

T/C ENCOR SCOPE BASES - EGW T/C ENCORE 0 MOA

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

EGW Thomson Center Encore Scope Bases. Add the versatility of a one-piece Picatinny scope rail to your shotgun with no drilling or tapping. Precision machined from extruded aluminum with Picatinny slot-and-rail spacing that allows fast and simple changes to eye relief, plus great flexibility in scope choice. Drilled to fit the factory scope mount holes on the gun's receiver. Accepts Picatinny or Weaver scope rings. Lightweight Tactical mounts have a milled center channel for weight reduction. Full-width cross-slots are gauged to MIL-STD 1913 specs to ± 0.002 ". Machined from ultra-rigid, extruded 6061 T6 aluminum. Includes socket head Torx® screws and wrench. EGW recommends 20 inch lbs of torque and a drip of blue loctite for mounting.



Attributes

- Name: [EGW T/C ENCORE 0 MOA](#)
- Manufacturer: [EGW](#)
- Product no.: 296000463
- Mfr. No.: 46900
- Action Type: Bolt Action
- Colour: Black
- Elevation: 0 MOA
- Material: Aluminum
- Model: Encore
- Number of Bases: 1-Piece
- Style: Picatinny Rail
- Weapon type: Thompson Center
- Delivery weight: 0.086kg
- Shipping height: 25mm
- Shipping width: 84mm
- Shipping length: 229mm
- UPC: 841370106738

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for T/C ENCOR SCOPE BASES EGW T/C ENCORE 0 MOA](#)
- [About Us](#)

Safety Instruction Guide for T/C ENCOR SCOPE BASES EGW T/C ENCORE 0 MOA

Introduction

Thank you for choosing the EGW Thomson Center Encore Scope Bases. This guide provides essential safety information and instructions to ensure the safe use and installation of your scope bases. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as a scope base for the Thompson Center Encore.
- Always handle firearms and accessories with care and in accordance with local laws and regulations.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Inspect the scope bases for any damage or defects before installation and use. Do not use damaged products.
- Be aware of potential hazards, including sharp edges from machined aluminum and the weight of the mounted scope.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before installing or adjusting the scope bases.
- Use appropriate tools, such as a Torx wrench, for installation to avoid damage.
- Follow the recommended torque specifications (20 inch lbs) when securing the scope bases to ensure stability.
- Use blue loctite on screws to prevent loosening during use.
- Regularly check the tightness of the scope bases and screws, especially after extended use or heavy recoil.
- Do not exceed the manufacturer's specifications for scope weight and size to avoid compromising safety and performance.

Instructions for Installation and Usage

1. Preparation

- Gather necessary tools: Torx wrench, blue loctite, and a clean work area.
- Ensure the firearm is completely unloaded and pointed in a safe direction.

2. Installation Steps

- Locate the factory scope mount holes on the receiver of the Thompson Center Encore.
- Align the EGW scope base over the mounting holes, ensuring proper fit.
- Insert the socket head Torx screws through the base into the receiver holes.
- Tighten the screws using the Torx wrench to the recommended torque of 20 inch lbs.
- Apply a small amount of blue loctite to the screws before tightening to ensure they remain secure.

3. Usage Guidelines

- After installation, mount your scope onto the Picatinny rail.
- Adjust the scope to achieve the desired eye relief and ensure it is securely fastened.
- Regularly check the scope and base for any signs of loosening or damage during use.

Disposal Instructions

- Dispose of the product responsibly in accordance with local regulations.
- Do not dispose of the product in household waste. Instead, consider recycling options for aluminum and other materials.

Contact Information for Further Support

For any inquiries or concerns regarding the safety and use of the EGW Thomson Center Encore Scope Bases, please refer to the manufacturer's contact information provided with your product.

Conclusion

By following these safety guidelines and instructions, you can ensure the safe and effective use of your T/C ENCOR SCOPE BASES EGW T/C ENCORE 0 MOA. Always prioritize safety and refer to this guide whenever necessary. Thank you for your attention to safety and for choosing our product.

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