

OFFSET OPTIC MOUNT - ARISAKA DEFENSE OFFSET PLATE, TRIJICON MRO FOR 1.9" TO 2.2" SCOPE MOUNT

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

The Patent Pending Arisaka Offset Optic Mount is a modular mounting solution that allows the user to select a 35 or 45 degree offset position for a red dot sight without requiring additional components. The 35 degree position brings the red dot sight up closer to slimmer, smaller scopes, while the 45 degree position provides additional clearance around wider turrets or larger, higher magnification scopes. The Arisaka Offset Optic Mount is designed to be attached to the top Picatinny rail of an AR15 rifle. When the rifle is canted to make use of the offset red dot sight, the optic remains centered over the bore and maintains a lower 1/3 co-witness height. The base and optic plates can be reversed, allowing for use on the left or right side. The base and plates can each be purchased separately or as a combination, providing an upgrade path in the future as users acquire new red dot sights. Weight: 1.9 oz without optic. Length: 1.0" for the base, which occupies three Picatinny slots (twin recoil lugs and clamping screw). Height: The base sits 0.180" above the surface of the Picatinny rail. The mount is CNC machined from 6061-T6 aluminum and MIL-A-8625 Type III hard coat anodized. IP20 and IP27 Torx Plus bit drivers are included with each base. Standard height (for 1.5" to 1.8" scope mounts): Plate 1: Docter, Eotech MRDS, Insight, Meopta, Vortex Venom/Viper, Burris Fastfire III Plate 2: Trijicon RMR, SRO, Holosun 407C, 507C, 508T, Swampfox Kingslayer, Liberty, Justice Plate 4: Leupold Delta Point Pro, JPoint, Shield RMS, RMSc, Swampfox Sentinel, SIG Romeo Zero Plate 5: Aimpoint Micro T1/T2/H1/H2, SIG Romeo 4, 5 (not 5X), Holosun HS403 (not A), HS503, HS515, HS530 Plate 6: Aimpoint Acro Tall height (1.9" to 2.2" scope mounts): Plate 7: Docter, Eotech MRDS, Insight, Meopta, Vortex Venom/Viper, Burris Fastfire III Plate 8: Trijicon RMR, SRO, Holosun 407C, 507C, 508T Plate 10: Leupold Delta Point Pro, JPoint, Shield RMS, RMSc, Swampfox Sentinel, SIG Romeo Zero Plate 11: Aimpoint Micro T1/T2/H1/H2, SIG Romeo 4, 5 (not 5X), Holosun HS403 (not A), HS503, HS515, HS530 Plate 12: Aimpoint Acro



Attributes

- Name: [ARISAKA DEFENSE OFFSET PLATE, TRIJICON MRO FOR 1.9" TO 2.2" SCOPE MOUNT](#)
- Manufacturer: [ARISAKA DEFENSE](#)
- Product no.: 430104536
- Mfr. No.: OOM-P20
- Bullet Style: -
- Caliber: -
- Colour: Black
- Diameter (in): -
- Fits / Used For: Trijicon
- Grain: -
- Material: -
- Number of Bases: -
- Style: -
- Delivery weight: 0.077kg
- Shipping height: 3mm
- Shipping width: 102mm
- Shipping length: 127mm

- UPC: 601557940070

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for OFFSET OPTIC MOUNT ARISAKA DEFENSE OFFSET PLATE, TRIJICON MRO
- About Us

Safety Instruction Guide for OFFSET OPTIC MOUNT ARISAKA DEFENSE OFFSET PLATE, TRIJICON MRO

Introduction

Thank you for choosing the OFFSET OPTIC MOUNT ARISAKA DEFENSE OFFSET PLATE. This product is designed to provide a safe and reliable mounting solution for your red dot sight. Please read this safety instruction guide carefully to ensure proper use and to minimize risks associated with the product.

General Safety Guidelines

- **Product Safety:** This product is designed for safe use with rifles and optics. Ensure that you follow all safety guidelines while handling and using the product.
- **Enhanced Recalls:** Stay informed about any recalls or safety notices related to this product. If you receive a recall notice, please follow the instructions provided.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety regulations applicable in the EU.
- **Special Consumer Focus:** This product is not intended for use by children. Always supervise when using firearms and related accessories.
- **EU Contact Point:** For any safety inquiries, please refer to the EU-based contact provided by the manufacturer or retailer.
- **Rapid Alerts:** Keep updated on any safety alerts or recalls through the EU Safety Gate platform.

Specific Safety Precautions for Use

- **Handling:** Always handle the product with care. Avoid dropping or impacting the optic mount as it may affect its integrity.
- **Installation:** Ensure that the mounting system is securely attached to the rifle before use. Loose components can lead to malfunctions.
- **Optic Compatibility:** Verify that your red dot sight is compatible with the mount. Refer to the specifications for the correct plates to use.
- **Canted Use:** When using the offset feature, ensure that the rifle is stable and that you maintain a proper shooting stance.
- **Inspection:** Regularly inspect the mount for any signs of wear or damage. Replace any worn or damaged components immediately.

Instructions for Installation and Usage

1. **Identify Components:** Ensure you have all necessary components: base, optic plates, clamping screws, and Torx Plus bit drivers.
2. **Select Plate:** Choose the appropriate optic plate based on your red dot sight model. Refer to the compatibility list:
 - Plate 1: Docter, Eotech MRDS, Insight, Meopta, Vortex Venom/Viper, Burris Fastfire III
 - Plate 2: Trijicon RMR, SRO, Holosun 407C, 507C, 508T, Swampfox Kingslayer, Liberty, Justice
 - Plate 4: Leupold Delta Point Pro, JPoint, Shield RMS, RMSc, Swampfox Sentinel, SIG Romeo Zero
 - Plate 5: Aimpoint Micro T1/T2/H1/H2, SIG Romeo 4, 5 (not 5X), Holosun HS403 (not A), HS503, HS515, HS530
 - Plate 6: Aimpoint Acro
 - (For taller mounts, refer to Plates 712)
3. **Mounting Process:**
 - Attach the base to the top Picatinny rail of your AR15 rifle using the provided clamping screws.

- Ensure the base is positioned correctly and securely tightened.
- Attach the selected optic plate to the base, ensuring it is aligned properly.

4. **Adjustments:** If using the offset feature, adjust the angle to either 35 degrees or 45 degrees based on your preference and the size of your scope.
5. **Final Checks:** Before use, doublecheck that all components are securely fastened and that the optic is properly aligned over the bore.

Disposal Instructions

- **Environmental Responsibility:** Dispose of the product in accordance with local regulations. Do not dispose of electronic components in regular household waste.
- **Recycling:** If applicable, recycle materials such as aluminum and plastic according to local recycling guidelines.

Contact Information for Further Support

For any questions or further assistance regarding the OFFSET OPTIC MOUNT ARISAKA DEFENSE OFFSET PLATE, please refer to the manufacturer's contact information provided with your purchase.

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