

Manuals.plus /

› Puig /

› Puig Semicarenado Retro Fairing 9515H Instruction Manual

Puig 9515H

Puig Semicarenado Retro Fairing 9515H Instruction Manual

Model: 9515H

1. INTRODUCTION

The Puig Semicarenado Retro Fairing, model 9515H, is designed to provide wind protection and enhance the aesthetic appeal of retro-style motorcycles. Constructed from durable Acrylonitrile Butadiene Styrene (ABS) material, this fairing offers resistance against impacts and adverse weather conditions, contributing to a more comfortable riding experience.

This fairing features an opaque casing, available in a carbon look finish, and a light smoked dome. It is compatible with motorcycles requiring a fairing for either 195mm or 180mm headlight diameters. The product has been tested and holds TÜV certification (ABE 39524).



Figure 1: Puig Semicarenado Retro Fairing 9515H with light smoked dome and carbon look casing.

2. SETUP AND INSTALLATION

Proper installation is crucial for the fairing's performance and safety. It is recommended that installation be performed by a qualified technician if you are unfamiliar with motorcycle accessory mounting.

2.1. Pre-Installation Check

- Verify that all components are present and undamaged.
- Confirm the fairing's compatibility with your motorcycle's headlight diameter (195mm or 180mm).
- Ensure you have the correct mounting kit for your specific motorcycle model. Universal mounting kits are available if a specific kit is not listed for your bike.

2.2. General Installation Steps

1. **Prepare the Motorcycle:** Park the motorcycle on a stable, level surface. Turn off the engine and ensure it is cool.
2. **Headlight Area Access:** Depending on your motorcycle model, it may be necessary to temporarily remove or adjust certain components around the headlight to gain access for mounting.
3. **Mounting Bracket Installation:** Attach the specific or universal mounting brackets to your motorcycle's fork or headlight assembly as per the instructions provided with your mounting kit. Ensure all bolts are hand-tightened initially.
4. **Fairing Attachment:** Carefully position the Puig Semicarenado Retro Fairing onto the installed mounting brackets. Secure the fairing using the provided hardware.

5. **Alignment and Tightening:** Adjust the fairing's position to ensure proper alignment with the headlight and handlebars. Once aligned, progressively tighten all mounting bolts to the manufacturer's specified torque settings. Do not overtighten.
6. **Final Check:** Before riding, ensure the fairing is securely mounted and does not interfere with steering, controls, or any other motorcycle components.



Figure 2: Front view of the Puig Semicarenado Retro Fairing installed on a motorcycle.



Figure 3: Side view of the Puig Semicarenado Retro Fairing installed on a motorcycle.

3. OPERATING (USAGE)

The Puig Semicarenado Retro Fairing is a passive accessory designed to improve riding comfort by deflecting wind and protecting against minor road debris. Once correctly installed, no further operational steps are required. The fairing functions continuously while the motorcycle is in motion.

- **Wind Protection:** The fairing reduces direct wind pressure on the rider's chest and head, especially at higher speeds.
- **Weather Protection:** It offers a degree of protection from light rain and small airborne particles.

4. MAINTENANCE

Regular maintenance will ensure the longevity and appearance of your Puig Semicarenado Retro Fairing.

4.1. Cleaning

- **Dome:** Clean the light smoked dome with a soft cloth and mild soap and water solution. Avoid abrasive cleaners, solvents, or harsh chemicals, as these can scratch or damage the surface. Rinse thoroughly with clean water and dry with a soft, lint-free cloth.
- **Casing:** The carbon look ABS casing can be cleaned with a damp cloth and mild detergent. For stubborn dirt, use a dedicated plastic cleaner. Avoid high-pressure washers directly on the edges or mounting

points.

4.2. Inspection

- Periodically check all mounting bolts and hardware for tightness. Vibrations from riding can cause fasteners to loosen over time.
- Inspect the fairing for any cracks, chips, or damage, especially after impacts or prolonged exposure to harsh conditions.
- Ensure the fairing remains securely attached and does not exhibit excessive movement or vibration during operation.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your fairing.

- **Excessive Vibration:**

Possible Cause: Loose mounting bolts or incorrect installation.

Solution: Re-check all mounting hardware and ensure they are tightened to the recommended specifications. Verify that the fairing is correctly seated on its brackets.

- **Wind Noise/Buffering:**

Possible Cause: Airflow dynamics can vary between riders and motorcycle models.

Solution: While the fairing is designed to reduce wind, some buffering may still occur. Ensure the fairing is installed at the optimal angle if adjustable. Consider rider posture or helmet type.

- **Fairing Appears Loose:**

Possible Cause: Mounting hardware has loosened over time.

Solution: Immediately stop riding and inspect all attachment points. Tighten any loose bolts. If damage is present, replace affected components before further use.

6. SPECIFICATIONS

Feature	Detail
Model Number	9515H
Material	Acrylonitrile Butadiene Styrene (ABS)
Dimensions (L x W x H)	34.8 x 34.8 x 24.92 cm
Weight	1.18 kg
Dome Color	Light Smoked
Casing Finish	Carbon Look
Headlight Compatibility	195mm or 180mm diameter
Certifications	TÜV (ABE 39524)
Country of Origin	Spain
Global Trade Item Number (GTIN)	08436571716712

7. WARRANTY INFORMATION

The Puig Semicarenado Retro Fairing 9515H is covered by a two-year manufacturer's warranty from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, accidents, misuse, or unauthorized modifications. Please retain your proof of purchase for warranty claims.

8. SUPPORT AND CONTACT

For technical assistance, installation queries, or warranty claims, please contact Puig customer support or your authorized dealer. You can find more information and contact details on the official Puig website:

www.puig.tv