

MICRO-TAC TACTICAL MICRO LASER - TRUGLO MICRO-TAC TACTICAL MICRO LASER GREEN

[Optics & Mounting](#) > [Electronic Sights](#) > [Laser Sights](#)

The MICRO-TAC Tactical Micro Laser from TruGlo is a ultra-compact, universal fit laser unit designed to fit any weapon equipped with either a Picatinny or Weaver-Style Rail. It features easy ambidextrous push-button activation for either left or right handed users. Made from lightweight aluminum, this laser unit comes in at less than 1 oz. The laser mounts requiring minimal rail space, making it a perfect addition to either a rifle or a handgun. Chose from either pulse or constant laser settings. Automatically shuts down after 5 minutes to preserve battery life. This laser is water and shock resistant. Universal Fit - Fits any weapon with a Picatinny or Weaver-style rail Ultra-compact size is ideal for concealed carry Next generation, high-efficiency semiconductor laser diode Easy ambidextrous push-button activation for left and right handed users Extremely lightweight aluminum Constant and pulse laser settings Recessed on/off buttons eliminate accidental activation Requires minimal rail space Automatic shutdown after 5 minutes Windage and elevation adjustment Operating temperature: 14°F (-10°C) to 122°F (50°C) Water and shock resistant Durable/micro design Weighs less than 1 oz. Instructions included



Attributes

- Name: [TRUGLO MICRO-TAC TACTICAL MICRO LASER GREEN](#)
- Manufacturer: [TRUGLO](#)
- Product no.: 902000146
- Mfr. No.: TG7630G
- Battery: LR626
- Color: Black
- Laser Color: Green
- Laser Output: 650nm
- Material: Aluminum
- Style: Laser
- Delivery weight: 0.057kg
- UPC: 788130019153

Item details

This product contains a battery.
US export classification: 0A504.f

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for the MICROTAC Tactical Micro Laser](#)
- [About Us](#)

Safety Instruction Guide for the MICROTAC Tactical Micro Laser

Introduction

Thank you for choosing the MICROTAC Tactical Micro Laser by TruGlo. This ultracompact laser unit is designed for safe and effective use with weapons equipped with Picatinny or Weaverstyle rails. Please read this safety instruction guide carefully to ensure proper use and compliance with safety regulations.

General Safety Guidelines

- Ensure safe use of the MICROTAC Tactical Micro Laser by following these general safety guidelines:
 - Always treat your laser as if it is active.
 - Avoid pointing the laser at anyone's eyes or reflective surfaces.
 - Keep the laser out of reach of children and unauthorized users.
 - Use the laser only in appropriate environments where it is legal and safe to do so.
 - Regularly inspect the laser for any signs of damage or malfunction before use.
 - Do not modify or attempt to repair the laser yourself.

Specific Safety Precautions for Use

- To maximize safety while using the MICROTAC Tactical Micro Laser, please observe the following precautions:
 - Always ensure the laser is securely mounted to the weapon before use.
 - Use the ambidextrous pushbutton activation carefully to prevent accidental activation.
 - Avoid using the laser in wet conditions unless it is properly sealed against moisture.
 - Do not expose the laser to extreme temperatures outside of the operating range of 14°F (10°C) to 122°F (50°C).
 - Do not use the laser if it has been exposed to heavy impact or damage.
 - Be aware of your surroundings and ensure that the laser beam does not inadvertently target individuals or animals.

Instructions for Installation and Usage

- Follow these instructions for proper installation and usage of the MICROTAC Tactical Micro Laser:

1. Installation:

- Ensure the weapon is unloaded and safe before installation.
- Attach the laser unit to the Picatinny or Weaverstyle rail of your weapon.
- Tighten the mounting screws securely, but do not overtighten.

2. Activation:

- Use the ambidextrous pushbutton to activate the laser.
- Select between constant or pulse laser settings based on your preference.
- The laser will automatically shut down after 5 minutes to preserve battery life.

3. Adjustment:

- Adjust windage and elevation as needed to align the laser with your point of aim.
- Refer to the included instructions for specific adjustment procedures.

4. Battery Replacement:

- When the laser becomes dim or unresponsive, replace the LR626 battery.
- Ensure the battery is installed correctly, observing the polarity markings.

Disposal Instructions

- Proper disposal of the MICROTAC Tactical Micro Laser and its components is important:
 - Dispose of the laser unit and batteries in accordance with local regulations for electronic waste.
 - Do not dispose of the laser in regular household waste.
 - Check with local authorities for designated disposal sites or recycling programs.

Contact Information for Further Support

- For further support regarding the MICROTAC Tactical Micro Laser, please refer to the manufacturer's customer service or official website for assistance.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the MICROTAC Tactical Micro Laser. Your safety and the safety of others is our priority. Thank you for your attention to these important guidelines.

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