

BITTY DOT MOUNTS - TEXAS WEAPON SYSTEMS BITTY DOT MOUNT FOR TRIJICON MRO RED DOT SIGHTS BLACK

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

Texas Weapon Systems Bitty Dot Mount™ (BDM) – smallest, lightest, beefiest, little red dot mount you can buy! This tiny little mount is engineered with big features for superior performance and rugged durability. Product Details Large front tab with girder design is super stiff yet very light (just 1.3 oz) Integral rear sight follows original AK design Lowest possible optic mount surface for lower 1/3 co-witness Solidly attaches to sight block with the proven nut plate from the G3 DogLeg™ rail Single larger bolt secures the system, no tiny screws to strip out 6061-T6 Aluminum with matte hard black anodize finish Easy installation / no permanent mods required Lifetime warranty 5 slot Picatinny Rail and is compatible with low profile red dot sights. Fits Russian and Yugo pattern AK rifles with standard rear sight block. Kit Includes Sight Mount Hinge Pin with E-clip Nut plate 8-32 x 5/16 socket head cap screw Instructions BDM0: Has a 5 slot Picatinny Rail and is compatible with low profile red dot sights. BDM1: Compatible with the Aimpoint Micro, Primary Arms, Holosun, Vortex Sparc, and other micro clone variants. BDM2: Compatible with the Trijicon MRO. BDM3: Compatible with Doctor, Burris FF, Vortex Viper/Venom. BDM4: Compatible with the Trijicon RMR.



Attributes

- Name: [TEXAS WEAPON SYSTEMS BITTY DOT MOUNT FOR TRIJICON MRO RED DOT SIGHTS BLACK](#)
- Manufacturer: [TEXAS WEAPON SYSTEMS](#)
- Product no.: 430105014
- Mfr. No.: 36102
- Colour: Black
- Fits / Used For: Trijicon MRO
- Weapon type: AK-47
- Delivery weight: 0.038kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 127mm
- UPC: 857740007369

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [BITTY DOT MOUNTS TEXAS WEAPON SYSTEMS BITTY DOT MOUNT FOR TRIJICON MRO RED DOT SIGHTS BLACK Safety Instruction Guide](#)
- [About Us](#)

BITTY DOT MOUNTS TEXAS WEAPON SYSTEMS

BITTY DOT MOUNT FOR TRIJICON MRO RED DOT SIGHTS BLACK Safety Instruction Guide

Introduction

Thank you for choosing the Texas Weapon Systems Bitty Dot Mount™ (BDM). This product is designed for optimal performance and durability when used with Trijicon MRO red dot sights. To ensure your safety and the longevity of the product, please read this safety instruction guide carefully before use.

General Safety Guidelines

- **Product Safety:** Ensure that you use the Bitty Dot Mount only as intended. This product is designed for use with compatible red dot sights and should not be modified or used with incompatible devices.
- **Enhanced Recalls:** In the unlikely event of a product recall, you will be notified through standardized notices. Please follow the instructions provided for returning or replacing the product.
- **Online Shopping:** If purchased online, ensure that you are buying from a reputable retailer. Verify that the product meets safety requirements.
- **Special Consumer Focus:** This product is not intended for use by children. Keep the mount and any small parts out of reach of children to prevent choking hazards.
- **EU Contact Point:** For any safety inquiries, consult the retailer or manufacturer for an EU-based contact.
- **Rapid Alerts:** Stay informed about product safety by checking the EU's Safety Gate platform for updates on recalls and safety alerts.

Specific Safety Precautions for Use

- **Compatibility:** Ensure the Bitty Dot Mount is compatible with your red dot sight, specifically the Trijicon MRO, before installation.
- **Installation:** Follow installation instructions carefully. Improper installation can lead to product failure or injury.
- **Regular Inspection:** Periodically check the mount for any signs of wear or damage. If any issues are detected, discontinue use immediately and contact the manufacturer.
- **Secure Attachment:** Ensure that the mount is securely attached to the sight block and that the larger bolt is tightened to prevent loosening during use.
- **Avoid Extreme Conditions:** Do not expose the mount to extreme temperatures or harsh environmental conditions that may affect its performance.

Instructions for Installation and Usage

1. **Preparation:** Gather all necessary tools before beginning the installation. You will need:

- Sight Mount
- Hinge Pin with Eclip
- Nut plate
- 832 x 5/16 socket head cap screw
- Appropriate tools for installation

2. **Installation Steps:**

- Remove any existing sight from the rear sight block of your AK rifle.
- Align the Bitty Dot Mount with the sight block, ensuring the mount's integral rear sight follows the original AK design.

- Insert the hinge pin through the mount and secure it with the Eclip.
- Attach the nut plate to the sight block using the provided 832 x 5/16 socket head cap screw. Ensure it is tightened securely.
- Check that the mount is level and aligned correctly for optimal performance.
- Install your Trijicon MRO red dot sight onto the mount, ensuring it is securely fastened.

3. Usage:

- Once installed, adjust your red dot sight according to the manufacturer's instructions.
- Test the mount by gently shaking the rifle to ensure that the sight remains stable and does not shift.

Disposal Instructions

- Dispose of the Bitty Dot Mount in accordance with local regulations for electronic waste.
- If the product is damaged beyond repair, ensure that it is disposed of in a manner that prevents harm to the environment.

Contact Information for Further Support

For any questions or concerns regarding the Bitty Dot Mount, please consult the retailer or the manufacturer for assistance. They will provide the necessary support and guidance for safe usage.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities. Enjoy using your Bitty Dot Mount!

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