

# **BROWNING X-BOLT SHORT ACTION MOUNTAIN TECH TACTICAL RAIL - WARNE MFG. COMPANY BROWNING X-BOLT SHORT ACTION TACTICAL RAIL 20 MOA**

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

Don't leave your next hunt to chance. Ensure you have the best possible equipment on your rifle to make the perfect shot when it counts, and one critical component of making the perfect shot is ensuring that your optics are solidly mounted to your Browning X-Bolt short-action rifle. For these rifle owners, the Warne Mountain Tech Tactical Rail is the perfect solution, since it's machined from lightweight, yet durable, 7075-T6 aluminum. The Picatinny-style base features a matte-black finish that wards off corrosion and wear while eliminating glare.



## **Attributes**

- Name: [WARNE MFG. COMPANY BROWNING X-BOLT SHORT ACTION TACTICAL RAIL 20 MOA](#)
- Manufacturer: [WARNE MFG. COMPANY](#)
- Product no.: 947000557
- Mfr. No.: 7641-20MOA
- Action Type: Bolt Action
- Colour: Matte Black
- Elevation: 20 MOA
- Material: Aluminum 7075-T6
- Model: X-Bolt
- Number of Bases: 1-Piece
- Style: Picatinny Rail
- Weapon type: Browning
- Delivery weight: 0.098kg
- Shipping height: 13mm
- Shipping width: 95mm
- Shipping length: 229mm
- UPC: 656813106271

## **Item details**

Made in USA

# Table of Contents

- Startpage
- BROWNING XBOLT SHORT ACTION MOUNTAIN TECH TACTICAL RAIL Safety Instruction Guide
- About Us

# BROWNING XBOLT SHORT ACTION MOUNTAIN TECH TACTICAL RAIL Safety Instruction Guide

## Introduction

Thank you for choosing the Browning Xbolt Short Action Mountain Tech Tactical Rail by Warne Mfg. Company. This product is designed to enhance your shooting experience by securely mounting your optics to your rifle. To ensure your safety and the optimal performance of this product, please read and follow the safety instructions provided in this guide.

## General Safety Guidelines

- Always handle firearms and firearm accessories with care and responsibility.
- Ensure that the tactical rail is compatible with your Browning Xbolt shortaction rifle before installation.
- Regularly inspect the tactical rail and mounting hardware for any signs of wear or damage.
- Keep the product out of reach of children and unauthorized users.
- Store the tactical rail in a cool, dry place when not in use to prevent corrosion and damage.
- Report any unsafe conditions or incidents related to this product to the appropriate authorities.

## Specific Safety Precautions for Use

- Use only the recommended tools for installation to avoid damaging the tactical rail or your rifle.
- Ensure that the rifle is unloaded before installing or adjusting the tactical rail.
- Do not exceed the weight limit for mounted optics as specified by the manufacturer.
- Always check the tightness of the mounting screws before use to ensure the rail is securely attached.
- Avoid using the tactical rail in extreme weather conditions without proper precautions, as this may affect its performance.
- If you notice any unusual movement or instability while using the tactical rail, cease use immediately and inspect the installation.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools, including a torque wrench and appropriate screwdrivers.
- Ensure your Browning Xbolt shortaction rifle is unloaded.

### 2. Installation Steps

- Align the tactical rail with the mounting holes on the receiver of your rifle.
- Insert the mounting screws through the tactical rail into the receiver.
- Using a torque wrench, tighten the screws to the manufacturer's recommended torque specifications.
- Doublecheck that the tactical rail is securely attached and does not move when pressure is applied.

### 3. Usage

- Once installed, mount your optics onto the tactical rail according to the manufacturer's instructions for the optics.
- After mounting, perform a function check to ensure that the optics are securely fastened and aligned.

#### 4. Regular Maintenance

- Periodically inspect the tactical rail and mounting hardware for signs of wear, corrosion, or damage.
- Clean the tactical rail with a soft cloth to remove dirt and debris. Avoid using harsh chemicals that may damage the finish.

### Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If you need to dispose of the tactical rail, check with local waste management authorities for proper disposal methods.
- Do not dispose of the tactical rail in regular household waste if it is damaged or no longer usable.

### Contact Information for Further Support

For any inquiries or further support regarding the Browning X-Bolt Short Action Mountain Tech Tactical Rail, please refer to the manufacturer's website or contact their customer support team. Ensure that you have your product details ready for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your Browning X-Bolt Short Action Mountain Tech Tactical Rail. Thank you for prioritizing safety and responsibility in your shooting activities.

# 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)