

LASER BORESIGHTER - SIGHTMARK 45 AUTO BORESIGHTER

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

Chamber-Mounted Laser Helps You Sight In Rifle Or Pistol Without Firing A Shot

Easy-to-use, self-contained boresighting system fits in the chamber of your rifle or pistol and projects a powerful red laser beam aligned with the bore axis for sighting to the point-of-aim without firing a shot. Works with scopes, holographic red dot sights, and "iron" sights. Durable, machined brass housing looks like a cartridge case but actually contains the entire laser system and batteries. Insert the batteries and screw the cap on the housing to turn on the laser; remove the batteries to turn off. Insert the entire assembly into the chamber, gently close the action, and aim at a target 20-30 yards away. Adjust windage and elevation of the scope or sights so point-of-aim is zeroed on the dot, compensating for sight offset to prevent gun from shooting high. Go to the range for test shots and final sight adjustments. Store boresighter in the included nylon carrying case that fits easily in a pocket, tool kit, or range bag. Available in a variety of calibers, listed below.



Attributes

- Name: [SIGHTMARK 45 AUTO BORESIGHTER](#)
- Manufacturer: [SIGHTMARK](#)
- Product no.: 100004018
- Mfr. No.: SM39017
- Cartridge: 45 Auto (ACP)
- Delivery weight: 0.091kg
- UPC: 810119011237

Table of Contents

- Startpage
- Safety Instructions for LASER BORESIGHTER SIGHTMARK 45 AUTO BORESIGHTER
- About Us

Safety Instructions for LASER BORESIGHTER SIGHTMARK 45 AUTO BORESIGHTER

Introduction

Thank you for choosing the LASER BORESIGHTER SIGHTMARK 45 AUTO BORESIGHTER. This product is designed to help you accurately align your firearm's sights without the need for live ammunition. To ensure safe and effective use, please read this safety instruction guide carefully.

General Safety Guidelines

- Always treat the boresighter as if it is a loaded firearm.
- Keep the boresighter out of reach of children and unauthorized users.
- Do not look directly into the laser beam or point it at anyone.
- Ensure the boresighter is turned off when not in use.
- Always verify that the firearm is unloaded before inserting the boresighter.
- Use the boresighter in a safe and controlled environment.
- Be aware of your surroundings and ensure the area is clear of bystanders when using the boresighter.
- Regularly check the boresighter for any signs of damage or malfunction before use.

Specific Safety Precautions for Use

- **Laser Safety:**
 - The boresighter emits a powerful red laser beam. Avoid direct eye exposure.
 - Do not modify or disassemble the boresighter as this may expose you to hazardous components.
- **Firearm Safety:**
 - Always ensure your firearm is in a safe condition before inserting the boresighter.
 - Follow all manufacturer instructions for your firearm when using the boresighter.
- **Battery Safety:**
 - Use only the recommended AG5 button cell batteries.
 - Do not mix old and new batteries or different battery types.
 - Dispose of used batteries according to local regulations.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is pointed in a safe direction and is unloaded.
- Remove any existing ammunition from the chamber.

2. Inserting the Boresighter:

- Insert the required AG5 batteries into the boresighter according to the indicated polarity.
- Screw the cap on the housing to turn on the laser.
- Carefully insert the entire boresighter assembly into the firearm's chamber.

3. Aligning the Sights:

- Gently close the action of the firearm.
- Aim the firearm at a target located 2030 yards away.
- Adjust the windage and elevation of your scope or sights until the pointofaim is aligned with the laser dot.

4. Testing and Final Adjustments:

- After aligning the sights, proceed to the shooting range for test shots.
- Make any final adjustments as necessary based on your test shots.

5. Turning Off the Boresighter:

- Remove the boresighter from the chamber after use.
- Remove the batteries to ensure the laser is turned off.

Disposal Instructions

- Dispose of the boresighter and its components in accordance with local waste disposal regulations.
- For battery disposal, follow local guidelines for hazardous waste to ensure safe and environmentally friendly disposal.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's contact information provided with the product. You can also check for updates on product recalls or safety notices through the EU Safety Gate platform.

Thank you for your attention to these safety instructions. Your safety and the safety of others is our priority. Enjoy using your LASER BORESIGHTER SIGHTMARK 45 AUTO BORESIGHTER responsibly.

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