LASER SIGHT (R.G) USER MANUAL DISCRIPTION: This laser sights integrated with optics and electronics provide a wide field of view. They are very suitable for fast aiming and

Height

36mm

Wattage

5mw

<u>Use: 1</u>

V20220220

Voltage

3V

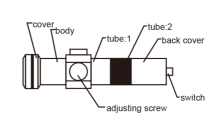
LASER SIGHT (R.G) USER MANUAL

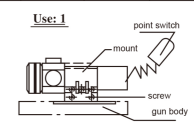
DISCRIPTION:

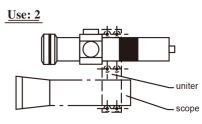
This laser sights integrated with optics and electronics provide a wide field of view. They are very suitable for fast aiming and shooting at stationary and moving objects

SPECIFICATION:

Length	Wavelength	Height	Wattage	Weight	Reaching distance	battery	Voltage
120mm	532nm	36mm	5mw	144g	300m	CR123AW	3V







FOR CIVILIAN USE

FOR CIVILIAN USE

OPERATION:

SPECIFICATION.

120mm

- 1.Fix the laser sight on your gun.
- 2.Make the elevation and windage adjustment by twisting the 2 small screws in the head part with smaller allen wrench, turning it until the main laser spot overlap with the scattered points.

Weight

point switch

Reaching distance

300m

<u>Use: 2</u>

FOR CIVILIAN USE

FOR CIVILIAN USE

battery

CR123AW

- 3.To change the batteries, unscrew and open the back cover of body, then install the batteries with positive pole. Finally, replace the back cover.
- 4. To operate the laser, press the switch.

shooting at stationary and moving objects

Wavelength

532nm

SAFETY CAUTIONS:

- 1 .Never look directly into the laser beam
- 2. Never point a laser beam at a person.
- 3. Do not aim the laser at reflective surfaces.
- 4. Never view a laser pointer using an optical instrument, such as binocular or a microscope.
- 5. Do not allow children to use laser pointers unless under the supervision of an adult.

OPERATION

- 1. Fix the laser sight on your gun.
- 2.Make the elevation and windage adjustment by twisting the 2 small screws in the head part with smaller allen wrench, turning it until the main laser spot overlap with the scattered points.
- 3.To change the batteries, unscrew and open the back cover of body, then install the batteries with positive pole. Finally, replace the back cover.
- 4. To operate the laser, press the switch.

SAFETY CAUTIONS:

- 1 .Never look directly into the laser beam.
- 2. Never point a laser beam at a person.
- 3. Do not aim the laser at reflective surfaces.
- 4. Never view a laser pointer using an optical instrument, such as binocular or a microscope.
- 5. Do not allow children to use laser pointers unless under the supervision of an adult.

V20220220

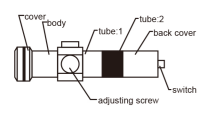
LASER SIGHT (R.G) USER MANUAL

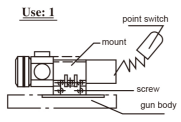
DISCRIPTION

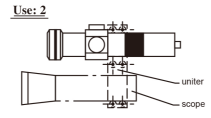
This laser sights integrated with optics and electronics provide a wide field of view. They are very suitable for fast aiming and shooting at stationary and moving objects

SPECIFICATION:

Length	Wavelength	Height	Wattage	Weight	Reaching distance	battery	Voltage
120mm	532nm	36mm	5mw	144g	300m	CR123AW	3V







OPERATION:

- 1.Fix the laser sight on your gun.
- 2.Make the elevation and windage adjustment by twisting the 2 small screws in the head part with smaller allen wrench, turning it until the main laser spot overlap with the scattered points.
- 3.To change the batteries, unscrew and open the back cover of body, then install the batteries with positive pole. Finally, replace the back cover
- 4. To operate the laser, press the switch.

SAFETY CAUTIONS:

- 1 .Never look directly into the laser beam.
- 2. Never point a laser beam at a person.
- 3. Do not aim the laser at reflective surfaces.
- 4. Never view a laser pointer using an optical instrument, such as binocular or a microscope.
- 5. Do not allow children to use laser pointers unless under the supervision of an adult.

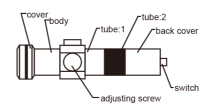
LASER SIGHT (R.G) USER MANUAL

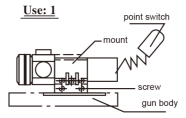
DISCRIPTION:

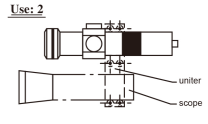
This laser sights integrated with optics and electronics provide a wide field of view. They are very suitable for fast aiming and shooting at stationary and moving objects

SPECIFICATION:

Length	Wavelength	Height	Wattage	Weight	Reaching distance	battery	Voltage
120mm	532nm	36mm	5mw	144g	300m	CR123AW	3V







OPERATION:

- 1. Fix the laser sight on your gun.
- 2.Make the elevation and windage adjustment by twisting the 2 small screws in the head part with smaller allen wrench, turning it until the main laser spot overlap with the scattered points.
- 3.To change the batteries, unscrew and open the back cover of body, then install the batteries with positive pole. Finally, replace the back cover.
- 4. To operate the laser, press the switch.

SAFETY CAUTIONS:

- 1 .Never look directly into the laser beam.
- 2. Never point a laser beam at a person.
- 3. Do not aim the laser at reflective surfaces.
- 4. Never view a laser pointer using an optical instrument, such as binocular or a microscope.
- 5. Do not allow children to use laser pointers unless under the supervision of an adult.

V20220220

V20220220