

# HOWA 1500 SHORT ACTION MOUNTAIN TECH SCOPE RAIL - WARNE MFG. COMPANY HOWA 1500/WEATHERBY VANGUARD SA 20 MOA RAIL

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

“Ounces are pounds, Pounds are pain” The credo of the backcountry hunter. When tired legs are the only mode of transportation. When the air feels thin, and feet feel heavy. When months of preparation, training and sleepless nights thinking about the upcoming hunt culminate into a single moment, placing the crosshair where it needs to be for the perfect shot. Warne Mountain Tech is the ultimate lightweight precision scope mounting system. Don’t leave your dream hunt to chance. When every ounce matters, and every shot counts, Warne Mountain Tech are the scope mounts you can depend on. Precision CNC machined from 7075/T6 aluminum for a high strength & lightweight platform Mil-Spec hardcoat anodized finish for abrasion and corrosion resistance. Bases feature black zinc coated hardware for “Element Proof” protection. Self centering tapered T-15 Torx screws. Fits Picatinny & Weaver style mounts and are NATO-STANAG compatible.



## Attributes

- Name: [WARNE MFG. COMPANY HOWA 1500/WEATHERBY VANGUARD SA 20 MOA RAIL](#)
- Manufacturer: [WARNE MFG. COMPANY](#)
- Product no.: 947000512
- Mfr. No.: 7650-20MOA
- Action Type: Bolt Action
- Colour: Matte Black
- Elevation: 20 MOA
- Material: Aluminum 7075-T6
- Model: 1500,Vanguard
- Number of Bases: 1-Piece
- Style: Weaver,Picatinny
- Weapon type: Howa,Weatherby
- Delivery weight: 0.082kg
- Shipping height: 13mm
- Shipping width: 95mm
- Shipping length: 229mm
- UPC: 656813105458

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for HOWA 1500 Short Action Mountain Tech Scope Rail
- About Us

# Safety Instruction Guide for HOWA 1500 Short Action Mountain Tech Scope Rail

## Introduction

Thank you for choosing the HOWA 1500 Short Action Mountain Tech Scope Rail by Warne MFG. Company. This guide provides essential safety instructions to ensure the safe use and installation of your product. Please read this document carefully before use.

## General Safety Guidelines

- Ensure that the product is installed and used according to the manufacturer's instructions.
- Always check for compatibility with your firearm before installation.
- Inspect the scope rail regularly for any signs of wear or damage.
- Do not exceed the manufacturer's specified weight limits for mounted accessories.
- Store the product in a cool, dry place when not in use to prevent corrosion.
- Keep out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Always handle firearms safely and responsibly.
- Ensure the firearm is unloaded before installing or removing the scope rail.
- Use proper tools as specified in the installation instructions to avoid damaging the product.
- Be aware of your surroundings and ensure a safe shooting environment.
- If you notice any unusual sounds or malfunctions during use, cease operation immediately and inspect the equipment.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools: a T15 Torx screwdriver and any additional tools specified in the installation instructions.
- Ensure that the firearm is unloaded and pointed in a safe direction.

### 2. Installation Steps

- Align the scope rail with the mounting holes on the firearm.
- Insert the selfcentering tapered T15 Torx screws into the mounting holes.
- Tighten the screws evenly to avoid misalignment. Follow the manufacturer's torque specifications.

### 3. Usage

- After installation, check the tightness of the screws before each use.
- Mount your scope according to the manufacturer's instructions for the scope.
- Test the setup at a safe shooting range to ensure proper alignment and function.

### 4. PostUsage Care

- Clean the scope rail regularly to remove dirt and debris.
- Inspect for any signs of wear or damage after each use.
- Store the firearm and scope rail securely when not in use.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Contact local waste management authorities for guidance on proper disposal methods.

## **Contact Information for Further Support**

For further assistance, please refer to the manufacturer's website or contact their customer service department.

By following these guidelines, you can ensure the safe and effective use of your HOWA 1500 Short Action Mountain Tech Scope Rail. Thank you for your attention to safety and for choosing our product.

# 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)