



# Service Bulletin

## PRELIMINARY INFORMATION

**Subject:** TAC Part Restriction - E80 ECM Restriction Part Numbers 12669908 12672502

**Models:** 2016-2017 Chevrolet Colorado with engine RPO LCV  
2016-2017 GMC Canyon with engine RPO LCV  
2016-2017 Cadillac ATS with engine RPO's LCV or LTG  
2016 Cadillac CTS with engine RPO LTG  
2016 Cadillac CT6 with engine RPO LTG  
2016-2017 Buick Envision with engine RPO LTG  
2016-2017 Chevrolet Camaro with engine RPO LTG  
2016-2017 Chevrolet Cruze with engine RPO LE2  
2016-2017 Chevrolet Volt with engine RPO L3A  
2016-2017 Chevrolet Malibu with engine RPOs LFV, LTG, or LKN  
2016 Buick Encore with engine RPO LE2  
2016 Buick Cascada with engine RPO LWC  
2017 GMC Acadia with engine RPO LCV

***This PI was superseded to update models, model years, recommendation instructions and part numbers. Please discard PIP5313A.***

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, E80 ECM part numbers 12669908 and 12672502 have been placed on restriction through TAC to assist GM Engineering with product feedback

### Recommendation/Instructions

Prior to calling GM Technical Assistance for part authorization, verify the concern is not associated with any of the following

If the vehicle is a 2016 model year Chevrolet Colorado or GMC Canyon with a customer concern of crank no start, SES light or loss of communication, perform diagnostics and repairs outlined in the latest version of PIT5414 as needed.

If the previous concern is not applicable, be sure to have the SI document that has led to ECM replacement available and be prepared to review diagnostic steps leading to ECM replacement with the TAC agent.

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.

---

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