

GM .

Date: Feb-2017

Service Bulletin

TECHNICAL

Subject: Intermittent Rattle or Fluttering Noise from Front of Dash at Idle

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Corvette	2014	2017			All	All

Involved Region or Country		North A	North America, Japan, Europe, Middle East, Russia, South Korea					
Condition		Some of	Some customers may comment on an intermittent rattle or flutter noise from the dash area at idle.					
Cause						ay have been moved o	ut of position. This may	
Couraction		Donosit	ion the EVAD nurs	e calanaid ninala fr	nam alagua ta a lag	ation that will keen the	ning from contacting	

CorrectionReposition the EVAP purge solenoid pipe's foam sleeve to a location that will keep the pipe from contacting the cowl panel.

Parts Information

No parts are needed for this repair.

Warranty Information

Labor Operation	Description	Labor Time
4081508*	Reposition EVAP Purge Solenoid Pipe's Foam Sleeve	0.4 hr

*This is a unique Labor Operation for Bulletin use only.

Service Procedure

If you encounter a vehicle with the above concern, complete the following steps:



1. Remove the EVAP purge solenoid pipe's foam sleeve.



2. Apply weatherstrip adhesive or equivalent to the foam sleeve to prevent the sleeve from moving again.

Note: Be sure adhesive is fully dried before returning the vehicle to the customer.



3. Re-install the foam sleeve to a location that will keep the pipe from contacting the cowl panel as illustrated above.

Version	1
---------	---

Modified

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safety. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

