AR-15 STANDARD BACKUP IRON REAR SIGHT - AR-15 FLIP-UP STANDARD BACKUP IRON REAR SIGHT BLACK

<u>Rifle Parts</u> > <u>Sights</u> > <u>Rear Sights</u>

Fast Deployment, With Excellent Accuracy

Lightweight aluminum, flip-up sights provide instant backup if your primary sight fails or the tactical requirements change. Innovative, spring loaded detent button locks the sight in the upright position to ensure it won't fold down unexpectedly. Steel cross-bolt is countersunk to provide a smooth, snagfree surface. Clamps to Picatinny or Weaver-style flattop rails and with proper setup will co-witness with an Aimpoint, EOTech, or similar red-dot sight system. All models feature standard military A2-style double peep apertures for an excellent field of view for both short- and long-range targets. Large, knurled windage knob is easy to grab and provides 0.48 MOA adjustment on M162E4 rifles and 0.65 MOA on M4 carbines. Precision machined from 6061 T6 aluminum and Type III hardcoat anodized for durability; includes heat-treated, 4140 steel hardware. Standard sight includes a .062" diameter aperture for precision accuracy during daylight, especially at long range. Large, .195" diameter aperture provides a wide field of view for close quarters operations.



Attributes

• Name: AR-15 FLIP-UP STANDARD BACKUP IRON REAR SIGHT BLACK

Manufacturer: GG&GProduct no.: 100003548Mfr. No.: GGG-1005

Color: BlackMake: AR-15Style: Flip-Up

Delivery weight: 0.045kg
Shipping height: 25mm
Shipping width: 81mm
Shipping length: 114mm
UPC: 813157000034

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for AR15 Standard Backup Iron Rear Sight
- About Us

Safety Instruction Guide for AR15 Standard Backup Iron Rear Sight

Introduction

Thank you for choosing the AR15 Standard Backup Iron Rear Sight. This guide provides important safety information and instructions for the proper use and maintenance of your product. Please read this manual carefully to ensure safe and effective operation.

General Safety Guidelines

- Always ensure that your firearm is pointed in a safe direction when installing or using the sight.
- Inspect the sight regularly for any signs of wear or damage. Do not use the sight if it appears compromised.
- Ensure that the sight is securely mounted before use to prevent accidental detachment.
- Use the sight only as intended and in accordance with the manufacturer's specifications.
- Keep the sight and all firearm accessories out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities and check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

• Installation Precautions:

- Ensure the firearm is unloaded before installing the sight.
- Use appropriate tools to secure the sight to avoid overtightening or damaging the mounting surface.

• Usage Precautions:

- Always check the alignment of the sight before shooting.
- Be aware of your surroundings and ensure a clear line of sight when aiming.
- If the sight fails to function correctly, cease use immediately and seek assistance.

• Age and AudienceSpecific Warnings:

- This product is not intended for use by individuals under the age of 18 without adult supervision.
- Ensure that inexperienced users receive proper instruction before handling the sight.

Instructions for Installation and Usage

Installation

1. Preparation:

- o Gather necessary tools, including a flathead screwdriver and a torque wrench.
- Ensure the firearm is unloaded and pointed in a safe direction.

2. Mounting the Sight:

- Locate the Picatinny or Weaverstyle rail on your firearm.
- Align the sight with the rail and slide it into position.
- Secure the sight using the provided steel crossbolt. Ensure it is tightened to the manufacturer's

specifications without overtightening.

3. Final Check:

Confirm that the sight is firmly attached and does not move when pressure is applied.

Usage

1. Adjusting the Sight:

- Use the large, knurled windage knob to make adjustments. Turn clockwise or counterclockwise to achieve desired alignment.
- For M162E4 rifles, adjustments are 0.48 MOA; for M4 carbines, adjustments are 0.65 MOA.

2. Operating the Sight:

- To deploy the sight, press the springloaded detent button and lift the sight into the upright position.
- Ensure that the sight locks into place before aiming.

3. CoWitnessing:

• With proper setup, align the sight to cowitness with your reddot sight system (Aimpoint, EOTech, etc.) for enhanced accuracy.

Disposal Instructions

- Dispose of the sight and any associated materials in accordance with local regulations.
- Recycle materials where possible, including aluminum and steel components.
- Do not dispose of the sight in regular household waste.

Contact Information for Further Support

For any inquiries or support related to the AR15 Standard Backup Iron Rear Sight, please refer to the manufacturer's contact information provided with the product packaging or on the official website.

Thank you for prioritizing safety while using the AR15 Standard Backup Iron Rear Sight. Your adherence to these guidelines will help ensure a safe and enjoyable shooting experience.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at