

Splitter Endplate Kit - G82 BMW M4

Install Manual



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Document Revisions

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Introduction

Overview: Detailed instructions on installing the Verus Engineering Splitter Endplate on the G82 BMW M4.

Difficulty: Beginner

Time Required: 0.5-1 hour

Tools Recommended:

- 2.5mm Allen key
- 7/32" drill bit
- Drill



Splitter Endplate Kit Components

- (1) Left Splitter Endplate
- (1) Right Splitter Endplate
- (1) Hardware bag
 - o (6) M4x0.7 16mm Long, Button Head Cap Screw (BHCS), Stainless Steel (SS)
 - o (6) M4 Fender Washer, SS
 - o (6) M4 Nyloc Nut



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Splitter Endplate Install

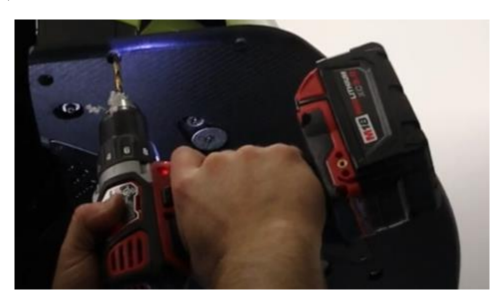
- 1. Verus Engineering is not responsible for damage to you or your vehicle by following this manual and/or installing Verus Engineering products. Please seek professional service/guidance if you are uncomfortable/incapable of installing this in a safe manner. Contact us at support@verus-engineering.com if you have any questions/concerns.
- 2. We first need to safely raise and support the vehicle using a jack and jackstands or a lift if one is available. Note: You will need access to the underside of the front splitter so lift your vehicle accordingly. If the splitter is off car, you can drill the holes before install.
- **3.** Locate the (3 per side) counter bored openings on the underside of the splitter. These locations will need to be drilled the rest of the way through, typically they are marked from Verus in the center to drill.





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4. Use your drill and a 7/32" drill bit to drill these holes through. Drill as centered and straight as you can.



5. Push the M4 Nyloc nuts into the endplates. The Nyloc section (rounded side) of the nuts should face up as shown below.



6. The M4 16mm Long BHCS and M4 fender washers are used to mount the endplates. The M4 hardware only requires a few inch pounds of torque because they are being used with the Nyloc nuts.



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- 7. Repeat Steps 3 6 for the remaining side.
- **8.** Congratulations! You have just completed installation of the Verus Engineering Splitter Endplates on your G82 BMW M4!
- **9.** Please contact Verus Engineering with any questions, comments, concerns, and feedback via support@verus-engineering.com.

