

LASER BORESIGHTER - SITE-LITE SL-500 ULTRA-MAG LASER BORESIGHTER

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

Gets You Close To Point Of Aim Without Firing A Shot

Saves range time and ammo; highly accurate laser system lets you zero your scope to point-of-aim at 100 yards, before you go to the range. Quick and easy to use, just place the special laser target 25 feet away and aim the laser at it, then adjust the scope till the crosshairs align with the target. Works equally well with red dot scopes and iron sights. Laser is mounted to a cone shaped, aluminum spud. An O-ring and a powerful magnet hold the spud centered in the bore. No special adapters to buy and no metal contacts the rifling. A system of adapters and O-rings lets one unit fit all firearms from .22 to .50 caliber, plus 12 and 20 gauge shotguns. Also includes the SRL-100 adapter that slips over the Boresighter's lens to convert it into a highly accurate Scope Reticle Leveler by refocusing the laser to a horizontal beam for precise crosshair alignment. SL-100 Standard Model for use indoors, where you have control over ambient lighting. SL-150 Ultra-Mag has an ultra-bright Red 635mm laser for better visibility in bright, ambient light conditions. SL-500 Ultra-Mag uses a super-bright green laser for maximum visibility of the sighting dot in daylight and very bright ambient light.



Attributes

- Name: [SITE-LITE SL-500 ULTRA-MAG LASER BORESIGHTER](#)
- Manufacturer: [SITE-LITE](#)
- Product no.: 100004085
- Mfr. No.: 25000
- Delivery weight: 0.431kg
- Shipping height: 53mm
- Shipping width: 155mm
- Shipping length: 249mm
- UPC: 703952250003

Table of Contents

- Startpage
- Safety Instruction Guide for LASER BORESIGHTER SITELITE SL500 ULTRAMAG LASER BORESIGHTER
- About Us

Safety Instruction Guide for LASER BORESIGHTER SITELITE SL500 ULTRAMAG LASER BORESIGHTER

Introduction

Thank you for choosing the LASER BORESIGHTER SITELITE SL500 ULTRAMAG LASER BORESIGHTER. This guide provides essential safety instructions and usage guidelines to ensure your safety and the effective operation of the product. Please read this guide carefully before using the boresighter.

General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Keep the boresighter out of reach of children and vulnerable individuals.
- Always treat the laser as a potential hazard. Avoid direct eye exposure to the laser beam.
- Use the boresighter in a controlled environment where you can manage lighting conditions.
- Regularly inspect the product for any damage or wear before use.
- If you notice any malfunction or damage, discontinue use immediately and consult the manufacturer.

Specific Safety Precautions for Use

- Do not point the laser at people, animals, or reflective surfaces.
- Always ensure that the firearm is unloaded before attaching the boresighter.
- Follow all local and national laws regarding the use of laser devices and firearms.
- Use the boresighter only with firearms that are compatible with the provided adapters.
- Ensure that all components, including batteries, are installed correctly and securely.
- When adjusting the scope, do so carefully to avoid any sudden movements that could lead to accidents.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Gather all components: the boresighter, adapters, Orings, and laser target.

2. Installation:

- Select the appropriate adapter for your firearm caliber.
- Attach the adapter to the boresighter.
- Insert the boresighter into the bore of the firearm, ensuring it is securely positioned and centered.

3. Setting Up:

- Place the special laser target 25 feet away from your shooting position.
- Power on the boresighter by inserting the required batteries (as specified for each model).
- Aim the laser at the target and adjust the scope until the crosshairs align with the laser dot.

4. Adjusting the Scope:

- Make precise adjustments to the scope to ensure accurate alignment with the laser.
- Check the alignment periodically to confirm that it remains accurate.

5. Final Checks:

- After adjustments, doublecheck that the firearm is still unloaded and safe before handling.

- Store the boresighter in its plastic storage case when not in use.

Disposal Instructions

- Dispose of the boresighter and its components in accordance with local regulations.
- Batteries should be recycled or disposed of properly to prevent environmental harm.
- Do not throw the product in household waste; check for designated disposal or recycling programs in your area.

Contact Information for Further Support

For any safety inquiries or support regarding the LASER BORESIGHTER SITELITE SL500 ULTRAMAG LASER BORESIGHTER, please refer to the manufacturer's contact information provided in the product packaging or documentation.

By following these safety instructions and guidelines, you can ensure a safe and effective experience with your LASER BORESIGHTER SITELITE SL500 ULTRAMAG LASER BORESIGHTER. Thank you for your attention to safety.

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