

Bulletin No.: 17-NA-101

Date: Apr-2017

## **Service Bulletin**

## **TECHNICAL**

Subject: High Shift Effort

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Camaro	2017	2017			All	M13 or MM6

Involved Region or Country	North America Only
Additional Options (RPOs)	Equipped with Performance Package - Chevrolet LT (RPO A1X) with 6 Speed Manual Transmission (M13)  Equipped with Performance Package - Chevrolet SS (RPO A1Y) with 6 Speed Manual Transmission (MM6)
Condition	Vehicles equipped with the M13 or MM6 and the 1LE package (RPO A1X with M13 or A1Y with MM6) are equipped with a short throw shifter assembly that may exhibit higher shift efforts than non 1LE's.  This may be more evident at cold temperatures until the transmission and vehicle have reached operating temperature.
Correction	Investigation of "high shift effort" concerns should be conducted once the vehicle has reached operating temperature and the shifter has been cycled several times.  If available, a comparison can be made to a comparable RPO transmission (example: A1X with M13 would require another A1X with M13) with short throw shifter (1LE) at the same ambient cold temperature.

## **Parts Information**

No parts needed for this concern.

## **Customer Information**

Please communicate to the customer this condition is a normal characteristic of their vehicle. It will not impact the designed performance or reliability of the vehicle. Please share this information with the customer, including a copy of this bulletin.

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 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.

