

# **T1/T2 FIXED RED DOT OPTIC MOUNTS - MIDWEST INDUSTRIES**

## **T1/T2 RED DOT OPTIC MOUNT LOWER 1/3 BLACK**

[Optics & Mounting](#) > [Rings, Mounts & Bases](#) > [Rifle Bases](#)

MI-T1-1/3 --- (Midwest Industries T1/T2 Red Dot Optic Mount - Lower 1/3) - 2.2oz MI-T1-CO --- (Midwest Industries T1/T2 Red Dot Optic Mount - Absolute Co-Witness) - 2.0oz Lightweight, super strong, and snag free design. Designed to withstand real world use by military or law enforcement agencies. Billet machined from Aerospace 6061 T6 aluminum. Milspec hard coat anodized finish. Steel cross bolts that engage stainless heli-coils for superior clamping force. All installation tools and hardware are included. 100 percent made in the USA with a MI lifetime warranty. Installation: Remove bolts from MI optic mount and install desired red dot with compatible T2 Interface. Compatible with Aimpoint T1/T2 red dots and T1 interface clones below Aimpoint T1/T2, H1/H2, Comp M5 Vortex Crossfire Primary Arms SLx Advanced Micro Dot Holosun HE403, HE503, HE515 Sig Sauer Romeo4, Romeo5 Torque optic screws to manufacturer recommended specification. Slide MI optic mount onto upper receiver and torque optic mount cross bolts to 40 inch lbs. Midwest Industries is NOT responsible for optic or optic mount stripped screws.



### **Attributes**

- Name: [MIDWEST INDUSTRIES T1/T2 RED DOT OPTIC MOUNT LOWER 1/3 BLACK](#)
- Manufacturer: [MIDWEST INDUSTRIES](#)
- Product no.: 100039967
- Mfr. No.: MI-T1-1/3
- Colour: Black
- Delivery weight: 0.091kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 152mm
- UPC: 812102032908

### **Item details**

Made in USA

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# Safety Instruction Guide for T1/T2 Fixed Red Dot Optic Mounts

## Introduction

Thank you for choosing the Midwest Industries T1/T2 Fixed Red Dot Optic Mount. This guide provides essential safety instructions and installation guidelines to ensure the safe and effective use of your optic mount. Please read this guide carefully before using the product.

## General Safety Guidelines

- Ensure that the optic mount is compatible with your red dot sight before installation.
- Regularly inspect the optic mount for wear or damage, particularly the cross bolts and mounting hardware.
- Always handle the optic mount and tools with care to prevent injury.
- Keep all packaging materials and tools out of reach of children.
- If you notice any unusual behavior from the optic mount or red dot sight, cease use immediately and consult a qualified technician.

## Specific Safety Precautions for Use

- Ensure that the optic mount is securely attached to the upper receiver before use.
- Do not exceed the recommended torque specifications for mounting screws and bolts (40 inch lbs).
- Avoid using the optic mount in extreme environmental conditions without proper precautions.
- Do not modify or alter the optic mount in any way as this may compromise its safety and functionality.
- Be aware of your surroundings when using firearms equipped with the optic mount to ensure safe handling and operation.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools for installation, including the provided installation tools.
- Ensure that your workspace is clean and free from distractions.

### 2. Installation Steps

- Remove bolts from the MI optic mount.
- Install the desired red dot sight with a compatible T2 interface.
- Ensure compatibility with the following models:
  - Aimpoint T1/T2
  - Aimpoint H1/H2
  - Aimpoint Comp M5
  - Vortex Crossfire
  - Primary Arms SLx Advanced Micro Dot
  - Holosun HE403, HE503, HE515
  - Sig Sauer Romeo4, Romeo5
- Torque optic screws to the manufacturer recommended specifications.
- Slide the MI optic mount onto the upper receiver.
- Torque the optic mount cross bolts to 40 inch lbs.

### 3. Post Installation

- After installation, doublecheck all bolts and screws to ensure they are securely fastened.
- Perform a function check of the red dot sight to ensure proper alignment and operation.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations.
- Do not dispose of the optic mount in household waste.
- Consider recycling materials where applicable.

## **Contact Information for Further Support**

For any safety inquiries or support regarding your T1/T2 Fixed Red Dot Optic Mount, please refer to the manufacturer's contact information provided with your product packaging.

## **Conclusion**

By following these safety instructions and guidelines, you can ensure the safe and effective use of your Midwest Industries T1/T2 Fixed Red Dot Optic Mount. Always prioritize safety and consult professionals if you have any concerns regarding the installation or use of this product. Thank you for your commitment to safety.

# About Us

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