

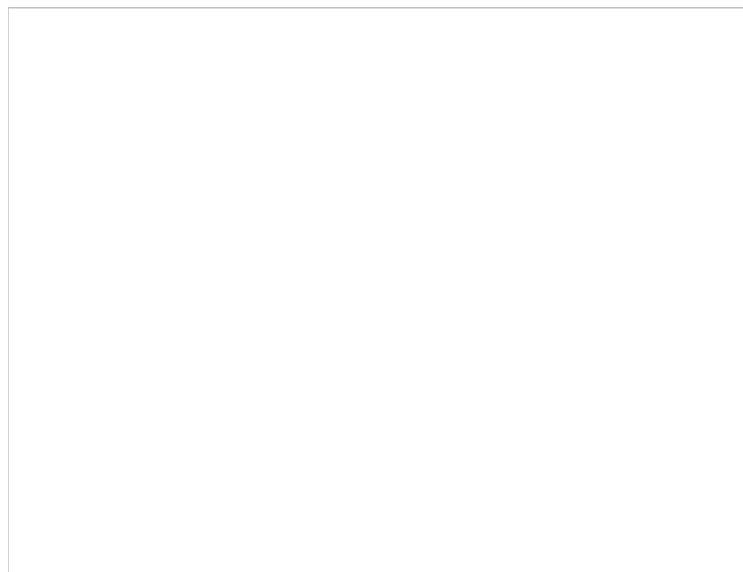


Preliminary Information

PIC6255A Rattle Noise From Either Door Area

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Camaro	2016 - 2018	All	All	All	All
Condition	Some customers may comment on a rattle or buzz type noise coming from either door area. This typically occurs in colder temperatures or in situations with higher bass levels.					
Cause	This concern may be caused by a loose door rear access plug as seen in the photo below. This plug, which is located on the underside of the doors, is used to cover the opening used to access the lower nut that retains the front window regulators. The rear plug may rattle and make noise due to the fit in the door structure.					



Correction:

To verify this noise is coming from the access plug, either remove it, or put your hand on it to see if the noise remains or not. Although there are 2 plugs per door, this noise will always originate from the rear plug due to the construction of the door. If the noise is determined to be caused by this plastic plug, remove it and apply some clear rocker molding protection tape to the square hole. Apply the tape to two adjacent sides of the hole for best results. Then, reinstall the square access plug.

This will take up the slight amount of clearance between the plug and the hole and will eliminate the noise.

IMPORTANT: Perform this repair procedure on the rear access hole of each door, regardless if the complaint was only on one side of the vehicle.

Warranty Information

Labor Operation	Description	Labor Time
1080428*	Apply Film Tape To Both Door Access Plug Openings	.3 hours
*This is a unique Labor Operation for Bulletin use only.		

Version History

Version	2
Modified	01/19/2018 - Updated to add 2018 Model Year.

