

TORCH 18650 LIGHT BODY M-LOK - TORCH 18650 M-LOK LIGHT BODY RIGHT SIDE BLACK

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

Introducing the TORCH™ 18650 Light Body with Integral M-LOK® Mount. Machined from aircraft grade billet aluminum with Milspec Type III Hardcoat Anodized finish, the TORCH is optimized for use with the ATPIAL/PEQ 15, NGAL, and other top-mounted aiming laser devices. Featuring an integral uni-body M-LOK interface it is not only low profile, but provides the most robust M-LOK® weapon light mounting solution on the market today. Available immediately in both left and right hand variants, the TORCH 18650 is compatible with Modlite® 18650 and SureFire® Dual Fuel Scout bezels and tail caps.



Attributes

- Name: [TORCH 18650 M-LOK LIGHT BODY RIGHT SIDE BLACK](#)
- Manufacturer: [REPTILIA CORP](#)
- Product no.: 100039668
- Mfr. No.: 100-045
- Finish: Black
- Style: M-LOK
- Delivery weight: 0.109kg
- Shipping height: 51mm
- Shipping width: 102mm
- Shipping length: 140mm
- UPC: 850002688658

Item details

Made in USA

Table of Contents

- Startpage
- TORCH 18650 Light Body Safety Instructions
- About Us

TORCH 18650 Light Body Safety Instructions

Introduction

Thank you for choosing the TORCH™ 18650 Light Body with Integral MLOK® Mount. This safety instruction guide is designed to ensure the safe and effective use of your product. Please read this document carefully before installation and usage to understand the safety precautions and operational guidelines.

General Safety Guidelines

- Ensure the product is used only for its intended purpose as a weapon light mount.
- Always inspect the TORCH 18650 Light Body before each use for any signs of damage or wear.
- Keep the product out of reach of children and unauthorized users.
- Use caution when handling the product, especially when it is mounted on a firearm.
- Follow all local laws and regulations regarding the use of weapon lights.

Specific Safety Precautions for Use

- Do not expose the TORCH 18650 Light Body to extreme temperatures, moisture, or corrosive environments.
- Ensure that the light is securely mounted to prevent it from becoming dislodged during use.
- Avoid looking directly into the light when it is activated to prevent eye damage.
- If the light malfunctions or shows signs of damage, discontinue use immediately and seek assistance.
- Use only compatible bezels and tail caps, specifically Modlite® 18650 and SureFire® Dual Fuel Scout, to avoid compatibility issues.

Instructions for Installation and Usage

1. Installation

- Ensure the firearm is unloaded and pointed in a safe direction before installation.
- Align the TORCH 18650 Light Body with the MLOK interface on your firearm.
- Securely fasten the light body using the provided mounting hardware, ensuring it is tightly affixed.
- Check the alignment and stability of the light body before use.

2. Usage

- To activate the light, use the designated switch or button as per the manufacturer's instructions.
- Adjust the beam as necessary for your specific application.
- Always ensure the light is turned off when not in use to conserve battery life and avoid unintended activation.

Disposal Instructions

- Dispose of the TORCH 18650 Light Body in accordance with local regulations concerning electronic waste.
- Remove any batteries and dispose of them separately, following the manufacturer's guidelines for battery disposal.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any inquiries regarding safety, usage, or support, please refer to the contact information provided with your product packaging or consult the manufacturer's website.

Thank you for your attention to these safety instructions. Proper use and care of your TORCH 18650 Light Body will ensure a safe and effective experience.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at