

# **Preliminary Information**

# PIC6142A Burning Odor on Volts When Operating in Extended Range, Hold, or Mountain Modes

# Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Volt	2016	All	All	All	All

# **Supersession Statement**

This PI was superseded to update recommendations. Please discard PIC6142.

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

#### Condition / Concern

#### **Engine Cover Foam not installed correctly**



3) Foam installed folded over, contacting the line

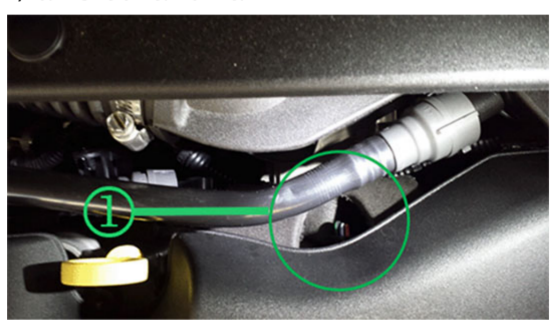
# Recommendations / Instructions

Please inspect the Engine cover and Compare to the pictures to see if the foam is folded.

- 1) If the Foam is deformed then replace the cover.
- 2) If a burning odor was noted replace the cabin filter also.



# 2) Foam is Deformed from heat



# 1) Cover and foam installed Correctly

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

© 2019 General Motors. All Rights Reserved.