

X-SKEL MOUNTS - WARNE MFG. COMPANY 30MM ULTRA HIGH (1.435") 0 MOA MOUNT, DARK EARTH

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

Warne Scope Mounts is excited to introduce their second generation SKEL mount, the X-SKEL. This new MSR mount offers an additional 1" of forward cantilever, and 1 piece clamp design for added strength. The rugged, lightweight design of the X-SKEL maintains our famous Return to Zero capability, and utilizes ½" hex nuts for rock solid attachment. It features a skeletonized ring body and caps for reduced weight and steel threaded cap inserts for maximum durability. The X-SKEL places your optic at the IDEAL HEIGHT with a generous cantilever for proper eye relief, it will easily accommodate the longer eyepieces found on many of today's scopes. Lightweight, skeletonized aluminum body and caps to reduce overall weight without sacrificing reliability. #8 Torx style fasteners with steel threaded inserts to prevent stripping. Additional 1 Inch cantilever forward design to provide additional eye relief. Places your optic at the Ideal Height for MSR and similar platforms. 1/2" tactical nut attachment, 65 in/lb. of torque is recommended.



Attributes

- Name: [WARNE MFG. COMPANY 30MM ULTRA HIGH \(1.435"\) 0 MOA MOUNT, DARK EARTH](#)
- Manufacturer: [WARNE MFG. COMPANY](#)
- Product no.: 947000382
- Mfr. No.: XSKEL30DE
- Elevation: -
- Finish: Dark Earth
- Height: -
- Scope Tube Diameter: 30mm
- Style: 3-Gun, Competition
- Delivery weight: 0.254kg
- Shipping height: 64mm
- Shipping width: 165mm
- Shipping length: 184mm
- UPC: 656813104864

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [XSKEL MOUNTS WARNE MFG. COMPANY 30MM ULTRA HIGH \(1.435"\) 0 MOA MOUNT, DARK EARTH Safety Instructions](#)
- [About Us](#)

XSKEL MOUNTS WARNE MFG. COMPANY 30MM ULTRA HIGH (1.435") 0 MOA MOUNT, DARK EARTH Safety Instructions

Introduction

Thank you for choosing the XSKEL Mount by Warne MFG. Company. This safety instruction guide is designed to help you understand how to use this product safely and effectively. Please read this guide carefully before installation and use, as it contains important safety information.

General Safety Guidelines

- Ensure that the mount is compatible with your specific optic and firearm before installation.
- Always handle your firearm in a safe manner, following all standard firearm safety rules.
- Inspect the mount for any damage or defects before use. Do not use if damaged.
- Keep the mount and all related components out of reach of children and unauthorized users.
- Store the mount in a cool, dry place when not in use to prevent corrosion or damage.
- Be aware of your surroundings when using the mount and optic, ensuring a safe shooting environment.

Specific Safety Precautions for Use

- Ensure that the mount is securely attached to your firearm before each use.
- Use only the recommended tools and torque specifications during installation to avoid overtightening.
- Regularly check the tightness of the mount and optic during use to ensure they remain secure.
- Avoid using the mount in extreme temperatures or environments that may affect its integrity.
- If you notice any unusual behavior or performance issues with the mount, discontinue use immediately and seek assistance.
- Follow all local laws and regulations regarding the use of optics and mounts with firearms.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools, including a ½" hex wrench and #8 Torx screwdriver.
- Ensure the firearm is unloaded and pointed in a safe direction.

2. Mount Installation

- Align the mount with the scope rail on your firearm.
- Use the ½" tactical nut to attach the mount. Ensure it is tightened to a torque of 65 in/lb.
- Check that the mount is level and securely attached.

3. Optic Attachment

- Place your optic into the mount's skeletonized ring body.
- Secure the optic using the provided caps and #8 Torx fasteners.
- Tighten the fasteners carefully to avoid stripping the threads.

4. Final Checks

- Doublecheck all connections to ensure everything is secure.
- Perform a visual inspection to confirm that there are no loose components.

5. Usage

- When using the firearm with the mounted optic, ensure you maintain proper eye relief as specified by the optic manufacturer.
- Regularly monitor the performance of the mount and optic during use.

Disposal Instructions

- Dispose of the mount and any packaging materials in accordance with local regulations.
- Do not dispose of the mount in household waste if it contains any hazardous materials.
- Consider recycling materials where possible to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the XSKEL Mount, please refer to the manufacturer's website or contact your local retailer for assistance.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of your XSKEL Mount. Always prioritize safety and consult professionals if you are unsure about any aspect of installation or use. Thank you for your attention to these important guidelines.

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