

RECON-X EXTENDED SCOPE MOUNTS - RECON 1" EXTENDED SCOPE MOUNT 3" OFFSET

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

Similar to the standard RECON, the RECON-X mount is made for putting high power glass onto a flattop style AR-15. The cantilever on the RECON-X provides extended eye relief over the standard RECON. At 3" of offset it proves the longest built in eye relief of any ADM Mount. Precision machined from 6061 T6 Aluminum and finished in hard coat T3 Mil-Spec anodize. It features the Pantented QD Auto Lock Lever system to accommodate both in spec and out of spec rail systems



Attributes

- Name: [RECON 1" EXTENDED SCOPE MOUNT 3" OFFSET](#)
- Manufacturer: [AMERICAN DEFENSE MANUFACTURING](#)
- Product no.: 100005759
- Mfr. No.: AD-RECON-X-1-ST
- Color: Black
- Elevation: 0 MOA
- Finish: Matte Black
- Make: AR-15
- Material: Aluminum
- Number of Bases: 1-Piece
- Scope Tube Diameter: 1"
- Style: Picatinny
- Delivery weight: 0.295kg
- Shipping height: 58mm
- Shipping width: 84mm
- Shipping length: 196mm
- UPC: 818503010781

Item details

Made in USA

Table of Contents

- Startpage
- RECONX Extended Scope Mount Safety Instructions
- About Us

RECONX Extended Scope Mount Safety Instructions

Introduction

Thank you for choosing the RECONX Extended Scope Mount. This guide provides essential safety instructions and guidelines to ensure safe and effective use of the product. Please read this manual carefully before use.

General Safety Guidelines

- Ensure that the RECONX mount is compatible with your firearm and scope before installation.
- Always follow local laws and regulations regarding the use and mounting of firearm accessories.
- Inspect the mount for any signs of damage or wear before each use.
- Use the mount only for its intended purpose; do not modify or alter the product.
- Keep the mount and all accessories out of reach of children and unauthorized users.
- In case of any malfunction or failure, discontinue use immediately and seek professional assistance.

Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before installing or adjusting the mount.
- Use appropriate tools for installation to avoid damaging the mount or firearm.
- Do not exceed the recommended weight limit for scopes when using the RECONX mount.
- Be cautious of sharp edges during installation and handling.
- Ensure that the mount is securely fastened to prevent it from loosening during use.
- Regularly check the tightness of the mount after installation, especially before use.

Instructions for Installation and Usage

1. Preparation

- Gather necessary tools: a torque wrench and appropriate screwdrivers.
- Ensure your workspace is clean and free from distractions.

2. Installation Steps

- **Step 1:** Ensure the firearm is completely unloaded.
- **Step 2:** Position the RECONX mount on the Picatinny rail of your AR15.
- **Step 3:** Align the mount to the desired position, ensuring proper eye relief.
- **Step 4:** Using the torque wrench, tighten the screws to the manufacturer's recommended specifications. Do not overtighten.
- **Step 5:** Doublecheck the alignment and security of the mount.

3. Usage Guidelines

- Always check the mount before each shooting session to ensure it is secure.
- Use the mount in accordance with the manufacturer's specifications for optimal performance.

Disposal Instructions

- Dispose of the RECONX mount and packaging materials in accordance with local waste disposal regulations.
- Do not dispose of the product in household waste. Instead, utilize recycling facilities where available.

Contact Information for Further Support

For any inquiries regarding the RECONX Extended Scope Mount, please contact the manufacturer directly through their official channels.

Please ensure you follow these safety instructions for a safe and enjoyable experience with your RECONX Extended Scope Mount. Thank you for your attention to safety!

About Us

Brownells Austria

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

www.brownells.at