

HANNIBAL RAIL FOR RUGER® MINI-14® & RUGER® MINI THIRTY® - SAMSON MANUFACTURING CORP HANNIBAL RAIL FOR RUGER MINI-14 & THIRTY-2007/EARLIER BLACK

[Rifle Parts](#) > [Build Kits](#) > [Handguards & Rails](#)

Complete your Ruger® Mini-14® , Mini Thirty® or Ruger® AC-556 with this precision machined direct optic mount solution from Samson. **IMPORTANT:** The Hannibal Rail is currently offered for 2008 and later Mini-14® or Mini Thirty®, or 2007 and earlier Mini-14® (in both black and natural gray). **NOTE** - It also fits on the Ruger AC-556. Refer to the Ruger® serial number lookup on their website if you are unsure what year your rifle was manufactured. It is very important that the correct combination of Hannibal Rail and barrel type is used. If during installation there are any fitment concerns, immediately stop and contact Samson Mfg. customer service. Choose 2008 and Later Mini-14® or Mini Thirty® (Black or Natural Gray) if your rifle has a factory flange barrel and a series number beginning with 580 and higher. Choose 2007 and Earlier Mini-14® ONLY (Black or Natural Gray) if your rifle has a factory straight pencil barrel and a series number beginning with 181 and higher, but not including 580 and higher. Directly mount a micro red dot forward of the action without the need for a Picatinny rail clamp adapter. The integrated Picatinny rail on top of the Hannibal Rail is perfect for mounting any accessory your heart desires, and gives your rifle a more tactical look. The included 2" Picatinny rail and QD swivel mount can be attached to the side of the Hannibal Rail for even more accessory mounting options. The Hannibal Rail accepts red dot optics compatible with the following footprints: Trijicon RMR® Leupold DeltaPoint® Pro Vortex VENOM® C-MORE **NOTE:** With the large number of micro red dots currently available on the market, along with any that may come out in the near future, it is impossible to guarantee that every single one will be compatible with the Hannibal Rail. Whether it's minor changes in the optic footprint, or differences in the optic mounting screw thread pitch, Samson Mfg. customer service will do everything they can to answer any compatibility questions you may be having. **INCLUDES** Hannibal rail Barrel clamp 2" Picatinny rail section QD swivel mount Blue thread locker SCREWS: 4X 10-32 x 3/8 low head screw (2X 2" picatinny rail section, 2X QD swivel mount) 4X 6-32 x 3/8 socket head screw (2X barrel clamp, 2X micro red dot optional) 2X MR1 pins (Trijicon RMR®, Leupold DeltaPoint® Pro) 2X MR2 pins (C-MORE, Vortex VENOM®) Hex Wrenches: 9/64" 7/64" 3/32" 1/16" **FEATURES** Compatible with Samson Mfg's A-TM Folding Stock (see **IMPORTANT** information above for Mini-14® and Mini Thirty® compatibility) Replaces factory plastic handguard Mounts directly to barrel, allowing the use of most aftermarket Mini-14® stocks Allows mounting of micro red dot Specifications: Material: 6061-T6 Aluminum Finish: Type III, class 2 anodized finish Length: 9.9" Width: 1.5" Height: 0.7" Weight: 5.6 oz. **NOTE:** OPTIC NOT INCLUDED



Attributes

- Name: [SAMSON MANUFACTURING CORP HANNIBAL RAIL FOR RUGER MINI-14 & THIRTY-2007/EARLIER BLACK](#)
- Manufacturer: [SAMSON MANUFACTURING CORP](#)
- Product no.: 430107461
- Mfr. No.: 03-00268-01

- Colour: Black
- Length: 9.9"
- Material: Aluminum
- Model: Mini-14,Mini-30
- Style: Picatinny
- Weapon type: Ruger
- Delivery weight: 0.159kg
- Shipping height: 83mm
- Shipping width: 89mm
- Shipping length: 273mm
- UPC: 850028390269

Item details

Made in USA

US export classification: 0A501.y.1

Table of Contents

- Startpage
- HANNIBAL RAIL FOR RUGER® MINI14® & RUGER® MINI THIRTY®
- About Us

HANNIBAL RAIL FOR RUGER® MINI14® & RUGER® MINI THIRTY®

Consumer Safety Instruction Guide

Introduction

Thank you for choosing the HANNIBAL RAIL for your Ruger® Mini14® or Mini Thirty®. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure the HANNIBAL RAIL is compatible with your specific model of Ruger® Mini14® or Mini Thirty® before installation.
- Always follow the manufacturer's instructions for installation and use.
- Handle all firearms and accessories with care and in accordance with safe gun handling practices.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the HANNIBAL RAIL for any signs of wear or damage before use.
- If you encounter any issues during installation or use, stop immediately and contact customer service for assistance.

Specific Safety Precautions for Use

- **Compatibility Check:**
 - Choose 2008 and later Mini14® or Mini Thirty® if your rifle has a factory flange barrel with a series number beginning with 580 and higher.
 - Choose 2007 and earlier Mini14® ONLY if your rifle has a factory straight pencil barrel with a series number beginning with 181 and higher, but not including 580 and higher.
- **Installation:**
 - Ensure the firearm is unloaded before starting the installation process.
 - Use the correct tools as specified in the instructions to avoid damaging the HANNIBAL RAIL or the firearm.
- **Optic Compatibility:**
 - The HANNIBAL RAIL is compatible with various red dot optics; however, compatibility is not guaranteed for all models. Consult customer service for any questions regarding specific optics.
- **Mounting Accessories:**
 - Use the integrated Picatinny rail for mounting accessories. Ensure all accessories are securely attached before use.
- **Fitment Concerns:**
 - If you notice any fitment issues during installation, stop immediately and contact customer service for guidance.

Instructions for Installation and Usage

1. **Preparation:**
 - Gather all necessary tools: Hex wrenches (9/64", 7/64", 3/32", 1/16") and screws included in the package.
 - Ensure your workspace is clean and welllit.
2. **Installation Steps:**
 - Ensure your firearm is unloaded and pointed in a safe direction.

- Remove the factory handguard from your Mini14® or Mini Thirty®.
- Align the HANNIBAL RAIL with the barrel of your firearm, ensuring it fits securely.
- Use the provided screws to attach the HANNIBAL RAIL to the barrel. Refer to the screw specifications:
 - 4X 1032 x 3/8 low head screws (for 2" Picatinny rail section and QD swivel mount)
 - 4X 632 x 3/8 socket head screws (for barrel clamp and optional micro red dot)
- Attach the included 2" Picatinny rail section and QD swivel mount as desired.

3. Optic Mounting:

- Mount your chosen micro red dot optic on the integrated Picatinny rail.
- Ensure the optic is securely attached and properly aligned for accurate aiming.

4. Final Checks:

- Doublecheck all screws and attachments for tightness.
- Perform a safety check on your firearm to ensure it is functioning correctly.

Disposal Instructions

- Dispose of the HANNIBAL RAIL and any packaging materials in accordance with local regulations.
- Do not dispose of the product in a manner that poses a risk to the environment.
- If the product is damaged or no longer usable, consider recycling where possible.

Contact Information for Further Support

For assistance, questions, or concerns regarding the HANNIBAL RAIL, please reach out to the manufacturer's customer service. Ensure you have your product details and serial number available for reference.

Regulatory Compliance

The HANNIBAL RAIL complies with the EU General Product Safety Regulation (GPSR). In case of any safety concerns or product issues, consumers are encouraged to report them to the relevant authorities and check for recall updates on the EU's Safety Gate platform.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the HANNIBAL RAIL for your Ruger® Mini14® or Mini Thirty®. Thank you for your attention to safety and responsible firearm handling.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk