



# Service Bulletin

Bulletin No.: 19-NA-074

Date: June, 2019

## INFORMATION

**Subject:** Rotor Tinnerman Push Nut Removal Requirement for Accessory Wheel and Tire Installation

Brand:	Model:	Model Year:		Breakpoint:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Silverado 2500/3500 HD	2020	2020				
GMC	Sierra 2500/3500 HD						

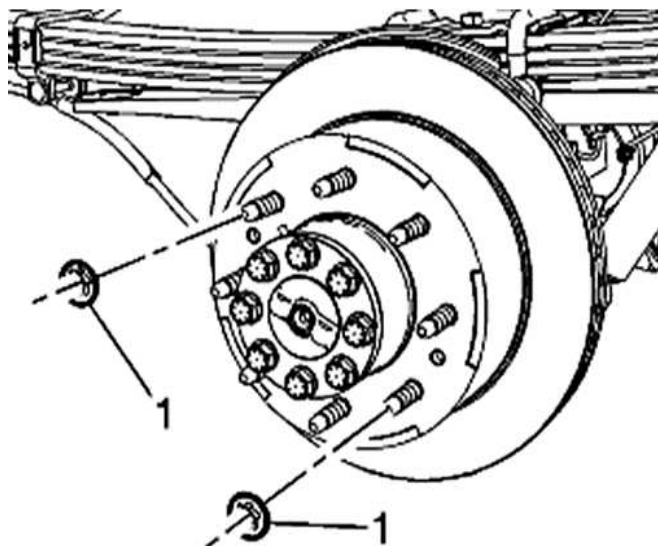
<b>Involved Region or Country</b>	North America, N.A. Export Markets, Middle East and Israel
<b>Additional Options (RPOs)</b>	Equipped with ACCESSORY-WHEEL - 20 X 8.5 - J - ALUMINUM - DESIGN 1, ACCESSORY-WHEEL - 20 X 8.5 - J - ALUMINUM - DESIGN 2 (RPOs SHH, SHL)

The purpose of this bulletin is to clarify installation requirements when installing Accessory wheels on 2020 Chevrolet Silverado HD and 2020 GMC Sierra HD. These models may include tinnerman push nuts on two of the rear wheel lugs used to retain the rear brake rotor. GM Accessory wheel part numbers 84040805 and 84040806 DO NOT include a pocket on the mounting surface to fit over these nuts. Affected wheels will contain a sticker stating that these push nuts must be removed.

**Note:** Installation of these wheels over Tinnerman/Push Rotor nuts may create lateral runout, inducing a vibration.

Prior to installing affected Accessory wheels, the dealer technician must remove and discard the tinnerman push nuts (1). Failure to do so may result in unintended lug nut and wheel loosening.

Once the wheel is installed, the technician should remove the sticker on the front of the wheel. The sticker should come off the wheel with little to no residue. Residual residue can be removed with soap, hot water and a cotton cloth per the wheel cleaning instructions in the wheel instruction sheet.



5359007

Version	1
Modified	Released June 17, 2019

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 safely. 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