

[Manuals.plus](#) /

› [Cuztom Tuning](#) /

› Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing User Manual for Alfa Romeo Giulia (2016-2024)

Cuztom Tuning RTS-ROMEO-CF

Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing User Manual

For Alfa Romeo Giulia (2016-2024)

1. INTRODUCTION

This manual provides essential information for the installation, care, and maintenance of your Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing. This product is designed to enhance the aesthetic and aerodynamic profile of your Alfa Romeo Giulia.

Please read these instructions thoroughly before proceeding with installation to ensure proper fitment and longevity of the product.

2. SAFETY INFORMATION

Always prioritize safety during installation. Improper installation can lead to product failure, vehicle damage, or personal injury.

- It is highly recommended that installation be performed by a qualified professional.
- Ensure the vehicle is parked on a level surface and the engine is off.
- Wear appropriate personal protective equipment, such as gloves and eye protection.
- Keep all tools and materials away from children and pets.
- Do not modify the product. Any alterations may compromise its integrity and void any potential warranty.

3. PACKAGE CONTENTS

Verify that all components are present and undamaged before beginning installation:

- 1 x Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing
- Installation tape (e.g., 3M trim tape)
- Masking tape (for temporary positioning and marking)

If any items are missing or damaged, please contact your retailer immediately.

4. INSTALLATION GUIDE

The following steps outline a general installation process. Specific details may vary. Professional installation is strongly recommended for optimal results and to prevent damage.

4.1. Preparation

1. Clean the trunk lid surface thoroughly where the spoiler will be mounted. Ensure it is free of dust, wax, grease, and any other contaminants. Use an automotive-grade cleaner and allow it to dry completely.
2. Test fit the spoiler on the trunk lid to determine the exact placement. Ensure it aligns correctly with the contours of the trunk.
3. Use masking tape to temporarily secure the spoiler in place and mark its position on the trunk lid. This helps prevent the spoiler from shifting during adhesive application and provides a guide for the working surface.



Image 1: The Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing shown installed on an Alfa Romeo Giulia. The spoiler features a sleek, curved design that complements the vehicle's rear profile.

4.2. Adhesive Application

4. Carefully apply the automotive adhesive double-sided tape to the underside of the spoiler, along the edges and any designated mounting points. Ensure firm and continuous contact.
5. Remove the backing from the adhesive tape, being careful not to touch the adhesive surface.



Image 2: A detailed back view of the carbon fiber spoiler, highlighting its VQ style design and the smooth finish. This view shows the underside where adhesive tape would be applied.

4.3. Mounting the Spoiler

6. Align the spoiler with the previously marked positions on the trunk lid.
7. Gently press the spoiler onto the trunk lid, applying even pressure across the entire length to ensure maximum adhesion.
8. Once positioned, apply firm and sustained pressure for several minutes to allow the adhesive to bond properly.
9. Remove the masking tape.
10. Allow the adhesive to cure for at least 24-48 hours before washing the vehicle or exposing it to high speeds. Refer to the adhesive manufacturer's instructions for specific curing times.



Image 3: Multiple close-up views showcasing the carbon fiber weave and the spoiler's integration with the trunk lid on various Alfa Romeo Giulia models, demonstrating the aesthetic enhancement.

4.4. Installation Video Reference

For a visual guide on spoiler installation, you may refer to the following video. While it may feature a similar product, the general steps for preparation and adhesive application are applicable.

Your browser does not support the video tag.

Video 1: This video demonstrates the installation process for a carbon fiber spoiler on a vehicle. It illustrates the use of masking tape for positioning and the application of adhesive tape for secure mounting. Note that the specific spoiler in the video may differ slightly from your product, but the installation principles remain relevant.

5. PRODUCT FUNCTIONALITY AND USAGE

The Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing is primarily an aesthetic enhancement designed to give your Alfa Romeo Giulia a more aggressive and sporty appearance. While spoilers can contribute to minor aerodynamic improvements by managing airflow over the rear of the vehicle, this product's main function is visual customization.

Once properly installed, no specific 'operation' is required. The spoiler functions passively as part of the vehicle's exterior.

6. CARE AND MAINTENANCE

To maintain the appearance and integrity of your carbon fiber spoiler, follow these care guidelines:

- **Regular Cleaning:** Wash the spoiler regularly with mild automotive soap and water. Avoid harsh chemicals, abrasive cleaners, or stiff brushes that could scratch the clear coat or carbon fiber finish.
- **Drying:** Dry the spoiler with a soft microfiber towel to prevent water spots and streaks.
- **UV Protection:** The spoiler features a UV-resistant clear coating. To further protect against sun damage and fading, consider applying a high-quality automotive wax or ceramic coating designed for clear-coated surfaces.
- **Inspection:** Periodically inspect the spoiler for any signs of damage, such as cracks, chips, or delamination. Also, check the adhesion points to ensure the spoiler remains securely attached to the trunk lid.
- **Avoid Extreme Conditions:** While durable, prolonged exposure to extreme temperatures or harsh weather conditions can affect the material over time.

7. TROUBLESHOOTING

If you encounter issues with your spoiler, consider the following:

- **Spoiler Not Adhering Properly:** If the spoiler feels loose or is lifting, the adhesive may not have bonded correctly. This could be due to improper surface preparation (e.g., not clean enough, not dry), insufficient pressure during installation, or inadequate curing time. Re-clean the surface, apply new automotive-grade double-sided tape or a suitable automotive adhesive (e.g., epoxy as suggested by some users for stronger bond), and re-install, ensuring all steps are followed meticulously. Professional re-installation is recommended.
- **Visible Scratches or Chips:** Minor surface scratches can sometimes be buffed out with a fine-grade automotive polish. Deeper chips or cracks may require professional repair or replacement to maintain the product's appearance and structural integrity.
- **Fading or Discoloration:** While the product has a UV-resistant coating, prolonged exposure to harsh sunlight without additional protection (like wax/ceramic coating) can lead to fading over many years. Professional detailing services may be able to restore some luster.

8. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	Cuztom Tuning
Model Number	RTS-ROMEO-CF
Material	Real 3K Vacuumed & Dry Carbon Fiber
Exterior Finish	Clear Coated Carbon Fiber (UV-Resistant)
Color	Black
Fitment	2016-2024 Alfa Romeo Giulia All Models
Auto Part Position	Rear
Installation Type	Adhesive (Tape-on, Screw-In/Bolt-On not explicitly stated for this model but generally applicable for spoilers)

9. WARRANTY INFORMATION

Specific warranty details for the Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing are not provided in the product information. Please refer to the retailer or manufacturer's official website for any applicable warranty policies or contact their customer service directly for inquiries.

10. CUSTOMER SUPPORT

For further assistance, technical support, or questions regarding your Cuztom Tuning VQ Style Carbon Fiber Trunk Lid Spoiler Wing, please contact the seller or manufacturer directly through their official channels. Contact information is typically available on the product packaging or the retailer's website.

