

# SCOPE RING BASES - TALLEY BROWNING A-BOLT, BLUE

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

## Recoil Shoulder Bases That Make Sure Your Scope Stays Put

Features Talley's proven, machined saddle design with double recoil shoulders to completely immobilize the rings under heavy recoil. Bases accept both Fixed and QD Talley rings.



## Attributes

- Name: [TALLEY BROWNING A-BOLT, BLUE](#)
- Manufacturer: [TALLEY](#)
- Product no.: 874000017
- Mfr. No.: 252000
- Action Type: Bolt Action
- Color: Black
- Elevation: 0 MOA
- Make: Browning
- Material: Steel
- Model: A-Bolt
- Model Number: Standard
- Number of Bases: 2-Piece
- Style: Talley Bases
- Delivery weight: 0.045kg
- UPC: 876430005010

## Item details

Made in USA

# Table of Contents

- Startpage
- SCOPE RING BASES TALLEY BROWNING ABOLT, BLUE Safety Instruction Guide
- About Us

# SCOPE RING BASES TALLEY BROWNING ABOLT, BLUE Safety Instruction Guide

## Introduction

Thank you for choosing the SCOPE RING BASES TALLEY BROWNING ABOLT, BLUE. This product is designed to provide a secure and stable mounting solution for your rifle scope. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Ensure the product is suitable for your specific firearm model, in this case, the Browning ABolt.
- Always handle firearms and accessories with care and follow all relevant safety guidelines.
- Regularly inspect the scope ring bases for wear or damage before use.
- Store the product in a dry and secure location, away from children and unauthorized users.
- Be aware of your surroundings when using firearms to avoid accidents.

## Specific Safety Precautions for Use

- Do not exceed the manufacturer's weight limit for scopes mounted on these bases.
- Ensure all screws and components are tightened to the manufacturer's specifications before use.
- Avoid using the scope ring bases in extreme weather conditions that could affect their performance.
- If you notice any signs of damage or unusual wear, discontinue use immediately and consult a qualified technician.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools, including a screwdriver and any specific tools recommended by the manufacturer.
- Ensure your firearm is unloaded and pointed in a safe direction during installation.

### 2. Installation Steps

- Remove any existing scope rings or bases from your firearm.
- Align the Talley bases with the mounting holes on the receiver of your Browning ABolt.
- Securely attach the bases using the provided screws, ensuring they are tightened evenly.
- Attach the Talley rings to the bases, following the manufacturer's instructions for securing the scope.

### 3. Usage Tips

- After installation, check the alignment of your scope and make any necessary adjustments.
- Regularly check the tightness of the screws and the overall condition of the bases and rings during use.
- Always use the scope in accordance with the manufacturer's guidelines and safety recommendations.

## Disposal Instructions

- Dispose of any packaging materials responsibly and in accordance with local waste disposal regulations.
- If the product is no longer usable, consider recycling materials where possible. Contact local waste

management for guidance on proper disposal methods.

## Contact Information for Further Support

For any inquiries regarding product safety or usage, please contact the manufacturer or a qualified firearms expert. Ensure you have your product details ready for efficient assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your SCOPE RING BASES TALLEY BROWNING ABOLT, BLUE. Always prioritize safety and responsible handling when using firearms and related accessories.

# About Us

## **Brownells Europe**

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

P.O.Box 4300   
Warwick   
CV34 9BR

[www.brownells.eu](http://www.brownells.eu)