SB-10055103-9341



Service Bulletin

File in Section: -

Bulletin No.: PI1178

Date: February, 2014

PRELIMINARY INFORMATION

Subject: Engine Rough Run with Check Engine Light (CEL) On/Low Compression on Cylinder

with Misfire, DTC P0300 Set

Models: 2013 Cadillac ATS

2013 Chevrolet Malibu

Equipped with 2.0L Turbo Engine (RPO LTG)

Condition/Concern

Some customers may comment on an engine rough run with the check engine light (CEL) on/low compression on cylinder with misfire. Upon inspection, a technician may find DTC P0300 set.

This condition may be caused by a piston in that cylinder cracked between the piston compression rings.

Recommendation/Instructions

Perform a leak down test on the affected cylinder making sure the misfire is caused by piston leakage and leakage into the crank case. Visually inspect the spark plug and replace if damaged. The coil connections for the affected cylinder should also be visually checked for damaged terminals. Some light vertical marks may be visible on the cylinder wall. In these areas, check that the honing marks are still visible in this marked area. If they are, the cylinder surface has not been compromised and the engine block can be used. All 4 piston assemblies should be replaced at his time.



3657515

Note: When installing the turbo outlet gasket, make sure to position on the studs correctly as shown in the illustration above.



3657523

Note: If the gasket is flipped, as shown in the illustration above, it will reduce the outlet flow.

Parts Information

| Part Number | Description | Qty |
|-------------|------------------|-----|
| 12652809 | Piston Kit | 4 |
| 11610588 | Rod Bolts | 8 |
| 12634516 | Cam Cover Gasket | 1 |
| 12629404 | Head Gasket | 1 |
| 11610687 | Head Bolts | 10 |
| 89018107 | Piston Ring Kit | 4 |

Warranty Information

For vehicles repaired under warranty, use:

| Labor Operation | Description | Labor Time |
|-----------------|---|--|
| 4066890 | Piston, Connecting Rod, and Bearing Replacement | Use Published Labor Operation Time |