Bulletin No.: PIT5542

Date: Jan-2017

GM - NTOLLAN

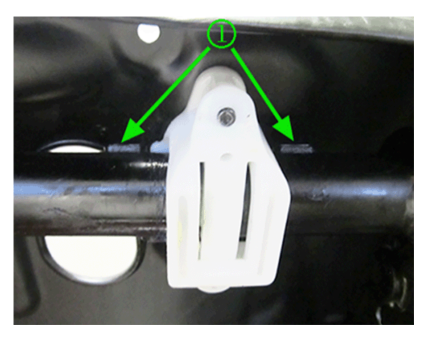
Service Bulletin

PRELIMINARY INFORMATION

Subject: Front Seat Lateral Movement and/or Unable To Install Front Seat Lateral Retainer When Performing PI1376
Or PI1183

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Cadillac	Escalade Models	2015	2017	SOP	END	ALL	ALL
Chevrolet	Silverado, Suburban, Tahoe	2015	2017	SOP	END	ALL	ALL
Chevrolet	Silverado 1500	2014	2014	SOP	END	ALL	ALL
GMC	Sierra and Yukon Models	2015	2017	SOP	END	ALL	ALL
GMC	Sierra 1500	2014	2014	SOP	END	ALL	ALL

Involved Region or Country	North America and N.A. Export Regions		
Additional RPO/s:	N/A		
Condition	Some customers may comment of excessive lateral driver or passenger seat movement and/or a clunk/click/pop type feeling or noise. This condition occurs when the seat is occupied and the vehicle is being driven on roads with curves, or during low speed turning maneuvers.		
Cause	This concern could be caused by movement between the seat pan front pivot points and the seat frame pivot bar. For 2014 and 2015 Model years, a front seat lateral retainer was developed to correct lateral seat movement, as outlined in Pl1376 and Pl1183. If the seat frame base was previously replaced for any reason, the new seat frame would have the 2016/2017 updates, which incorporates the welded brackets as described below (1).		
	For 2016 and 2017 model years, an updated seat frame design that incorporates welded brackets (1) to the seat frame pivot bar on each side of the white guide block. This helps to reduce the excessive lateral seat movement.		
	Regardless of the model year, in some cases, even with the updated seat frame design, there still could be excessive clearance between the welded brackets (1) and the white guide block. This will cause excessive lateral seat movement.		

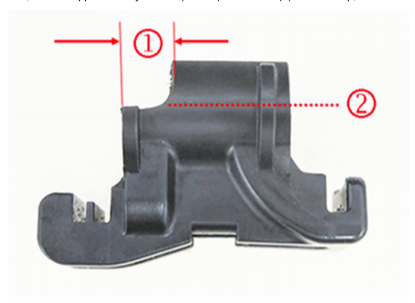


Correction

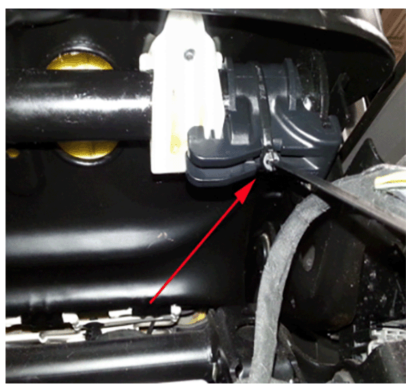
If excessive lateral seat movement is found between the welded brackets (1) and the white guide block, the front seat lateral retainer (GM PN 13405675) can be installed to correct this condition.

Important: In order to be able to correctly install the front seat lateral retainer on the new updated seat frame design, a modification MUST be done, as shown below.

1. It will be necessary to remove plastic material from the top side of the guide end of the lateral retainer to enable installation. Using a grinder, or similar tool, remove approximately 10 mm (0.40 in) of material (1) from the top, down to the mold seam line (2), shown below.



2. Install the clip and ensure the clip is fully seated around the pivot bar and on the guide block, as shown below.



- 3. Install a nylon wire tie and trim the excess wire tie material.
- 4. Operate the front of the seat up and down to verify the welded bracket does not interfere with the front seat lateral retainer.

Parts Information

Description	Part Number	Qty
13405675	Front Seat Lateral Retainer	1 per seat

Version	1
Modified	

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 safety. 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.

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