

Puig 20998N

Puig 20998N License Plate Holder Instruction Manual

Model: 20998N

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of the Puig 20998N License Plate Holder. This product is designed to replace the original license plate holder on compatible motorcycles, offering a lighter and more streamlined alternative while maintaining functionality.

2. SAFETY INFORMATION

Always prioritize safety during installation and use. Please observe the following guidelines:

- Ensure the motorcycle is stable and securely supported before beginning any work.
- Use appropriate tools and wear personal protective equipment, such as gloves and eye protection.
- If you are uncertain about any step of the installation process, consult a qualified motorcycle mechanic.
- Ensure all fasteners are securely tightened to prevent components from detaching during motorcycle operation.
- Disconnect the motorcycle's battery before working with any electrical components.

3. PACKAGE CONTENTS

The Puig 20998N License Plate Holder package typically includes the following components:

- Main license plate bracket assembly
- Motorcycle-specific mounting brackets
- LED license plate illumination light
- Red reflector
- Cable ties
- Necessary fasteners (bolts, nuts, washers)



Image: Overview of all components included in the Puig 20998N License Plate Holder kit.

4. SETUP AND INSTALLATION

This section outlines the steps required to install the Puig 20998N License Plate Holder. The kit combines steel components with an epoxy paint finish and polyamide pieces for reduced weight.

Tools Required: Standard motorcycle tools (e.g., appropriate wrenches, screwdrivers, wire cutters/strippers).

1. **Preparation:** Park the motorcycle on a stable, level surface. Ensure the engine is off and cool. Disconnect the motorcycle's battery to prevent electrical shorts during wiring.
2. **Remove Original License Plate Holder:** Carefully remove the existing license plate holder from your motorcycle. Pay attention to the routing of any wiring for lights and indicators, and disconnect them.
3. **Assemble the Puig Holder:** Assemble the main license plate bracket and the motorcycle-specific mounting arms using the provided fasteners. Refer to any specific diagrams included with your product for precise assembly.



Image: The main license plate bracket component.

4. **Mounting:** Attach the assembled Puig license plate holder to the motorcycle's frame using the designated mounting points. Ensure a secure fit. Some versions of the support may be fixed, while others offer adjustability up to 3 cm for optimal positioning.



Image: An upper mounting bracket component.



Image: Side view of a mounting bracket component, showing its design.

5. **Install License Plate Illumination:** Connect the provided LED license plate illumination light to the motorcycle's electrical system. Ensure proper wiring polarity and secure routing of the wires to prevent pinching or damage.
6. **Install Reflector:** Attach the red reflector to the designated area on the license plate holder.



Image: The LED license plate light and red reflector components.

7. **Indicator Installation (Important Note):** The Puig license plate holder includes dedicated space for aftermarket indicators. **Please note that original motorcycle indicators are typically not compatible with this holder and will require adapters or replacement with aftermarket units. Indicators are not included with this product and must be purchased separately.**
8. **Final Checks:** Reconnect the motorcycle's battery. Verify that all components are securely fastened and that the license plate holder is stable. Check all electrical connections for proper function (license

plate light, and aftermarket indicators if installed).

5. OPERATION

Once correctly installed, the Puig 20998N License Plate Holder functions passively as a secure mounting point for your license plate and associated lighting. Ensure your license plate is securely attached to the holder using appropriate fasteners.

6. MAINTENANCE

To ensure the longevity and proper function of your license plate holder, follow these maintenance guidelines:

- Regularly inspect all fasteners for tightness, especially after riding on rough terrain or after extended periods of use.
- Clean the license plate holder with a mild soap and water solution. Avoid abrasive cleaners or harsh chemicals that could damage the epoxy paint finish.
- Periodically check the LED license plate light and reflector for proper function and cleanliness. Replace if damaged or non-functional.

7. TROUBLESHOOTING

Refer to the following common issues and their solutions:

- **Issue: License Plate Holder Feels Loose.**
Solution: Re-tighten all mounting bolts and fasteners. Refer to Section 4: Setup and Installation for correct mounting procedures.
- **Issue: License Plate Light Not Working.**
Solution: Check all electrical connections for the LED light. Ensure wires are not pinched, cut, or improperly connected. Verify that the motorcycle's electrical system is supplying power to the light.
- **Issue: Original Indicators Do Not Fit.**
Solution: As noted in Section 4, the Puig 20998N License Plate Holder is designed for aftermarket indicators. Original indicators are generally not compatible and will require either adapters or replacement with aftermarket units.

8. SPECIFICATIONS

Feature	Detail
Brand	Puig
Model Number	20998N
Color	Black
Material	Steel (epoxy painted), Polyamide
Item Weight	Approximately 1.36 kg (2.99 pounds)
Product Dimensions	Approximately 8.27 x 4.33 x 13.19 inches

Finish Type	Painted
Adjustability	Up to 3 cm (on some models)

9. COMPATIBILITY

The Puig 20998N License Plate Holder is specifically designed for and compatible with the following motorcycle models:




- Honda X-ADV 2021
- Honda X-ADV 2022

Always verify compatibility with your specific motorcycle model and year before purchasing and attempting installation.

10. WARRANTY AND SUPPORT

For detailed warranty information, technical support, or to inquire about replacement parts, please refer to the official Puig website or contact your authorized Puig dealer. It is recommended to retain your purchase receipt as proof of purchase for warranty claims.

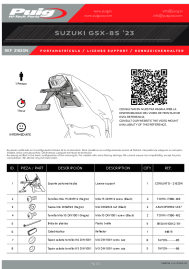
Related Documents - 20998N

	<p>Puig Downforce Sport Side Spoilers Mounting Instructions for Honda CBR650R '21-</p> <p>Detailed installation guide for Puig Downforce Sport Side Spoilers (REF 21333) on the Honda CBR650R '21-. Includes parts list, tools required, and step-by-step assembly instructions.</p>
	<p>Puig PRO 2.0 Crash Pads Installation Guide for Honda CB650F/CB650R</p> <p>Comprehensive installation guide and parts list for Puig PRO 2.0 Crash Pads (Protector Motor) designed for Honda CB650F (2014-2019) and Honda CB650R Neo Sports Cafe (2019-2022). Includes assembly steps, torque specifications, warnings, and detailed part identification.</p>
	<p>Puig Vintage Crash Pad Mounting Instructions for Honda Rebel 500</p> <p>Comprehensive mounting instructions for Puig Vintage Crash Pads (REF 21045N) for the Honda Rebel 500. This guide details the assembly process, lists all included parts, and provides essential safety information and installation recommendations.</p>



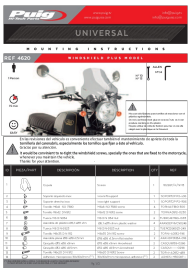
[Instrucciones de Montaje Puig Frontal Spoiler GP para Honda CBR600RR '24-](#)

Guía detallada de montaje para el Puig Frontal Spoiler GP, diseñado específicamente para la motocicleta Honda CBR600RR modelo '24-. Incluye lista de piezas y pasos de instalación.



[Puig License Support Installation Guide for Suzuki GSX-8S '23 \(REF 21620N\)](#)

Official installation instructions and parts list for the Puig License Support (Fender Eliminator) for the Suzuki GSX-8S model year 2023, reference 21620N. Includes step-by-step assembly guidance.



[Puig Motorcycle Windshield Mounting Instructions - Universal & Kawasaki Z900RS](#)

Detailed mounting instructions and parts lists for Puig Universal Windshield Plus (REF 4620) and Puig Kit for Kawasaki Z900RS '18- (REF 10931). Includes step-by-step guides and component information for safe installation.