



FOXTROT1X™

PISTOL MOUNTED WHITE LIGHT

OPERATORS MANUAL



Please visit sigsauer.com for Owners Manual downloads.

INTRODUCTION:

The FOXTROT1X™ is a compact yet powerful pistol mounted white light that is perfect for concealed carry, home defense and duty use. The FOXTROT1X™ is compatible with any firearm that uses a MIL-STD 1913 rail, as well as many other pistols on the market.

The FOXTROT1X™ is covered by the SIG SAUER Electro-Optics Infinite Guarantee and Electronics & Tritium Component Limited 5-Year Warranty.

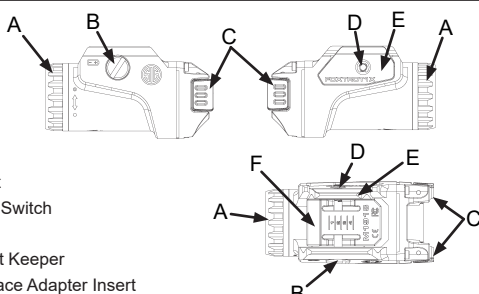
KEY FEATURES:

- 450 Lumens
- 1.5 Hours of Runtime
- Runs on 1 x CR123A Lithium Battery
- Compact 6061 Aluminum Housing
- Ambidextrous Side Activation Switches with Momentary and Latching Modes
- Lockout Mode
- 4-Position Sliding Rail Interface Adapter Inserts For Maximum Adjustment Range on the Firearm

CONTENTS:

- FOXTROT1X™ Tactical White Light
- CR123A Lithium Battery
- 2 Rail Interface Adapter Inserts
- E-Clip Removal/Installation Tool

PRODUCT IDENTIFICATION:



- A. Bezel
- B. Cross Bolt
- C. Activation Switch
- D. E-Clip
- E. Rail Mount Keeper
- F. Rail Interface Adapter Insert

IMPORTANT:

Prior to installation, battery change, cleaning or maintenance, follow the firearm operator's manual to ensure the firearm is unloaded and pointed in a safe direction.

BATTERY INSTALLATION/CHANGE

Turn the bezel counter-clockwise completely to remove it. Insert a fresh CR123A lithium primary battery into the battery compartment of the flashlight, positive (+) end first (Fig. 1). Replace the bezel and turn it clockwise until fully tightened.

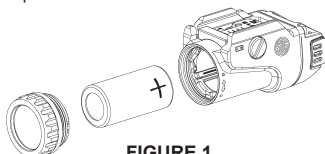


FIGURE 1.

SELECTING THE PROPER RAIL INTERFACE INSERT

The FOXTROT1X has 2 sliding rail interface insert pieces. One is marked M1913 and is meant for any MIL-STD 1913 or similar rail. The other insert piece is marked OTHER and is meant for pistols with non-MIL-STD 1913 rail designs. To change out the rail interface insert piece, the FOXTROT1X must be completely disconnected from the rail.

1. Turn the cross bolt head clockwise with a flathead screwdriver until the small E-clip is exposed on the other end of the bolt.
2. Use the included E-clip tool (with the word REMOVE face down) to push the E-clip off the end of the cross bolt (Fig. 2 & 3), taking care not to lose the small E-clip.

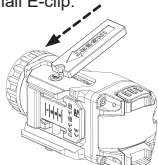


FIGURE 2.

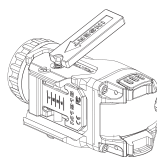


FIGURE 3.

3. Next, turn the cross bolt head counter-clockwise until the cross bolt can be pulled completely out, taking care not to lose the wave spring that is on the cross bolt, or the rail mount keeper.
4. Test both rail interface insert pieces to determine which one has a recoil lug that fits securely into a slot on the firearm rail with the least amount of free play.
5. Put the correct rail interface insert piece into the slot on top of the light, reinsert the cross bolt with wave spring through the rail insert piece and thread it clockwise into the rail mount keeper.
6. Turn the cross bolt head clockwise completely, to expose the groove on the end of the cross bolt. Use the E-clip tool (with the word INSTALL face down) to slide the E-clip onto the groove on the end of the cross bolt (Fig. 4 & 5).

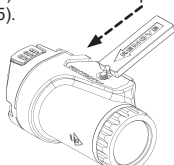


FIGURE 4.

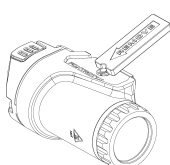


FIGURE 5.

INSTALLATION:

1. Use a flathead screwdriver to turn the cross bolt head counterclockwise until it is stopped by the E-clip on the end of the bolt.
2. The rail interface insert piece can be slid forward or back in 4 micro-adjustment positions, for maximum location adjustment of the light on the rail.
3. Press the head of the cross bolt to open up the rail clamp to its maximum width.
4. Place the fixed side of the rail clamp against the firearm rail and swing the light into position until the recoil lug of the rail interface insert piece is resting completely inside a slot in the firearm rail and release the tension on the cross bolt head so that the rail mount keeper grabs onto the rail.
5. While pushing forward on the FOXTROT1X (toward the firearm muzzle), turn the cross bolt head clockwise completely until the FOXTROT1X is secured onto the rail and cannot be moved forward or back.

OPERATION:

The FOXTROT1X has press-in activation switches on both sides of the flashlight housing. There are 2 modes of operation:

- Momentary Mode - Press and hold either activation switch. The light will stay on until you release the activation switch.
- Latching Mode - Press and release either activation switch within 1/4 second. The light will stay on continuously until either activation switch is pressed and released again.

The FOXTROT1X contains a lockout feature, to prevent unintended activation of the light during storage or transport when a battery is installed. Turn the bezel approximately 1/4 turn counterclockwise. Press either activation switch, to determine if the lockout feature is properly set. The light should not turn on. If it does, continue turning the bezel counterclockwise until the light turns off.

The FOXTROT1X will produce its peak brightness output upon initial activation, when using a fresh battery. If left on continuously, the light will get very warm and the brightness will gradually taper down over time, but will continue to produce usable levels of light for over 1.5 hours, or until a fresh battery is installed.

CLEANING & MAINTENANCE:

After repeated fire, the lens may become clouded with gunpowder residue. For best results, it is recommended that this area be cleaned, along with the firearm, after each use. To clean the lens, follow these steps:

1. Keep firearm pointed in a safe direction
2. Ensure firearm is unloaded
3. Confirm light is off
4. In a small circular pattern use a soft, degreased, lint-free cloth to clean the lens. Be sure to clean around lens edge.

Firearm should be cleaned and lubricated exactly as directed in your firearm owner's manual. Submerging, Flushing, and or Excess lubrication, can interfere with the proper function of both firearm and FOXTROT1X™ Pistol Mounted White Light.

FOXTROT1X SPECIFICATIONS	
Dimensions	2.4" L x 1.2" W x 1.3" H
Weight without battery	1.8 oz
Peak Lumen Output	450
Battery	(1) CR123A Lithium
Activation Switch Type	Side Switches w/ Momentary and Latching Modes
Water Resistance	IPX7



WARNING: CANCER AND REPRODUCTIVE HARM—www.P65warnings.ca.gov

NOTICE: Export restrictions may apply – This product may be controlled either by the ITAR or EAR.



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SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty

For components not included under the SIG SAUER® Infinite Guarantee™, this warranty covers any defects in materials and workmanship in the electronic and Tritium components

of illuminated riflescopes/sights, pistol sights, electronic sights, flashlights, lasers, binoculars, spotting scopes, and rangefinders. This warranty lasts for five years from the date of manufacture. If, during that five-year period, these products are found to have electronic or Tritium component defects in materials or workmanship, SIG SAUER will repair your product, at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition.

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