

Preliminary Information

PIP5557C Intermittently Vehicle May Not Go Above 30 MPH Stuck In 2nd Gear Will Not Upshift MIL On DTC P2821 Set

Models

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Halisillissions.
Chevrolet	Cruze	2018	ALL	ALL	ALL	МЗD
Chevrolet	Equinox	2018	ALL	ALL	ALL	мзр мзн мзи
Chevrolet	Malibu	2018	ALL	ALL	ALL	МЗЕ
Chevrolet	Traverse	2018	ALL	ALL	ALL	M3V

Involved Region or Country	North America
Condition	Some customers may comment that intermittently the vehicle may not go above 30 mph, may be stuck in 2nd gear, will not upshift, MIL is on, and/or DTC P2821 set.
Cause	If you encounter a vehicle with the above concern, perform the diagnostic procedure for the DTCs set in SI.

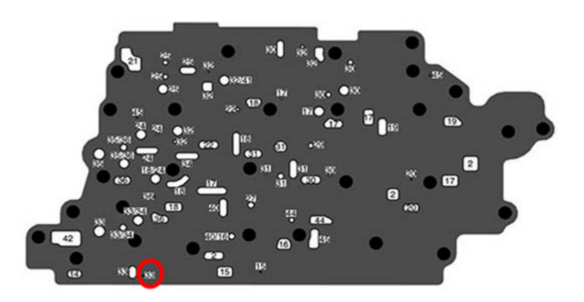
Correction:

If the diagnostics procedures have found no conditions that set the codes, inspect the Control Valve Body spacer plate Orifice #33 for blockage.

Note: This spacer plate is between the trans assembly case and the valve body assembly, item #456, using SI #4368440.

If the orifice is blocked, replace the spacer plate with a new one.

Note: If the spacer plate is to be replaced, refer to TSB 18-NA-121 as the spacer plate and TCM update as per the TSB must be performed at the same time.



NOTE: Since the hole is only 0.5 mm in diameter the best way to inspect is to shine a light

from behind the spacer plate and look for the light through the hole.

P/I will be updated or advanced to a TSB, as needed.

Version History

Version	4
	Created on 2/19/18
	03/21/18 - To add note for SI document ID # and item #.
Modified	05/14/18 - To add note to refer to TSB 18-NA-121 if the spacer plate needs to
	be replaced.
	08/23/18 - Removed Engineering Investigation message.















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