



**Bulletin No.:** PIT6234

**Published date:** N/A

## Preliminary Information

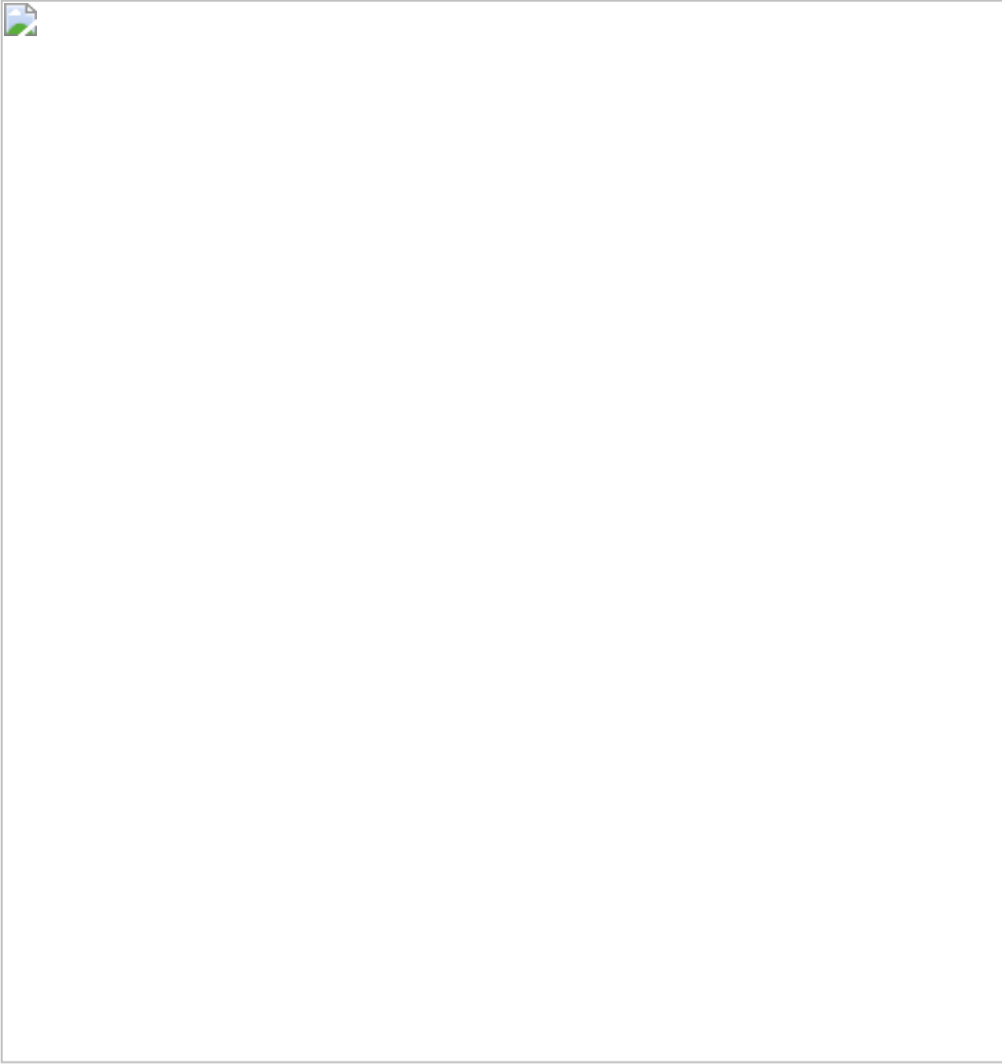
### PIT6234 Diagnostic Tip - When Shifted Into Gear Vehicle Shuts Down

#### Models

<b>Brand:</b>	<b>Model:</b>	<b>Model Years:</b>	<b>VIN:</b> from to	<b>Engine:</b>	<b>Transmissions:</b>
Cadillac	Escalade Models	2021 - 2025	All	All All	All
Chevrolet	Suburban	2021 - 2025	All	All All	All
Chevrolet	Tahoe	2021 - 2025	All	All All	All
GMC	Yukon Models	2021 - 2025	All	All All	All

<b>Involved Region or Country</b>	<b>North America</b>
<b>Condition</b>	<b>Some customers may state after starting the vehicle and shifting into gear that the vehicle goes back into park and then completely shuts down like the ignition is turned off. At this point, this has not been known to be an intermittent issue and will happen every time.</b>
<b>Cause</b>	<b>The cause of this condition could be an aftermarket device, as shown below. This device has been found to be installed behind the ignition mode (start) button and also down near the SDGM and BCM. When installed it has been taped to the wiring harness and wrapped in factory looking felt tape making it difficult to locate.</b>





**Correction:**

**Inspect the vehicle for any aftermarket devices and remove before any further diagnoses.**

**Warranty Information**

**Warranty coverage does not extend to problems created by aftermarket devices. Damage to normally covered systems caused by aftermarket products is the responsibility of the customer or the aftermarket installer.**

**Additional SI Keywords**

B1B15, U0404, U18D2

**Version History**

<b>Version</b>	<b>1</b>
<b>Modified</b>	<b>09/10/2024 - Created on.</b>

 GM Global Brands

© 2024 General Motors. All Rights Reserved.