

GROUP	NUMBER
STEERING	19-ST-001H
DATE	MODEL(S)
APRIL, 2019	See Below

SUBJECT: COLUMN-MOUNTED MDPS REPAIR INFORMATION

THIS TSB SUPERSEDES 18-ST-002-1 TO UPDATE APPLICABLE MODELS LIST (ADDED AE, OS, JS, PD) AND INCLUDE DIAGNOSTIC FLOWCHART AND DTC TABLE.

Description: This bulletin provides information regarding replacement of the column-mounted Motor Driven Power Steering (MDPS) system as separate components.



Applicable Vehicles: Veloster (FS/JS), Elantra GT (GD/PD), Elantra Coupe (JK), Elantra (MD/UD/AD), Sonata (YF/LF), Sonata Hybrid/Plug-In (YF HEV/ LF HEV/LF PHEV), Ioniq Hybrid/Plug-In/Electric Vehicle (AE HEV/AE PHEV/AE EV), Azera (HG), Santa Fe (NC), Accent (RB), Tucson (LM/TL), Santa Fe Sport (AN), Tucson Fuel Cell (LM FCEV), Kona (OS), Kona EV (OS EV).

NOTICE

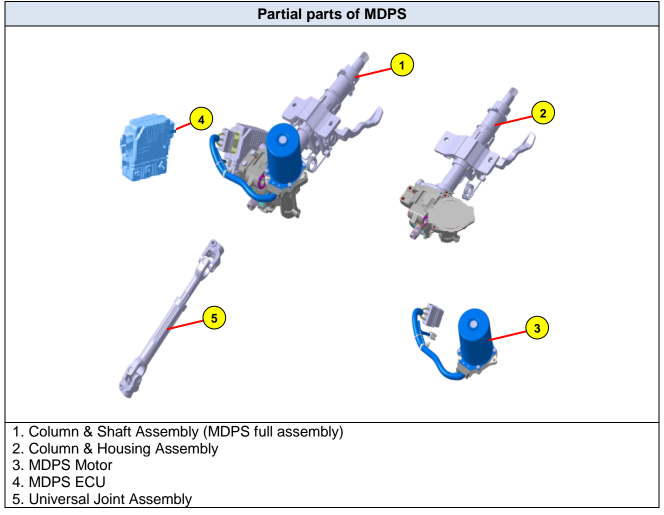
 <u>Refer to the applicable model shop manual for the detailed diagnostic and repair</u> <u>service procedures.</u>

Circulate To: General Manager, Service Manager, Parts Manager, Warranty Manager, Service Advisors, Technicians, Body Shop Manager, Fleet Repair

SUBJECT:

MDPS MOTOR AND ECU REPLACEMENT INFORMATION

Parts Information:



NOTICE

• Refer to the applicable parts catalog for specific application part numbers.

Grease for Mando Systems	Remarks
50mm →	For Mando MDPS systems only: <u>Santa Fe Sport (AN)</u> <u>Accent (RB)</u> <u>Tucson (LM/TL)</u> <u>Tucson Fuel Cell (LM FCEV)</u> <u>Veloster (JS)</u>
	The proper amount of grease is equivalent to a 50mm bead.
	*Each tube of grease can be used
Part Number: YSBB0-91105-FFF	on approximately 15 vehicles.

SUBJECT: MDPS MOTOR AND ECU REPLACEMENT INFORMATION

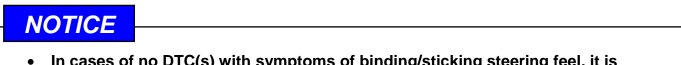
Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
See Applicable Vehicles list on page 1	56330R00	MDPS (EPS) Motor	Please see WEB LTS for current LTS time.	56330*	111	ZZ3
	56345R00	MDPS-ECU Assy		56340* / 56345*		
	56300R0S	Steering Column Shaft Assembly (MDPS)		56310*		
	56390R00	Steering Column & Housing Assy (C-MDPS)		56390*		
	56400R00	Joint And/Or Coupling Assy- Universal		56400*		

NOTE: Dealers may claim \$0.10 on sublet for reimbursement of grease.

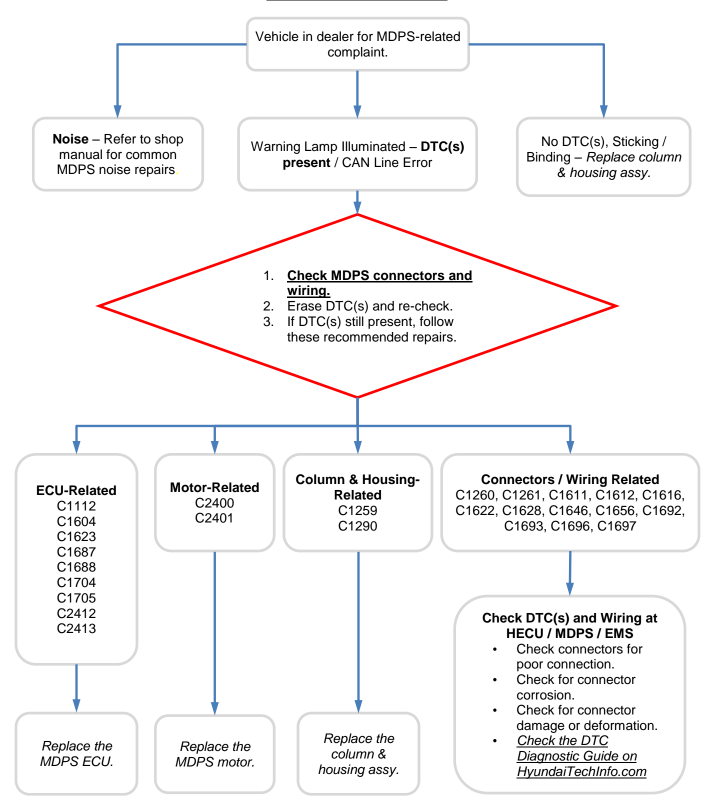
* Refer to applicable parts catalog for full causal part numbers.

Service Procedure:



- In cases of no DTC(s) with symptoms of binding/sticking steering feel, it is recommended to replace the column & housing assembly.
- MDPS Repair Flowchart is meant to be used as reference guide only. See MDPS DTC table for more details.
- If an MDPS component is replaced, but the concern is not resolved, please contact the Hyundai Technical Assistance Hotline at 1-800-325-6604 for further assistance.
- Note that some DTCs may be found in systems other than EPS (electric power steering) in GDS. They may be found in the Brake/ABS/ESC system. Check all systems for DTCs.
- <u>Always refer to the applicable model shop manual for detailed information</u>
 <u>regarding DTC diagnosis and component replacement procedures.</u>

MDPS Repair Flowchart



MDPS DTC Table

Issue	First Inspection Method	Repair Recommendations		
		Recharge battery voltage.		
MDPS thermal protection	Investigate driving conditions DTC is set. This DTC protects motor from overheating.	No replacement necessary.		
CAN time out EMS	1. Check GDS condition.	Check EMS CAN line.		
CAN BUS OFF	2. Check wiring and	Check the chassis CAN line.		
Vehicle speed signal error	connector condition. 3. Check ECU CAN line. 4. Check MDPS ground.	Check the EMS (Engine ECU).		
SPAS signal error	wiring.			
TCU signal error	Check TCU and associated wiring.	Repair as necessary. Erase DTC(s).		
Instrument cluster signal error	Check instrument cluster and associated wiring.	MDPS assembly is not to be replaced.		
VSM signal error	Check VSM and associated wiring.			
Steering angle sensor signal error	Reset steering angle sensor calibration and erase DTC(s). Check wiring and connector condition.	(s). If DTC returns, replace column &		
Steering angle sensor signal error	Reset steering angle sensor	If DTC returns, inspect wiring and		
Zero-setting error	calibration.	connector condition.		
Torque sensor signal error	First erase DTC, then check wiring and connector condition.	If DTC returns, replace column & housing assembly.		
Torque sensor voltage error	Check wiring and connector condition between torque sensor and ECU.			
ECU fail-safe relay fault		If DTC returns, replace MDPS ECU.		
ECU hardware error				
ECU over/discharge error	First erase DTC, then check			
ECU hardware error	wiring and connector at ECU.			
Motor signal error	_	If DTC returns, replace MDPS		
Motor circuit error		motor.		
Motor voltage supply error	First erase DTC, check wiring and connector between ECU and motor.	First replace MDPS ECU. If DTC returns, replace MDPS motor.		
CAN time out SAS				
CAN time out VSM	1. Check MDPS power	If DTC returns, replace MDPS ECU.		
VSM signal error	 connector and fuse. 2. Check MDPS ground line. 3. Check MDPS ECU / VSM CAN line. 4. Communication status with GDS. 5. Check for C1259 -> if present with these DTCs, replace 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. 		
	CAN time out EMS CAN BUS OFF Vehicle speed signal error SPAS signal error TCU signal error Instrument cluster signal error VSM signal error Steering angle sensor signal error Steering angle sensor signal error Zero-setting error Torque sensor signal error Torque sensor voltage error ECU fail-safe relay fault ECU hardware error ECU over/discharge error ECU over/discharge error Motor signal error Motor signal error Motor circuit error Motor voltage supply error CAN time out SAS CAN time out VSM	Battery voltage problem Check battery voltage condition. Investigate driving conditions DTC is set. This DTC protects motor from overheating. CAN time out EMS 1. Check GDS condition. CAN BUS OFF 2. Check wiring and connector condition. Vehicle speed signal error 3. Check ECU CAN line. Vehicle speed signal error 3. Check SPAS and associated wiring. TCU signal error Check NDPS ground. VSM signal error Check VSM and associated wiring. VSM signal error Check VSM and associated wiring. Steering angle sensor signal error Check wiring and connector condition. Steering angle sensor signal error Reset steering angle sensor calibration and erase DTC(s). Check wiring and connector condition. Torque sensor voltage error First erase DTC, then check wiring and connector condition. Torque sensor voltage error First erase DTC, then check wiring and connector at ECU. ECU fail-safe relay fault ECU hardware error First erase DTC, then check wiring and connector at ECU. Motor signal error First erase DTC, then check wiring and connector at ECU. Motor signal error First erase DTC, then check wiring and connector at ECU. Motor signal error Site erase DTC, check wiring and connector between ECU and motor.		