

TACTICAL CANTILEVERED 1-PIECE SCOPE MOUNTS - AREA 419

TACTICAL CANTILEVER 35MM DIA 39MM HIGH 20 MOA PICATINN MOUNT

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

TACTICAL CANTILEVERED 1-PIECE SCOPE MOUNTS When Area 419 set out to make the perfect scope mount, they knew what they needed to make something that was reliable and consistent at a degree you won't find anywhere else on the market. This led us down a rabbit-hole, ultimately arriving on a process that gets you final-bore matched rings, with raw aluminum internals, for a grip on your optic that is more reliable and more true than anything else made - as well as an incredible amount of robustness without adding unnecessary weight. Like most mounts, these begin as separate parts. Area 419 are making the bases and caps in batches. While many will make these parts, send them to anodize, and then just assemble, they produce around the extra steps. Once these parts return from anodize, they are fully assembled, placed back into specially produced rail fixtures, with the caps torqued to spec over specially made spacers (to give the rings space to torque down on the optic), and final-bored as sets in Area 419's world-class machining centers. Mounts are then brought off the machine in sets, QC'd and packaged, ensuring that you receive a mount that was finished perfectly. Is it overkill? Probably. But Area 419 think it's the right way. So that's what they are going to do. **NOTE:** All 1.54" (39mm) height mounts are a more traditional AR-style cantilever. **KEY FEATURES** CNC Milled in America from American 7075 Aluminum Raw aluminum, precision bored scope contact surfaces for maximum grip Final-bored in sets, and never fully disassembled after boring 8-9oz per mount, depending on model, balancing weight management and robustness Multiple accessory mounting points Separate rail clamping bars for maximum grab on the pic rail Inset clamping feet, allowing for maximum mounting adjustment and pic rail utility Steel guide pins between base and caps, aiding in alignment Custom nitrided stainless hardware



Attributes

- Name: [AREA 419 TACTICAL CANTILEVER 35MM DIA 39MM HIGH 20 MOA PICATINN MOUNT](#)
- Manufacturer: [AREA 419](#)
- Product no.: 430112776
- Mfr. No.: 419-TCM-353920
- Elevation: 20 MOA
- Finish: Black
- Height: 6"
- Length: 2"
- Scope Tube Diameter: 35mm
- Style: Picatinny
- Delivery weight: 0.68kg
- Shipping height: 76mm
- Shipping width: 152mm
- Shipping length: 241mm
- UPC: 810080182684

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for TACTICAL CANTILEVERED 1PIECE SCOPE MOUNTS
- About Us

Safety Instruction Guide for TACTICAL CANTILEVERED 1PIECE SCOPE MOUNTS

Introduction

Thank you for choosing the TACTICAL CANTILEVERED 1PIECE SCOPE MOUNTS by Area 419. This guide provides essential safety information and instructions to ensure the proper use and maintenance of your scope mount. Please read this guide carefully to ensure your safety and to maximize the performance of your product.

General Safety Guidelines

- Ensure that the scope mount is compatible with your optic and firearm before installation.
- Always follow the manufacturer's instructions for your specific scope and firearm.
- Handle all firearms safely and responsibly, following standard firearm safety practices.
- Inspect the scope mount regularly for any signs of wear or damage.
- Never exceed the recommended torque specifications during installation.
- Keep the product out of reach of children and vulnerable individuals.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Do not use the scope mount if it shows signs of damage or wear.
- Ensure that all components are securely fastened before using the firearm.
- Avoid overtightening the mounting screws, as this may lead to damage.
- Do not modify the scope mount in any way, as this may compromise its integrity and safety.
- Ensure that the scope is properly aligned and securely mounted to avoid accidents during use.

Instructions for Installation and Usage

1. Preparation

- Gather all necessary tools, including a torque wrench and appropriate screwdrivers.
- Ensure the firearm is unloaded and pointed in a safe direction.

2. Installation

- Align the base of the scope mount with the Picatinny rail on your firearm.
- Use the provided clamping bars to secure the mount to the rail.
- Ensure that the clamping feet are properly seated against the rail for maximum grip.
- Insert the guide pins between the base and caps to aid in alignment.
- Torque the screws to the manufacturer's specified settings, ensuring not to exceed the recommended limits.

3. Mounting the Scope

- Place the scope into the rings of the mount.
- Adjust the position of the scope for optimal eye relief and alignment.
- Securely tighten the caps on the scope rings using the provided hardware.
- Doublecheck all fasteners to ensure everything is securely in place.

4. PostInstallation Check

- Inspect the installation for any loose components.

- Ensure that the scope is level and properly aligned.
- Conduct a function check to ensure that the mount and scope are securely attached.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in household waste.
- Consider recycling components where possible, particularly metal parts.

Contact Information for Further Support

For any inquiries or concerns regarding the TACTICAL CANTILEVERED 1PIECE SCOPE MOUNTS, please contact the manufacturer directly. Ensure you have your product information and any relevant details ready for a more efficient response.

By following these safety instructions, you can ensure the safe and effective use of your TACTICAL CANTILEVERED 1PIECE SCOPE MOUNTS. Thank you for prioritizing safety and for choosing Area 419.

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