File in Section: -

Bulletin No.: Pl0917

Date: March, 2013

PRELIMINARY INFORMATION

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

Models: 2013 Cadillac ATS

Equipped with Heavy Duty Brake System (RPO J55)

Built Prior to August 20, 2012

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 16 km/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.

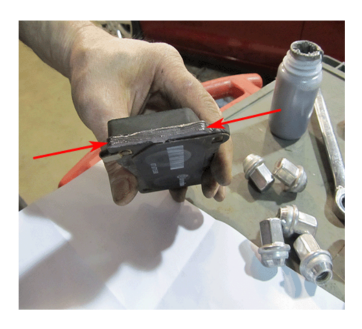
Recommendation/Instructions

Apply *Never-Seez® anti-seize regular grade compound, or equivalent, to vehicles before the production breakpoint or when changing brake pads. This material can be obtained locally. A good source for this material is JD Industrial Supply and can be obtained at http://www.jdindustrialsupply.com.

Apply the anti-seize compound to completely cover the pad backing plate abutments on each end. The amount applied should be between 0.09 g and 0.15 g (determined visually). The Anti-seize compound should not extend onto the friction material. Refer to the illustrations below.



3291081



3291083

*We believe this source and their products to be reliable. There may be additional manufacturers of such products. General Motors does not endorse, indicate any preference for or assume any responsibility for the products from this firm or for any such items which may be available from other sources.

Parts Information

Part Number	Description	
NSBT-4*	NEVER-SEEZ® ANTI SEIZE 4 oz. BRUSH TOP CAN	
* There is enough material to do approximately 8 vehicles. Store remaining material for future use.		

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
H9774*	Apply Anti-Seize Lubricant to Front Disc Brake Pads	0.6 hr
*This is a unique labor operation for bulletin use only. It will not be published in the Labor Time Guide.		