

Preliminary Information

PIP5175E Slip Or Shudder During A Launch In First Second Third Or Fourth Gears Delayed Engagement Into Drive Clunk Or Bump During The 1-2 Shift

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions
			from	to	Engine:	Transmissions:
Cadillac	Escalade	2013 - 2020	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Avalanche	2013	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Caprice PPV	2013 - 2017	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Cheyenne/Silverado	2013 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Cheyenne/Silverado 2wd LTD (RPO J21, VIN Digit 5 = W)	2019 - 2022	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Cheyenne/Silverado 2WD New (RPO J22, VIN Digit 5 = A)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Cheyenne/Silverado 4WD LTD (RPO J21, VIN Digit 5 = Y	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Cheyenne/Silverado 4WD New (RPO J22, VIN Digit 5 = D)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Colorado	2014 - 2022	All	All	All	MYB 6L50 Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	ss	2014 - 2017	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Suburban	2013 - 2020	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
Chevrolet	Tahoe	2013 - 2020	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Canyon	2015 - 2022	All	All	All	MYB 6L50 Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Sierra	2013 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Sierra 2WD Limited RPO J21, VIN Digit 5 = 8)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Sierra 2WD New (RPO J22, VIN Digit 5 = H)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Sierra 4WD Limited (RPO J21, VIN Digit 5 = 9)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to	crigirie.	Transmissions.
GMC	Sierra 4WD New (RPO J22, VIN Digit 5 = U)	2019 - 2021	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2
GMC	Yukon Models	2013 - 2020	All	All	All	6L80 MYC Automatic Transmission Built in the Silao Mexico Plant 2

Note: Please refer to SI document 2610129. The following information only applies to transmissions with a source code (item number 7 in document 2610129) of (2).

Supersession Statement:

This PI was superseded to add the MYB 6L60 and model years. Please discard PIP5175D.

Condition / Concern

Customers may comment on a delayed engagement into drive, shudder at a launch, or the transmission is slipping when shifting into 1st, 2nd, 3rd or 4th gears.

The customer may also comment that they feel a bump or hear a clunk noise during a 1-2 shift.

These concerns may only be present when the transmission is at operating temperature.

Recommendations / Instructions

These concerns may be due to loose stator support to pump cover bolts causing a leak at the stator support to pump cover gasket.

If the root cause cannot be found following normal SI diagnostics, remove the transmission fluid pan and the transmission control assemblies.

Referring to the picture below and wearing proper eye protection apply compressed air to the 1-2-3-4 clutch apply passage and inspect for air leaking out of the compensator feed passage in the pump cover.

If no leakage is found out of the compensator feed passage listen for excessive air leakage inside the transmission.



Callout 1

Component Name: Applying compressed air to the 1234 clutch passage.

Callout 2

Component Name: Compensator feed passage.

You may also notice fluid leaking or see a misaligned gasket by looking up through the case opening between the pump stator support and the 1234/35R clutch housing during this test as shown below.



Callout 2

Component Name: Gap between the pump cover and the 1234/35R clutch housing.

If excessive air leakage is found inspect the transmission fluid pump for loose stator support to pump cover bolts or a misaligned stator support to pump cover gasket.

Note: The bolts should never be checked for being loose by using a hand tool. The bolts are supposed to be torqued at the factory and never loosened. The recommended procedure to check for loose bolts is to use your fingers or just a socket and your fingers and attempt to rotate the bolts in a counter clockwise direction. If the bolts are loose for any reason the pump cover must be replaced.

Refer to the picture below.



Callout 1

Component Name: Misaligned Gasket

Callout 2

Component Name: Stator Support Bolts

If any of the bolts are loose or the gasket is misaligned or leaking, the transmission pump cover must be replaced and the 1234 clutch plates should be inspected for being distressed and repaired as needed.

Note: The transmission adapts must be reset if the pump cover is replaced to address this concern.

This PI will update to a bulletin in the future

Parts Information

Part Number	Description	QTY
24248573	COVER KIT,A/TRNS FLUID PUMP	1
24224147	PLATE ASM-1-2-3-4 CLU	6
24258080	PLATE,1-2-3-4 CLU(STEEL)	5

Warranty Information

For vehicles repaired under the Powertrain coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time	
8465050 (Use if no concerns are			
found with the stator support bolts	Oil Pump Replacement	Use Published Labor Operation Time	
or cover).			
8466410 (Use if the stator support			
bolts are loose or the gasket is	1-2-3-4 Clutch Plate Replacement	Use Published Labor Operation Time	
misaligned)			

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.

















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