

BULLET LASER BORE SIGHTING SYSTEM - SHOOTING MADE EASY

BULLET LASER BORE SIGHTING SYSTEM 300/338 WINCHESTER

[Gunsmith Tools](#) > [Sight & Scope Installation Tools](#) > [Laser Boresighters](#)

Get meticulous accuracy with the most exacting tolerance specifications in the sighting industry. From the very smallest to the largest 12 gauge casing, our precision machined caliber specific sighters deliver unparalleled results every single time. FEATURES Precision machined brass casing for optimum accuracy Caliber specific factory alignment High output laser



Attributes

- Name: [SHOOTING MADE EASY BULLET LASER BORE SIGHTING SYSTEM 300/338 WINCHESTER](#)
- Manufacturer: [SHOOTING MADE EASY](#)
- Product no.: 430100892
- Mfr. No.: XSI-BL-300-WIN
- Cartridge: 338 Winchester Magnum,300 Winchester Magnum
- Delivery weight: 0.091kg
- Shipping height: 34mm
- Shipping width: 95mm
- Shipping length: 186mm
- UPC: 813628014768

Table of Contents

- Startpage
- BULLET LASER BORE SIGHTING SYSTEM SAFETY INSTRUCTIONS
- About Us

BULLET LASER BORE SIGHTING SYSTEM SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the BULLET LASER BORE SIGHTING SYSTEM by Shooting Made Easy. This product is designed to help you achieve meticulous accuracy in your shooting activities. To ensure safe and effective use of the bore sighting system, please read and follow these safety instructions carefully.

General Safety Guidelines

- Ensure that the product is used in compliance with all local laws and regulations regarding firearms and shooting.
- Always treat firearms as if they are loaded, even if they are not.
- Keep the bore sighting system out of reach of children and unauthorized users.
- Do not use the bore sighting system in any manner other than as intended.
- Regularly inspect the product for any signs of damage or wear. Do not use if damaged.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye protection when using firearms.
- Ensure that the firearm is pointed in a safe direction at all times.
- Do not look directly into the laser beam or point it at others.
- Use the bore sighting system only in wellventilated areas.
- Be aware of your surroundings and ensure that there are no obstructions or hazards in the vicinity when using the product.

Instructions for Installation and Usage

1. Installation:

- Remove the bore sighting system from its packaging.
- Ensure that the bore sighting system matches the caliber of your firearm (300 Winchester Magnum or 338 Winchester Magnum).
- Insert the bore sighting system into the firearm's chamber, ensuring a snug fit.
- Do not force the bore sighting system into the chamber.

2. Usage:

- Once installed, aim the firearm at a target.
- Activate the laser by following the manufacturer's instructions (typically involves a switch or button).
- Adjust the sights of your firearm according to the laser's point of aim.
- After adjustments are made, remove the bore sighting system from the firearm.

3. PostUse:

- Store the bore sighting system in a secure location away from children and unauthorized users.
- Regularly check the battery and replace it as needed to ensure optimal performance.

Disposal Instructions

- Dispose of the bore sighting system in accordance with local regulations for electronic waste.
- Remove batteries before disposal and recycle them according to local guidelines.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any inquiries or concerns regarding the BULLET LASER BORE SIGHTING SYSTEM, please refer to the manufacturer's contact information provided with the product packaging.

Thank you for your attention to these safety guidelines. Your safety and satisfaction are our top priorities. Enjoy your shooting experience!

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