

Bulletin No.: PIP5348C Published date: 04/8/2021

Preliminary Information

PIP5348C Vibration At Idle In Gear Or Low Speeds Remove Foreign Object Material Debris From Transmission Mount

Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Halisillissiolis.
Chevrolet	Colorado	2015 - 2021	All	All	All	6L50 MYB
GMC	Canyon	2015 - 2021	All	All	All	6L50 MYB

Supersession Statement

This PI was Superseded to Update Model Years and the Subject Line. Please discard PIP5348B.

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

Condition / Concern

On a rare occasion, a customer may have a vehicle concern of a vibration at idle in gear or at very low speeds.

Recommendations / Instructions

The technician should inspect for a stray nut or debris such as a rock wedged between the rubber and metal portions of the transmission mount.

This debris can be very difficult to find. The technician may have to use a borescope to locate it. See pictures below.

Loosen the transmission mount fasteners and manipulate the mount to allow removal of the stray debris.

Torque all fasteners back to specification.

If this does not resolve the vibration or debris is not found, follow vibration diagnostics in Service Information.







NOTE: This PI will be updated or changed to a bulletin as more information becomes available

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time		
8464270	Transmission Mount 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.

















GENERAL MOTORS

© 2021 General Motors. All Rights Reserved.