	 Check MDPS ground line. Check MDPS ECU/VSM CAN line. 		
C1688		 4. Check communication status with GDS. 5. Check for DTC C1259. If present, replace the column and housing assembly. 	If DTC returns and MDPS is inoperable, replace MDPS ECU. If DTC returns and MDPS operation is normal, continue investigation into wiring issues.	

REPLACEMENT OF C-MDPS MOTOR, ECU AND/OR STEERING COLUMN HOUSING

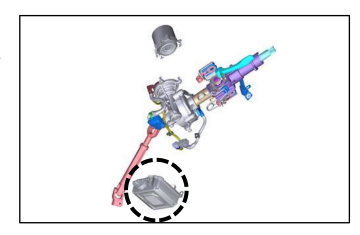
Replacement Procedure for MDPS Motor:

 Replace the MDPS motor by referring to the "Steering System → Motor Driven Power Steering → MDPS Motor → Repair Procedures" chapter in the applicable Shop Manual on KGIS.



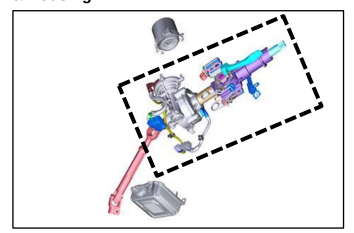
Replacement Procedure for MDPS ECU:

 Replace the MDPS ECU by referring to the "Steering System → Motor Driven Power Steering → MDPS <u>ECU</u> → Repair Procedures" chapter in the applicable Shop Manual on KGIS.



Replacement Procedure for Steering Column & Housing:

 Replace the MDPS column and housing by referring to the "Steering System → Motor Driven Power Steering → MDPS Column and Housing → Repair Procedures" chapter in the applicable Shop Manual on KGIS.



* IMPORTANT

Ensure all steps are closely followed within the Service information as additional KDS-related procedures are required. Ensure the Steering Angle Sensor (SAS) is calibrated and there are no DTCs after replacement of the MDPS Motor <u>and/or</u> ECU. Verify proper operation of the steering system and vehicle.

REPLACEMENT OF C-MDPS MOTOR, ECU AND/OR STEERING COLUMN HOUSING

AFFECTED VEHICLE RANGE:

Model	MDPS Supplier	Model Year Range
Soul (AM) Optima (QF, TF, TF HEV) Cadenza (VG) Forte (YD, YDm)	Mobis (Old)	
Forte (BD, BDm, YD, YDm) Niro (DE, DE HEV/PHEV/EV) Optima (JF/JFa, JF HEV/PHEV) Soul (PS, PS EV) Sorento (UMa) Cadenza (YG)	Mobis (New)	All Applicable Models 2010MY~ with C-MDPS
Rio (UB, SC) Sportage (SL, QL) Sorento (XMa)	Mando	

REQUIRED PART:

Part Name	Part Number	Figure
C-MDPS Motor	Refer to EPC	
C-MDPS ECU	Refer to EPC	
Steering Column Housing	Refer to EPC	

WARRANTY INFORMATION:

N Code: D61 C Code: ZZ4

IN OCUC. D								
Model	Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Op Time	Replacement P/N	Qty.
All Models Listed	W	Refer to EPC	1	C-MDPS Motor Replacement	56330R00 56331R00	Refer to LTS	N/A	0
		Refer to EPC		C-MDPS ECU Replacement	56345R00	Refer to LTS		
		Refer to EPC	Steering Column Housing Replacement	56391R00	Refer to LTS			