



**Bulletin No.:** PIT6030B

**Published date:** 06/11/2024

## Preliminary Information

### PIT6030B Power Swing Gate Is Closing With Higher Than Expected Speed And Force After An 12V Battery Disconnect

#### Product Investigation Review Required

#### Models

<b>Brand:</b>	<b>Model:</b>	<b>Model Years:</b>	<b>VIN:</b>	<b>Engine:</b>	<b>Transmissions:</b>
GMC	HUMMER EV SUV	2024	from to All All All	All	All

<b>Involved Region or Country</b>	North America
<b>Condition</b>	You may notice after a 12V battery disconnect/reconnect that the power swing gate may close with higher than expected speed and force without pressing the close button if the vehicle does not go through a sleep cycle after the 12V battery is reconnected.
<b>Cause</b>	Disconnecting the 12V battery can cause a software corruption which could result in unintentionally driving the swing gate to close harder than expected without pressing any close button.

#### Correction:

To resolve the concern, update the software in the K194 Rear Gate module using SPS in Techline Connect followed by performing the Set up procedure which is also under SPS under the K194 Rear Gate module selection.


#### Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
2811725	K194 Rear Gate Module Reprogramming with SPS	Use Published Time

#### Version History

<b>Version</b>	<b>3</b>
<b>Modified</b>	<b>06/12/2023 - Created on.</b> <b>05/15/2024- Updated correction.</b> <b>06/11/2024- Update correction.</b>

 GM Global Brands

© 2024 General Motors. All Rights Reserved.