File in Section: -

Bulletin No.: PIC5608A

Date: October, 2012

PRELIMINARY INFORMATION

Subject: : Oil Canning Or Pop Noise In Rear Seat Area

Models: 2010 - 2013 Chevrolet Camaro

Coupe Models Only

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

Condition/Concern

Some customers may comment on an oil-canning or popping noise coming from the rear seat foot well area while driving. This condition is most noticeable on rough uneven roads or when turning into a driveway.

This condition may be caused by "oil canning" of the sheet metal in front of the rear seat lower cushion.

Recommendation/Instructions

- 1. Raise the vehicle.
- 2. Using a ball-peen hammer or similar tool, dimple the panel as shown below.
- 3. Apply a butyl patch on the panel, being sure to also cover the dimpled surface with the patch.



2748582

Warranty Information

For vehicles repaired under warranty use:

Labor Operation Description Labor Time

B6826*

Dimple Frame/Sheet Metal to Correct Oil Canning Noise

0.4 h

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.

^{*} This is an unique labor operation for bulletin use only. This will not be published in the Labor Time Guide.