

BEAMSHOT®

Instruction Manual

GB9001G
Rechargeable Green Laser / Flashlight Combo
Green for Daylight Visibility and Greater Range.

BS9001R
Rechargeable Red Laser / Flashlight Combo

Newly upgraded with a convenient Micro USB cable, handy charge this tactically versatile light/laser combo unit.



Thank you for buying the BEAMSHOT® 9001 Series Laser Combo. This Instruction Manual contains important safety directions and instructions for general operation of your new BEAMSHOT® 9001 Series Laser Combo.

Features

1. 100 lumens LED light and laser sight.
2. Secure ambidextrous toggle switches for independent laser and light activation.
3. Special Strobe Function blinks and disorients your adversary.
4. Innovative quick attach/detach weapon rail mounting system for M1913 / Picatinny rail.
5. Powered by Li-Polymer battery that provides approximately 2 hours of continuous Green laser use / 40 hours of continuous Red laser use or 1 hour flashlight use.

Specifications

Available colors:
Black (Type III hard anodized)
Dimensions (L x W):
3.8" (L) x 1.8" (W) x 1.8" (H)

Weight:
7 oz (including battery)
Construction:
Aerospace-grade Aluminum
Durable plastic
Silicone Rubber

Battery Life:
2 hrs laser use (GB9001G)
40 hr laser use (BS9001R)
or 1 hour flashlight use

Wavelength / Range:
532 nm / 500 yards (GB9001G)
650 nm / 500 yards (BS9001R)
(nighttime range)

Power:
45 mW Class IIIa
5/2" @10 yards (GB9001G/BS9001R)
5/8" @100 yards (GB9001G)
4" @100 yards (BS9001R)
Laser Operator:
On/Off Toggle Switch
Wandage & Elevation Adjustment:
3 ft @10 yards, 30 ft @100 yards
LED Brightness / Range:
Max: 100 Lumens / 100 yards
Flashlight Operator:
Constant-On Switch with strobe function

Mounting



After first checking to insure that the weapon is unloaded and has no ammunition in the chamber.

1. Loosen the screw.
2. Press the clip.
3. Fit the key joint into the mounting groove.
4. Tighten the screw until the unit is firmly fixed.

Caution/Mount as far to the rear of the rail as possible.

Optional Accessory: RPS for mounting to big barrel.



Removal



When removing this unit from a weapon insure that the weapon is unloaded and has no ammunition in the chamber.

1. Loosen the screw.
2. Press the clip.
3. Remove the unit from the mount.

Power & Laser Activation

It is activated by simply moving the Power On/OFF & Laser On in a toggle switch.

Power Off: Move the switch to the left position.
Power On: Move the switch to the middle position.
Laser On: Move the switch to the right position.



Strobe:

1. When the switch is in ON position – Quickly moving the switch from middle to left and to right.
2. "ON" position when moving to the right position.
3. When the switch is in OFF position – Quickly moving the switch from left to right.
4. "ON" position when moving from left to right.

Protection Device:
The protection device is designed for preventing the switch from laser turning on when the unit is dropped by accident.
For laser activation, quickly move the switch from left to right (stay in the middle power "ON" position for seconds.)

WARNING: When on duty, keep the switch in "ON" position. When off duty, keep switch in "OFF" position to prevent battery drain.

Laser Safety Warning

- * This laser product is classified as Class IIIa according to 21 CFR 1042.
- * Avoid eye contact. Never look directly into the laser lens even if the laser is off.
- * Do not look into the laser beam through binoculars or telescopes.
- * Do not point the laser beam at reflective surfaces.

Caution—use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

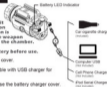
Light Activation

It is performed by simply moving the on/off switch to the ON position. This switch can be activated ambidextrously from either side of the unit. Moving this unit equidistantly comfortable for right and left handed operation.



1. Making sure the power switch is in the middle or right position.
2. Pressing the light activation lever to locked position will provide a constant on light.
3. The strobe function is activated by quickly double moving the switch and then putting in the locked position.

Battery Recharging



Warning:
* If battery recharging is performed without unit is mounted to a weapon insure that the weapon is unloaded and that the weapon has no ammunition in the chamber.

* Please charge the battery before use.

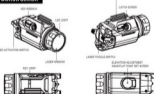
1. Open the battery charger cover.
2. Plug in the Micro USB cable with USB charger an tool.
3. Take off the USB and close the battery charger cover.

NOTE: When the Battery LED Indicator is ON, this means the battery is low and needs to be recharged.

Contents of A Set

1. BEAMSHOT® 9001 Laser Combo x1
2. Hex Wrench x 1 (Built in Mainbody)
3. Li-Polymer Rechargeable Battery x1 (Built in Mainbody)
4. Micro USB Power Cable x 1
5. Allen Wrench x 1
6. Car Charger x1
7. Nylon Case x1
8. Instruction Manual x1

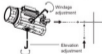
Construction



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.

Using a standard 25 yard indoor target place your weapon in a gun vice using your front and rear sights to zero your weapon on the target. To make wandage 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 take your time to carefully bring the weapon sights and dot produced by the laser beam together to mark your target. Small adjustments and weapon safety are key to proper laser alignment.

Other equipment



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