

NUMBER: 08-107-14

GROUP: Electrical

DATE: December 06, 2014

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SUBJECT:

Radio Loss Of Audio Signal Or Static Interference On FM Stations

OVERVIEW:

This bulletin involves verifying the static concern on FM radio station frequencies and if applicable, replacing the inner combination tail stop backup lamp.

MODELS:

2015 (LA)

Dodge Challenger

NOTE: This bulletin applies to vehicles built on or before September 25, 2014 (MDH 0925XX).

SYMPTOM/CONDITION:

The customer may describe a loss of audio signal or static interference on FM radio stations.

DIAGNOSIS:

If the customer describes the symptom, perform the Repair Procedure.

PARTS REQUIRED:

Qty.	Part No.	Description
1 (AR)	68195784AE	LAMP, Tail Stop Backup, Inner

REPAIR PROCEDURE:

- 1. Turn the engine on.
- 2. Turn the air conditioning on, with the blower on the highest speed and the temperature on the lowest temperature setting.
- 3. Allow the vehicle to run for 10 minutes.
- 4. Turn the radio to the lowest receivable FM station frequency band (Ex. 88.7 FM) and verify an audible station is present.
- 5. Turn the park lamps on (NOT the headlamps).
- Listen for noise (radio static) or no audio output (audio is muted) while cycling the park lamps off/on to determine if the noise or audio level changes.
 - a. If noise or audio level changes while cycling the park lamps off/on, proceed to Step #10.
 - b. If the sound is clear and unchanged while cycling the park lamps off/on, continue to Step #7.

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- 7. Turn the headlamp switch to the off position.
- 8. Using the radio SCAN button, tune to the next receivable FM station frequency band.
- 9. Repeat Step #5 and Step #6 until you reach the end of the FM station frequency band (Ex. 107.9 FM).
 - a. If the sound is clear and unchanged while cycling the park lamps off/on throughout the entire FM frequency band, this Bulletin does not apply. Further diagnosis is required.
 - b. If radio reception is poor (radio static) or no audio output (audio is muted) with the parking lamps on continue to Step #10.
- 10. Disconnect the rear inner combination tail stop backup lamp by removing fuse 6 from the power distribution center located in the trunk, as shown in (Fig. 1).

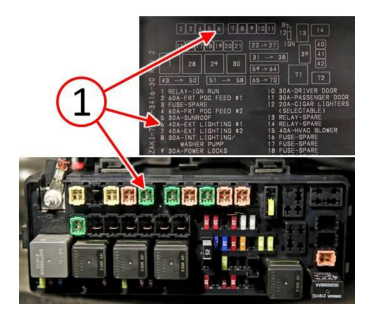


Fig. 1 Fuse 6

1 - Fuse 6

- 11. With the radio tuned to an FM station frequency band experiencing static, turn the park lamps on (NOT the headlamps).
- 12. With fuse 6 removed, listen for noise (radio static) or no audio output (audio is muted). Cycle the park lamps off/on to determine if the noise or audio level changes.
 - a. If the sound remains clear and unchanged while cycling the park lamps off/on, continue to Step #13.
 - b. If noise or audio level changes while cycling the park lamps off/on, this Bulletin does not apply. Install fuse 6 and clear any diagnostic trouble codes that may have set due to fuse 6 being disconnected. Further diagnosis is required.
- 13. Replace the inner combination tail stop backup lamp. Refer to the detailed service procedures available in DealerCONNECT> TechCONNECT under: Service Info> 08 Electrical> 8L Lamps and Lighting> Lamps/Lighting Exterior> LAMP, Rear inner combination> Removal/Installation.

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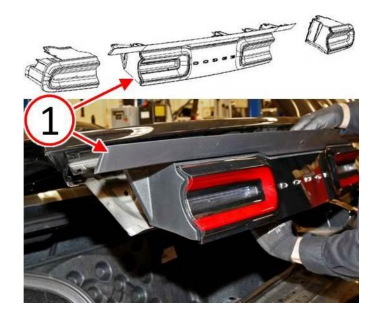


Fig. 2 Replace Inner Combination Tail Stop Backup Lamp

1 - Inner Combination Tail Stop Backup Lamp

14. Install fuse 6 and clear any diagnostic trouble codes that may have set due to fuse 6 being disconnected.

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
08-50-89-92	Test Radio Reception Only (0 - Low Skilled)	6 - Electrical and Body Systems	0.4 Hrs.
08-50-89-93	Test Radio Reception And Replace Tail Stop Backup Lamp (0 - Low Skilled)	6 - Electrical and Body Systems	0.6 Hrs.

FAILURE CODE:

ZZ	Service Action
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