

# **Service Bulletin**

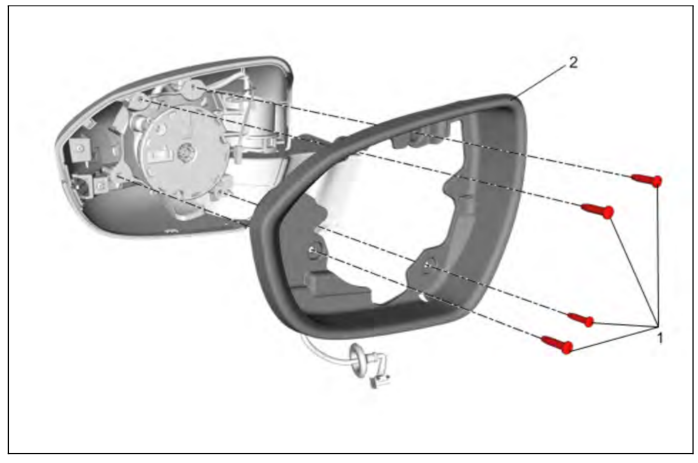
# INFORMATION

#### Subject: Information on Message Illuminated in DIC, DTC B094C (39) Set

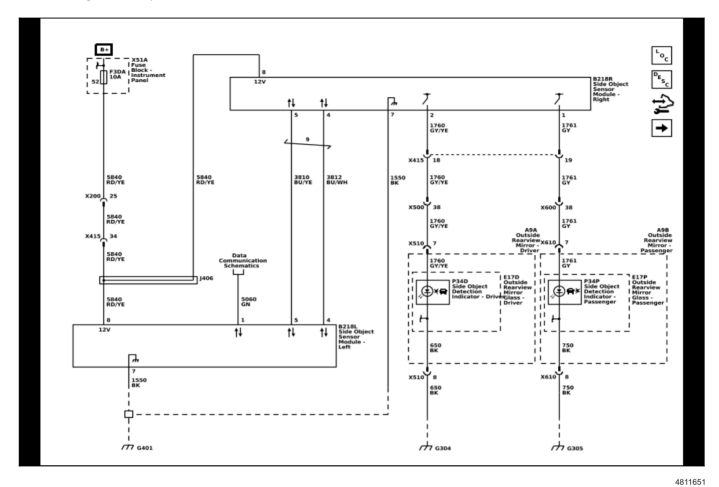
Brand:	Model:	Model Year:		VIN:		Engino	Transmission:
		from	to	from	to	Engine:	Transmission.
Chevrolet	Bolt EV	2019	2020	—	—	All	All

Involved Region or Country	North America, Europe, Middle East, GM Korea Company	
Condition	Some customers may comment on a message illuminated in the DIC. A technician may find DTC B094C (39) - Right Side Driver Assistance Systems set.	
Cause	The cause of the condition may be corrosion in the LED wiring harness connection in the right outside rearview mirror.	
Correction	Upon verifying the condition, follow the appropriate direction and steps in the Service Procedure below.	

## **Service Procedure**



- Page 2
- 1. Remove the right outside rearview mirror housing bezel (2). Refer to *Outside Rearview Mirror Housing Bezel Replacement* in SI.



- 2. Inspect the LED circuit in the mirror for corrosion. Refer to Rear Cross Traffic Alert (UFG) and Side Object Detection (UKC) (Document ID #4817118) in SI.
  - If any corrosion IS found, it will be necessary to replace the mirror assembly. Refer to *Outside Rearview Mirror Replacement* in SI.
  - If NO corrosion is found, reinstall the mirror and follow the DTC B094C diagnostics referenced in SI.

### **Parts Information**

Use the VIN and refer to the GM Electronic Parts Catalog (EPC) to determine the proper part to order.

Causal Part	Description	Part Number	Qty
	MIRROR ASM-O/ S RR VIEW	42553500	1
		42736385	
x		42690694	
		42736379	
		42690697	
		42690696	

### **Warranty Information**

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
2050220	Outside Rearview Mirror Replacement	Use Published Labor Operation Time

Version	1
Modified	Released July 15, 2020

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, <u>DO NOT</u> assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION