

SubCompact Rechargeable Laser Flashlight Combo



Instruction Manual

Model : CLL103G
Also For CLL103R

HIGH PERFORMANCE GREEN(RED) LASER & FLASHLIGHT COMBO

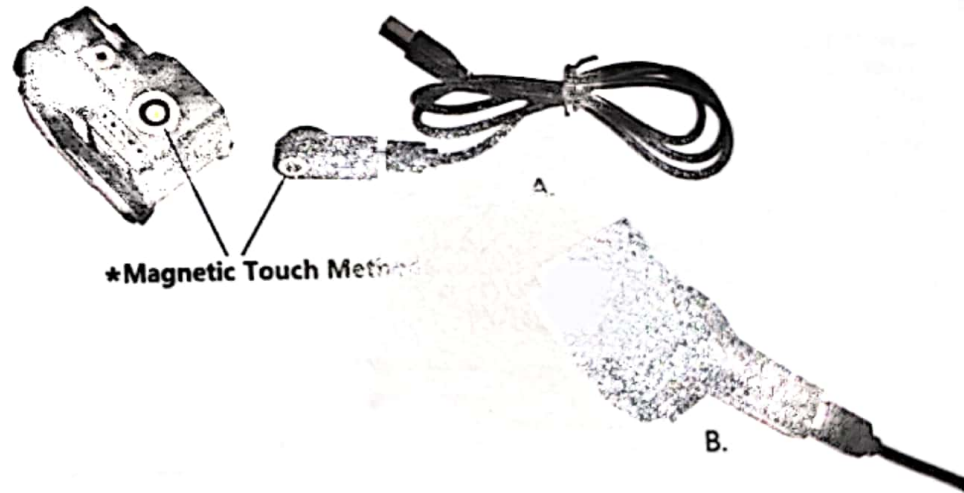
The CLL103 High Performance Tactical Laser Sight and Flashlight Combo is designed and built for standard and sub-compact pistols with integrated railing systems. The CLL103 laser is a Class IIIa visible green or red laser with windage and elevation adjustments with 220 lumen light. The green or red laser has excellent low temperature working performance. Rail grip clamp system securely attaches/detaches quickly and safely with no tools. Use just the laser just the light or both.

Charging The Battery: * Magnetic Touch Method

1. Take Out the Charging Adapter and Cable, connected them together (As Shown In Figure A)
2. Have the Charging Adapter connected with the product, the USB head connected with the Charger (As Shown In Figure B)
3. Charging time: 2 Hours approx, full in charge when the 4 charging indicated lights come in green

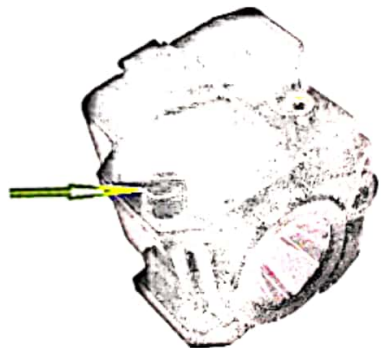
Features:

- Ambidextrous On/Off Switch
- Light: Up to 220 Lumens / Laser Wavelength: 510-650 nm
- Windage and Elevation Adjustments
- Fast, safe, adjustable and secure mounting to picatinny rail
- Weight: 55g
- Dimensions LxWxH: 1.8"x1.1"x1.7" inch
- 3 Modes (laser, light, laser/light) ("light only" can be solid beam or strobe)



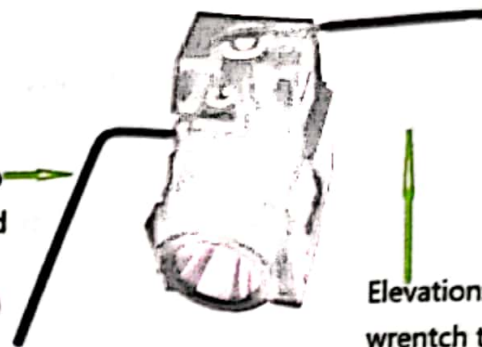
Mounting/Removal Procedure:

1. Loosen and remove the rail clamp bolt (counter-clockwise).
2. Slide the unit onto the rail located under the barrel of your pistol, then align the hole for the clamp bolt with the open key slot of your railing system.
3. Re-insert and tighten the rail clamp bolt to lock into place (clockwise).



Laser Sight Adjustment: Easily Adjust

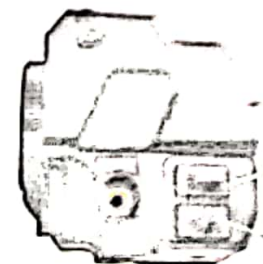
Windage: Use allen wrench to turn side screw clockwise and counter-clockwise to adjust. (Do not OVER TIGHTEN)



Elevation: Use allen wrench to turn bottom screw clockwise and counter-clockwise to adjust. (Do not OVER TIGHTEN)

Switch Operation:

There are two switches located on both sides of the device. Both can operate the On/Off switch of the laser.

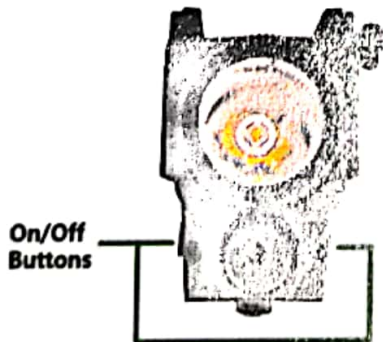


Light Button

Laser Button

Strobe (Light Only):

Light will change to strobe by pressing On/Off Buttons once more while the light is working.



On/Off
Buttons

Safety Precautions:

Direct viewing of the laser is hazardous to the eyes.
Never look directly into the laser beam.
Never point laser beam at a person.
Do not aim beam at reflective surfaces.
Do not allow children to use laser sight unless under adult supervision.

DANGER

**LASER RADIATION
AVOID DIRECT
EYE EXPOSURE**

MAX OUTPUT $\leq 5\text{mW}$
WAVELENGTH 510-650nm

This Device complies with 21 CFR Part 1040.10
and 1040.11

CLASS IIIa LASER PRODUCTS