

Instruction Manual

TAC-460XL-K01

THANK YOU FOR SELECTING THE NIGHTSTICK XTREME LUMENS TACTICAL LONG GUN LIGHT KIT

SAVE THESE INSTRUCTIONS

Please read these instructions before using this product. They include important safety and operation information.

WARNINGS

- NOT FOR USE IN HAZARDOUS LOCATIONS. Do not use this product in explosive atmospheres, near flammable liquids, or where explosion proof or intrinsically safe lighting is required.
- DO NOT use this product in the proximity of vehicles or equipment when there is a risk of flammable liquids coming into contact with the flashlight.
- Light can become hot while on. To prevent damage DO NOT cover or place next to any potentially flammable materials while in use.
- Keep out of the reach of children.

PRODUCT OVERVIEW

The Nightstick Xtreme Lumens Tactical Long Gun Light Kit contains all of the components needed to add a high-power tactical flashlight to any long gun equipped with a mil spec Picatinny or Weaver rail. The included remote pressure switch provides momentary on/off control over the light.

PERFORMANCE INFORMATION

The TAC-460XL flashlight is rated at 800 lumens with a beam distance rating of 205 meters. Powered by the two included CR-123 Lithium batteries inside of the included CR-123 Battery Carrier, the light will nominally operate for 1.5 hours.

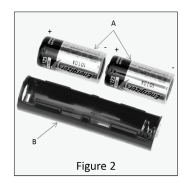
NOTE: The TAC-460XL is rechargeable-ready. By adding the optional Lithium-ion Rechargeable Battery, the wall or vehicle mountable Charger and the AC and/or DC Power Supply, the TAC-460XL flashlight can operate as a fully rechargeable tactical flashlight.

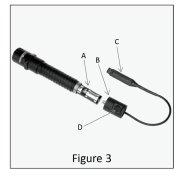
INCLUDED ITEMS



ASSEMBLY INSTRUCTIONS





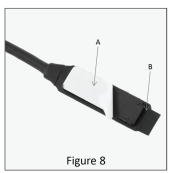


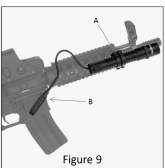












The TAC-460XL tactical flashlight comes with the tail cap switch already attached. As such, the light can be used right out of the packaging as a conventional tactical flashlight once the included CR-123 batteries and CR-123 Battery Carrier are installed. This light may be converted back to this configuration at any time.

STEPS NECESSARY TO ASSEMBLE THE NIGHTSTICK XTREME LUMENS TACTICAL LONG GUN KIT

- 1. Remove the Tail Cap Switch (Figure 1-A) and the CR-123 Battery Carrier (Figure 1-B). NOTE: Keep the Tail Cap Switch for future use if this light is to ever be converted back to a conventional Tactical Flashlight.
- 2. Install the two included CR-123 Batteries (Figure 2-A) into the CR-123 Battery Carrier (Figure 2-B). The positive terminals on each battery should be oriented in the direction of the arrow on the CR-123 Battery Carrier and then inserted into the flashlight with the + end terminals pointing in the direction of the flashlight's bezel (Figure 3-A).
- 3. Install the Remote Pressure Switch (Figure 3-B) and tighten into place.
- 4. Test the operation of the Remote Pressure Switch (Figure 3-C) and the Side Switch (Figure 3-D). The Remote Pressure Switch provides Momentary On/Off operation of the light only. The Side Switch provides Momentary On/Off operation by pressing slightly on the button, or Constant-on by pressing until the button clicks.
- 5. Decide where the Quad Lock Mount (Figure 4-A) is to be located on the light. It is important that the mount remain clear of the Remote Pressure Switch, otherwise accessing the batteries and CR-123 Battery Carrier will require complete disassembly of the Quad Lock Mount.
- 6. Once the appropriate location of the Quad Lock Mount along the handle of the light has been determined, remove all 4 of the Cap Head Screws (Figure 5-A) using the supplied Allen Wrench (Figure 5-B).
- 7. While holding the lower half of the Quad Lock Mount (Figure 5-C) in place on the light, press each of the top rails (Figure 5-D) in to alignment with the lower half and start all 4 of the Cap Head Screws (Figure 5-A). IMPORTANT: Get all 4 of the Cap Head Screws partially installed before tightening.
- 8. Begin tightening all 4 Cap Head Screws (Figure 6-A) by alternating back and forth and tightening a little at a time. When all 4 are tightened into place (DO NOT over-tighten), the gap between the lower half of the mount and the two top rails should be approximately 1/16" and should be equal on both sides.
- 9. Test fit the Quad Lock Mount on to the mil spec Picatinny or Weaver rail of the long gun (Figure 9-A). At the same time, determine the desired location of the Remote Pressure Switch (Figure 9-B). NOTE: The Remote Pressure Switch may be attached to any clean, dry flat surface on the long gun. The location indicated in Figure 9 is just one possibility. The actual location on your long gun will be determined by your weapon's configuration and by your preferences.
- 10. Once the location of the Quad Lock Mount (Figure 9-A) and the Remote Pressure Switch (Figure 9-B) have been determined, clean the location on your weapon where the Remote Pressure Switch will be located as well as the inside surface of the Remote Pressure Switch (Figure 7-A) using the supplied Alcohol Swab (Figure 7-B).
- 11. Peel back one of the paper backings on the included hook and loop Pressure Sensitive Adhesive Strip (Figure 8-A) and press it into place on the back side of the Remote Pressure Switch (Figure 8-B).
- 12. Attach the Quad Lock Mount with the light installed onto the mil spec Picatinny or Weave rail of your weapon (Figure 9-A)
- 13. Peel back the paper backing on the hook and loop Pressure Sensitive Adhesive Strip and press it into place on the previously cleaned area on your long gun (Figure 9-B).
- 14. NOTE: The Pressure Sensitive Adhesive will set up and make a semipermanent bond after about 24 hours, so please do not move/remove the Pressure Sensitive Adhesive Strips once they have been placed. Additionally, do not attempt to separate the two hook and loop sections until after that

OPERATION

The Nightstick Xtreme Lumens Tactical Long Gun Kit is now fully installed and ready for use.

The Remote Pressure Switch provides Momentary On/Off operation of the light only. Using this switch, gives the operator full and instant control over when the light is on, and when it is off

The Side Switch provides Momentary On/Off operation by pressing slightly on the button, or Constant-on by pressing until the button clicks.

If the Quad Lock Mount has been positioned correctly (see Step 5 above), changing the batteries may be accomplished without removing the light from the Quad Lock Mount, and depending on your installation location, it may be possible to change the batteries without removing the mount from your weapon.

To change the batteries, first separate the two halves of the hook and loop Strip from each other so that one half stays adhered to your weapon and the other remains attached to the back side of the Remote Pressure Switch. Next unscrew the Remote Pressure Switch, remove the CR-123 Battery Carrier and replace the batteries (see Step 2 above).