**Bulletin No.: PIT5530A** 

Date:



# **Service Bulletin**

# PRELIMINARY INFORMATION

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

Involved Region or Country	North America and N.A. Export Regions.
----------------------------	--

Additional RPO/s:

Equipped with Accessory 22" Wheels (RPO SES, SEU, SEY, OR SEZ) or production 22" wheels (RPO RPT or SMI), shown below.



SES



SEU





SMI / SEZ



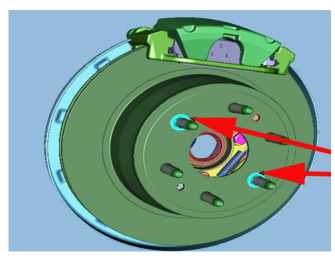
RPT / SEY

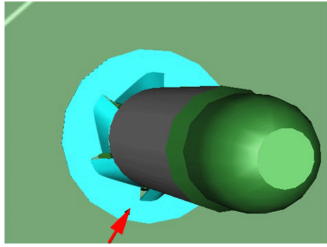
#### Condition

When Accessory 22" Wheels (RPO SES, SEU, SEY, or SEZ) are installed, or any service requiring wheel removal (including RPO RPT or SMI), the tinnerman push nuts, example shown below on a rear brake rotor, will need to be removed. The tinnerman push nuts are only used to hold the brake rotors on the axle during assembly and serve no purpose after assembly.

#### Cause

Failure to remove the tinnerman push nuts could cause an issue where the wheel will no longer be flush when it is mounted to the rotor hub face and secured. This may create lateral runout, inducing a vibration.





## Correction

Prior to the installation of GM Accessory Wheels (RPO SES, SEU, SEY, or SEZ) or during service of production 22" wheels (RPO RPT or SMI), make sure that the tinnerman nuts have been removed and discarded. If diagnosing a vibration concern and the vehicle is equipped with these accessory/production wheels, inspect to make sure the tinnerman nuts have been removed.

### **Additional SI Keywords**

GM Part Number 19301158, 19301156, 19301157, 19301159, 20939930, 20939931

Version	2			
Modified	1/9/2017- updated to add additional wheel RPO's			

bulletin

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.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION