

# RAIL MASTER UNIVERSAL LASER SIGHT - RAIL MASTER UNIVERSAL RED LASER

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

The CMR-201 Rail Master® is a powerful and versatile laser sight designed to fit rail-equipped pistols, rifles and shotguns. The Rail Master locks onto Picatinny M1919 or Weaver-style accessory rails with Crimson Trace's Secure-Lock Technology™. Once locked on, it will not move under recoil or handling. The universal design of the Rail Master offers quick Instant Activation™ by simply "tapping on" and "tapping off" from either side with the ambidextrous activation control tabs. Additionally, the CMR-201 features a 5 minute auto-shut off feature that will power down the unit to conserve battery life if the laser sight is unintentionally activated. Versatile and flexible, the CMR-201 laser sight includes four (4) different inserts to adapt to various firearm platforms. The unit features a powerful 5mW red laser that will run for over four (4) hours on a single 1/3N Lithium battery. Rail Master is factory sighted at 50', but is fully user adjustable for windage and elevation. Fits pistols, rifles, and shotguns with M1913 Picatinny or Weaver-style Accessory Rail.



## Attributes

- Name: [RAIL MASTER UNIVERSAL RED LASER](#)
- Manufacturer: [CRIMSON TRACE CORPORATION](#)
- Product no.: 100009684
- Mfr. No.: 01-9690-1
- Battery: 1/3N Lithium
- Battery Life: 4 hours
- Color: Black
- Laser Color: Red
- Laser Output: 5mW
- Make: Universal Rifles, Universal Shotguns
- Material: Polymer
- Style: Rail Mount
- Delivery weight: 0.113kg
- Shipping height: 56mm
- Shipping width: 84mm
- Shipping length: 137mm
- UPC: 610242002658

## Item details

Made in USA

This product contains a battery.

# Table of Contents

- [Startpage](#)
- [RAIL MASTER UNIVERSAL LASER SIGHT SAFETY INSTRUCTIONS](#)
- [About Us](#)

# RAIL MASTER UNIVERSAL LASER SIGHT SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the RAIL MASTER UNIVERSAL LASER SIGHT (CMR201). This guide provides essential safety instructions and guidelines for the safe use of your laser sight. Please read this manual carefully before using the product to ensure safe operation and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the laser sight is used only on railequipped firearms, including pistols, rifles, and shotguns.
- Always treat the laser sight as if it is loaded. Handle all firearms safely and responsibly.
- Avoid pointing the laser at anyone's eyes or reflective surfaces. The laser can cause eye damage.
- Keep the laser sight out of reach of children and unauthorized users.
- Regularly inspect the laser sight for damage or wear. Do not use if damaged.
- Follow all local laws and regulations regarding the use of laser sights.

## Specific Safety Precautions for Use

- Do not activate the laser sight when not in use to prevent accidental activation.
- Always ensure the laser sight is securely attached to the firearm before use.
- Use the laser sight only in appropriate environments. Avoid using it in crowded or public areas where it may cause alarm.
- Be aware of your surroundings and ensure that the laser beam does not inadvertently target individuals or animals.
- If the laser sight is unintentionally activated, deactivate it immediately using the ambidextrous control tabs.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Locate the Picatinny M1919 or Weaverstyle accessory rail on your firearm.
- Align the Rail Master with the rail and slide it into position.
- Use the SecureLock Technology™ to lock the laser sight in place. Ensure it is securely attached and will not move.

### 2. Activation:

- To turn the laser sight on, tap the activation control tab on either side of the unit.
- To turn it off, tap the control tab again.
- Remember that the laser sight features Instant Activation™ for quick use.

### 3. Adjustment:

- The laser sight is factory sighted at 50 feet but can be adjusted for windage and elevation as needed.
- Use the adjustment screws to make necessary changes. Follow the manufacturer's guidelines for precise adjustments.

#### **4. Battery Replacement:**

- The CMR201 operates on a 1/3N Lithium battery.
- To replace the battery, ensure the laser sight is turned off.
- Remove the battery cover and replace the old battery with a new one, ensuring correct polarity.
- Reattach the battery cover securely.

#### **5. Auto ShutOff Feature:**

- The laser sight includes a 5minute auto shutoff feature to conserve battery life if left unintentionally activated.

## **Disposal Instructions**

- Dispose of the laser sight and its components in accordance with local regulations.
- Do not dispose of the laser sight in household waste. Instead, take it to a designated electronic waste recycling facility.
- Remove the battery before disposal and recycle it according to local battery recycling guidelines.

## **Contact Information for Further Support**

For any inquiries, concerns, or to report unsafe products, please refer to your local authority or the EU Safety Gate platform for updates and assistance.

By following these safety instructions, you can ensure a safer experience while using the RAIL MASTER UNIVERSAL LASER SIGHT (CMR201). Thank you for your attention to safety.

# About Us

## Brownells Česká republika

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

[www.brownells.cz](http://www.brownells.cz)