

Puig 9960N

Puig R19 Frame Sliders Motorcycle Protection System

Model: 9960N

Brand: Puig

1. INTRODUCTION

This instruction manual provides essential information for the proper installation, maintenance, and care of your Puig R19 Frame Sliders. These frame sliders are designed to offer protection to your motorcycle's frame and engine components in the event of a slide or fall. For optimal performance and safety, please read this manual thoroughly before proceeding with installation or use.

Puig R19 Frame Sliders are engineered for specific motorcycle models to ensure precise fitment and effective protection. Always verify compatibility with your motorcycle model before installation.

2. PRODUCT OVERVIEW

The Puig R19 Frame Sliders consist of durable protective elements designed to absorb impact and reduce damage during a motorcycle slide. The primary protective component is typically made from a high-resistance material, often with a rubber or nylon outer layer to enhance energy absorption and sliding characteristics.

Each set of R19 Frame Sliders is manufactured to integrate seamlessly with the specific frame structure of compatible motorcycle models, ensuring that mounting points are secure and the sliders provide effective coverage without interfering with other motorcycle components.

3. WHAT'S IN THE BOX

Your Puig R19 Frame Sliders package should contain the following items:

- Puig R19 Frame Sliders (Left and Right)
- Mounting Hardware (bolts, washers, spacers as required for your specific model)
- Instruction Booklet (this manual)

Please inspect all components upon receipt to ensure no parts are missing or damaged.

4. SETUP AND INSTALLATION

Installation of the Puig R19 Frame Sliders requires basic mechanical knowledge and appropriate tools. If you are unsure about any step, it is recommended to seek professional installation from a qualified motorcycle technician.

4.1. General Installation Steps

1. **Preparation:** Park your motorcycle on a stable, level surface. Ensure the engine is cool. Gather all necessary tools (e.g., wrenches, torque wrench).
2. **Identify Mounting Points:** Refer to the specific instructions provided with your frame sliders for your motorcycle model. Frame sliders typically mount to existing engine or frame bolts.
3. **Remove Existing Bolts (if applicable):** Carefully remove the designated factory bolts one side at a time. Support any components that might become loose.
4. **Install Frame Slider Bracket:** Attach the mounting bracket (if separate) to the motorcycle frame using the provided hardware. Ensure correct orientation.
5. **Attach Slider Body:** Secure the R19 slider body to the bracket or directly to the frame using the new bolts and spacers as indicated in your model-specific instructions.
6. **Torque Bolts:** Tighten all bolts to the torque specifications provided in your motorcycle's service manual or the Puig instructions. Overtightening or undertightening can lead to damage or failure.
7. **Repeat for Other Side:** Follow the same procedure for the opposite side of the motorcycle.
8. **Final Check:** Verify that both frame sliders are securely mounted and do not interfere with steering, suspension, or other moving parts.

Important: Do not modify the frame sliders or your motorcycle's frame for installation. Always use the provided hardware.



Image 1: Puig R19 Frame Slider securely installed on the side of a motorcycle engine block, demonstrating its position for protection. The slider features a black base with a grey, textured protective cap.

5. MAINTENANCE

To ensure the longevity and effectiveness of your Puig R19 Frame Sliders, regular maintenance is

recommended:

- **Regular Inspection:** Periodically check the frame sliders for any signs of damage, cracks, or wear. Inspect the mounting bolts for tightness.
- **Cleaning:** Clean the sliders with a mild soap and water solution. Avoid harsh chemicals that could degrade the material.
- **Post-Incident Check:** After any incident involving a fall or slide, thoroughly inspect the frame sliders and their mounting points for damage. Even minor impacts can compromise their structural integrity. Replace damaged sliders immediately.

6. TROUBLESHOOTING

Puig R19 Frame Sliders are passive protection devices and generally do not require "troubleshooting" in the traditional sense. However, if you encounter issues:

- **Loose Slider:** If a slider feels loose, check the mounting bolts. Retighten to the specified torque. If the bolts are stripped or damaged, replace them.
- **Damage After Impact:** If a slider has sustained damage from a fall or impact, it has fulfilled its purpose. The damaged slider and potentially its mounting hardware should be replaced immediately to ensure continued protection. Do not attempt to repair damaged sliders.
- **Fitment Issues:** If the sliders do not fit correctly, double-check that you have the correct model-specific sliders for your motorcycle. Refer to the product packaging and your motorcycle's specifications.

7. SPECIFICATIONS

Feature	Detail
Brand	Puig
Model Number	9960N
Material	Rubber (outer layer), Nylon (spare parts available)
Color	Black (main body), Grey (rubber cap)
Item Weight	2.21 pounds (approx.)
Product Dimensions	3.7 x 7.17 x 12.6 inches (packaging/overall)
Vehicle Service Type	Street-Sport-Motorcycles

8. WARRANTY INFORMATION

Specific warranty details for Puig R19 Frame Sliders are typically provided by the manufacturer or the retailer at the time of purchase. Please refer to your purchase documentation or visit the official Puig website for the most current warranty policy. Keep your proof of purchase for any warranty claims.







9. CUSTOMER SUPPORT

For technical assistance, installation queries, or spare parts, please contact your authorized Puig dealer or the retailer from whom you purchased the product. You may also find additional support resources, FAQs,

and contact information on the official Puig website.

© 2023 Puig. All rights reserved. Information subject to change without notice.

Related Documents - 9960N

	<p>Puig R19 Crash Pads Installation Guide for Triumph Speed Triple 1200RS '21-'22</p> <p>Detailed installation instructions and parts list for Puig R19 Crash Pads (Ref 21131N) designed for the Triumph Speed Triple 1200RS models from 2021 to 2022. Includes step-by-step guidance for both right and left side mounting.</p>
	<p>Puig R19 Crash Pad Installation Guide for Honda CBR650R (2019-2021)</p> <p>Official installation instructions for the Puig R19 Crash Pad (REF 20792N) designed for the Honda CBR650R motorcycle models from 2019 to 2021. Includes parts list, assembly steps, and important safety information.</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>
	<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 Crash Pads Installation Guide for Kawasaki Z400 '23</p> <p>Detailed installation instructions and parts list for Puig crash pads (REF 21399N) on the Kawasaki Z400 motorcycle (2023 model). Includes step-by-step guidance and component references for safe and effective mounting.</p>
	<p>Puig PRO 2.0 Crash Pads for BMW S1000RR (2009-2018) - Installation Guide</p> <p>Detailed installation instructions and parts list for Puig PRO 2.0 crash pads (REF 21306N) designed for the BMW S1000RR motorcycle models from 2009-2018. Includes assembly steps, torque specifications, and important safety information.</p>