

## Service Bulletin

Balloun Holl

Date: October, 2013

# **PRELIMINARY INFORMATION**

#### Subject: Rotational Clicking Noise from Rear of Vehicle

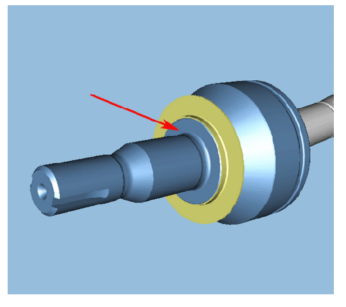
### Models: 2014 Chevrolet Corvette Condition/Concern

Some customers may comment on a rotational clicking noise, especially at lower speeds. The click may be heard at every wheel revolution.

This may be caused by a lack of lubrication at the rear wheel drive shaft interface with the outer bearing.

### **Recommendation/Instructions**

Technicians should clean the rear wheel drive shaft surface and apply a thin layer of anti-seize lubricant to the area shown below. The complete drive shaft does not need to be removed from the vehicle – only remove the knuckle side of the drive shaft to gain access to the drive shaft surface. The drive shaft nut must be replaced when performing this repair. Refer to Rear Wheel Drive Shaft Replacement in SI.



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### **Parts Information**

Part Number	Description
11611234	NUT, RR WHL DRV UJT SHF
12371386 (in Canada, use 89021945)	Anti-Seize Lubricant

### Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
3080048*	Apply Lubricant to Rear Axle Shaft	1.1 hrs
*This is a unique labor operation for bulletin use only. It will not be published in the Labor Time Guide.		