## ES-LS-FX-2L SERIES TACTICAL LASER SIGHT + LED LIGHT COMBO

#### Instruction Manual

# Model Family(s)

FX-2LG

Green Laser/LED Flashlight Combo FX-2LR

**Red Laser/LED Flashlight Combo** 



Thank you for buying the ES-LS-FX-2L series tactical laser sight + LED light combo.

This instruction manual contains important safety directions for general operation of your new FX-2L series lasers.

### **Features**

- 1. Subzero operating temperature.
- 2. Water resistant, shock/recoil proof.
- 3. Windage and Elevation adjustable.
- 4. Durable aerospace aluminum, coupled with a water tight design,
- 5. Corrosion resistant coatings suited for all operations
- 6. Wire cable remote control pressure pad switch.

## Maintenace and service specification:

Laser sights require minimal aftention and are designed to resist most common firearm chemicals and lubricants.

However, excessive exposure to these chemicals can be detrimental.

To ensure the safe and effective operation of your laser sights:

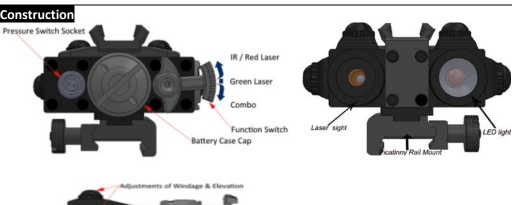
- > Remove Laser Sight before cleaning gun.
- > Do not use pressurized or compressed air.
- > Do not immerse in cleaning fluid or lubricate firearm excessively.

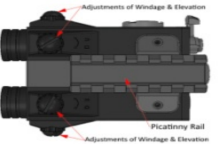
A firearm that has too much oil will foul the lens of the laser and result in an unfocused beam.

This can be easily cleaned and causes no permanent damage.

- > Do not allow cleaning solution to enter lens source.
- > Do not allow solvents to contact your grips that contain: VOCs or TCE
- such as: carb/brake cleaner, acetone, MEK, gasoline. Grip damage will result. > Laserspeed diodes are designed and positioned to minimize exposure.
- Occasional cleaning of the lens is recommended.

WARNING: When on duty please keep the switch in "ON" position. When off duty keep the switch in "OFF" position







#### Specifications

Available colors: Black (Hard Anodized)

Dimensions: 97x73x44 L/W/H

Net Weight: 264g

Battery Type: 3volt CR123A Lithium battery 2pcs.

Rail Type: MIL-STD-1913Picatinny rail.

**Operating Temp.:** 

Green Laser, -10°C ~ +50°C Red Laser: -20°C ~+50°C *Laser Wavelength:* Green Laser: 532nm

Red Laser: 635-660nm

Laser Power:

Green Laser: ≤ 5mw. Red Laser: ≤ 5mw.

LED brightness:180-225lum

LED working temperature: -40°C~+80°C

Battery Runtime: 4 hours.

