

# **RING LIGHT MOUNT 1" MOD 0-KEYMOD - BRAVO COMPANY RING LIGHT MOUNT 1", MOD 0-KEYMOD**

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

Fully ambidextrous mounting; either the left or right side of the rail system. Fits majority of popular 1-inch round body tactical light systems. Design to mount on the 1:30 or 10:30 o'clock (upper 45° degree) rail positions. Strong Aluminum construction. Intently designed to below-profile and snag-free. Patent Pending anchoring system



## **Attributes**

- Name: [BRAVO COMPANY RING LIGHT MOUNT 1", MOD 0-KEYMOD](#)
- Manufacturer: [BRAVO COMPANY](#)
- Product no.: 100017442
- Mfr. No.: BCM-LM1-M0-KM
- Finish: Black
- Style: Keymod
- Delivery weight: 0.043kg
- UPC: 812526020307

## **Item details**

Made in USA

# Table of Contents

- Startpage
- RING LIGHT MOUNT 1" MOD OKEYMOD Safety Instructions
- About Us

# RING LIGHT MOUNT 1" MOD OKEYMOD Safety Instructions

## Introduction

Thank you for choosing the RING LIGHT MOUNT 1" MOD OKEYMOD from BRAVO COMPANY. This product is designed to enhance your tactical light system securely and efficiently. Please read this safety instruction guide carefully to ensure safe usage and compliance with EU General Product Safety Regulations (GPSR).

## General Safety Guidelines

- Ensure that the RING LIGHT MOUNT is compatible with your tactical light system before installation.
- Regularly inspect the mount for any signs of wear or damage. Do not use if damaged.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Always follow the manufacturer's instructions for installation and usage.
- Report any unsafe conditions or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Use the mount only for its intended purpose, which is to secure 1inch round body tactical light systems.
- Ensure the mount is tightly secured to the rail system before use to prevent accidental detachment.
- Avoid using the mount in extreme temperatures or conditions that may compromise its structural integrity.
- Do not modify or alter the mount in any way, as this may lead to unsafe conditions.
- Always check that the mount is free from obstructions before operating the tactical light.

## Instructions for Installation and Usage

### Installation

1. **Preparation:** Ensure that the rail system is clean and free from debris.
2. **Positioning:** Decide whether to mount on the left or right side of the rail system. The mount is designed for 1:30 or 10:30 o'clock (upper 45° degree) rail positions.
3. **Attachment:**
  - Align the mount with the desired position on the rail.
  - Secure the mount using the appropriate screws and tools provided in the package.
  - Tighten the screws until the mount is firmly attached but avoid overtightening to prevent damage.
4. **Final Check:** Inspect the installation to ensure it is secure and stable.

### Usage

- Attach your tactical light system to the mount following the light manufacturer's instructions.
- Verify that the light is securely attached before use.
- When not in use, remove the tactical light to prevent potential damage or accidents.

## Disposal Instructions

- Dispose of the RING LIGHT MOUNT according to local regulations.
- Do not dispose of the product in regular household waste.
- For electronic components, consider recycling options available in your area.

## Contact Information for Further Support

For any safety inquiries or concerns regarding the RING LIGHT MOUNT, please consult the manufacturer's website or customer service resources. Ensure that you have the product details ready for assistance.

By adhering to these safety instructions, you can ensure the safe and effective use of the RING LIGHT MOUNT 1" MOD OKEYMOD. Thank you for your attention to safety and compliance with the EU GPSR.

# 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)