



**Bulletin No.:** PIT6251

**Published date:** 10/3/2024

## Preliminary Information

### PIT6251 Spare Key Fob Programming Freezes when performing Without SPS method

#### Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
BrightDrop	Zevo 400	2024	All	All	All	All
BrightDrop	Zevo 600	2023 - 2024	All	All	All	All
Chevrolet	BrightDrop 400	2025	All	All	All	All
Chevrolet	BrightDrop 600	2025	All	All	All	All

<b>Involved Region or Country</b>	<b>North America</b>
<b>Additional Options (RPO)</b>	
<b>Condition</b>	<b>The infotainment screen freezes when trying to program spare key fobs using the Adding Transmitters (Without SPS) method.</b>
<b>Cause</b>	<b>The BCM is not sending the correct signal to the Radio.</b>

#### Correction:

Engineering is aware of the issue and is working on a software fix.

Currently there are 2 options to complete spare fob programming:

**1: Program additional key fobs using Adding Transmitters (With SPS) method.**

**2: Remove Fuses F21DA and F40DA from X51A Instrument Panel Wiring Harness Junction Block for at least 10 seconds and then reinstall. Then perform the Adding Transmitters (Without SPS) method to learn the additional fobs.**

#### Warranty Information

**Additional Keyfob or Transmitter Programming is not a warranty item.**

#### Version History

<b>Version</b>	<b>1</b>
<b>Modified</b>	<b>10/03/2024 - Created on.</b>