

AIMPOINT T-1/T-2 DOT MOUNT - REPTILIA CORP AIMPOINT MICRO 1.93" MOUNT, FDE

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

The Aimpoint Micro DOT Mount™ by Reptilia is a lightweight, slim-line mounting solution for a variety of red dot optics. Machined from billet 7075-T6 aluminum with Milspec Type III hard anodized finish, the DOT Mount attaches to any M1913 Picatinny rail to place the optical axis at 1.93 inches above the rail. Its spring-loaded nitrided steel clamp and mounting bolt simplify the installation process, and sit flush with the body of the mount for a low-profile, anti-snag design. Like all Reptilia products, the DOT Mount is 100% made in the USA and carries a full lifetime warranty against manufacturer defects. Compatible with: Aimpoint® - Micro R-1, H-1, H-2, T-1, T-2, CompM5 Sig Sauer® - ROMEO4, ROMEO5 & ROMEO-MSR Vortex Optics® - Crossfire, Sparc I & II Primary Arms® - Classic Series Gen II, SLx Advanced Rotary Knob Microdot, & SLx Compact 1×20 Prism Scope - ACSS-Cyclops Holosun® Technologies - HS403(not HS403A), HE403, HS503, HE503, HS515, & HS530 Series



Attributes

- Name: [REPTILIA CORP AIMPOINT MICRO 1.93" MOUNT, FDE](#)
- Manufacturer: [REPTILIA CORP](#)
- Product no.: 100047204
- Mfr. No.: 100038
- Colour: Flat Dark Earth
- Fits / Used For: Aimpoint Micro H2, Aimpoint Micro T2, Aimpoint Micro Comp5, Vortex Sparc 1, Aimpoint Micro H1, Aimpoint T1, Sig Sauer Romeo 4, Sig Sauer Romeo MSR, Vortex Crossfire, Aimpoint Micro R-1, Sig Sauer Romeo 5, Vortex Sparc II, Primary SLx Advanced Rotary Micro
- Height: 1.93"
- Delivery weight: 0.116kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 114mm
- UPC: 850002688412

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AIMPOINT T1/T2 DOT MOUNT by Reptilia Corp
- About Us

Safety Instruction Guide for AIMPOINT T1/T2 DOT MOUNT by Reptilia Corp

Introduction

Thank you for choosing the AIMPOINT T1/T2 DOT MOUNT by Reptilia Corp. This guide provides essential safety instructions and guidelines to ensure the proper use and handling of this product. Please read this document carefully before using the mount.

General Safety Guidelines

- Product Safety:** This mount is designed for safe use with compatible red dot optics. Always ensure compatibility before installation.
- Enhanced Recalls:** Stay informed about product recalls. If you receive a recall notice, follow the instructions provided.
- Online Shopping:** When purchasing online, ensure that the retailer complies with safety standards. Verify product authenticity and safety features.
- Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of children.
- EU Contact Point:** For any safety inquiries, please consult with your local EU safety authority.
- Rapid Alerts:** Regularly check the EU Safety Gate platform for updates on product safety and recalls.

Specific Safety Precautions for Use

- Compatibility:** Ensure that the mount is compatible with your specific red dot optic models.
- Installation Surface:** Use the mount only on M1913 Picatinny rails to avoid compatibility issues.
- Weight Limit:** Do not exceed the weight limit specified by the manufacturer for safe mounting.
- Inspection:** Regularly inspect the mount for signs of wear or damage. Replace if any issues are found.
- Secure Fit:** Ensure that the mount is securely attached before use to prevent accidents during operation.
- Avoid Modifications:** Do not modify the mount or its components, as this may compromise safety and performance.

Instructions for Installation and Usage

- Preparation:** Gather all necessary tools for installation, including a torque wrench if available.
- Identify the Mounting Location:** Choose a suitable position on the M1913 Picatinny rail for the mount.
- Attach the Mount:**
 - Align the mount with the rail.
 - Use the springloaded nitrided steel clamp and mounting bolt to secure the mount in place.
 - Ensure that the clamp is flush with the mount body for a lowprofile design.
- Check Alignment:** Confirm that the optical axis is positioned at 1.93 inches above the rail.
- Tighten Securely:** If using a torque wrench, tighten the mounting bolt to the manufacturer's recommended torque specifications.
- Final Inspection:** Doublecheck that the mount is secure and that there are no loose components.
- Usage:** Use the mount with compatible red dot optics as intended. Follow the optic's user manual for proper operation.

Disposal Instructions

- Environmental Responsibility:** Dispose of the product in accordance with local regulations.
- Recycling:** Consider recycling the mount if it is no longer in use. Check with local recycling programs for proper disposal methods.
- Hazardous Materials:** Do not dispose of the mount in regular household waste if it contains hazardous

materials. Consult local waste management services for guidance.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of the AIMPOINT T1/T2 DOT MOUNT, please reach out to your local EU safety authority or the retailer from whom you purchased the product. They can provide you with additional support and information.

Thank you for prioritizing safety while using the AIMPOINT T1/T2 DOT MOUNT. Your compliance with these guidelines ensures a safe and enjoyable experience.

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