

HOT BUTTON - UNITY TACTICAL HOT BUTTON RAIL MOUNT NGAL LASER 6" VIS OVER-RIDE FDE

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

Hot Button is a revolutionary control device for weapon-mounted electronic accessories. Developed out of a need to conserve rail-estate, improve actuation ergonomics, and mechanically integrate with weapon fore ends, Hot Button has successfully reinvented how you interface with your lights and lasers. The first major innovation is the button angle. Legacy remote tape switches feature a flat pad that forces users to strain their thumbs in an unnatural angle to apply consistent pressure to activate a momentary function. Hot Button presents the activation button at a 45-degree angle for an exponentially more comfortable press. This is especially important when activating the button under pressure. A raised, crenelated bezel protects the button from accidental actuation, while providing a tactile index point for the user's thumb. Because Hot Button is angled, the overall footprint is much smaller than factory OEM pressure pads. Not only does this clean up rails on traditional weapons, but it greatly increases the accessory layout options on smaller SMG and PDW's. If that weren't enough, we have designed two separate versions of Hot Button that will attach directly to either Mil-Std M1913 Picatinny or M-LOK rail interface. Both rail systems are approved and standardized by the US Department of Defense for use on issued weapons. Hot Button secures to these rails with hardware, eliminating the need for Velcro, 100mph Tape, or Zip Ties. This secure attachment method ensures your switches stay on the gun (in the location you placed them) regardless of battlefield abuse. Hot Button is available for standard Surefire tail caps and standard Crane-Style laser ports (found in B.E. Meyers, Holosun, Insight/L-3, Steiner, and Wilcox products).



Attributes

- Name: [UNITY TACTICAL HOT BUTTON RAIL MOUNT NGAL LASER 6" VIS OVER-RIDE FDE](#)
- Manufacturer: [UNITY TACTICAL](#)
- Product no.: 430100012
- Mfr. No.: HBR-NFV
- Colour: Flat Dark Earth
- Delivery weight: 0.077kg
- Shipping height: 64mm
- Shipping width: 89mm
- Shipping length: 127mm

Item details

Made in USA

Table of Contents

- Startpage
- Consumer Safety Instruction Guide for HOT BUTTON UNITY TACTICAL HOT BUTTON RAIL MOUNT NGAL LASER
- About Us

Consumer Safety Instruction Guide for HOT BUTTON UNITY TACTICAL HOT BUTTON RAIL MOUNT NGAL LASER

Introduction

Thank you for choosing the Hot Button Unity Tactical Hot Button Rail Mount NGAL Laser. This guide provides essential safety information and instructions to ensure the safe and effective use of this product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always follow the manufacturer's instructions and guidelines.
- Regularly inspect the product for any signs of damage or wear.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe product incidents or accidents to the relevant authorities.
- Stay informed about product recalls and safety updates via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always check that the Hot Button is securely attached to the weapon before use.
- Use the product only in environments that are safe for weapon handling.
- Avoid placing the Hot Button in positions where it could be accidentally activated.
- Ensure that the activation button is pressed with a steady, controlled motion to prevent accidental discharge.
- Be aware of your surroundings and ensure that the weapon is pointed in a safe direction during use.
- If you experience any difficulty in operating the Hot Button, cease use and consult the manufacturer for assistance.

Instructions for Installation and Usage

Installation

1. **Select the Rail Interface:** Determine whether you will be using a MilStd M1913 Picatinny or MLOK rail interface.
2. **Secure Attachment:**
 - For Picatinny rail:
 - Align the Hot Button with the desired position on the rail.
 - Use the provided hardware to secure the Hot Button to the rail.
 - For MLOK rail:
 - Insert the mounting hardware through the MLOK slots.
 - Tighten securely to ensure stability.
3. **Check Stability:** After installation, ensure that the Hot Button is firmly attached and does not move or wiggle.

Usage

1. **Activating the Button:**
 - Position your thumb on the raised, crenelated bezel for a tactile index.
 - Press the activation button at a 45degree angle for optimal comfort.
 - Maintain a steady pressure to activate the momentary function.
2. **Under Pressure:** Practice activating the button under simulated conditions to familiarize yourself with its

operation.

Disposal Instructions

- Dispose of the Hot Button in accordance with local regulations for electronic waste.
- Do not dispose of the product in household waste.
- Check with local authorities for designated electronic waste disposal sites.

Contact Information for Further Support

For any questions or concerns regarding the Hot Button, please refer to the manufacturer's website or customer support resources for assistance.

By following these guidelines, you can ensure that you are using the Hot Button safely and effectively. Thank you for your attention to these important safety instructions.

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