

Preliminary Information

PIT5561 Low Speed Wobble/Vibration more apparent when making a low-speed turn

<u>Models</u>

Brand:	Mod	a li	Model Years:	VIN:		Fasing	Transmissions:	
	IVIOU	er:		from	to	Engine:	Transmissions:	
Buick	Envision		2016 - 2017	All	All	All	All	
Involved Region or Country		North America						
Additional Options (RPO)		N/A						
Condition		Customers may comment that while driving at low speed (10-25 MPH), they may feel a wobble/vibration in steering wheel or entire vehicle. This condition may become more apparent when making a low-speed turn maneuver.						
Cause		Source of energy is halfshaft generated axial force, which excites full vehicle and powertrain modes.						

Correction:

1) Follow published SI diagnostics

2) TAC to advise dealer to take trim height measurements on all 4 corners. P, R, Z and D heights.

3) Provide trim height measurements, escalate case to TACSST for further review, and potentially provide engineering supplied half shafts With (lower generated axial force)

Warranty Information

Labor Operation	Description	Labor Time				
3080198*	Replace Right and Left Side Front Wheel Drive Shafts	2.4 hr				
*This is a unique Labor Operation for Bulletin use only.						

Version History

Version	1
Modified	

