



# Service Bulletin

Bulletin No.: 25-NA-153

Date: June, 2025

## INFORMATION

**Subject: Information on Rear Upper Body Structure Auxiliary Lamp Will Not Turn ON**

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Cadillac	Escalade IQ	2025	2026	-	-	All	All
	Escalade IQL	2026	2026	-	-	All	All

<b>Involved Region or Country</b>	North America
<b>Condition</b>	Some customers may comment on either the left or right rear upper body structure auxiliary lamp will not turn ON.
<b>Cause</b>	The cause of the condition may be most likely, the upper lamp connector was not fully connected and/or became disconnected over time.
<b>Correction</b>	Refer to the information below.

**Important:** Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

**Important:** This technical service bulletin (TSB) can only be completed by certified repair facilities who have met all specific training, tool and equipment requirements pertaining to the vehicle Brand and Model serviced. Repairs must be performed by a technician who has successfully completed the required training.

### Service Procedure

If a soft connection, or disconnected connector is found and the vehicle is in prop READY mode and the technician re-connects the upper lamp connector, the upper lamp will not immediately turn ON. This is because the module within each lower tail lamp controls the upper lamp directly above it.

SI doc ID 6625291 was recently updated with the following detail.

If serial data communication between the E42 Rear Body Structure Stop Lamp and E42A Rear Body Structure Auxiliary Signal Lamp is lost and the fault is resolved, the E42A Rear Body Structure Auxiliary Signal Lamp may not operate until communication is reestablished through a power cycle.

After reconnecting the inline connector, perform a sleep cycle. Ignition/vehicle OFF, all access doors closed, all vehicle systems OFF, and all keys at least 3 m (9.8 ft) away from vehicle, wait 10 min for vehicle to sleep and then power vehicle back up.

After the sleep cycle, put the vehicle back into PROP READY mode and recheck the operation of the upper lamp.

**Parts Information**

No parts are required for this repair.

<b>Version</b>	1
<b>Modified</b>	Released June 04, 2025

