



Service Bulletin

File in Section: 02 - Steering
 Bulletin No.: 06-02-35-009H
 Date: March, 2012

TECHNICAL

Subject: EI06035 – Power Steering Clunk/Bump While Making Turns at Slow Speeds, Column, Intermediate Shaft, Intermittent (Replace Intermediate Shaft)

Models: 2006-2009 Buick Lucerne
 Equipped with V6 Engine (RPOs L26, L36, LZ9, LGD)
 Refer to GWM/IVH

This bulletin is being revised to add RPO LGD. Please discard Corporate Bulletin Number 06-02-35-009G (Section 02 – Steering).

Condition

Some customers may comment on a power steering clunk type noise or a rubbing feel/noise when making left or right turns at slow speeds. This condition is most noticeable during parking lot maneuvers.

Correction

DO NOT replace the steering gear for this concern.

If the customer's concern can be duplicated, replace the intermediate shaft with a new designed shaft, GM P/N 25810450. Refer to Intermediate Steering Shaft Replacement in SI. This new design intermediate shaft eliminates the clunk or looseness in the steering when performing parking lot maneuvers or low speed turns.

Parts Information

Part Number	Description
25810450	Shaft Assembly, Intermediate Shaft

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
E7700	Shaft, Steering Intermediate – Replace	Use Published Labor Operation Time

