



# Service Bulletin

## PRELIMINARY INFORMATION

**Subject:** Diagnostic Tip for Intermittent/Historical B0084 and B0083 DTCs

**Models:** 2015 Chevrolet Colorado  
2015 GMC Canyon  
Built Prior to April 27, 2015

### Condition/Concern

Some customers may comment on a malfunction indicator lamp (MIL) on.

Technicians may find DTCs B0084 and B0083 with symptom byte (05) set active or in history.

### Recommendation/Instructions

When DTCs B0084 and B0083 with symptom byte (05) are not currently present, but are indicated in DTC history, the cause may be an intermittent connection and/or internally corroded sensor from the CPA not properly being seated. Perform "Testing for Intermittent Conditions and Poor Connections" in SI. If there are no harness failures and there is a B0084 or a B0083 symptom byte (05) in history, remove the appropriate sensor and replace. If the connector was not originally properly installed or fully seated, replace the sensor and note on the repair order that CPA was not fully engaged or locked, along with the DTC and symptom byte.

### Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
5430922	Connector Reconnection	Use Published Labor Operation Time

**Note:** If the sensor requires replacement, use the appropriate published labor operation.

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 safely. 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.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION