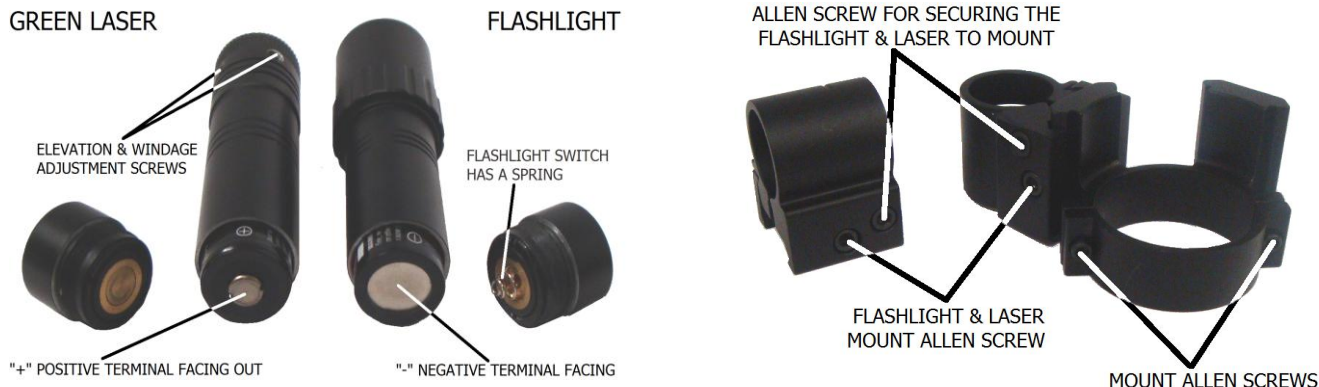


FLASHLIGHT, GREEN LASER, and DUAL MOUNT FOR SCOPES

Item ASFLG34, ASFLG30, and ASFLG1

- ❖ This Flashlight, Green Laser, and 34mm/30mm/1 Inch Mount is the easiest solution to adding a flashlight & green laser to your scoped firearm.
- ❖ **DANGER: AVOID DIRECT EYE EXPOSURE TO LASER BEAM. LASER RADIATION IS EMITTED FROM THE APERTURE.**



INSTALLING THE BATTERY:

The Flashlight and Green Laser each use a single 3 volt CR123A Lithium battery. The rear caps unscrews counter-clockwise for removal. The Flashlight rear cap has a spring attached to the cap switch, whereas the Green Laser does not. The battery for the Flashlight installs with the "-" Negative terminal facing out and the Green Laser battery has the "+" Positive terminal facing out. Screw the appropriate rear cap switches clockwise into each of the Flashlight and Green Laser.

MOUNTING:

The 34mm/30mm/1 Inch Mount are designed to be mounted onto a scope with the same scope tube diameter. Remove the two Allen Screws (2.5mm) from the Mount. Place the Mount halves over the scope tube body, reinstall the two Allen Screws, orientate the Mount in the position you prefer, and tighten the screws until the Mount is secured onto the scope. The Flashlight and Green Laser mounts onto either one of the two rails on the Mount. There is a single Allen screw (3mm) in the center of the Flashlight & Green Laser mounts that will secure it to the Mount rails.

Install the Green Laser plumb and level with your firearm, loosen the Allen screw (3mm) near the edge of the laser mount so you can twist the Green laser until one of the adjustment screws is perfectly level with the firearm. Orientate one of the adjustment screws so that it is either left or right side of the laser. Select a side that is easily accessible with an Allen wrench for windage adjustments. A 2nd adjustment screw should be positioned on TOP of the laser. Tighten the laser mount Allen screw (near the edge of the mount) until the laser is secured in the mount.

ZEROING:

To adjust the windage, use the provided Allen wrench (2mm) and insert the tool into the Windage Adjustment screw. Turn the windage screw clockwise to move the laser in the opposite direction that the set screw is mounted on and counter-clockwise to adjust the laser to side that the set screw is mounted on.

To adjust the elevation, use the provided Allen wrench (2mm) and insert the tool into the Elevation Adjustment screw. Turn the elevation screw clockwise to adjust down and counter-clockwise to adjust up.

SPECIFICATIONS:

Wavelength:	532 nm
Maximum Output Power:	<5mW
Operating Voltage:	3V DC
Battery type:	CR123A lithium
Line Width:	<0.1 nm
Beam Divergence:	<1mrad
Beam diameter:	<1 mm
Operation Current:	<300mA
Operating temperature:	59 – 95 degrees Fahrenheit

