

# TACTICAL ONE-PIECE SCOPE MOUNT - AREA 419 TACTICAL 36MM 0MOA MEDIUM (1.26") 1-PIECE SCOPE MOUNT BLACK

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

**AREA 419 TACTICAL ONE-PIECE SCOPE MOUNT** 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 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 they think it's the right way. So that's what they are going to do. **NOTE:** These scope mounts DO NOT include a diving board. **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 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 Patent-Pending ultra-rigid and repeatable top accessory attachment - attach optional Tactical Diving Board.



## Attributes

- Name: [AREA 419 TACTICAL 36MM 0MOA MEDIUM \(1.26"\) 1-PIECE SCOPE MOUNT BLACK](#)
- Manufacturer: [AREA 419](#)
- Product no.: 430107296
- Mfr. No.: 419-TSM-3632
- Finish: Black
- Height: 1.26"
- Material: Aluminum
- Scope Tube Diameter: 36mm
- Size: Medium
- Style: Picatinny Rail
- Delivery weight: 0.522kg
- Shipping height: 71mm
- Shipping width: 147mm
- Shipping length: 241mm
- UPC: 810080182127

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AREA 419 Tactical OnePiece Scope Mount](#)
- [About Us](#)

# Safety Instruction Guide for AREA 419 Tactical OnePiece Scope Mount

## Introduction

Thank you for choosing the AREA 419 Tactical OnePiece Scope Mount. This guide provides essential safety instructions and guidelines to ensure the safe use and installation of your scope mount. Please read this document carefully before use to prevent accidents and ensure optimal performance.

## General Safety Guidelines

- Always ensure that the scope mount is compatible with your specific firearm and optic before installation.
- Inspect the scope mount for any visible damage or defects before use. Do not use if damaged.
- Keep the scope mount and its components out of reach of children and vulnerable individuals.
- Follow all local laws and regulations regarding the use of firearm accessories.
- Do not modify the scope mount in any way, as this may compromise its safety and effectiveness.
- Report any unsafe products or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Ensure that the firearm is unloaded before installing or adjusting the scope mount.
- Use appropriate tools when installing the scope mount to avoid injury or damage.
- Avoid overtightening screws and bolts, as this can lead to damage or malfunction.
- Always check the torque specifications provided by the manufacturer during installation.
- Be aware of the scope mount's weight and ensure that your firearm can support it without affecting balance or handling.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools (e.g., torque wrench, screwdriver) before beginning the installation.
- Ensure that you are working in a clean, welllit environment.

### 2. Installation Steps

- Remove any existing scope mounts or accessories from your firearm.
- Place the AREA 419 Tactical OnePiece Scope Mount onto the picatinny rail of your firearm.
- Align the mount with the desired position, ensuring it is level and secure.
- Use the provided screws to attach the mount to the rail. Handtighten the screws initially.
- Using a torque wrench, tighten the screws to the manufacturer's specified torque settings.
- Once installed, check the mount for stability and alignment before attaching your optic.

### 3. Usage

- After installation, attach your scope according to the manufacturer's instructions.
- Regularly check the mount and scope for any signs of loosening or wear during use.
- If you notice any issues, stop using the firearm immediately and inspect the mount.

## Disposal Instructions

- Dispose of the scope mount and its components in accordance with local regulations.
- Do not dispose of in regular household waste if it contains hazardous materials.

- Consider recycling options for aluminum and other materials when possible.

## **Contact Information for Further Support**

For any questions or concerns regarding the AREA 419 Tactical OnePiece Scope Mount, please refer to the manufacturer's website or customer service channels for assistance.

By following these safety instructions and guidelines, you can ensure a safe and enjoyable experience with your AREA 419 Tactical OnePiece Scope Mount. Thank you for your attention to safety.

# 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](http://www.brownells.co.uk)