

Bulletin No.: PI1258A

Date: Dec-2015

PRELIMINARY INFORMATION

Subject: Brake Squeal or Squeak Noise Intermittently on Initial Brake Applies

Models: 2014 Chevrolet Corvette

Equipped with Heavy Duty Brake System (RPO J55)

Attention: This PI also applies to any of the above models that may be Export vehicles.

This PI has been revised to remove anti-seize under Recommendation/Instructions. Please discard PI1258.

Condition/Concern

Some customers may comment on a squeal or squeak noise from the front brakes. This condition normally only occurs on initial brake applications after the vehicle has sat for an extended time. The condition occurs typically under light braking, in speeds under 16km/h (10 mph). After 1-6 brake applies, or after braking at higher speeds, the noise no longer occurs. This condition may occur more often in high humidity conditions.

Recommendation/Instructions

A new front disc brake pad has been released with a revised noise dampening weight. Replace the front disc brake pads, pad springs and caliper pins. Also, apply copper paste lubricant to each end of the disc brake pad abutments. Refer to the Front Disc Brake Pad Replacement procedure in SI.

Parts Information

Part Number	Description	Qty
23441307	Pad Kit, Front Disc Brake	1
22813180	Pin Kit, Front Disc Brake Pad	2
19303310 (In Canada, use 19303311)	Lubricant	1

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
2420150	Front Disc Brake Pads Replacement	Use Published Labor Operation Time

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 safely. 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.

