



Preliminary Information

PIT5487D Service Park Assist/Camera/Cruise/ and/or Front Park/Turn/Cornering Light Inop Blown Fuses (Front Fascia/Bumper Harness Chaffing)

Product Investigation Review Required

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	Escalade Models	2015 - 2018	All	All	All	All

Supersession Statement

This PI was superseded to update the model year. Please discard PIT5487C.

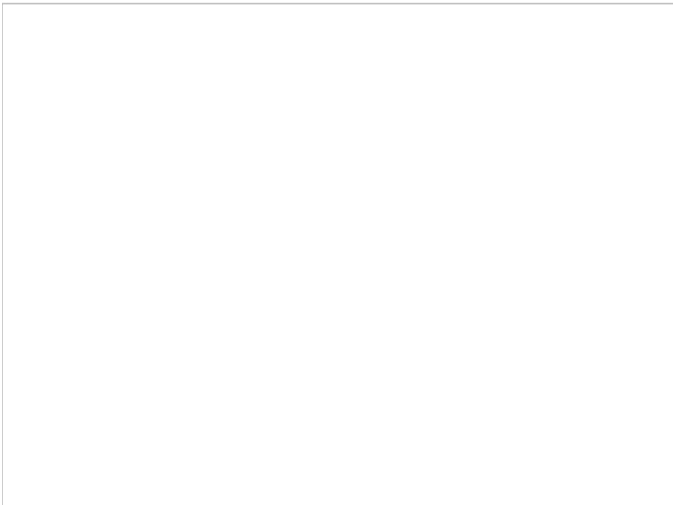
The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition / Concern

Some owners may comment of any of the following issues:

- Service Parking Assist System Message
- Service Adaptive Cruise Control Message
- Service Surround Vision Camera Message
- Service Driver Assist Message
- Front park, turn signal, DRL, and/or cornering lights may be inoperative
- Turn signal flash fast
- Any of the following fuses blown: F10DL, F19DR, F43UA, and/or F46DR
- Any of the following DTC's may be set: B101D, B2530, B2575, B2699, B258A, B2580, B2590, B2595, B2600, B2605, B260E, B260D, B3948, B3949, U0075, U209E, U023A, U026A, U026B, U026C, U0265, U0268, U0269

These concerns could be caused by the front fascia/bumper harness shorted at the end of the right front bumper bar (2), as shown below.





- 1. Right front frame rail
- 2. Right side of front bumper bar
- 3. X100 inline connector

Recommendations / Instructions

The front fascia may need to be removed to make repairs to the wiring harness if any damage is found. After repairing any damaged circuits, reinstall the front fascia and pay close attention to reroute the wiring harness behind the front bumper bar and secure with a zip tie to the fascia, as shown below. This will prevent it from damage again in the future.



Warranty Information

Please refer to latest version of bulletin [10-00-89-005](#) for warranty information on wire/connector repairs.
Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

