

Rear Wing Mounts – 992 GT3

Install Manual



Author: Tom Lang Release Date: 2022/12/2 Approvals: E. Hazen

Document Revisions

Rev	Date	Author	Description	
01	2022/12/2	T. Lang	Initial release of install manual	



CONTENTS

1.	Introduction	<<3>
	1.1. Overview	<3>
	1.2. Difficulty	<3>
	1.3. Time Required	
	1.4. Tools Needed	<3>
	1.5. Rear Wing Mount Components	<3>
2.	Rear Wing Mount Install	



- 1. Introduction
 - **1.1. Overview:** Detailed instructions on installing the Verus Engineering Rear Wing Mounts on the 992 GT3.
 - 1.2. Difficulty: Easy
 - 1.3. Time Required: .5 hours
 - 1.4. Tools Needed:
 - 1.4.1. T30 Torx Socket
 - **1.4.2.** Ratchet
 - 1.4.3. Extension
 - **1.4.4.** Plastic Pry Tool



- 1.5. Rear Wing Mount Components
- **1.5.1.** (1) Left-Hand Wing Mount
- **1.5.2.** (1) Right-Hand Wing Mount



Confidential: Property of Verus Engineering. Not for Distribution outside intended recipient list.

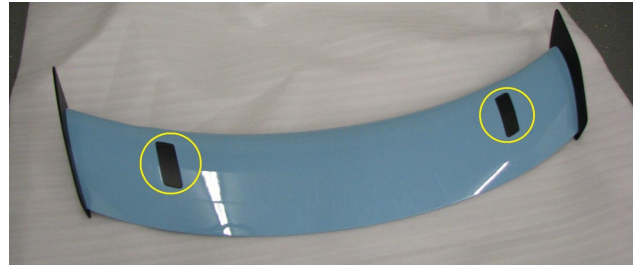


2. 992 GT3 Rear Wing Install

- **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.** Note: It is highly recommended to have a helper for this installation.
- **2.3.** Unbolt the wing from the uprights using a T30 Torx socket.



- **2.4.** Have a helper aid in removing the wing element.
- **2.5.** Set the wing upside down on a soft non-marring surface.
- **2.6.** Remove the black plastic covers.



Confidential: Property of Verus Engineering. Not for Distribution outside intended recipient list.



2.7. When removing the plastic covers be sure to pry up from the rear side as one side is clipped in, and the other is slotted. Pull up on the rear location, then slide the cover rearward.



2.8. Remove the two bolts for the OEM wing mounts.

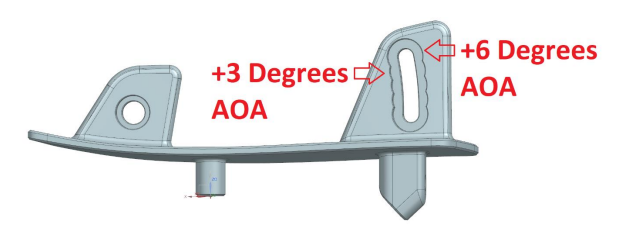


2.9. Flip the wing element over. Pull off the OEM mounts from the top side. They are held on with velcro so there will be some resistance. We use the bolt, loosely installed with a few threads, and tapped down lightly to get the Velcro to reduce its hold.





- **2.10.** Set the new Verus-Engineering wing mounts into the wing element. Re-install the OEM bolts, and torque to 6 ft-lbs. Use of Loctite is not a bad idea to ensure the mounts do not back off.
- **2.11.** Re-install the plastic covers.
- **2.12.** Re-install the wing onto the car, and enjoy the increase in angle of attack you can now utilize! Torque the bolts to 6 ft-lbs. Use the picture below as a guide for the added AOA (Angle of Attack).





2.13. Congratulations on installing our 992 GT3 rear wing. Please send any questions, comments, concerns, or photos to Verus Engineering via e-mail; sales@verus-engineering.com.

