

## Manuals+

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

manuals.plus /

- › [Puig](#) /
- › [Puig 7724N Rear Mirror Instruction Manual](#)

## Puig 7724N

# Puig 7724N Rear Mirror Instruction Manual

Model: 7724N

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of the Puig 7724N Rear Mirror. Please read this manual thoroughly before installation and use to ensure proper function and safety. This product is designed for sport motorcycles and is made of durable aluminum.

## SAFETY INFORMATION

---

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

- Read all instructions carefully before installation.
- Use only the tools specified in this manual.
- Do not modify the product in any way.
- Ensure all fasteners are tightened to the manufacturer's specifications.

## PACKAGE CONTENTS

---

Verify that all components are present before beginning installation.

- Puig 7724N Rear Mirror (Left Side)
- Adapter for left thread (if applicable)
- Mounting hardware (bolts, washers, nuts)



**Figure 1:** Contents of the Puig 7724N product package. This image displays two main black cylindrical components with threaded ends, along with four smaller gray protective covers or pads, some of which are labeled "PUIG HI-TECH PARTS". While the product is a rear mirror, these components appear to be protective sliders or bobbins.

## SETUP AND INSTALLATION

This section outlines the steps for installing the Puig 7724N Rear Mirror on your motorcycle. The mirror is designed for the left side and includes an adapter for left-hand threads if needed.

- 1. Preparation:** Ensure the motorcycle is turned off and stable. If replacing an existing mirror, carefully remove the old mirror using appropriate tools.
- 2. Thread Verification:** Identify the thread direction of your motorcycle's mirror mount. If it is a left-hand thread, use the provided adapter.
- 3. Mirror Attachment:**
  - Carefully align the threaded shaft of the Puig 7724N mirror with the mounting hole on the motorcycle's handlebar or fairing.
  - If using the adapter, attach it to the mirror's shaft first, then screw the assembly into the mounting hole.
  - Hand-tighten the mirror until it is snug.
- 4. Positioning and Final Tightening:**
  - Adjust the mirror to your desired viewing angle.
  - Using a suitable wrench, carefully tighten the mirror's base nut to secure it in place. Do not overtighten, as this can damage the threads or the mirror assembly. Refer to your motorcycle's service manual for specific torque specifications if available.

- 5. **Post-Installation Check:** After installation, gently check the mirror for stability. Ensure it does not wobble and maintains its position during vibrations.

## OPERATION

The Puig 7724N Rear Mirror is designed for optimal rear visibility. Once installed, adjust the mirror angle to provide the clearest view of the road behind you. The convex lens provides a wider field of view, which is beneficial for motorcycle riding.

- **Adjusting the Mirror:** The mirror head can be manually adjusted to achieve the best viewing angle. Gently pivot the mirror glass within its housing.
- **Regular Checks:** Before each ride, quickly check the mirror's position and ensure it is securely fastened.

## MAINTENANCE

Proper maintenance will extend the life of your Puig 7724N Rear Mirror.

- **Cleaning:** Clean the mirror glass with a soft cloth and a mild glass cleaner. Avoid abrasive materials or harsh chemicals that could scratch the surface or damage the finish.
- **Inspection:** Periodically inspect the mirror for any signs of damage, loose fasteners, or wear. Ensure the mounting bolts remain tight.
- **Corrosion Prevention:** The mirror is made of aluminum, which is resistant to corrosion. However, regular cleaning and avoiding prolonged exposure to harsh elements can further preserve its appearance.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Mirror vibrates excessively	Loose mounting bolts	Check and tighten all mounting bolts. Ensure proper torque.
Poor rear visibility	Incorrect mirror angle	Adjust the mirror head to optimize the viewing angle.
Mirror feels loose after tightening	Damaged threads or incorrect adapter use	Inspect threads on both mirror and motorcycle. Ensure the correct adapter is used for left-hand threads. If threads are damaged, professional repair may be required.

## SPECIFICATIONS

- **Model:** Puig 7724N
- **Part Number:** 7724N
- **Material:** Aluminum
- **Color:** Black
- **Auto Part Position:** Left
- **Lens Curvature:** Convex
- **Item Dimensions (L x W x H):** 14 x 10 x 5 inches
- **Item Weight:** 3.02 Pounds

- **Mounting Type:** Windshield Mount (*Note: While listed, motorcycle mirrors typically mount to handlebars or fairings. Please refer to your motorcycle's specific mounting points.*)
- **Included Components:** Mirror, Adapter for left thread (if applicable)

## WARRANTY AND SUPPORT

---

For warranty information or technical support regarding your Puig 7724N Rear Mirror, please contact Puig customer service directly. Keep your purchase receipt as proof of purchase.

**Manufacturer:** Puig

For further assistance, visit the official Puig website or contact your authorized dealer.