

M-LOK CANTILEVER RAIL/LIGHT MOUNT - MAGPUL M-LOK CANTILEVER RAIL/LIGHT MOUNT ALUMINUM BLACK

[Shooting Accessories](#) > [Flashlights & Accessories](#) > [Flashlight Mounts](#)

Designed for use with all M-LOK mounting surfaces, the M-LOK Aluminum Cantilever Rail/Light Mount allows the attachment of various MIL-STD-1913 Picatinny spec rail-mounted accessories such as lights and optics, and directly interfaces with the popular Surefire M300/M600 series Scout Lights or Magpul Light Mount V-Block and Rings. The Cantilever Rail/Light Mount has Picatinny slots that extend forward .75"-1.5" past its mounting slot to improve ergonomics and optimize accessory positioning in a wide variety of uses, while keeping lights and accessories low to reduce the weapon's profile. Machined from milspec-anodized aluminum, the Cantilever Rail/Light Mount also feature beveled ends and corners to reduce snagging and sharp edges. All hardware necessary for attachment directly to M-LOK Slots on either aluminum or polymer hand guards and forends is included.



Attributes

- Name: [MAGPUL M-LOK CANTILEVER RAIL/LIGHT MOUNT ALUMINUM BLACK](#)
- Manufacturer: [MAGPUL](#)
- Product no.: 100015676
- Mfr. No.: MAG588-BLK
- Finish: Black
- Style: Mount
- Delivery weight: 0.045kg
- Shipping height: 19mm
- Shipping width: 83mm
- Shipping length: 222mm
- UPC: 873750001791

Item details

Made in USA

Table of Contents

- Startpage
- MLOK Cantilever Rail/Light Mount Safety Instruction Guide
- About Us

MLOK Cantilever Rail/Light Mount Safety Instruction Guide

Introduction

Thank you for choosing the MLOK Cantilever Rail/Light Mount. This product is designed to enhance your shooting experience by allowing the attachment of various accessories securely and efficiently. To ensure your safety and the safe use of this product, please read and follow the guidelines outlined in this instruction guide.

General Safety Guidelines

- Ensure that you are familiar with the operation and handling of firearms before using the MLOK Cantilever Rail/Light Mount.
- Always treat firearms as if they are loaded, and follow all standard safety protocols.
- Inspect the mount and all accessories before use to ensure they are in good working condition.
- Keep this product out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the appropriate authorities.
- Regularly check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not exceed the weight limit of the mount. Ensure that any accessories attached are within the specified limits to prevent failure.
- Avoid using the mount with accessories that are not compatible with MILSTD1913 Picatinny specifications.
- Always ensure that the Cantilever Rail/Light Mount is securely attached to the MLOK slots before use.
- Do not modify the mount or attempt to disassemble it, as this may compromise its structural integrity.
- Be cautious of sharp edges on the mount; handle it with care to avoid injury.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and ensure you have a clean workspace.
- Ensure your firearm is unloaded and pointed in a safe direction.

2. Installation:

- Locate the MLOK slots on your aluminum or polymer hand guard or forend.
- Align the Cantilever Rail/Light Mount with the chosen MLOK slot.
- Insert the provided hardware through the mounting holes of the mount into the MLOK slots.
- Tighten the hardware securely, ensuring the mount is stable and does not move.

3. Usage:

- Attach any compatible accessories to the Picatinny slots on the Cantilever Rail/Light Mount.
- Ensure all accessories are firmly attached and check for any movement before use.
- Adjust the position of the accessories as needed to optimize ergonomics and accessibility.

4. PostUse Inspection:

- After use, inspect the mount and accessories for any signs of wear or damage.
- Clean the mount as necessary to maintain its condition and performance.

Disposal Instructions

- Dispose of the MLOK Cantilever Rail/Light Mount in accordance with local regulations.
- If the mount is damaged or no longer functional, consider recycling the aluminum components where facilities are available.
- Ensure that any nonrecyclable parts are disposed of safely to minimize environmental impact.

Contact Information for Further Support

For questions or concerns regarding the MLOK Cantilever Rail/Light Mount, please refer to the product packaging or your point of purchase for further support information.

By following these safety instructions, you can ensure a safe and enjoyable experience with your MLOK Cantilever Rail/Light Mount. 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