

# **BERGARA PREMIER HS PREC SA MOUNTAIN TECH TACTICAL SCOPE RAIL - WARNE MFG. COMPANY BERGARA PREMIER HS PRECISION SA 0 MOA RAIL**

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

The Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail has been manufactured for quality and built to withstand the elements. The Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail is the ultimate lightweight precision scope mounting system for those long days spent in the backcountry with your hunting party. NATO-STANAG compatible Mil-Spec hardcoat anodized finish Self centering tapered T-15 Torx screws Black zinc coated hardware for "element proof" protection Come with 8-40 Base Screws Don't let your yourself down with second-rate gear when the Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail will help you make your shot every time.



## **Attributes**

- Name: [WARNE MFG. COMPANY BERGARA PREMIER HS PRECISION SA 0 MOA RAIL](#)
- Manufacturer: [WARNE MFG. COMPANY](#)
- Product no.: 947000606
- Mfr. No.: 7671M
- Colour: Matte Black
- Elevation: 0 MOA
- Number of Bases: 1-Piece
- Style: Picatinny,Weaver
- Weapon type: Bergara
- Delivery weight: 0.082kg
- Shipping height: 13mm
- Shipping width: 89mm
- Shipping length: 241mm
- UPC: 656813106622

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail
- About Us

# Safety Instruction Guide for Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail

## Introduction

Thank you for choosing the Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail. This guide provides important safety information and instructions to ensure the safe and effective use of this product. Please read this document carefully before installation and use.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the scope rail by following all instructions provided in this guide.
- **Enhanced Recalls:** Stay informed about potential recalls. If you receive a recall notice, follow the instructions provided for safe return or remedy.
- **Online Shopping:** When purchasing online, ensure that the seller complies with safety requirements and provides necessary product information.
- **Special Consumer Focus:** This product is not intended for use by children. Ensure that it is stored in a safe location away from minors.
- **EU Contact Point:** For safety inquiries, seek assistance through designated EU contact points.
- **Rapid Alerts:** Monitor the EU's Safety Gate platform for updates on unsafe products.

## Specific Safety Precautions for Use

- **Installation Safety:** Ensure the mounting surface is clean and free of debris before installation.
- **Use of Tools:** Use only the recommended tools (T15 Torx screws) for installation to avoid damaging the product.
- **Weight Limit:** Do not exceed the recommended weight limit for the scope rail and mounted equipment.
- **Environmental Conditions:** Avoid using the scope rail in extreme weather conditions that may compromise its integrity.
- **Regular Inspection:** Periodically check the mounting system for signs of wear or damage. Replace any damaged components immediately.
- **Proper Handling:** Handle the scope rail with care to avoid dropping or striking it against hard surfaces.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including a T15 Torx screwdriver.
- Ensure that the mounting surface (rifle) is clean and dry.

### 2. Installation:

- Align the scope rail with the predrilled holes on the rifle.
- Insert the 840 base screws into the aligned holes.
- Use the T15 Torx screwdriver to tighten the screws securely. Do not overtighten, as this may damage the rail or the rifle.
- Ensure that the rail is level and securely mounted before proceeding.

### 3. Usage:

- Attach your scope to the rail according to the scope manufacturer's instructions.

- Check the alignment of the scope before use.
- Always ensure the rifle is pointed in a safe direction when handling or adjusting the scope.

#### 4. PostUse Maintenance:

- After use, clean the scope rail and surrounding areas to prevent buildup of dirt and debris.
- Store the rifle in a safe and secure location.

## Disposal Instructions

- **Disposal of Product:** When disposing of the Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail, follow local regulations for electronic waste and metal recycling.
- **Environmental Responsibility:** Do not dispose of the product in household waste. Seek out designated recycling facilities in your area.

## Contact Information for Further Support

For any questions or concerns regarding the Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail, please refer to the product packaging or visit the manufacturer's website for support resources.

Thank you for your attention to these safety instructions. By following these guidelines, you can ensure a safe and effective experience with your Warne Bergara Premier HS Precision SA Mountain Tech Tactical Scope Rail.

# 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](http://www.brownells.co.uk)