

# Z-Bolt® C-TRIP Green Line Laser Instructions

## Safety First

The C-TRIP Green Laser is "Armed" when the battery is installed and begins lasing upon operation of the constant on/off switch. To engage Power Lockout, turn switch 1/4 turn counter clockwise, disabling constant on / off switch, and disconnecting power.

If in doubt, always point the aperture of the laser toward the ground before testing battery or switches.



Tactical Hand Held  
Green Laser Line  
ANSI Class 3R  
FDA Class IIIa



### US FDA CDRH Class IIIa Hazard

Class IIIa or ANSI Class 3R lasers can be dangerous. Class IIIa lasers can cause temporary visual effects such as flash blinding, which could distract or startle the person exposed. The risk of injury is very small when Class IIIa pointers are used responsibly because natural body motion of a person holding the pointer or motion of a person who might be exposed makes it difficult to expose the eyes for a long period of time. People also have a natural aversion to bright lights and are likely to close their eyes and turn their heads if exposed. These natural reactions reduce possible injury.

**Laser Radiation. Avoid direct eye exposure.**

Simple

Precision Green Laser  
Trip Wire Illuminator

Designed for Intense  
Field Duty:  
Shock Resistant  
Power Lockout  
Constant On / Off

See Accessories  
on reverse page

## Battery Installation



Unscrew switch counter clockwise. Insert Qty (1) 3v lithium battery with tip (+) toward switch.

## Power Lockout Operation



Switch installed and turned clockwise until it stops = Power ON.  
1/4 Turn Counter Clockwise = Power OFF. Switch Disabled.

## Z-Bolt® C-TRIP Box Contents

Qty 1  
C-TRIP Tactical  
Green Laser Line Generator

Qty 2 CR123A 3v  
Lithium Battery 1500 mAh



Spare  
Battery

Qty 1  
SMP-10  
Modular Pouch



Parts, Accessories, Batteries, Rail Mounts:

**Primary Contact: John Mueller, Managing Director**  
503-867-1617 Fax: 603-386-6644  
John@Z-Bolt.com www.Z-Bolt-Laser-Systems.com  
10117 SE Sunnyside Road, Ste F, MB 324,  
Clackamas, Oregon, 97015, USA

© Copyright 2013, All Rights Reserved.  
Z-BOLT is a registered trademark of  
Beam of Light Technologies, Inc.  
[C-TRIP-Insert-3094]

### Z-BOLT C-TRIP SPECIFICATIONS

Green Laser Line Generator, Wavelength 532 nm, Green.  
Output Power 4.0-4.5 mW, Certified, FDA Class IIIa, ANSI Class 3R.  
Circuitry Computerized APC. Operating current <300 mA.  
Power Source Qty 1 CR123A lithium battery, included, 3v dc.  
Line Output Specifications - 15' Line @ 15' Beam Fan Angle 60 degrees.  
Switches (1) Constant On / Off waterproof tactile switch.  
Waterproof Rating 3 meter submersion 1 hr, battery & Constant On / Off switch installed.  
Power Lockout feature disables Constant On / Off switch.  
Weight 108 grams / 3.8 oz w/ Constant On / Off switch & CR123A battery installed.  
Body Tube Material T6061 aluminum alloy.  
Surface anodized black matte finish.  
Overall Dimensions:  
L 126mm x W 24mm x H 24mm.  
Warranty 1 year from date of purchase.

