

This bulletin provides the procedure to inspect and/or replace the overhead console of some 2015~2016MY Sedona (YP) vehicles, produced from Job #1 through September 3, 2015, which may exhibit malfunctioning overhead console switches. Follow the procedure in this bulletin to inspect the operation of three (3) switches in the overhead console <u>on all affected vehicles in dealer stock</u> and, if necessary, replace the overhead console assembly. Before conducting the procedure, verify the vehicle is included in the list of affected VINs



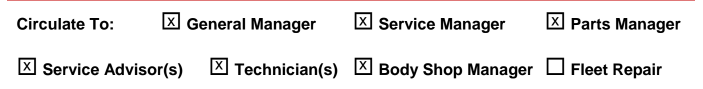
# **\*** NOTICE

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

This issue number is <u>SA 215</u>.

File Under: <Body>



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## SUBJECT: SERVICE ACTION: OVERHEAD CONSOLE INSPECTION AND/OR REPLACEMENT (SA 215)

#### Inspection Procedure:

- To test the Interior Light Control Switch (A) for proper operation, perform the following steps:
  - Press and <u>slowly</u> release the Interior Light Control switch (A) three (3) times, ensuring all the interior lights did alternate (ON/OFF) each time the switch was cycled. NOTE: Failure to perform the switch test slowly may not identify all defective overhead console switches. Refer to the video link below for detailed information



Overhead Console Switch Test Video



- If the interior lights did <u>NOT</u> alternate between ON/OFF, proceed to the Service Procedure on Page 4.
- If all the interior lights did alternate in all 3 switch cycling tests, proceed to step 2.
- 2. To test the Interior Light Control Switch (B) for proper operation, perform the following steps:
  - 1. Start with leaving a door open.
  - Press and <u>slowly</u> release the Interior Light Control (B) switch three (3) times, ensuring all interior lights alternate (ON/OFF) each time the switch was cycled. NOTE: Failure to perform the switch test slowly may not identify all defective overhead console switches. Refer to the video link below for detailed information.

**Overhead Console Switch Test Video** 

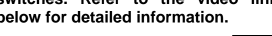


- 3. If the interior lights did <u>NOT</u> alternate in any of the 3 tests, proceed to the Service Procedure on page 4.
- If all the interior lights did alternate in all 3 switch cycling tests, close the door and proceed to step 3.



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- 3. To test the Power Sliding Door (PSD) ON/OFF Control switch (C) for proper operation, perform the following steps:
  - 1. Start with placing IG in "ACC" position.
  - 2. Place the PSD ON/OFF switch in the ON position. NOTE: "OFF" should not be illuminated.
  - 3. Press and slowly release the PSD ON/OFF switch (C) three (3) times, "OFF" the illumination ensuring alternates with each switch cycle. NOTE: Failure to perform the switch test slowly may not identify all defective overhead console switches. Refer to the video link below for detailed information.



**Overhead Console Switch Test Video** 



- 4. If the "OFF" illumination did NOT alternate accordingly, then proceed to the Service Procedure on Page 4.
- 5. If the "OFF" illumination did alternate accordingly during each switch cycling test, no further action is required.



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### Service Procedure:

 Remove the overhead console assembly by referring to "Body Electrical System → Lighting System → Overhead Console Lamp → Repair procedures" chapter in the applicable Workshop Manual.

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- Use a non-marring trim removal tool (such as Snap-on<sup>®</sup> P/N PBN5 or equivalent) to avoid damaging trim pieces.
- Wear disposable gloves to avoid soiling the headliner.
- Replace the overhead console assembly with a new one and re-install all removed components by reversing the order of removal.
- 3. Confirm proper operation of overhead console switches, including PSD operation.



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### AFFECTED VEHICLE PRODUCTION RANGE:

Model	Production Date Range		
Sedona (YP)	From Job #1 through September 3, 2015		

#### **REQUIRED PARTS:**

Part Name	Part Number	Qty.	Figure	
Overhead Console	92800 A9010DAAQK 92800 A9010GBUQK 92800 A9020DAAQK 92800 A9020GBUQK 92800 A9120DAAQK 92800 A9120GBUQK	1		

# **\*** NOTICE

Due to limited parts availability, do <u>NOT</u> order parts unless you have a confirmed (one or more switches failed the cycling test) in-stock vehicle that is included in the VIN list for this Service Action.

### SERVICE ACTION CLAIM INFORMATION:

#### N CODE: N99 C CODE: C99

Claim Type	Causal P/N	Qty.	Repair Description	Labor Op Code	Time	Related Parts	Qty.
v	92800 A9010DAA 0		(SA 215) Overhead Console Inspect	150102R0	0.1 M/H	N/A	0
		0	(SA 215) Overhead Console Replace	150102R1	0.3 M/H	92800 A9010DAAQK or 92800 A9010GBUQK or 92800 A9020DAAQK or 92800 A9020GBUQK or 92800 A9120DAAQK or 92800 A9120GBUQK	1

### **\*** NOTICE

VIN inquiry data for this repair is provided for tracking purposes only. Kia retailers should reference SA 215 when accessing the WebDCS system.