

# UNIVERSAL LASER BORESIGHTER - SIGHTMARK UNIVERSAL LASER BORESIGHTER

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

## Helps Sight In Rifles, Pistols, Or Shotguns Without Firing A Shot

Compact, self-contained boresighting system projects a bright red laser beam aligned with the bore axis for sighting scopes, holographic red dot sights, and iron sights to the point-of-aim without firing a shot. A powerful magnet holds the sighter securely on the muzzle of any rifle, pistol, or shotgun; nothing to insert into bore or chamber. Install the three batteries (included) into the battery compartment, use the centering guides on the rear of the boresighter to center it on the muzzle, and switch on. Aim at a target 20-30 yards away, and adjust windage and elevation of the scope or sights so point-of-aim is zeroed on the dot. Go to the range for test shots and final sight adjustments. Fits easily in pocket and includes padded nylon carrying case.



## Attributes

- Name: [SIGHTMARK UNIVERSAL LASER BORESIGHTER](#)
- Manufacturer: [SIGHTMARK](#)
- Product no.: 100004010
- Mfr. No.: SM39014
- Delivery weight: 0.113kg
- UPC: 810119010827

# Table of Contents

- Startpage
- Safety Instructions for the Universal Laser Boresighter
- About Us

# Safety Instructions for the Universal Laser Boresighter

## Introduction

Thank you for choosing the Universal Laser Boresighter by Sightmark. This compact and self-contained boresighting system is designed to help you align your sights accurately without firing a shot. To ensure safe and effective use of this product, please read and follow these safety instructions carefully.

## General Safety Guidelines

- Always treat the laser as if it is active. Never look directly into the laser beam.
- Keep the device out of reach of children and vulnerable individuals.
- Ensure the boresighter is used in a safe environment, away from reflective surfaces that could redirect the laser beam.
- Always verify that the firearm is unloaded before attaching the boresighter.
- Do not use the boresighter near flammable materials or in hazardous environments.
- Regularly inspect the boresighter for any signs of damage or wear before use.

## Specific Safety Precautions for Use

- **Laser Safety:**
  - The laser wavelength is 632650 nm. Direct exposure to the eyes can cause serious injury.
  - Avoid pointing the laser at people or animals.
- **Firearm Safety:**
  - Always follow the basic rules of firearm safety.
  - Ensure the firearm is pointed in a safe direction at all times.
- **Battery Safety:**
  - Use only the provided AG13 button cell batteries.
  - Do not mix new and old batteries or different brands.
  - Dispose of used batteries according to local regulations.

## Instructions for Installation and Usage

### 1. Installation of Batteries:

- Open the battery compartment located on the boresighter.
- Insert the three AG13 button cell batteries provided, ensuring correct polarity.
- Close the battery compartment securely.

### 2. Attaching the Boresighter:

- Use the powerful magnet to secure the boresighter to the muzzle of your firearm (rifle, pistol, or shotgun).
- Ensure that nothing is inserted into the bore or chamber.

### 3. Centering the Boresighter:

- Use the centering guides located on the rear of the boresighter to align it with the muzzle.
- Ensure that the boresighter is centered properly for accurate alignment.

### 4. Activating the Boresighter:

- Switch on the boresighter to project the laser beam.
- Aim the laser dot at a target located 2030 yards away.

## 5. Adjusting Your Sights:

- Adjust the windage and elevation of your scope or sights until the pointofaim is zeroed on the laser dot.
- Perform test shots at the range to confirm accuracy and make final adjustments as needed.

## Disposal Instructions

- Dispose of the Universal Laser Boresighter in accordance with local regulations for electronic waste.
- Dispose of used batteries properly at designated battery recycling points or according to local regulations.

## Contact Information for Further Support

For any safety inquiries or support related to the Universal Laser Boresighter, please refer to the manufacturer's contact information provided with the product packaging or visit the manufacturer's website.

Please ensure you keep this safety instruction guide for future reference and share it with anyone else who may use the Universal Laser Boresighter. Your safety is our priority.

# 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)