

Service Bulletin

Date: Mar-2017

## **TECHNICAL**

Subject: Information on Replacing Rear Wheel Bearings

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Buick	LaCrosse Regal	2013	2014			All	All
Chevrolet	Impala (VIN 1) Malibu	2013	2014			All	All

Involved Region or Country	North America, Middle East, Israel
Additional Options	Excluding All Wheel Drive Vehicles (RPO F46)
Condition	The following information should be used when replacing rear wheel bearings on select GM vehicles.

## Correction



GM engineering is requesting that every time a wheel bearing is replaced that a dust shield is ordered for that side and the opposite side as well.



The newly installed dust shield will protect the new bearing and prolong its life-span and the dust shield on the opposite side will prolong the old wheel bearing.

## **Parts Information**

Description	Part Number	Side
Wheel Bearing	13589507	Both
DEFLECTOR WHL BRG DIRT	23203995	Left
DEFLECTOR WHL BRG DIRT	23203996	Right

## **Warranty Information**

For vehicles repaired under warranty, use:

Labor Operation	Model/Description	Labor Time	
8080238*	Lacrosse — Replace Wheel Bearing and Install Both Deflectors	1.2 hrs	
	Regal — Replace Wheel Bearing and Install Both Deflectors	1.2 hrs	
	Impala — Replace Wheel Bearing and Install Both Deflectors	1.1 hrs	
	Malibu — Replace Wheel Bearing and Install Both Deflectors	1.0 hr	
*This is a unique Labor Operation for Bulletin use only.			

Version	3
Modified	Feb. 17, 2017 – Adding the 2013 Model Year, pictures and Buick Regal, Cadillac XTS, Chevrolet Impala and Malibu models.  March 2, 2017 — Removed Cadillac XTS.

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 safety. 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.

