

OFFSET LIGHT MOUNT - ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT FOR LWRC THREADED HANDGUARDS

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The Patented Arisaka Offset Scout Mount is designed specifically for the Surefire Scout Light M600 and M300 series weapon lights, the Modlite PLH and OKW weapon lights, the Arisaka 300, 600 and 18650 Series Lights, the Streamlight Protac Rail Mount 1, 2 and HL-X (non-laser), and Olight Odin. It replaces the stock Picatinny rail adapter with a low profile mount for LWRC direct thread handguards. The Offset Scout Mount is very low profile at less than 0.20" thick. When used on the side mounting surfaces, the Offset Scout Mount places the light at a 45 degree angle and tucks it in closer to the rail system. Oriented upwards, the light is located at approximately the 1:30 or 10:30 clock positions. Oriented downwards, the light is located at approximately the 4:30 or 6:30 clock positions. The Offset Scout Mount also provides three lateral mounting positions for the light body, which allows the user to position the light closer or farther away from the top rail, front sights, or other accessories. Three positions are provided, spanning approximately 0.240". When used with the Arisaka 300 Series Light Body or 600 Series Light Body, even more clearance can be gained for larger front sights. Compatible with the Modlite PLH, PLHv2 and OKW, Surefire M300A, M300B, M300C, M300V, M312, M322, M312V, M313V, M322V, M600B, M600C, M600P, M600U, M600V, M600DF, M612, M622, M603V, M612V, M622V, Streamlight Protac Rail Mount 1, 2 and HL-X (non-laser), Olight Odin, CD REIN, and Arisaka 300, 600 and 18650 Series. The mount is CNC machined from 6061-T651 aluminum and MIL-A-8625 Type III hard coat anodized. Includes necessary screws to attach light body to mount. Requires an IP20 TorxPlus driver for installation (not included). A T9 Torx driver is required to remove the stock Picatinny mount from Surefire Scout Lights. Recommended torque: 30 inch lbs for M-Lok screws and 20 inch lbs for light body screws with Loctite 222 or 243. This product is covered by U.S. Patent No(s). 11385026 and other pending patents. Made in the USA." LWRC OFFSET SCOUT MOUNT Length: 1.66" / Weight: 0.4 oz Hardware: Four 8-32x3/8" Torx flat head screws. KEYMOD OFFSET SCOUT MOUNT When used on the side mounting surfaces of a KeyMod handguard, the Offset Scout Mount places the light at a 45 degree angle and tucks it in closer to the handguard. Oriented upwards, the light is located at approximately the 1:30 or 10:30 clock positions. Oriented downwards, the light is located at approximately the 4:30 or 6:30 clock positions. The Keymod Offset Scout Mount is compatible with most KeyMod handguards like the BCM KMR and KAC URX4. It will not fit the handguard profile of the Aero Precision Enhanced Gen 2, SIG MPX, or MCX (unless using the round suppressor width handguard). Length: 1.265" / Weight: 0.4 oz Hardware: Two BCM inverted KeyMod screws, two 8-32x5/16" Torx flat head screws. BCM KeyMod screws are covered under US Patent 9377274. Recommended torque: 20 inch lbs for KeyMod and light body screws with medium strength threadlocker. M-LOK OFFSET SCOUT MOUNT The M-LOK Offset Scout Mount is compatible with most M-Lok handguards like the BCM MCMR, KAC URX4, and Geissele SMR MK8/14/16. It will not fit the handguard profile of the Aero Precision Enhanced Gen 2, SIG MPX, or MCX Virtus (unless using the MCX suppressor width handguard). Aero Precision R-One and S-One owners should use the Offset Scout Mount Galil/MPX instead. Length: 1.265" / Weight: 0.4 oz Hardware: Two M-Lok nuts, two 10-24x5/16" Torx button head screws, two 8-32x3/8" Torx flat head screws. PICATINNY OFFSET SCOUT MOUNT When used on the side



mounting surfaces of Picatinny handguards, the Offset Scout Mount places the light at a 45 degree angle and tucks it in closer to the rail system. Oriented upwards, the light is located at approximately the 1:30 or 10:30 clock positions. Oriented downwards, the light is located at approximately the 4:30 or 6:30 clock positions. Length: 1.30" / Weight: 0.7 oz Hardware: One 10-32x1.25" Torx cap head screw, two 8-32x5/16" Torx flat head screws.

GEISSELE SMR 416 OFFSET MOUNT The Patented Arisaka Offset Scout Mount for Geissele SMR 416 handguards was developed at the request of a United States special operations unit. This is a contract overrun, with a very limited number available for civilian sales. The Offset Scout Mount attaches directly to the threaded inserts on the Geissele SMR 416, eliminating additional Picatinny rails and Picatinny mounts. Three lateral light positions allow the user to tuck the light closer to the top rail or gain clearance around top rail mounted accessories like laser illuminators. In particular, there is enough clearance for the larger Modlite OKW and PLH heads to fit next to the NGAL, LA-5/PEQ, AN/PEQ15 and ATPIAL-C. It will also allow lights to clear the QD lever on the Steiner DBAL I2, A3, and D2. In addition to three lateral light positions, the mount also allows fore and aft adjustment so the user can fine tune the location of the light to their setup. Length: 2.20" / Weight: 0.9 oz including hardware Hardware: Two 10-32x3/8" Torx flat head screws, two 8-32x3/8" Torx flat head screws.

Attributes

- Name: [ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT FOR LWRC THREADED HANDGUARDS](#)
- Manufacturer: [ARISAKA DEFENSE](#)
- Product no.: 430104540
- Mfr. No.: OSM-LWRC
- Colour: Black
- Material: Aluminum
- Model Number: LWRC Handguard
- Number of Bases: 1-Piece
- Style: Direct Mount
- Delivery weight: 0.077kg
- Shipping height: 3mm
- Shipping width: 102mm
- Shipping length: 127mm
- UPC: 601557940018

Item details

Made in USA

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OFFSET LIGHT MOUNT ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT FOR LWRC THREADED HANDGUARDS Safety Instructions

Introduction

Thank you for choosing the OFFSET LIGHT MOUNT ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT. This product is designed to enhance your firearm experience while ensuring safety and usability. Please read this safety instruction guide thoroughly before using the product to ensure proper handling and installation.

General Safety Guidelines

- Ensure that the product is suitable for your specific firearm model and application.
- Always handle firearms with care and follow all applicable laws and regulations.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the product for signs of wear or damage before use.
- Do not modify the product in any way that could compromise its safety or performance.
- Use the product only for its intended purpose as specified in the product description.

Specific Safety Precautions for Use

- When installing the OFFSET LIGHT MOUNT, ensure that the firearm is unloaded and pointed in a safe direction.
- Use the recommended tools and torque specifications to avoid overtightening, which may damage the mount or firearm.
- Do not exceed the recommended torque of 30 inch lbs for MLoc screws and 20 inch lbs for light body screws with Loctite 222 or 243.
- Ensure that the light is securely attached to the mount before use to prevent it from becoming dislodged during operation.
- Be aware of the light's positioning to avoid obstructing your line of sight or affecting your ability to handle the firearm safely.
- If using with the Modlite PLH, PLHv2, or OKW, ensure adequate clearance for larger front sights and accessories.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and in a safe environment.
- Gather necessary tools: IP20 TorxPlus driver, T9 Torx driver, and Loctite (if applicable).

2. Installation Steps:

- Remove the stock Picatinny mount from the Surefire Scout Lights using the T9 Torx driver.
- Position the OFFSET LIGHT MOUNT on the desired side mounting surface of your handguard.
- Use the provided screws to attach the light body to the mount.
- Tighten the screws to the recommended torque specifications: 30 inch lbs for MLoc screws and 20 inch lbs for light body screws.
- Ensure that the light is positioned at either the 1:30 or 10:30 clock positions when oriented upwards, or at the 4:30 or 6:30 clock positions when oriented downwards.

3. Usage:

- Once installed, test the light to ensure it functions correctly and is securely mounted.
- Regularly check the mount and light for any signs of looseness or wear.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding electronic waste and metal recycling.
- Ensure that any batteries used with the light are disposed of properly, following local guidelines for battery disposal.

Contact Information for Further Support

For any safety inquiries or further assistance regarding the OFFSET LIGHT MOUNT ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT, please refer to the manufacturer's website or customer support resources.

By following these safety instructions, you can ensure a safer and more enjoyable experience with your OFFSET LIGHT MOUNT ARISAKA DEFENSE OFFSET SCOUT LIGHT MOUNT. Always prioritize safety and responsibility when handling firearms and accessories.

About Us

Brownells UK

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

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