

BEAMSHOT BS8200G Green Tri Beam Laser Sight

BEAMSHOT is proud to offer the all new BS8200G Green Tri Beam Laser Sight System. This new model innovatively emits three dots in a triangular pattern, thus allowing for rapid center mass aiming. Faster target acquisition enables the user to operate effectively in close guarter combat and home defense situations. Please follow the instructions below in mounting and aligning your Beamshot BS8200G Green Laser Sight.



FEATURES

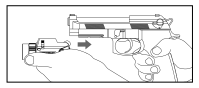
- 1. Innovative three beam green laser sight marks your target with a tri-beam laser signature, marking target acquisition rapid and accurate.
- 2. Ambidextrous Momentary / Constant ON/OFF toggle switch design.
- 3. Quick attach/detach weapon rail mounting system for M1913 picatinny rail.
- 4. Powered by one CR123A battery that provides approximately 1.5 hours continuous use.
- 5. Light weight and compact design makes weapon handling comfortable.

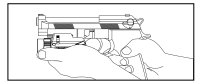
Notice: The laser sight emits three dots in a triangular pattern, but not perfect regular triangle.

Warning: Please make sure the weapon is not loaded and properly cleaned before attempting to mount your Beamshot BS8200G Laser Sight.

MOUNTING

After first checking to insure that the weapon is unloaded and has no ammunition in the chamber, match the mounting groove on the laser light unit with the utility rail of your weapon. When mounting to a pistol, slide the unit back to the trigger guard, when mounting on the utility rail of a tactical weapon slide the unit to the desired location, the two latch tabs will lock into the transverse groove securely locking this unit onto your weapon.





BATTERY REPLACEMENT

Warning: If battery replacement is performed while unit is mounted to a weapon insure that the weapon is unloaded and that the weapon has no ammunition in the chamber.

- 1. Using your thumb and index finger rotate the lens bezel counter clockwise removing it from the unit. Remove the old battery and replace it with a new 3V lithium battery. Before inserting the battery match the direction with the battery symbol on the housing exterior.
- 2. After new battery is installed replace the head unit by threading back into the housing clockwise making sure not to cross thread the light head or housing.
- 3. If you plan to store your laser combo for any length of time it is always a good idea to remove the battery from the unit. Removal of the battery will not effect the alignment of your laser sight.



SPECIFICATION

Available colors:

Black (type III hard anodized) **Dimensions:**

4.2"(L) x 1.57"(W) x 1.7"(H)

Weight:

5.4 oz. (including battery)

Construction:

Head: Aerospace-grade aluminum Body: Durable plastic

Battery life:

1.5 hrs / 1 x CR123A

Power:

Less than 5 mW, Class IIIa

Dot size:

1/2"@10 yards, 5"@100 yards

Laser operation:

An ambidextrous Momentary and Constant-On switch

Windage&Elevation adjustment: 3 ft.@10 yards, 30 ft.@100 yards

Wavelength:

520 nm

PARTS LIST

BS8200G Laser Sight x 1 (2) Instruction Manual x 1 (3) Wrench x 1

(4) CR123A Battery x 1



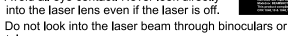






LASER SAFETY WARNING:

- · This laser product is classified as Class IIIa according to 21 CFR 1040.
- Avoid all eye contact. Never look directly into the laser lens even if the laser is off.



- telescopes.
- · Do not point the laser beam at refrective surfaces.

REMOVAL

When removing this unit from a weapon insure that the weapon is unloaded and has no ammunition in the chamber. While gripping the weapon use your thumb and index finger to pull down on the two latch tabs to unlock the laser from the utility rail and firmly slide the unit forward off of the mounting rail.





LASER ACTIVATION

It is activated by simply moving the on/off switch to the ON position; this switch can be activated ambidextrously from either side of the unit. Making this unit equally comfortable for right and left handed operators.



OFF

Constant ON

ADJUSTING THE LASER BEAM

Before beginning the adjustment process, insure that your weapon is unloaded and there is no ammunition in the chamber. During laser alignment make sure to always keep your weapon pointed in a safe direction away from others and never place your finger on the trigger.

To make windage and elevation adjustments use the Hex Key Wrench provided with your laser to rotate the adjustment screws to zero laser beam on target.

Never over tighten the adjustment screws. Small adjustments and weapon safety are key to proper laser alignment.

