

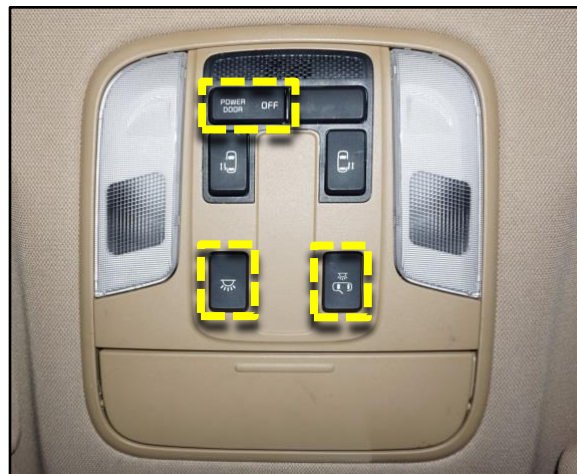


GROUP <b>BOD</b>	MODEL <b>2015~2016MY Sedona (YP)</b>
NUMBER <b>127</b>	DATE <b>January 2016</b>

## TECHNICAL SERVICE BULLETIN

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

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 on all affected vehicles in dealer stock 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 SA 215.

File Under: <Body>

Circulate To:  General Manager  Service Manager  Parts Manager  
 Service Advisor(s)  Technician(s)  Body Shop Manager  Fleet Repair

SUBJECT:

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

### Inspection Procedure:

1. To test the Interior Light Control Switch (A) for proper operation, perform the following steps:

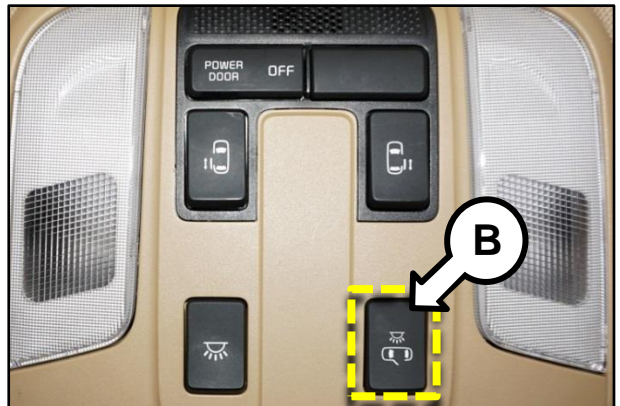
1. Press and slowly release the Interior Light Control switch (A) three (3) times, ensuring all the interior lights did alternate (ON/OFF) each time the switch was cycled. **NOTE: Failure to perform the switch test slowly may not identify all defective overhead console switches. Refer to the video link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



#### [Overhead Console Switch Test Video](#)



2. If the interior lights did NOT alternate between ON/OFF, proceed to the Service Procedure on Page 4.
  3. 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.
    2. Press and slowly 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](#)

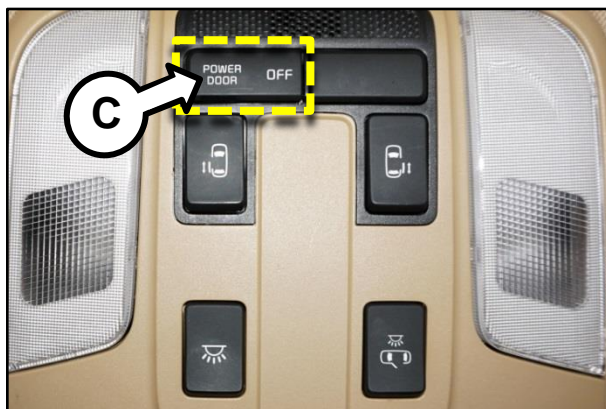


3. If the interior lights did NOT alternate in any of the 3 tests, proceed to the Service Procedure on page 4.
4. If all the interior lights did alternate in all 3 switch cycling tests, close the door and proceed to step 3.

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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, ensuring the "OFF" illumination 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 ACTION: OVERHEAD CONSOLE INSPECTION AND/OR REPLACEMENT (SA 215)

### Service Procedure:

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



### CAUTION

- Use a non-marring trim removal tool (such as Snap-on® P/N PBN5 or equivalent) to avoid damaging trim pieces.
- Wear disposable gloves to avoid soiling the headliner.




2. 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 **NOT** 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.
			(SA 215) Overhead Console Inspect	150102R0	0.1 M/H	N/A	0
V	92800 A9010DAA	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.