

# **BACKUP FRONT AND REAR SIGHTS FOR AR-15 RIFLE - ERATAC**

## **BACKUP FRONT & REAR SIGHT FOR AR15 TYPE RIFLES**

### **W/PICATINNY**

[Rifle Parts](#) > [Sights](#) > [Sight Sets](#)

The ERATAC® backup-sight has been developed to offer a rugged and robust sight to withstand roughest conditions while offering at the same time the precision of a competition shooting sight. The combination of steel parts where absolutely essential and high grade aluminum parts wherever sufficient, gave us the possibility to implement a sight with minimalistic design, low weight and minimum height. Thanks to a special surface treatment all parts are corrosion resistant to withstand even maritime conditions. The spring-loaded folding mechanism reliably protects the sight from damage when used under rough condition in the field. A backup-sight must enable the shooter to aim the gun quickly and intuitively especially when acting under stress. Eratac, therefore, designed the ERATAC® backup-sight in a way that the small and large ghost ring is same plane. It is not necessary to change the point of aim when the distance to the target remains unaltered. The height of this sight corresponds to the height of an AR15 standard sight and can be easily combined with products from other manufacturers. The front sight is available in two different versions. Eratac recommend to use the wide post (1.8 mm / 0.07") for military purposes. When using the sight for competition shooting the smaller version with a 1.35 mm / 0.05" wide sight insert is recommended. No tool is necessary to alter the height of the front sight. The ERATAC® backup-sight is suitable for all AR15 front sights having an 8-36 UNF thread. Because of this, a large variety of after market front sights may be used. The ERATAC® backup-sight with its very low height of only 9 mm / 0.35" also facilitates the use of extremely low mounted optics."



The ERATAC® backup-sight has been developed to offer a rugged and robust sight to withstand roughest conditions while offering at the same time the precision of a competition shooting sight. The combination of steel parts where absolutely essential and high grade aluminum parts wherever sufficient, gave us the possibility to implement a sight with minimalistic design, low weight and minimum height. Thanks to a special surface treatment all parts are corrosion resistant to withstand even maritime conditions. The spring-loaded folding mechanism reliably protects the sight from damage when used under rough condition in the field. A backup-sight must enable the shooter to aim the gun quickly and intuitively especially when acting under stress. Eratac, therefore, designed the ERATAC® backup-sight in a way that the small and large ghost ring is same plane. It is not necessary to change the point of aim when the distance to the target remains unaltered. The height of this sight corresponds to the height of an AR15 standard sight and can be easily combined with products from other manufacturers. The front sight is available in two different versions. Eratac recommend to use the wide post (1.8 mm / 0.07") for military purposes. When using the sight for competition shooting the smaller version with a 1.35 mm / 0.05" wide sight insert is recommended. No tool is necessary to alter the height of the front sight. The ERATAC® backup-sight is suitable for all AR15 front sights having an 8-36 UNF thread. Because of this, a large variety of after market front sights may be used. The ERATAC® backup-sight with its very low height of only 9 mm / 0.35" also facilitates the use of extremely low mounted optics."

## Attributes

- Name: [ERATAC BACKUP FRONT & REAR SIGHT FOR AR15 TYPE RIFLES W/PICATINNY](#)
- Manufacturer: [ERATAC](#)
- Product no.: 430105671
- Mfr. No.: T0540-0355
- Colour: Black
- Style: Ghost Ring
- Weapon type: AR-15
- Delivery weight: 0.141kg
- Shipping height: 93mm
- Shipping width: 80mm
- Shipping length: 55mm

# Table of Contents

- Startpage
- Safety Instruction Guide for ERATAC® Backup Front and Rear Sights for AR15 Rifle
- About Us

# Safety Instruction Guide for ERATAC® Backup Front and Rear Sights for AR15 Rifle

## Introduction

Thank you for choosing the ERATAC® Backup Front and Rear Sights for your AR15 rifle. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this guide carefully before installation and use.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the sight by following all instructions and guidelines. The sight has been designed to withstand rough conditions but must be used responsibly.
- **Enhanced Recalls:** Stay informed about any product recalls. If a recall is issued, follow the instructions provided to ensure your safety.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety requirements. Always check for product authenticity.
- **Special Consumer Focus:** This product is not intended for use by children. Ensure that it is stored safely out of reach.
- **EU Contact Point:** For any safety inquiries, please reach out to the designated EU contact point for this product.
- **Rapid Alerts:** Regularly check for updates on product safety through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Do not use the sight if it is damaged or malfunctioning.** Inspect the sight before use to ensure all components are intact.
- **Use only as intended.** This sight is designed for AR15 type rifles. Using it with incompatible firearms may result in injury.
- **Avoid exposure to extreme conditions.** While the sight is built to withstand rough conditions, excessive heat or cold may affect its performance.
- **Keep the sight clean and free from debris.** Regular maintenance will ensure optimal performance and longevity.
- **Do not modify the sight.** Altering the sight may compromise its safety and effectiveness.
- **Wear appropriate eye protection** when using your firearm, as projectiles can cause injury.

## Instructions for Installation and Usage

### Installation

1. **Gather Required Tools:** No special tools are required for installation, but ensure you have a clean workspace.
2. **Align the Sight:** Position the ERATAC® backup sight on the Picatinny rail of your AR15. Ensure it is securely mounted.
3. **Adjust the Height:**
  - To adjust the height of the front sight, follow the manufacturer's instructions.
  - The sight height corresponds to standard AR15 sights for compatibility.
4. **Secure the Sight:** Ensure that the sight is tightly secured to prevent movement during use.

### Usage

- **Aiming:** Use the small and large ghost ring in the same plane for quick and intuitive aiming.
- **Switching Between Sight Posts:** If using for military purposes, use the wide post (1.8 mm / 0.07"). For competition shooting, switch to the smaller version (1.35 mm / 0.05").

- **Folding Mechanism:** Utilize the springloaded folding mechanism to protect the sight from damage when not in use.
- **Target Distance:** Maintain the same point of aim for targets at a consistent distance to ensure accuracy.

## Disposal Instructions

- **Disposal of Product:** When the sight reaches the end of its lifecycle, dispose of it in accordance with local regulations. Do not dispose of electronic components in regular waste.
- **Recycling:** If applicable, recycle materials according to local recycling guidelines to minimize environmental impact.

## Contact Information for Further Support

For any questions or concerns regarding the ERATAC® Backup Front and Rear Sights, please refer to the designated contact channels provided with your product.

By following these safety instructions, you can ensure a safe and effective experience with your ERATAC® Backup Front and Rear Sights for your AR15 rifle. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)