INSTRUCTION TO DUAL-BRIGHTNESS RED DOT SIGHT.

**	This tubeless-design r	reflex lens ape	rture provides a	wide field of view	w. Suitable
	for rapid-firing or sho	oting of movi	ng targets beside	es normal shootin	g.

This red dot contains a separate switch with 3 steps for OFF, LOW BRIGHTNESS HIGH BRIGHTNTSS. When the switch turned to "OFF", Power if off. when turning to "L" and "H", power is on and brightness of the dot changes from "LOW" to "HIGH".

INSTALLING BATTERY:

Using the Allen (provided in package) wrench to remove two hex screws (4). Turn the sight upside down to remove the bottom part of sight (weave base). Replace it with 3V lithium battery (CR2032). Your red dot sight comes with a spare battery included inside the box.

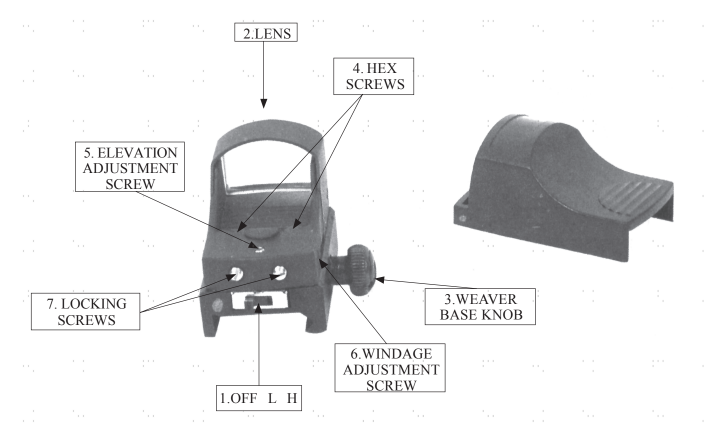
MOUNTING:

Your red dot sight fits standard weaver base. Simply uuncrew the weaver base knob (3) and place the sight over weaver base on top of your gun and tighte it firmly.

WINDAGE AND ELEVATION ADJUSTMENT:

Before you make any adjustment, make sure using the flat screw driver (provided in package) loosing two locking screws (7) to void damage of merchandise. Using the flat screw driver to adjust elevation adjustment screw (5) and windage adjustment screw (6). Tighten two locking screws (7) after adjustment finished.

CAUTION: Looking direct at the sun through this sight may cause permanent eye damage.

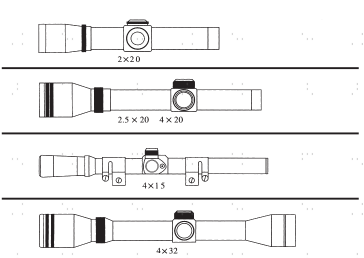


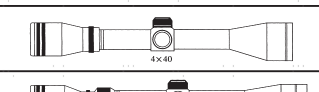
DISCRETION:

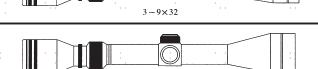
- 1. SWITCH FOR "OFF,LOW BRIGHTNESS, HIGH BRIGHTNESS"
- 2. LENS
- 3. WEAVERBASE KNOB
- 4. HEX SCREWS
- 5. ELEVATION ADJUSTMENT SCREW
- 6. WINDAGE ADJUSTMENT SCREW
- 7. LOCKING SCREWS

MAINTENANCE

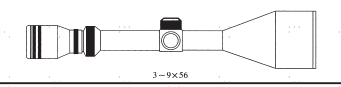
- Keep scope in the place free from acide, alkodine and other corrosives.
- Dust and dirt on the surface of scope should be cleaned with soft cloth or soft tissue with a little alcohol.
- In case of damage. Seek help with the company.

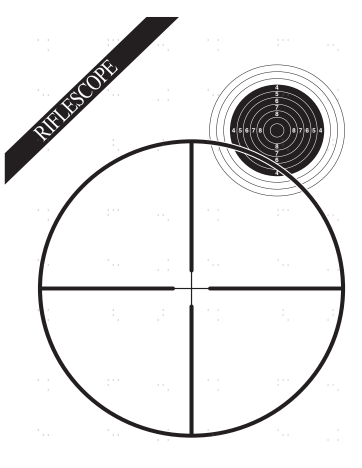






3~9×40





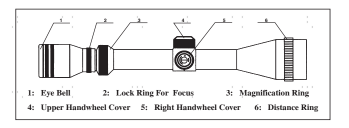
RIFLESCOPE

INSTRUCTIONS

BRIEFINTRUDUCTION

Riflescopes produced in our factory extensively can be applied to various rifles. It has a crosshair instead of traditional front sight and gap, and this can obviously increas aiming speed, accuracy and percentage of hits.





PERFORMANCE PRAMETER TARLE

Model	Actual Magnifi- cation	Obj- Lens Aperture (mm)	Field of vlew (ft.)		Length (in.)	Eye Relief (in.)	Exit Pupil (mm)	Click value at '100yds (in.)
MA—1	4×	32	29	9	11.8	2.95	8	0.5
MA—2	4 ×	32	28	9	11.8	3	8	0.25
MA—4	4 ×	32	29			3.3	8	0.25
MB—1	3 ×—9 ×	32	42~13	10	12	3.5~2.6	10.7~3.6	0.25
MB—3	3 ×—9 ×	32	39~13	11	11.8	3.5~2.6	10.7~3.6	0.25
MC—1	3 ×—9 ×	40	25~14	12	12.2	3.3~2.7	13.3~4.4	0.25
MD—1	4 ×	15	17	4.5	11	3 ' '	2	
MJ—1	2 ×	20	10	6	8.3	14.6	12.4	1
MK—2	4 ×	40	29			3.7	10	0.25
ML—2	6 ×	40	20			3.1	6.66	0.25
MN—1	4 ×—12 ×	40	27~10	14.5	13	3.4~3	10~3.3	0.25
мо—1	3 ×—9 ×	56	35~6.3	18	13.8	3.7~2.6	18.7~6.2	0.25
MP—1	2.5 ×	20	44			4.1	8	0.25
MQ—1	4 ×	20	30			3.7	5	0.25

USAGE

Focusing Look through scope within 3 or 4 inch distance from your eye to eyepiece lens. If you can't see the reticle clearly, loosen knurled lock ring and rotate eye bell until the reticle appears clearest. Then screw the lock ring to lock the eye bell firmly.

Mounting Scope is installed on gun by means of mount. Rotate scope tube so that vertical crosshair is vertical and horizontal crosshair is horizontal. Adjust the position of scope on the rifle so that proper eye relief is achieved. Then tighten all screws to fix scope on the rifle firmly.

Boresighting Aim at a target 100 m away and fire at it. If the impact point deviates from the aiming point, measure the vertical and horizontal distance between these two points. Screw off upper and right handwheel covers of the scope and turn two handwheels in the direction showed in the table below. Keep on firing and adjusting untill the impact point coincide with the aiming point.

impa	ct point	left up	left down	right up	right down
turn	upper handwheel	clockwise	counter- clockwise	clockwise	counter- clockwise
direction	left handwheel	counter- clockwise	counter- clockwise	clockwise	clockwise

CAUTION: One click on handwheel equals to 1/2 or 1/4 inch-displacement on the target 100 m away (see performance parameter table).

Adjusting magnification Magnification of the scope with magnification adjusting system can be varied by rotating power ring.

Adjusting distance Superior riflescope has distance adjusting device. When shooting at a target, rotate distance rign to corresponding position.

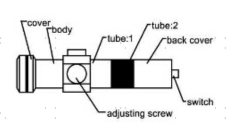
LASER SIGHT (R.G) USER MANUAL

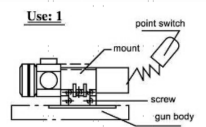
DISCRIPTION:

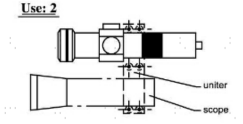
This laser sights integrated with optics and electronics provide a wide field of view. They are very suitable for fast aiming and shooting at stationary and moving objects

SPECIFICATION:

Length	Wavelength	Height	Wattage	Weight	Reaching distance	battery	Voltage
120mm	532nm	36mm	5mw	144g	300m	CR123A	3V







OPERATION:

- 1.Fix the laser sight to 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.

FOR CIVILIAN USE