

 HYUNDAI NEW THINKING. NEW POSSIBILITIES. Technical Service Bulletin	GROUP BODY ELECTRICAL	NUMBER 17-BE-001
	DATE JANUARY 2017	MODEL(S) EQUUS (VI)
SUBJECT: DRIVER AND PASSENGER DOOR SWITCH MODULE REPLACEMENT		

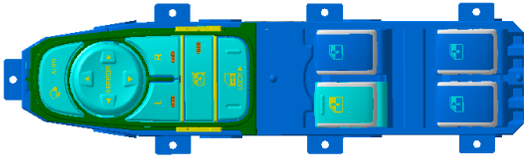
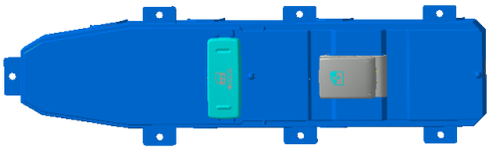
Description: On certain Equus vehicles the Blue Link remote services for door lock/unlock function is inoperative. The user is not able to lock or unlock the vehicle using Blue Link App or web portal.

This bulletin provides the procedure to replace the DDM (Driver Door Module) and ADM (Assisted Door Module) to correct the condition.



Applicable Vehicles: 2015 – 2016 Equus (VI) With Active Blue Link Account

Parts Information:

PART NAME	FIGURE / PART NUMBER		REMARK
	PREVIOUS	NEW	
DDM			
	93570-3N1554X	93570-3N1554XFFF	With Rear Window Curtain
	93570-3N0554X	93570-3N0554XFFF	Without Rear Window Curtain
ADM			
	93575-3N0554X	93575-3N0554XFFF	

Warranty Information:

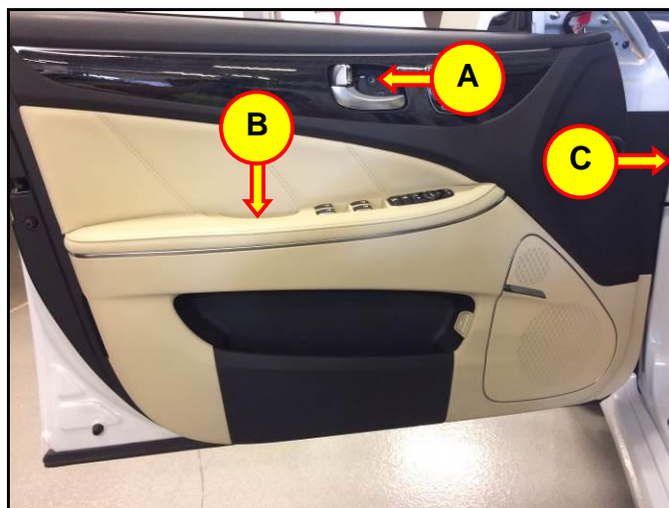
OP CODE	OPERATION	OP TIME	NATURE	CAUSE
93570F02	DOOR AND WINDOW SWITCH REPLACEMENT (BOTH SIDES)	0.4 M/H	M73	ZZ1

Service Procedure:

DDM (Driver Door Module) REPLACEMENT

- Remove 2 screws and one locking tab:
 - Screw at the door handle.
 - Screw in the door pocket handle.
 - Locking tab in the door jam.

See next page for more details.



- 1A. Use a small flathead screwdriver, carefully pry and remove the door handle cover.

Use a Phillips screwdriver, and remove the screw.



- 1B. Use a small flathead screwdriver, lift and remove the door pocket cover.

Use a Phillips screwdriver, and remove the screw.



- 1C. Use a small and short Phillips screwdriver, remove the plastic screw and then pull the locking tab out.



2. Use a panel removal tool to remove the top trim cover. Start with the top left corner.



Separate the top trim cover, disconnect the tweeter connector, and remove it from the door panel.



3. To remove the door panel, gently pull the door trim cover away from the door frame. Start with the top right hand corner.

After pulling the door panel away from its frame, disconnect the two wire harness connectors and the door lock/unlock mechanism.

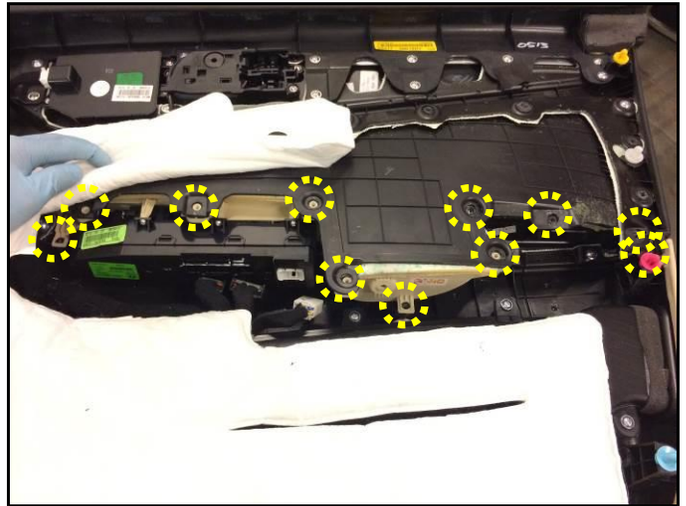


4. Place the door panel on a clean surface.

Disconnect the DDM connectors.



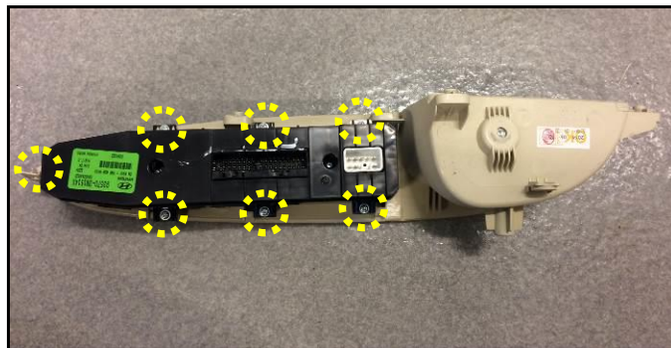
5. Use a Phillips screwdriver and remove the 11 screws as shown on the right.



6. Separate the top half of the door panel from the bottom half and remove the DDM.



7. Use a Phillips screwdriver and remove the DDM mounting screws.



8. Replace the DDM with the correct countermeasure part.



9. Install all removed parts in reverse order of removal.

NOTICE

Ensure the door lock tab is in the unlock position when reinstalling the door lock/unlock mechanism.



10. Repeat procedures 1-8 for the passenger door to replace the ADM.
11. Confirm all the door switches operates normally.

Confirm all Blue Link remote services (remote start, door lock/unlock, and etc.) are functioning normally.