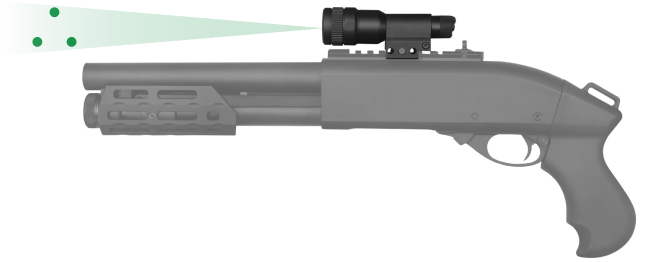


BEAMSHOT Tribeam Green Laser Sight for Home-Defense

Congratulations on buying the Beamshot Tribeam Laser Sighting system. Beamshot Tribeam Green Laser Sight emits three bright green laser dots in a triangular pattern, as the center of the three dots being the point of impact. The three triangular-patterned dots enlarge along with distance just like shotgun pellets pattern. This pattern allows the eye to locate the center mass much quicker, thus making this sight perfectly suited for close quarter rapid target acquisition as well as Home Defense. It's perfect for your home defense shotgun. You have selected the most advanced instrument and we hope that you are completely satisfied. Please follow the instructions below in mounting and aligning your Beamshot Tribeam Laser Sight.



FEATURES

1. Perfect for rapid & accurate close tactical target acquisition. Excellent for close-quarters defense and home defense.
2. The three bright green laser dots can be visible in daytime.
3. M1 mount is included. It allows you to mount on shotgun which have 1913 rail. One alternative option is RF9 barrel mount that can generate picatinny 1913 rail for those who don't have 1913 rail.
4. The excellent home defense accessory gives you a perfect deterrent to protect your family.

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

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

PARTS LIST (Fig.A)

A1 - Beamshot Tribeam Laser Sight

A2 - Beamshot M1 standard 1913 compatible weaver base mount



Fig.A1

Misc. Parts: (Fig.B)

- ① Nut
- ② Washer
- ③ Clamp Plate
- ④ Bolt
- ⑤ Allen Wrench for M1
- ⑥ Allen Wrench for sight alignment
- ⑦ CR123A Battery*1

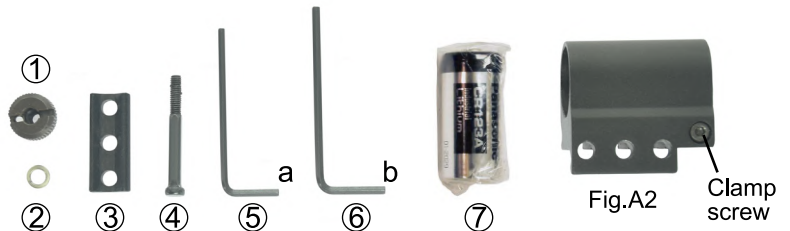


Fig.B

I. PROCEDURE:

Mounting the laser sight to your shotgun - (See mount instructions on Beamshot mount):

Please make sure the weapon is pointing away from you while mounting and sighting in the laser sight.

1. Install CR123A battery (Fig.C)

Unscrew rear cap of Tribeam Laser Sight.

Place battery in Tribeam Laser Sight with the (+) end out.

Replace rear cap.



Fig.C

Caution: Make sure O-ring is seated properly before replacing cap. Once installed - try to turn on the laser sight to make sure the battery is installed properly.

2. Assemble Laser (Fig.D)

Slide Tribeam Laser Sight into M1 mount as shown.

Clamp end of M1 mount should be aligned with front cap of Tribeam Laser Sight. Lightly tighten.

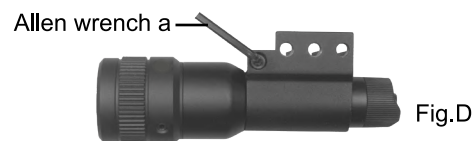


Fig.D

3. Attach Tribeam Laser Sight with M1 mount to weaver base. (Fig.E)(Fig.F)

Slide M1 onto weaver to frame 1913 rail on shotgun.

Choose a proper position, screw nut and washer into bolt, fasten nut onto clamp plate tightly. (Use a coin or flat-head screwdriver to do so)

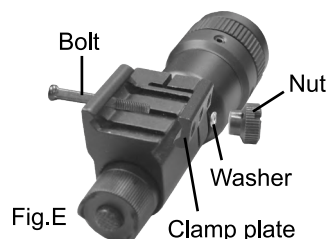


Fig.E



Fig.F

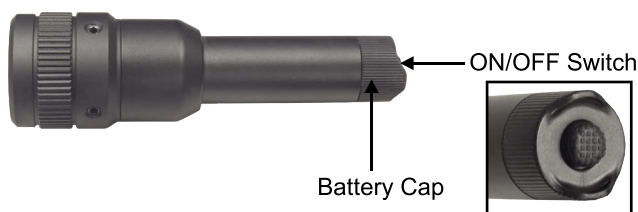
4. Beamshot Tribeam with RF9 (RF9 not included).

The BEAMSHOT RF9 mount Creates a standard 1913 picatinny rail system on bull barrel long guns. Attach Tribeam Laser Sight with M1 mount onto RF9 picatinny 1913 as procedure 3.



Tribeam With RF9

II. LASER ACTIVATION: It is activated by simply pushing the ON/OFF switch



Please note: always press ON/OFF switch to "OFF" position after use to avoid battery drain.

III. PROCEDURE: Zeroing in of the laser sight on your weapon

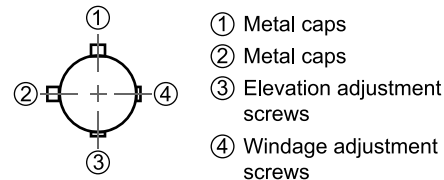
1. Rotate laser sight in a circular motion until the center of the three dots is as close as possible to your open sight or scope on your weapon.
You will need to loosen the clamp screw on the mount so that the laser to can be rotated. Slightly loosen just enough to allow the laser to move.
2. Make sure your adjustment wrench are accessible.
3. Lock the laser sight into position by tightening the mount nut.
4. Make the final adjustment with adjustment wrench to zero in to your open sight at your desired distance.(Fig.H)

The above adjustment is accurate to your open sight. To ensure your laser sight is zeroed in on your bullet trajectory at your desired distance, go to your range and shoot at the target. At the desired distance, you can check and see if your iron sights, laser dot and bullet all meet at the same spot.

CAUTION: Use of controls or adjustments or performance of procedure other than those specified herein may result in hazardous radiation exposure.



Fig.H



TROUBLE SHOOTING:

- A. Are you using a BEAMSHOT Laser & BEAMSHOT Mount?
- B. Are you using the right mount? (Please check our brochure or website)
- C. The clamp screw is not tight enough (Fig.D)
- D. The nut is not tight enough. (Fig.E)
- E. Spot check Mount screws.
- F. If you find a mirror dot at a short distance, this means the laser intensity is higher. This will not bother you at your normal shooting distance. You can get rid of this by adjusting your laser at a different angle.

SPECIFICATIONS:

Available colors: Black (type III hard anodized)

Weight: 95 g / 3.35 oz.

Laser operation: ON/OFF switch

Tri-dot diameter: ±20% as Fig.I showed

Dimensions: Ø30 x 110 mm / Ø1.18" x 4.33"

Battery: CR123A, 1.5 hours

Wavelength / Laser power output: 520nm / 3mW, IIIa laser product

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

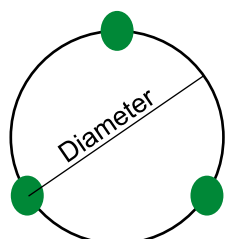


Fig.I

