

## Service Bulletin

Bulletin No.: 20-NA-133

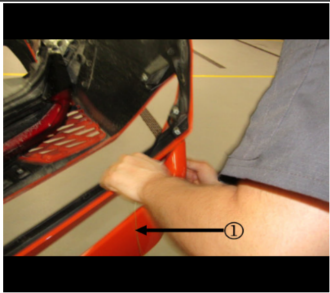
Date: June, 2020

## **INFORMATION**

Subject: Information on Removal of Z51 Spoiler to Install High Wing Accessory Spoiler

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to	from	to	Engine:	Transmission.
Chevrolet	Corvette	2020	2020	_		All	All

Involved Region or Country	North America, Middle East		
Condition	Some customers or technicians may be concerned of damaging the rear fascia paint when applying too much heat to remove a Z51 spoiler.		
Cause	The cause of the condition may be that the fascia paint is unable to withstand the high heat generated by a heat gun, when the heat gun is used to soften the two-way tape retaining the Z51 spoiler.		



## Correction

5618326

**Note:** Damage to the fascia paint caused during the Z51 spoiler removal should NOT be submitted as warranty expense.

To remove the Z51 rear spoiler, please use 50 lb. test monofilament fishing line (1), positioning the line between the spoiler and fascia. With a sawing motion, move the fishing line through the two-way tape and remove the spoiler. Using the fishing line method will eliminate damage to the painted fascia surface.

The installation instruction found in the Accessories Manual in Service Information (SI) has been updated to eliminate the use of a heat gun to soften the two-way tape. Please follow the updated installation instructions and do NOT use a heat gun during the removal process.

Version	1
Modified	Released June 12, 2020

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.

