

# **SUPER PRECISION AIMPOINT COMPM5S OPTIC MOUNT - GEISSELE AUTOMATICS AIMPOINT COMPM5S OPTIC MOUNT 1.93" HIGH BLACK**

[Optics & Mounting](#) > [Electronic Sights](#) > [Mounting Hardware](#)

Super Precision® - CompM5s Series Optic Mounts The Super Precision® CompM5s Series was developed specifically to work with the Aimpoint CompM5s and similarly mounted red dot optics. These mounts are precision machined from a single piece of 7075-T6 high strength aluminum and are available in absolute co-witness and 1.93" height options. This mount uses Geissele's update of the classic nut and bolt method, attaching your red dot to your weapon with 1,400 pounds of clamping force, and features 3 shear lugs for maximum rigidity and superior return to zero. They are available in Black Type 3 Hardcoat anodize. Super Precision® - CompM5s Series Optic Mounts, Specification: RED DOT OPTICS SUPPORTED: Aimpoint CompM5s MATERIAL: 7075-T6 High Strength Aluminum HEIGHT: Absolute Co-Witness or 1.93" WEIGHT: 2.1oz (Absolute) 2.5oz (1.93") COLOR: Black FINISH: Type 3 Hardcoat Anodize



## **Attributes**

- Name: [GEISSELE AUTOMATICS AIMPOINT COMPM5S OPTIC MOUNT 1.93" HIGH BLACK](#)
- Manufacturer: [GEISSELE AUTOMATICS](#)
- Product no.: 430107569
- Mfr. No.: 05-1256B
- Colour: Black
- Fits / Used For: Aimpoint CompM5s
- Height: 1.93"
- Delivery weight: 0.091kg
- Shipping height: 3mm
- Shipping width: 114mm
- Shipping length: 140mm
- UPC: 817953029428

## **Item details**

Made in USA

# Table of Contents

- Startpage
- SUPER PRECISION AIMPOINT COMPM5S OPTIC MOUNT SAFETY INSTRUCTIONS
- About Us

# SUPER PRECISION AIMPOINT COMPM5S OPTIC MOUNT SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the Super Precision Aimpoint CompM5s Optic Mount by Geissele Automatics. This product is designed to provide a secure and reliable mounting solution for your Aimpoint CompM5s red dot optic. Please read and follow these safety instructions carefully to ensure safe use and optimal performance.

## General Safety Guidelines

- Always ensure that the optic mount is compatible with your specific optic model before installation.
- Inspect the optic mount for any damage or defects before use. Do not use if damaged.
- Ensure that the mounting surface on your weapon is clean and free of debris before installation.
- Keep the optic mount and its components out of reach of children and vulnerable individuals.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about any recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Clamping Force:** The mount utilizes a clamping force of 1,400 pounds. Ensure that the mount is securely attached to avoid any accidents during use.
- **Height Options:** Choose the correct height option (absolute cowitness or 1.93") based on your specific needs and weapon configuration.
- **Weight Consideration:** The mount weighs 2.1oz (absolute) or 2.5oz (1.93"). Ensure your weapon can accommodate this weight without affecting balance or handling.
- **Material Safety:** The mount is made of 7075T6 high strength aluminum. While durable, avoid exposing the mount to extreme conditions that may compromise its integrity.
- **Installation:** Follow the installation instructions carefully to avoid improper mounting, which may lead to malfunction or injury.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools for installation, including a torque wrench.
- Ensure the workspace is clean and welllit.

### 2. Mounting the Optic:

- Align the optic mount with the mounting surface on your weapon.
- Insert the provided screws through the mount into the weapon's mounting points.
- Use a torque wrench to tighten the screws to the manufacturer's recommended torque specifications.

### 3. Securing the Optic:

- Position your Aimpoint CompM5s optic onto the mount.
- Secure the optic using the provided nuts and bolts, ensuring a firm fit.
- Check for any movement or play in the optic once secured.

### 4. Final Inspection:

- After installation, visually inspect the mount and optic for proper alignment and secure attachment.
- Perform a function check by ensuring that the optic operates correctly on the weapon.

#### **5. Usage:**

- Always follow safe handling practices when using your weapon with the mounted optic.
- Regularly check the mount and optic for any signs of wear or damage before each use.

## **Disposal Instructions**

- Dispose of any packaging materials in accordance with local regulations.
- If the optic mount becomes damaged beyond repair, dispose of it as electronic waste following your local disposal guidelines to minimize environmental impact.

## **Contact Information for Further Support**

For any inquiries related to safety or product support, please contact the manufacturer directly through the provided channels. Ensure you have the product details available for reference.

By following these safety instructions, you can ensure a safe and effective experience with your Super Precision Aimpoint CompM5s Optic Mount. 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](http://www.brownells.co.uk)