

ENGLISH Streamlight ProTac Rail Mount VIR Pro

Thank you for selecting the ProTac[®] Rail Mount VIR Pro weapon-mounted tactical flashlight. As with any professional tool, reasonable care and maintenance of this product will provide years of dependable service. Please read this manual before using your ProTac.

SAVE THESE INSTRUCTIONS. This guide contains important safety and operating instructions for your ProTac.

▲ HANDLING A FIREARM CAN BE DANGEROUS AND MAY RESULT IN SERIOUS INJURY, DAMAGE TO PROPERTY, OR DEATH. FOLLOW BOTH THE FLASHLIGHT AND THE FIREARM MANUFACTURER'S SAFETY / OPERATING INSTRUCTIONS. NEVER HANDLE A FIREARM UNLESS YOU HAVE RECEIVED QUALIFIED TRAINING. SAFETY MEASURES MUST BE EMPLOYED AT ALL TIMES. NEVER POINT THE FIREARM AT SOMETHING YOU DO NOT INTEND TO SHOOT.

▲ WARNING ACCIDENTAL DISCHARGE OF A FIREARM MAY RESULT IN SERIOUS INJURY, DAMAGE TO PROPERTY, OR DEATH. MAKE SURE THAT THE FIREARM IS UNLOADED AND THE BRECH IS OPEN WHEN INSTALLING, CLEANING, ADJUSTING AIM, MAINTAINING, OR REMOVING THE FLASHLIGHT. ONLY ACTIVATE THE FLASHLIGHT WITH THE NON-TRIGGER HAND WHILE EMPLOYING A TWO-HAND GRIP ON THE FIREARM AND WITH THE TRIGGER FINGER OUTSIDE OF THE TRIGGER GUARD.

▲ WARNING RISK OF INJURY. THE USE OF SUBSTANDARD OR AFTERMARKET COMPONENTS, MODIFICATIONS TO THE ORIGINAL PARTS, OR USE OF THIS FLASHLIGHT WITH ANY INCOMPATIBLE PRODUCT MAY VOID WARRANTY AND COULD LEAD TO PRODUCT FAILURE OR PERSONAL INJURY.

▲ CAUTION The ProTac[®] series provides a powerful beam. When operated for a long time, it will get uncomfortably warm. This is NORMAL and is not a defect. Any LED flashlight of similar size and performance will produce similar amounts of heat during operation. The only way to reduce operating heat is to SIGNIFICANTLY lower the output or increase the size of the flashlight. While this heating may trigger the drop reflex if an unattended hot light is picked up, the temperature does not present a burn hazard. When used tactically for short periods of time to clear a room, check for intruders, etc., heating will not be a problem.

OPTICAL SAFETY

▲ CAUTION VISIBLE LED RADIATION (RG-2). DO NOT STARE INTO BEAM. MAY BE HARMFUL TO EYES. PER IEC 62471 Ed 1.0:2006-07.

THE MODE SELECTOR SWITCH MUST BE IN THE "OFF" POSITION AND ALL BATTERIES SHOULD BE REMOVED WHEN THE DEVICE IS NOT IN SERVICE OR NOT INTENDED TO BE OPERATED. FAILURE TO DO SO MAY RESULT IN INADVERTENT EXPOSURE TO IR RADIATION.

INVISIBLE LED RADIATION; CAN ONLY BE SEEN WITH NIGHT VISION OR INFRARED DETECTION EQUIPMENT. DO NOT STARE INTO THE REFLECTOR OR LEDS. THE MODE SELECTOR SWITCH POSITION AND SMALL LED, FORWARD OF THE SELECTOR SWITCH, SERVE AS IR EMISSION INDICATORS.

BATTERY SAFETY

▲ CAUTION EXPLOSION RISK, BURN, AND FIRE HAZARD. DO NOT DISASSEMBLE, CRUSH, SHORT CIRCUIT, HEAT ABOVE 140°F (60°C), OR DISCARD IN FIRE. DO NOT RECHARGE CR123A. USE ONLY WITH THE SPECIFIED STREAMLIGHT PRODUCTS. KEEP AWAY FROM CHILDREN. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY.

BATTERY INSTALLATION/REMOVAL

▲ WARNING HANDLING A FIREARM CAN BE DANGEROUS AND MAY RESULT IN SERIOUS INJURY, DAMAGE TO PROPERTY, OR DEATH. MAKE SURE THAT THE FIREARM IS UNLOADED AND THE BRECH IS OPEN. IT IS IMPERATIVE THAT SAFETY MEASURES BE EMPLOYED AT ALL TIMES WHILE HANDLING THE FIREARM.

NOTICE This product is not designed to use rechargeable CR123 cells.

The ProTac[®] Rail Mount VIR Pro flashlight can use either two CR123 lithium batteries or one SL-B26[®] battery. Remove the tail cap. Place the specified batteries into the tube with the positive end first. Replace the tail cap.

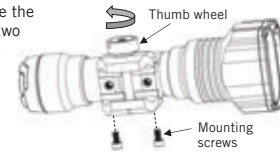
The Streamlight SL-26[®] battery contained in this product is recyclable. At the end of its useful life, under various country and state laws, it may be illegal to dispose of this battery in the municipal solid waste stream. Check with your local solid waste officials for details in your area for recycling options or proper disposal (In USA: RBRC).

MOUNTING

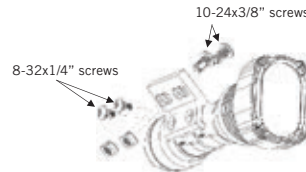
The rail clamp is designed to rapidly and securely attach/detach from rifles, carbines and sub machine guns with a MIL Standard 1913 or M-LOK[®] rail*.

For the 1913 rail, rotate the thumb wheel until the clamp is fully open. Slip the clamp over the 1913 rail of the weapon and retighten the thumb wheel securely.

To use the M-LOK[®] mount, replace the 1913 rail clamp by removing the two mounting screws using a 2mm hex wrenchand loosening the thumb wheel fully.



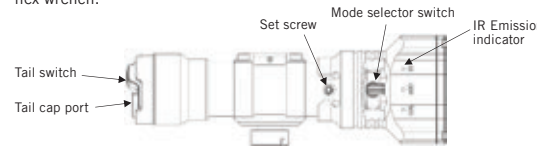
Align the M-LOK[®] mount holes with the ProTac[®] Rail Mount VIR Pro holes and use the 3/32" hex wrench to tighten the 8-32x1/4" screws.



To connect the ProTac[®] Rail Mount VIR Pro and M-LOK[®] mount to the rail, rotate the M-LOK[®] T-nuts to the install/uninstall position. Position this assembly in the desired rail location. Tighten the 10-24x3/8" screws using the 1/8" hex wrench to lock the T-nut.



The head rotation can be locked by tightening the set screw with a 5/64" hex wrench.



GENERAL OPERATION

The ProTac[®] Rail Mount VIR Pro features a mode selector switch and a programmable tail switch with momentary operation (light press or tap) and constant on operation (latching, press with increasing force until it clicks).

- Set mode selector switch to white or IR.
- High: Tap and hold; click to lock on; click again for off.

- To change program specific output intensity (refer to Accessing Other Programs below): Fast double-tap (within 0.4 seconds) and hold; click to lock on; click again for off.

NOTE: The light is designed to prevent accidental transmission of visible light in IR mode. The light will become inoperable if the mode selection changes while powered on in IR mode. Cycle the power switch to reset.

Accessing Other Programs

The ProTac[®] Rail Mount VIR Pro features a TEN-TAP[®] programmable switch allowing the user to select one of three different programs. To change to the next program, starting from the "Off" position, tap the switch rapidly 9 times (within 0.4 seconds per tap) and hold it down the 10th time. Continue holding the switch until the light turns off (approximately 1 second), then release the switch.

Available programs are:

- White High only / IR High only (Factory Default)
- White Medium / IR High-Low
- White Low / IR Low-High

Remote Switch Operation

The ProTac[®] Rail Mount VIR Pro may be used with an optional remote switch available in momentary-only and momentary/latching versions. To install a remote switch, insert the remote switch plug into the tail cap port. Mount remote switch to firearm as desired.

- Both remote versions: The large pad on the remote switch functions in the same manner as a tap on the programmable switch.
- Momentary/Latching version only: The smaller button functions the same as latching the programmable switch.

Use the pad to initiate the desired mode and then depress the latching button for constant on operation. Note, constant on switches can conflict when using the latching remote switch. If the light does not appear to turn off, verify both remote and tail cap switches are off.

MAINTENANCE

It is important to keep the O-ring on the tail cap lubricated. The ProTac[®] Rail Mount VIR Pro rail clamp tension bolt requires an application of high-quality gun oil to keep it rust free. Use a soft cloth and mild detergent to clean the glass LED lens and keep it free of dirt and grime.

NOTICE Avoid aggressive cleaning solutions as they may damage the ProTac[®] Rail Mount VIR Pro. If you shoot ammunition with an exposed lead base on the bullets, the lens and facecap may become coated with lead. This may be removed from the lens by rubbing with fine steel wool. It is extremely difficult to remove the lead coating from the facecap. Wrap the facecap with electrical tape to avoid lead coating.

PRODUCT USE

Streamlight flashlights are intended for use as high intensity, heavy duty, and portable light sources. Use of Streamlight flashlights for any purpose other than as light sources is specifically discouraged by the manufacturer. Streamlight specifically disclaims liability for other than recommended use.

NOTICE Be sure to use only genuine Streamlight replacement parts. To assure product safety always use Streamlight approved replacement parts, substitution may invalidate the product approval. Do not try to repair the unit yourself. Send to a qualified service facility or return it to the factory.

STREAMLIGHT LIMITED LIFETIME WARRANTY

Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2 year warranty with proof of purchase. **THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW.** You may have other specific legal rights which vary by jurisdiction.

Go to streamlight.com/support for a complete copy of the warranty. Retain your receipt or any proof of purchase.

SERVICE OPTIONS

The ProTac models contain few or no user-serviceable parts.

For service options, go to streamlight.com/support/service and complete the Online Service Request for factory service or to find the location of an authorized Streamlight repair center near you.

Or contact:

Customer Service
STREAMLIGHT, INC.
30 Eagleville Road
Suite 100
Eagleville, PA U.S.A. 19403-3996
Phone: (800) 523-7488 Toll-Free / +1 (610) 631-0600
Fax: (800) 220-7007 / +1 (610) 631-0712
Email: cs@streamlight.com

*All rights reserved. M-LOK[®] is a registered trademark of Magpul Industries Corp.