

SAVAGE SHORT ACTION ACCUTRIGGER SCOPE RAILS - BADGER ORDNANCE SAVAGE SHORT ACTION 20 MOA W/ACCUTRIGGER

[Optics & Mounting](#) > [Rings, Mounts & Bases](#) > [Rifle Bases](#)

Picatinny Base With 20 MOA Elevation BiasRock Solid Picatinny Base With 20 MOA Elevation Bias

Badger Ordnance's Savage Short Action Scope Rail (AccuTrigger) is a heavy-duty steel base with built-in 20 MOA forward angle bias so you can take those ultra-long-range shots without exceeding the elevation adjustment of your scope. The Badger Ordnance Savage Short Action Scope Rail (AccuTrigger) has a MIL-STD 1913 Picatinny slot pattern for maximum compatibility with the many Picatinny tactical scope rings currently available. Fits Savage bolt action rifles with AccuTrigger and rounded, solid-top receiver Machined from pre-hardened, ordnance-grade 4142 carbon steel Hard, anti-corrosion matte black mil-spec manganese phosphate Parkerized finish Bore height dimension is .31" The Badger Ordnance Savage Short Action Scope Rail (AccuTrigger) has an integral recoil lug that ensures this base won't move, even when shooting the hardest-kicking cartridges.



Heavy steel base with 20 M.O.A. forward angle increases maximum scope elevation for long range shooting. Machined after hardening to maintain dimensions. Integral recoil lug withstands the hardest kicking calibers. Uses MIL-STD 1913 Picatinny slot pattern for maximum sight mounting possibilities. Remington Zero Cant does not have 20 M.O.A. forward angle. For use where extra elevation is not required. Fits 700 short action only.

Attributes

- Name: [BADGER ORDNANCE SAVAGE SHORT ACTION 20 MOA W/ACCUTRIGGER](#)
- Manufacturer: [BADGER ORDNANCE](#)
- Product no.: 093000018
- Mfr. No.: 306-06SAT
- Action Type: Short
- Colour: Matte Black
- Elevation: 20 MOA
- Material: Steel
- Model: 10
- Number of Bases: 1-Piece
- Style: Picatinny
- Weapon type: Savage Arms
- Delivery weight: 0.136kg
- Shipping height: 25mm
- Shipping width: 28mm
- Shipping length: 175mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Badger Ordnance Savage Short Action AccuTrigger Scope Rails
- About Us

Safety Instruction Guide for Badger Ordnance Savage Short Action AccuTrigger Scope Rails

Introduction

Thank you for choosing the Badger Ordnance Savage Short Action Scope Rail (AccuTrigger). This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your scope rail. Please read this document carefully before installation and use.

General Safety Guidelines

- Ensure that the product is used only as intended and in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the scope rail for signs of wear or damage. Do not use if damaged.
- Always handle firearms with care and follow all safety protocols.
- Be aware of your surroundings and ensure that you are in a safe shooting environment.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about any product recalls or safety alerts via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always use the scope rail with compatible Savage bolt action rifles equipped with the AccuTrigger system.
- Ensure that the rail is securely mounted to the rifle before use. A loose rail can lead to misalignment or failure.
- Avoid using excessive force when tightening screws to prevent damage to the rail or rifle.
- Do not attempt to modify or alter the scope rail in any way, as this may compromise safety and functionality.
- Use appropriate eye and ear protection while shooting.
- Be cautious of recoil and ensure that you have a firm grip on the rifle while shooting.

Instructions for Installation and Usage

1. Installation:

- Ensure that the rifle is unloaded and pointed in a safe direction.
- Remove any existing scope mount from the rifle, if applicable.
- Align the Badger Ordnance Savage Short Action Scope Rail (AccuTrigger) with the mounting holes on the rifle's receiver.
- Secure the rail using the provided screws, ensuring that they are tightened to the manufacturer's specifications. Avoid overtightening.
- Check that the integral recoil lug is properly seated, ensuring stability during use.

2. Usage:

- Once installed, attach your scope to the rail, following the scope manufacturer's instructions.
- Confirm that the scope is aligned properly and adjust as necessary.
- Before shooting, conduct a final check to ensure that all components are secure and functioning correctly.
- Familiarize yourself with the rifle and scope settings before taking it to the range or field.

Disposal Instructions

- When the product has reached the end of its life or is no longer needed, dispose of it in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling options for metal components where available.

Contact Information for Further Support

For any questions or concerns regarding the Badger Ordnance Savage Short Action Scope Rail (AccuTrigger), please refer to the manufacturer's contact information provided with your product. Ensure you have the product details at hand when seeking support.

By following these guidelines, you can ensure a safe and enjoyable experience with your Badger Ordnance Savage Short Action Scope Rail (AccuTrigger). Thank you for your attention to safety!

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