

## TOMAHAWK GP TACTICAL LIGHT INSTRUCTIONS

Thank you for purchasing the Tomahawk GP Tactical Light. We are confident that your new Tomahawk will provide you many years of exceptional lighting performance. Please carefully review this manual prior to use.

### IMPORTANT – PLEASE READ FIRST

- This product should not be operated by anyone who has not reviewed this manual. Not for use by children.
- The intense white light emitted by the LED may cause momentary blinding, regardless of the brightness level used. Use caution during operation; do not point light directly into eyes at any distance.

### LITHIUM BATTERY WARNING

**Always use standard CR123 Lithium batteries with this product.** Lithium batteries can be dangerous if used improperly. Never disassemble, short circuit, recharge or expose to water, fire or high temperatures. Never use batteries of different ages, capacities or brands together. Store separately and properly dispose after use. Keep away from children.

### LOCKOUT MODE

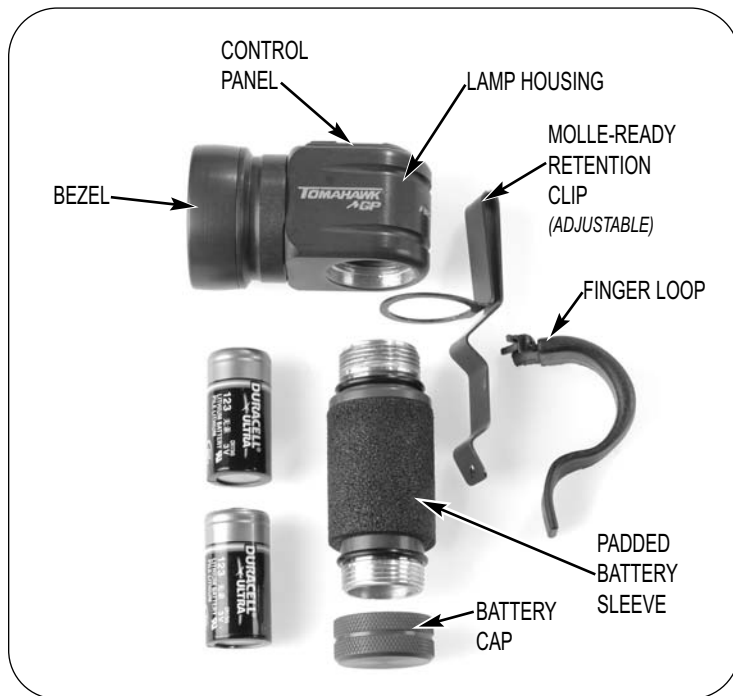
Lockout Mode prevents accidental illumination. To go from Lockout to Ready Mode, depress the Constant-On and Cycle Controls simultaneously. The green “unlock” indicator will illuminate.

To enter Lockout Mode, depress and hold the Constant-On and Cycle Controls simultaneously for 1.5 seconds. The red “lock” indicator will illuminate.

**NOTE: Always put light in Lockout Mode when not in use or during transport.**

### FINGER LOOP INSTALLATION/ADJUSTMENT

Your Tomahawk comes with a large Finger Loop installed. To adjust the position of the Finger Loop, hold the lamp housing in place with one hand, then rotate the battery housing by turning the padded battery housing sleeve counterclockwise. Loosen the battery housing to the point at which the Finger Loop can be rotated to the desired position. Retighten the Finger Loop by rotating the battery housing clockwise. Make sure that the battery housing is firmly tightened to lock the Finger Loop in place.



### BATTERY INSTALLATION

**STEP 1.** Hold on to the padded battery housing sleeve with one hand and rotate the battery cap counterclockwise to remove. Insert two batteries “+” terminals first (towards lamp housing).

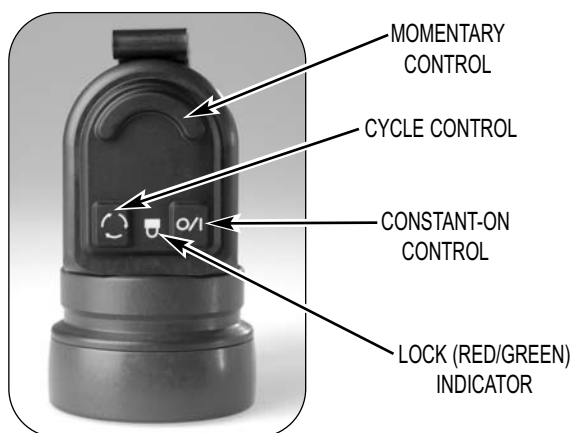
**STEP 2.** Reattach battery cap by rotating it clockwise. Hand-tighten until snug.

**STEP 3.** Ensure batteries are properly installed by depressing any button on control panel; the red LED “lock” indicator should illuminate. If it does not, repeat Steps 1&2, ensuring both “+” terminals are facing up.



To remove the Finger Loop, loosen the battery housing to the point at which the Finger Loop can be removed from the groove located at the top of the battery housing. To reinstall, push the top tab of the Finger Loop into the groove and retighten the battery housing.

### CONTROL PANEL OPERATION



## **MOMENTARY MODE**

To operate at maximum brightness, depress and hold the elongated Momentary Control. When released, the light will turn OFF.

## **CONSTANT-ON MODE**

To operate in Constant-on Mode, press and release the Constant-On Control. To turn off the light, press and release the Constant-On Control again.

The Cycle Control will allow for brightness level adjustment while operating in Constant-On mode.

Constant-on Mode can also be activated by pressing and releasing the Constant-on Control while holding down the Momentary Control. This allows for fast transitions to Constant-On directly from momentary operation.

WHILE OPERATING IN CONSTANT-ON MODE (IN ANY BRIGHTNESS SETTING), PRESSING THE ELONGATED MOMENTARY CONTROL WILL ACTIVATE THE LIGHT AT MAXIMUM BRIGHTNESS.

When the elongated Momentary Control is released, the light will return to the previously selected brightness level.

## **CYCLE CONTROL**

While operating in Constant-on Mode, pressing and releasing the Cycle Control will adjust the brightness setting. There are three brightness settings; low, medium, and high.

When the light is OFF and in the Ready Mode, pressing the Cycle Control will momentarily activate the light at the lowest brightness setting.

While holding down the Momentary Control, pressing the Cycle Control will decrease the intensity from maximum brightness to the lowest brightness setting.

## **POWER MANAGEMENT/LOW BATTERIES**

The Tomahawk Tactical Light features three brightness settings to extend battery life.

**HIGH CONSTANT-ON WHITE OUTPUT** – 2 hours

**MEDIUM CONSTANT-ON WHITE OUTPUT** – 10 hours

**LOW CONSTANT-ON WHITE OUTPUT** – 60 hours

When batteries are getting low, the red lock-out indicator will begin to flash. This indicates that the light will lose the high setting within minutes. This will repeat itself within the medium and low settings until the light eventually fails to operate.

The ring of secondary LED's on the MC, NV, & LE models will continue to operate for a short time after the battery power is too weak to run the main LED.

However, after several minutes the ring of secondary LED's will continuously blink and cannot be shut off using the buttons on the keypad. Batteries must be removed and new ones installed.

Runtimes are approximate – and may vary depending on usage conditions and quality of batteries used.

## **CLIP ADJUSTMENT**

To adjust the MOLLE-ready Retention Clip, loosen the battery housing by rotating it until the clip moves freely around. Once the clip has been adjusted to the desired position, re-tighten the battery housing.

## **FIRST-LIGHT USA, LLC LIMITED WARRANTY**

The PERIOD OF WARRANTY shall be three (3) years from date of purchase. First-Light USA will repair or replace, free of charge, at First-Light USA's option, any part due to defects in material or workmanship. First-Light USA may refund the purchase price if unable to repair or replace the product to perform the work for which it was designed. The limited warranty contained herein is the purchaser's exclusive remedy.

THIS WARRANTY EXCLUDES damage or defects caused by neglect, abuse, misuse, alteration, disassembly, improper maintenance or accidents. Batteries, or damage caused by defective batteries, are excluded from this warranty.

WARRANTY IS NON-TRANSFERABLE and applies only to the original purchaser.

To obtain warranty service, call 877.454.4450 or send e-mail to [support@first-light-usa.com](mailto:support@first-light-usa.com). First-Light USA will then issue a Return Merchandise Authorization (RMA) and instructions on warranty return.

If we determine the remedy is not covered under this warranty, we will notify you and inform you of service options available on a fee basis.

FIRST-LIGHT USA, LLC MAKES NO OTHER WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED. ALL IMPLIED WARRANTIES, TO INCLUDE BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH EXCEED THE OBLIGATIONS AND TIME LIMITS STATED IN THIS WARRANTY ARE HEREBY DISCLAIMED BY FIRST-LIGHT USA, LLC AND EXCLUDED FROM THIS LIMITED WARRANTY. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

ALSO EXCLUDED FROM THIS WARRANTY ARE ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING LOSS OF USE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES; EXCLUSIONS MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

### **FIRST-LIGHT USA, LLC WARRANTY AND SERVICE DEPARTMENT**

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