



# **VERUS**

## **ENGINEERING**

### UCW Rear Wing – 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

---

UCW Rear Wing 992 GT3 – Install Manual

# CONTENTS

<b>1. Introduction .....</b>	<b>&lt;3&gt;</b>
<b>1.1. Overview .....</b>	<b>&lt;3&gt;</b>
<b>1.2. Difficulty .....</b>	<b>&lt;3&gt;</b>
<b>1.3. Time Required .....</b>	<b>&lt;3&gt;</b>
<b>1.4. Tools Needed .....</b>	<b>&lt;3&gt;</b>
<b>1.5. UCW Rear Wing Components .....</b>	<b>&lt;3-4&gt;</b>
<b>2. UCW Rear Wing Install .....</b>	<b>&lt;4-5&gt;</b>

## UCW Rear Wing 992 GT3 – Install Manual

## 1. Introduction

**1.1. Overview:** Detailed instructions on installing the Verus Engineering UCW Rear Wing on the 992 GT3.

**1.2. Difficulty:** Easy

**1.3. Time Required:** .5 – 1 hour

**1.4. Tools Needed:**

**1.4.1.** T30 Torx Socket

**1.4.2.** Ratchet

**1.4.3.** 2.5mm Allen Key or Socket

**1.5. Rear Wing Mount Components**

**1.5.1.** Carbon Fiber Rear Wing – Assembled

**1.5.2.** (2) Endplate

**1.5.3. Hardware Bag**

**1.5.3.1.** (4) Aluminum Endplate Washers

**1.5.3.2.** (4) #013 O-Ring

**1.5.3.3.** (4) M4x0.7 x 20mm Long Flat Head Cap Screw (FHCS), Stainless

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

## UCW Rear Wing 992 GT3 – Install Manual



## 2. 992 GT3 UCW 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.



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

## UCW Rear Wing 992 GT3 – Install Manual

- 2.4. Have a helper aid in removing the wing element.
- 2.5. Install the Verus-Engineering UCW Wing Element by re-using the OEM bolts. Torque to 6 ft-lbs.
- 2.6. Use the picture below as a guide for setting you angle of attack.



- 2.7. Once you have set the wing to your desired angle of attack, install the endplates.
- 2.8. Using a 2.5mm allen wrench, install the endplate with two M4x.07 FHCS, two o-rings, and two aluminum endplate washers. Be careful not to over tighten these bolts as they will strip easily. Once the bolts are threaded in, use the bubble level to level the endplate, and tighten them down.

**Note: Install the o-rings into the grooves on the endplate washers before installing. A small dab of water can help keep the o-ring in place.**

- 2.9. 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](mailto:sales@verus-engineering.com).

UCW Rear Wing 992 GT3 – Install Manual



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