

Thank you for purchasing Red Dot Sight LAUGO 6MOA. We hope you will enjoy it for many years to come.

To ensure high performance you should adhere to the rules of this manual.

1. INTRODUCTION

Red Dot Sight LAUGO 6MOA is the high quality optical device. It has been designed with close attention to detail to enable rapid and accurate aiming and shooting.

Features:

- type of device open
- two pressure buttons for setting illumination intensity level
- 10 different illumination intensity levels
- automatic shut-off after longer inactivity
- wide field of view
- suitable for handguns/pistols and large caliber weapon

Attention: Never point your red dot sight or any other optical device directly toward the sun. Looking at the sun without special filters can cause permanent damage to your eyesight.

2. MOUNTING

Before installing the mount, loosen the clamping screw and then slide it on the rail located on your weapons. After checking whether the red dot sight properly rests on a rail you should strongly tighten the screw.

Attention! When mounting your red dot sight ensure that your weapon is disarmed.

3. OPERATION PROCEDURES

Red Dot Sight LAUGO 6MOA has two pressure buttons that allow setting 10 different illumination intensity levels.



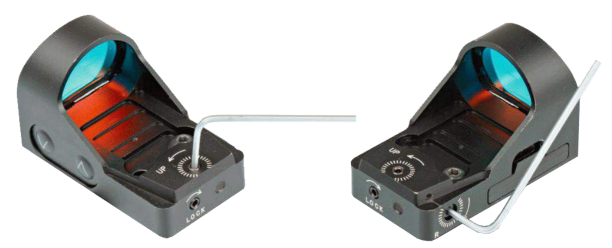
- to increase brightness puch the button Up arrow
- to decrease brightness push the button Down arrow
- to switch on/off the device hold any of the buttons for 2 seconds.
- the device shuts off automatically after 3 hours of inactivity.
- the device starts with the same level of brightness as it was shut off with.

4. ZEROING

Before any adjustement of the point you need to loosen the special blocking screw located on the back of the device (marked LOCK).



The device features adjustable elevation and windage dials.



Each click moves the point of impact by 1 MOA. 1MOA = 2.9 cm @ 100m.

Adjustement: after unlocking the adjustements, use the hex wrench to adjust elevation (the screw on the back marked UP). During adjustement you can hear clicks (1 click equals 1MOA).

Adjustement of windage is similar and is done with the screw marked R.

Once all the adjustements have been made, lock the adjustement with the screw marked LOCK before firing.

5. BATTERY

The device is powered by a single 3V CR2032 battery. The battery container is a small tray on the right side of the device. Pull out the tray, insert the battery with the positive side up and then slide the tray back into the body.

6. MAITENANCE

Red Dot Sight LAUGO 6MOA despite its robust construction is a precision optical device that needs appropriate care.

Never attempt to disassemble the device.

If the device needs cleaning or repair send it to a professional repair department in order to eliminate any defects.

When you are not using your red dot sight put a cap on it to prevent dust and any other.

Mechanical components should be cleaned with a soft brush.

The device should be stored in a dry place.

Avoid storing the device at high temperatures (eg . in a closed car on a hot day).

High temperatures may adversely affect the grease and other interior materials and parts of the device.

Inadequate cleaning by rubbing or using inappropriate cloth can permanently damage the lens coating.

7. SPECIFICATIONS

Magnification1xDot size6MOALens26x21 mmLenght51 mmWeight40 g



FOR LATEST INFORMATION CHECK OUR FACEBOOK, INSTAGRAM OR YOUTUBE CHANNEL.







YOUTUBE



INSTAGRAM