



# Preliminary Information

## PIP5760 Flutter Type Noise Heard When Vehicle Is Operating in AFM (ECO Lamp On)

Proactive

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	CT4	2020	All	All	2.0 LSY	All
Cadillac	CT5	2020	All	All	2.0 LSY	All

<b>Involved Region or Country:</b>	<b>North America, GMIO, GM China and GM Korea</b>
<b>Condition:</b>	<b>Flutter type noise heard when vehicle is operating in AFM mode (ECO lamp on).</b>
<b>Cause:</b>	<b>Noise transmitting through engine mounts.</b>

Correction

A customer may comment that they hear a slight flutter type noise that is most notable while driving on smooth roads and the engine operating in AFM mode (ECO lamp on).

The flutter noise is being transmitted through the engine mounts.

Please contact General Motor Technical Assistance (GMTAC) for an audio file of the noise. If the noise in the vehicle matches the sound file no repairs should be performed at this time.

GM Engineering is aware of the issue and working toward a repair.

Warranty Information

For vehicles repaired under the Powertrain coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation:	Description	Labor Time:
4087628	Road test vehicle and evaluate flutter noise	0.3 Hr.

Version History

Version	1
Modified	10/21/2020 - Created on.



GENERAL MOTORS