

High-Downforce Front Splitter Endplates – G87 BMW M2

Install Manual



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1. Introduction

- **1.1. Overview:** Detailed instructions on installing the Verus Engineering High Downforce Splitter Endplate for the G87 BMW M2.
- 1.2. Difficulty: Easy
- **1.3. Time Required:** .5 hour
- 1.4. Tools Needed:
- **1.4.1.** Hammer
- **1.4.2.** 2.5mm Allen Key, T-Handle, or Socket
- **1.4.3.** 3/16 or 5mm Drill bit
- **1.4.4.** Drill



1.5. Splitter Endplate Kit Components

- 1.5.1. (1) LH Splitter Endplate
- 1.5.2. (1) RH Splitter Endplate
- 1.5.3. Hardware Bag
 - **1.5.3.1.** (6) M4 x .7 Nyloc Nut
 - **1.5.3.2.** (6) M4 x .7 x 16mm Long BHCS (Button Head Cap Screw), Stainless Steel
 - **1.5.3.3.** (6) M4 Fender Washer, Stainless Steel





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2. G87 BMW M2 High Downforce Splitter Endplate Install

- **2.1.** Verus Engineering is not responsible for damage to you or your vehicle by following this manual and/or installing Verus Engineering products.
- **2.2.** We begin by gaining access to underneath the car. Jack the car up, and support it safely.
- **2.3.** Locate the three partially pre-drilled holes on both outside edges of the splitter blade, and finish drilling them with the 3/16" drill bit.



2.4. Press the M4 Nyloc nuts into the endplates as shown. Using a hammer or plyers will help.





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2.5. Set the endplate on the splitter where it will be installed. Make sure the endplate is flush with the edges of the splitter. If the endplate makes contact with the bumper before you can achieve a flush fitment, try loosening the rear splitter-to-bumper bolt, and pushing the bumper inward until the endplate is flush.





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2.6. Once everything fits correctly, use three 16mm long M4 x .7 BHCS and fender washers to thread through the splitter into the pressed in Nyloc nuts in the endplates. Tighten a half turn past bottom.



- **2.7.** Repeat the process for the opposite side.
- **2.8.** Congratulations on installing the Verus Engineering High Downforce Splitter Endplate Kit for the G87 BMW M2!

2.9. Please send any questions, comments, concerns, or photos to Verus Engineering via e-mail; sales@verus-engineering.com.

