

Service Bulletin

File in Section: -Bulletin No.: PIP5058 Date: September, 2012

PRELIMINARY INFORMATION

Subject: 2013 Chevrolet Spark AISIN Transmission Torque Converter Valve Body and TCM Restriction

Models: 2013 Chevrolet Spark with AISIN (MNG) 81-40LE Transmission

Condition/Concern:

As part of our ongoing quality improvement efforts the 2013 Chevrolet Spark with AISIN (MNG) 81-40LE Transmission has several parts that will be placed on restriction through the PQC to assist Engineering with product feedback effective 9-1-2012. Your cooperation with this program is greatly appreciated.

Part Numbers on restriction are as follows:

Transmission Assembly P/N: 25181682 Torque Converter P/N: 25188088 Valve Body P/N: 25188306 Transmission Control Module (TCM) P/N: 25181372

Recommendation/Instructions:

Prior to contacting the PQC please fill out the information listed below as accurately as possible. Part Number being requested: Caller's Name/Position: Technician Direct Phone: **Dealer Parts Manager Name:** Parts Manager's Fax Number: Dealership's Correct Address: Customer Concern: Has the vehicle been modified with non-production accessories? Is the vehicle used for Personal or commercial use? If commercial, what type of use? Describe the failure of the component (Transmission, Torque Converter, Valve Body or Transmission Control Module (TCM): Why is the requested component needed: Broadcast Code: Serial Number: Replacement Cost = \$ **Requested Labor Time:** Does the vehicle have any DTCs in any module (ECM/TCM/BCM etc.)? Note: GDS must be launched from TIS to make sure all the data is captured and can be retrieved. Performance: Are there any transmission related DTCs? Are there any shifting issues (late, early, missed, no shift)? When does the performance issue occur (hot, cold, under accel/decel)? Is the any unwanted vibration?

Any other transmission performance issues? Leaks: Are there any leaks (Y/N) If yes, where is the leak located? Noise: Are there any Noises (Y/N) If yes, what kind: If yes, where is it: Frequency of noise: When does is occur: How long does it last: Transmission Fluid: What is the Fluid level? Is there any Transmission fluid contamination? 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.