SB-10056367-2955



Service Bulletin

File in Section:

Bulletin No.: PIC5750A

Date: August, 2014

PRELIMINARY INFORMATION

Subject: 2009-2013 ABS/ESC Module Restriction Part Numbers 95241314 And 95242007

Models: 2009-2013 Chevrolet Aveo

2009-2010 Pontiac Wave, G3 2007-2012 Chevrolet Optra

This PI was superseded to update Recommendation/Instructions. Please discard PIC5750A.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition/Concern

As part of our ongoing quality improvement efforts, the 2009-2013 ABS/ESC Module part numbers 95241314 and 95242007 will be placed on restriction through the PQC to assist Engineering with product feedback

Important: Dealers cannot order P/N 95241314 and 95242007 for stocking their inventory. Your cooperation with this program is greatly appreciated.

Important: Prior to contacting the PQC please fill out the information listed below as accurately as possible.

Recommendation/Instructions

Caller's Name/Position:

Technicians Direct Phone:

What is the Customer's concern:

- Did you perform the ABS/ESC module Test per PRODUCT SAFETY RECALL 12189 or 14505?
 If "No" STOP advise caller to perform the ABS/ESC module Test and call back.
 If "Yes" Continue.
- 2. Did the ABS/ESC module pass all 4 procedure tests (i.e. 4 pedal drops and 4 push backs are "YES")?

 If "Yes" (all 4 procedure tests passed) STOP No part is required. Please follow the system bleed procedure detailed in the PRODUCT SAFETY RECALL 12189.
 - If "No" (all 4 procedure tests did NOT pass), ask the caller which step did NOT pass (i.e. 1, 2, 3, or 4) and document. Continue.
- 3. Did you run the complete procedure more than 1 time on the vehicle?

If "Yes", performing the procedure twice could provide inaccurate results.

Only the first results should be used to determine HCU replacement

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.