



Preliminary Information

PIT5579 Tick Creak Rattle Noise

Models

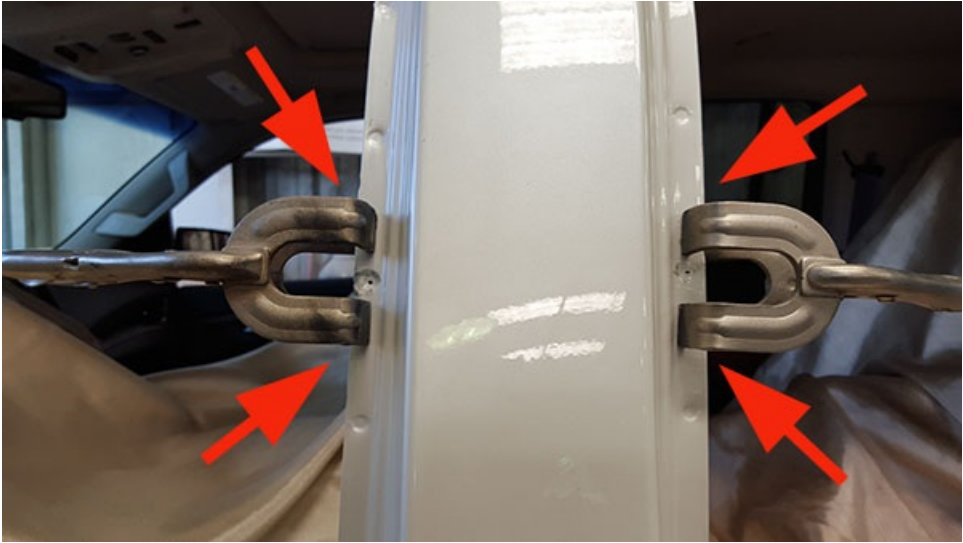
Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	Escalade	2015 - 2016	All	All	All	All
Chevrolet	Suburban	2015 - 2016	All	All	All	All
Chevrolet	Tahoe	2015 - 2016	All	All	All	All
GMC	Yukon	2015 - 2016	All	All	All	All
Involved Region or Country		North America				
Additional Options (RPO)		N/A				
Condition		Noise may be caused by three different conditions: Condition 1: Missing or incomplete welds at base of B pillar Condition 2: Contact between three panels in upper portion of B pillar Condition 3: Contact between panels in center of C pillar				

Recommendations / Instructions

Drive vehicle and listen to or feel the B or C pillar to determine if this is the area that the noise is coming from. Remove the weather strip from the pillar in question for a visual inspection.

Condition 1: Inspect for missing or incomplete welds near the base of the B pillar.

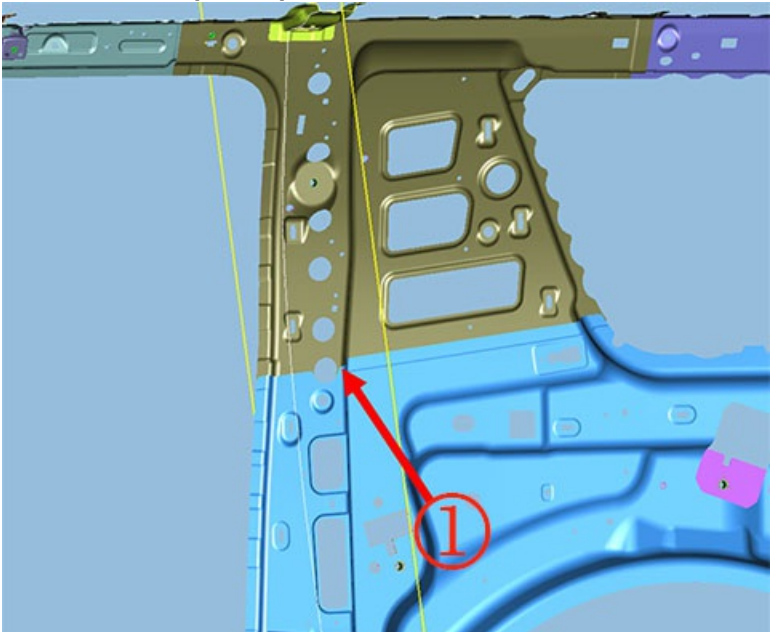




Repair welds as necessary
Condition 2: Inspect B pillar in area near seat belt mounting where there are three pieces of sheet metal sandwiched together for contact between the panels.



Using a screwdriver or other suitable tool slightly separate the sheet metal to eliminate contact between panels. Ensure that the tool is insulated so that it will not damage the finish.
Condition 3: Inspect C pillar for contact between sheet metal in area shown.





Using a screwdriver or other suitable tool slightly separate the sheet metal panels to eliminate contact.

Version History

Version	1
Modified	



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