

ADJUSTABLE INCLINATION MOUNT - ERATAC ADJUSTABLE INCLINATION MOUNT FOR 34MM SCOPE, NUT SYSTEM

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

New GEN-2 with lightweight lever or nut system. Up to 7% lighter. Often the range of elevation adjustment of the scope is not the adequate to compensate for the bullet drop at long ranges. This scope mount was developed to offset the missing adjustment range of the scope. The inclination of the scope mount can be adjusted individually in steps of 10 from 0 - 70 MOA. The mount and the rifle scope can remain on the rifle. Self-locking thread inserts ensure permanent and stable seating of both bolted connections. Eratac guarantee 100% repeatability and shot strength. The upper and lower part of the mount are securely connected to each other by a screw running across the hand wheel diagonally. The hinge is designed as a solid tapered joint and ensures play-free seating of the components. NEW: The mount is now also supplied with a dial in mrad/MIL. The inclination can be changed in steps of 5 between 0 - 20 mrad/MIL. A Dozen Reasons for ERATAC Mounts: Machined from solid high-grade aluminum Hard anodized, matte black Made acc. to Mil-Spec. Type III Rust-proof components 100% repeatability Immediate return to zero! Tested up to cal. .50 BMG Available in many heights for different weapons and scopes With or without inclination for long-range shooting Rings with UNIVERSAL interface for attaching various tactical accessories Clamping system manufactured acc. to NATO-STANAG 4694, compatible with Mil-Std. 1913 Locking by either safety levers or hexagonal nuts without losable parts 100% made in Germany



New GEN-2 with lightweight lever or nut system. Up to 7% lighter. Often the range of elevation adjustment of the scope is not the adequate to compensate for the bullet drop at long ranges. This scope mount was developed to offset the missing adjustment range of the scope. The inclination of the scope mount can be adjusted individually in steps of 10 from 0 - 70 MOA. The mount and the rifle scope can remain on the rifle. Self-locking thread inserts ensure permanent and stable seating of both bolted connections. Eratac guarantee 100% repeatability and shot strength. The upper and lower part of the mount are securely connected to each other by a screw running across the hand wheel diagonally. The hinge is designed as a solid tapered joint and ensures play-free seating of the components. NEW: The mount is now also supplied with a dial in mrad/MIL. The inclination can be changed in steps of 5 between 0 - 20 mrad/MIL. A Dozen Reasons for ERATAC Mounts: Machined from solid high-grade aluminum Hard anodized, matte black Made acc. to Mil-Spec. Type III Rust-proof components 100% repeatability Immediate return to zero! Tested up to cal. .50 BMG Available in many heights for different weapons and scopes With or without inclination for long-range shooting Rings with UNIVERSAL interface for attaching various tactical accessories Clamping system manufactured acc. to NATO-STANAG 4694, compatible with Mil-Std. 1913 Locking by either safety levers or hexagonal nuts without losable parts 100% made in Germany

Attributes

- Name: [ERATAC ADJUSTABLE INCLINATION MOUNT FOR 34MM SCOPE, NUT SYSTEM](#)
- Manufacturer: [ERATAC](#)
- Product no.: 430105688

- Mfr. No.: T5074-0025
- Finish: Black
- Height: 2.24"
- Length: 5.35"
- Scope Tube Diameter: 34mm
- Style: Clamp-On
- Delivery weight: 0.44kg
- Shipping height: 61mm
- Shipping width: 88mm
- Shipping length: 203mm

Table of Contents

- Startpage
- Safety Instruction Guide for ADJUSTABLE INCLINATION MOUNT ERATAC
- About Us

Safety Instruction Guide for ADJUSTABLE INCLINATION MOUNT ERATAC

Introduction

Thank you for choosing the ADJUSTABLE INCLINATION MOUNT ERATAC for your 34mm scope. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this guide carefully before installation and usage.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always inspect the mount for any signs of damage before use. Do not use if damaged.
- Keep the product out of reach of children and vulnerable individuals.
- Ensure that the mount is compatible with your rifle and scope before installation.
- Be aware of your surroundings when using the mount and scope, especially in outdoor environments.
- Regularly check for wear and tear on all components, including screws and locking mechanisms.
- Report any unsafe conditions or accidents to the relevant authorities.

Specific Safety Precautions for Use

• Installation:

- Ensure the rifle is unloaded before attaching or detaching the mount.
- Use appropriate tools to tighten screws and avoid overtightening, which may cause damage.

• Usage:

- Always use the mount in accordance with the specifications outlined in this guide.
- Do not exceed the recommended inclination adjustments to maintain accuracy and safety.
- Ensure that the mount is securely locked in place before use.

• Maintenance:

- Regularly clean the mount to prevent dirt and debris buildup.
- Store the mount in a dry place to avoid rust or corrosion.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools, including a screwdriver and any other tools specified in the product manual.
- Ensure that you have a clean, flat workspace to perform the installation.

2. Installation Steps:

- Confirm that your rifle is unloaded and safe.
- Align the mount with the rifle scope base, ensuring that it fits securely.
- Use the provided screws to attach the mount to the rifle. Tighten securely but do not overtighten.
- Adjust the inclination of the mount as needed, using the adjustment mechanism to set the desired angle.
- Verify that the mount is stable and does not shift when pressure is applied.

3. Usage Steps:

- Once installed, check the alignment of the scope through the mount.
- Make any necessary adjustments to the scope settings to ensure accurate targeting.
- Always check the stability of the mount before firing.

Disposal Instructions

- Dispose of the product in accordance with local regulations and guidelines.
- Do not dispose of the product in regular household waste.
- If possible, recycle components made of metal and plastic.

Contact Information for Further Support

For any safety inquiries or support regarding the ADJUSTABLE INCLINATION MOUNT ERATAC, please consult the manufacturer's website or contact your local dealer.

Thank you for your attention to these safety guidelines. Enjoy your shooting experience safely and responsibly.

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