

### **Service Bulletin**

# INFORMATION

#### Subject: Information on Using EL-52545 When Diagnosing PEPs Transmitter Key Fobs

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to	from	to	Engine:	Transmission.
BrightDrop	Passenger Cars and Trucks (including Medium Duty)	2022	2023	_	_	All	All
Buick		2020					
Cadillac							
Chevrolet							
GMC							

Involved Region or Country	North America ONLY		
Additional Options (RPOs)	Equipped with LOCK CONTROL, ENTRY-REMOTE ENTRY, EXTENDED RANGE, PASSIVE ENTRY, ALL DOORS (RPO ATH)		

### **Service Information**

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. The EL-52545 TPMS and RF Tool must be used to verify that the VIN learned to the transmitter key fob matches the VIN of the service vehicle as part of the diagnostic procedure.

This bulletin provides information on how to use this Special Tool to identify key fob information, including the last eight digits of the VIN associated with the fob. **Important:** U.S. Only: For 2021 and newer model year vehicles with RPO ATH, key fob replacement claims must be routed to the Warranty Support Center for approval. A picture of the Signal Detection screen must be attached to the submitted transaction as confirmation that the VIN on the service key fob matches the VIN on the warranty transaction. Refer to Service Bulletin #21-NA-068 for further details.

The EL-52545 TPMS and RF Tool 'Signal Detection Screen' displays the VIN and other information imbedded in the key fob.

## Using the EL-52545 to Read VIN from Key Fob

Location on Tool for fob placement.



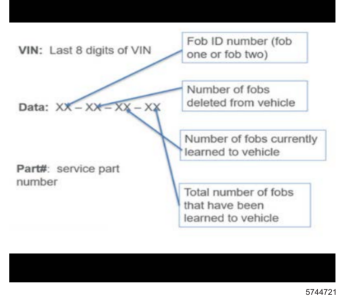
5744717

1. From the Main Menu select: Signal Detect.



2. From the Fob/Key ID screen, the tool will instruct to place the fob on the small pocket on the back of the tool and press OK.





3. The Signal Detection screen will display the above image(s).

The EL-52545 can be used to read fob information from other types of fobs and keys.

For additional information on how to use the EL–52545, review the December 2020 Emerging Issues Seminar 10220.12V EI -52545 video. In Canada, review the Feature Topic for the January 2021 TAC TALK.

#### **Tool Software Updates**



5744722

Dealers are responsible for having the latest software installed prior to tool use.

⇒ WebVT is used to update the EL -52545 and can be downloaded from the Special Tools and Software Updates link found under the Service tab in GlobalConnect.

Version	4	
Modified	Released March 10, 2021	
	Revised March 22, 2021 – Updated the Important statement under Service Information to apply to U.S. only.	
	Revised August 30, 2022 – Added the 2022–2023 Model Years.	
	Revised March 16, 2023 – Added BrightDrop Models.	

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