

Bulletin No.: PIT5451C Published date: 02/25/2019

# **Preliminary Information**

## PIT5451C Vibration at Highway Speeds

### <u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	crigine.	11411511115510115.
Chevrolet	Silverado 3500 Dual Rear Wheel	2011 - 2019	All *See Note	All *See Note	All	All
GMC	Sierra 3500 Dual Rear Wheel	2011 - 2019	All *See Note	All *See Note	All	All

With Polished Aluminum Wheels (RPO RS7)

#### **Supersession Statement**

This PI was superseded to update the Model Year. Please discard PIT5451B.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

### Condition / Concern

Some customers may comment on a vibration at highway speed.

**Recommendations / Instructions** 

When using the Pico Scope for diagnostics, a technician may note a 1st order tire/wheel vibration and the concern will still be present after performing Road Force Balancing of the wheel/tire assemblies.

Inspect the front aluminum wheel hub openings for a rolled lip of aluminum in the hub opening (shown below.)





This is caused when the wheel is not centered on the hub and is then forced over the hub extension centering lip (shown below) during torqueing of the wheel. These wheels MUST be manually tightened down to properly center the wheel on the hub before torqueing. If this condition is found, replace the affected wheel.





Parts Information

Part Number	Description	Qty
23465077	Wheel	1

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	
8060400	Wheel Replacement	Use Published Labor Operation Time	

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.



© 2019 General Motors. All Rights Reserved.