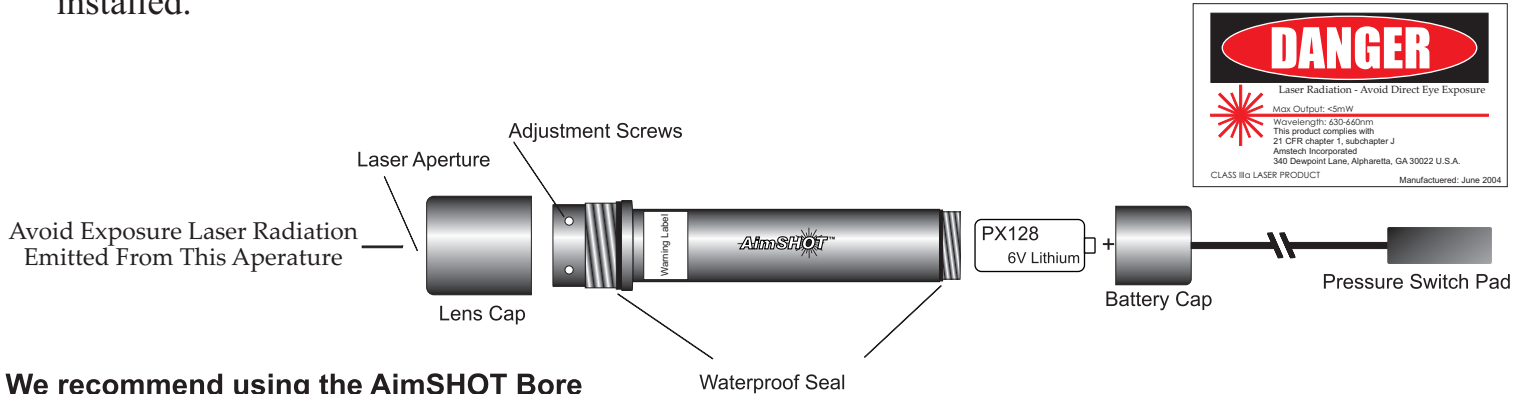




Apollo Series Laser Sight Instruction Manual

1. Unscrew battery cap and insert battery as shown in picture below and replace battery cap. Press the pressure switch pad to test the laser. Do not look into laser aperture when testing.
2. Install laser sight onto mount as directed on instruction included with mount. Be sure the lines on the mount and laser sight are aligned.
3. Unscrew the lens cap and locate the four adjustment screws. Loosen two screws across from each other before tightening. Avoid over tightening to prevent stripping screws. Use the adjustment screws to aim your laser sight. Only use the adjustment screws with battery installed.



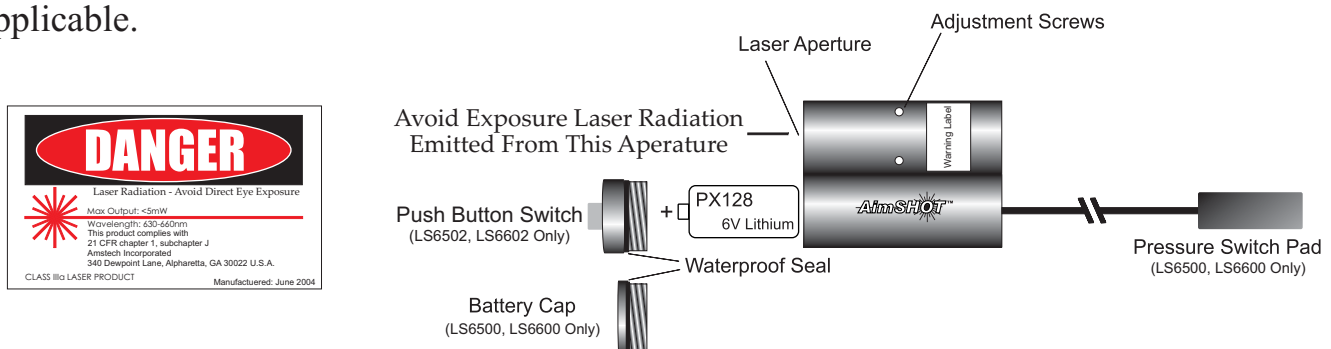
We recommend using the AimSHOT Bore Sight with appropriate arbor for the easiest way to aim your laser sight.

Optional coil cord for flashlight and laser sight available for shotguns.



Gemini Series Laser Sight Instruction Manual

1. Unscrew battery cap or push button switch and insert battery as shown in picture below and replace battery cap or push button switch. Press the pressure switch pad or push button switch to test the laser. Do not look into laser aperture when testing.
2. Locate the four adjustment screws. Loosen two screws across from each other before tightening. Avoid over tightening to prevent stripping screws. Use the adjustment screws to aim your laser sight.
3. When done aiming the laser sight and place the pressure switch where it is convenient to use, if applicable.



We recommend using the AimSHOT Bore Sight with appropriate arbor for the easiest way to aim your laser sight.

Optional coil cord for flashlight and laser sight available for shotguns.