

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Puig](#) /

› [Puig 1516N Black Vision Semi-Fairing User Manual](#)

## Puig 1516N

# Puig 1516N Black Vision Semi-Fairing User Manual

Model: 1516N

## INTRODUCTION

This manual provides essential information for the proper installation, operation, and maintenance of your Puig 1516N Black Vision Semi-Fairing. Please read these instructions carefully before beginning installation to ensure safe and correct usage. This product is designed for motorcycles equipped with an 8-inch round headlight.

Note: This package includes the semi-fairing body and necessary hardware. The windshield (Puig part #1517) is sold separately and is required to complete the fairing assembly.

## PACKAGE CONTENTS

- 1 x Puig 1516N Black Vision Semi-Fairing (Black)
- Mounting Hardware Kit
- Installation Instructions (this manual)

*Please verify all components are present before proceeding with installation.*

## SAFETY INFORMATION

Always wear appropriate safety gear when working on your motorcycle. Ensure the motorcycle is stable and secure before beginning any installation. If you are unsure about any step, consult a qualified mechanic.

This product is intended for off-road or track use only in some jurisdictions. Check local regulations regarding motorcycle modifications.

## SETUP AND INSTALLATION

The Puig 1516N semi-fairing is designed for straightforward installation using the provided hardware. It mounts directly to the motorcycle's 8-inch round headlight bolts.

### Required Tools (Not Included):

- Appropriate wrenches or sockets for headlight bolts

- Phillips head screwdriver (if applicable)
- Torque wrench (recommended for precise tightening)

### Installation Steps:

1. **Preparation:** Park your motorcycle on a level surface and ensure it is stable. Turn off the engine and allow any hot components to cool.
2. **Headlight Access:** Carefully remove any components obstructing access to your motorcycle's 8-inch round headlight mounting bolts. This may include turn signals or other accessories.
3. **Mounting the Fairing:** Align the mounting points of the Puig 1516N semi-fairing with the headlight mounting bolts. The fairing is designed to fit around the headlight housing.
4. **Secure Fasteners:** Use the provided hardware to secure the semi-fairing to the headlight bolts. Hand-tighten all fasteners initially.
5. **Alignment:** Ensure the fairing is centered and properly aligned with the motorcycle's front end.
6. **Final Tightening:** Once aligned, progressively tighten all fasteners. Refer to your motorcycle's service manual for specific torque specifications for headlight bolts, if available. Do not overtighten.
7. **Reassembly:** Reinstall any components that were removed to access the headlight bolts.
8. **Windshield Installation (Optional):** If you have purchased the Puig 1517 windshield, follow its specific instructions for installation onto the 1516N semi-fairing.



Image: The Puig 1516N Black Vision Semi-Fairing, shown from the front. This component is designed to fit around an 8-inch round headlight and serves as the base for a separate windshield.

## OPERATING CONSIDERATIONS

Once installed, the Puig 1516N semi-fairing, especially when combined with the Puig 1517 windshield, is designed to enhance the aesthetic and aerodynamic profile of your motorcycle. It helps to deflect wind, improving rider comfort at speed.

- **Visibility:** Ensure the fairing does not obstruct your view of the road or your motorcycle's instruments.
- **Handling:** While designed to be lightweight, any addition to the front of a motorcycle can subtly alter handling characteristics. Familiarize yourself with your motorcycle's feel after installation.

## MAINTENANCE

Regular maintenance will ensure the longevity and appearance of your Puig semi-fairing.

- **Cleaning:** Clean the fairing with mild soap and water using a soft cloth. Avoid abrasive cleaners or harsh chemicals, as these can damage the finish.
- **Inspection:** Periodically check all mounting bolts for tightness. Vibrations from riding can cause fasteners to loosen over time. Re-tighten as necessary, adhering to recommended torque specifications.
- **Damage:** In case of damage, inspect the fairing for cracks or structural integrity issues. Replace the fairing if significant damage is present to ensure safety.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Fairing feels loose or vibrates excessively.	Mounting bolts are loose.	Check and tighten all mounting bolts. Ensure they are torqued to specification.
Fairing does not fit correctly.	Incorrect motorcycle model or headlight size. Obstruction from other components.	Verify your motorcycle has an 8-inch round headlight. Check for any interfering cables or components. This fairing is specifically for 8" round headlights.
Windshield (part #1517) does not attach.	Incorrect windshield model or missing hardware.	Ensure you have the correct Puig 1517 windshield designed for this semi-fairing. Refer to the windshield's installation instructions.

## SPECIFICATIONS

Attribute	Detail
Model Number	1516N
Color	Black

Attribute	Detail
Compatibility	Motorcycles with 8-inch round headlights
Material	High-quality plastic
Item Weight	1.1 pounds (approx. 0.5 kg)
Product Dimensions	30.9 x 6.5 x 3.4 inches (approx. 78.5 x 16.5 x 8.6 cm)
Number of Pieces	1 (semi-fairing body)
OEM Part Number	360566
UPC	779421599898

## WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the official Puig website or contact your authorized Puig dealer. Keep your purchase receipt as proof of purchase.

Puig is committed to providing high-quality motorcycle accessories. If you encounter any issues not covered in this manual, professional assistance is recommended.

**Website:** [www.puig.tv](http://www.puig.tv)