

# ROF-SAR FOR AIMPOINT MICRO - REPTILIA CORP ROF-SAR 30MM FOR AIMPOINT MICRO FDE

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The 30mm ROF-SAR is a drop-in upgrade for 30mm optics. The ROF-SAR adds a mounting point for an AIMPOINT® Micro (T1-T2-CompM5) to provide for quick transition to a non-magnified optic for close-range target engagement. The ROF-SAR allows for user to orient the Micro optic at their desired orientation around the magnified optic. Additionally, the Micro can be zeroed for use with use with subsonic cartridges such as 300 AAC Blackout, while allocating the magnified optic for use with supersonic ammunition. The 30mm ROF-SAR for Micro is immediately available in MIL-STD Type III, Class 2, hard anodize, black. 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 ROF-SAR 30MM FOR AIMPOINT MICRO FDE](#)
- Manufacturer: [REPTILIA CORP](#)
- Product no.: 100047229
- Mfr. No.: 100121
- Colour: Flat Dark Earth
- Fits / Used For: Aimpoint Micro H1,Aimpoint T1,Sig Sauer Romeo 4,Sig Sauer Romeo MSR,Vortex Crossfire,Aimpoint Micro Comp5,Vortex Sparc 1,Aimpoint Micro H2,Aimpoint Micro T2,Aimpoint Micro R-1,Sig Sauer Romeo 5,Vortex Sparc II,Primary SLx Advanced Rotary Micro
- Height: 30mm
- Delivery weight: 0.136kg
- Shipping height: 38mm
- Shipping width: 114mm
- Shipping length: 114mm
- UPC: 850022282034

## Item details

Made in USA

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# Safety Instruction Guide for ROFSAR 30MM for Aimpoint Micro

## Introduction

Thank you for choosing the ROFSAR 30MM for Aimpoint Micro. This product is designed to enhance your optics experience by providing a reliable and efficient mounting solution. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## General Safety Guidelines

- **Product Safety:** Always ensure that the ROFSAR is used in accordance with the manufacturer's instructions to prevent accidents or injuries.
- **Enhanced Recalls:** In the unlikely event of a product recall, follow the instructions provided by the manufacturer for returning or exchanging the product.
- **Online Shopping:** Ensure that you purchase this product from authorized retailers to guarantee compliance with safety standards.
- **Special Consumer Focus:** Keep this product out of reach of children to prevent misuse or accidental harm.
- **EU Contact Point:** For any safety inquiries, please refer to the contact information provided by the retailer or manufacturer.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Inspection:** Before installation, inspect the ROFSAR for any visible damage or defects. Do not use a damaged product.
- **Compatibility:** Ensure that your optic is compatible with the ROFSAR before installation. Refer to the compatibility list provided in the product specifications.
- **Secure Mounting:** Confirm that the ROFSAR is securely mounted to prevent it from loosening during use.
- **Avoid Overtightening:** Do not overtighten the screws during installation, as this may damage the product or the optic.
- **Environmental Conditions:** Avoid using the product in extreme weather conditions that may affect its performance.
- **Proper Handling:** Handle the product with care to avoid dropping or damaging it.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools for installation, including a screwdriver and any other required tools.
- Ensure that the workspace is clean and free of debris.

### 2. Installation Steps:

- Remove the existing optic from your firearm if applicable.
- Position the ROFSAR onto the mounting area of your optic.
- Align the mounting points with the corresponding holes on the optic.
- Secure the ROFSAR using the provided screws, ensuring they are tightened but not overtightened.
- Reattach your optic to the firearm, ensuring that it is securely mounted.

### 3. Usage:

- Once installed, orient the Aimpoint Micro optic to your desired position.
- Zero the Micro optic as per the manufacturer's instructions, particularly if using subsonic cartridges.
- Regularly check the mounting to ensure it remains secure during use.

## Disposal Instructions

- **Disposal of Product:** When the ROFSAR reaches the end of its life, dispose of it in accordance with local regulations.
- **Recycling:** Consider recycling the product if possible, as it is made from materials that may be recyclable.
- **Environmental Responsibility:** Do not dispose of the product in household waste. Follow appropriate disposal methods for electronic and optical components.

## Contact Information for Further Support

For any further questions or concerns regarding the ROFSAR 30MM for Aimpoint Micro, please refer to the contact information provided by the retailer or manufacturer. Ensure that you have your product details handy for a more efficient response.

By following these guidelines, you will ensure a safe and effective experience with your ROFSAR 30MM for Aimpoint Micro. Thank you for your attention to safety and compliance.

# About Us

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