<table>
<thead>
<tr>
<th>Helmet Rail Mount</th>
<th>Helmet Mount</th>
<th>Picatinny Mount</th>
<th>MOLLE Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>

### Battery Installation

- ![Image](image5.png)
Battery Installation
See Battery Installation Diagram
White, Blue or Green LED
- (2) CR2016 Coin Cells - 6V
Infrared and Red LED
- (1) CR2032 Coin Cell - 3V

Princeton Tec cares about the environment and recommends recycling batteries. For more information about battery recycling, please go to: www.batteryrecycling.com

To install the batteries, Rotate Light unit out of Ratchet Base. Lift Tab of Battery Door on the underside of light unit to expose Coin cell(s)

Install Coin cell(s) batteries with the + positive side facing up. Improper installation of the batteries will damage the light and void the warranty.

Replace the battery door with the lift tab properly aligned with lift tab slot of the housing. Press door firmly in place making sure it is all the way seated in place.

WARNING ▲
Never mix fresh and used batteries. Never mix different battery brands or chemistry types. Always remove drained batteries immediately. Remove batteries during long periods of storage.

Switch Operation – See Operation diagram
A single press of the button turns on the primary LED in low output mode.

A double press of the button turns on the primary LED in high output mode.

Holding the button causes the secondary LED to turn on. The secondary LED has one output level. Continued holding switches back to the primary LED.

Any button press after 2 seconds turns the light off.

Troubleshooting
If the Switch MPLS fails to light:
- Check the batteries for proper installation.
- Replace batteries if proper installation is confirmed.
- This light has been designed to be water resistant. Check the light for water contamination on the circuit board. The light will resume normal operation once any water is shaken or blown out and the light is left open until completely dry. If the light has been contaminated with salt water, flush the unit with fresh water and dry as described above.

There are four different Base mounts your Switch MPLS light will attach to. Helmet Mount, MOLLE Vest mount, Picatinny and Reverse Picatinny mount.

1. Helmet mount – Back the screw out to the end of screw is flush with metal U-clip. Slide the exposed U-clip on the bottom edge of your Helmet with the metal clip on the inside and the plastic ratchet mount exposed on the outside of your Helmet. Holding Mount firmly upward, tighten center slotted screw until it stops.

2. MOLLE Vest mount – Slide metal back clip inside any MOLLE strap position, pinch Mollie strap to hook the lower end of the metal clip onto the strap.

3. Optional Reverse Picatinny mount – Will work in ACH-ARC OPS-Core rails. Slide Reverse Picatinnny into ARC Dovetail rail to desired position and secure in place with center anti-slip lock screw. DO NOT OVERTIGHTEN this screw.

4. Optional Picatinny mount – Remove the center through bolt from the side of the Picatinny base mount. Slide Picatinny to desired position and insert side locking blot aligning with any slot in Picatinny rail and tighten to clamp in place. DO NOT OVERTIGHTEN this screw.

USA – International 5-Year Warranty
Princeton Tec reserves the right to change product specifications without notice.

Return Policy
If your light fails to operate, follow these simple steps:
1) Check batteries. Replace if necessary.
2) Contact Princeton Tec customer service at 800-257-9080 to request an RMA number to send your light in for repair or replacement. No warranty repairs will be accepted without an RMA number.
3) Return the light without batteries to: Princeton Tec, 5198 Rt. 130, Bordentown, NJ 08505. Postage due and freight collect items will not be accepted.

PO Box 8057
Trenton, NJ 08650
Phone: 609-298-9331
Fax: 609-298-9601
www.princetontec.com
© 2011 Princeton Tec