

## ULTRATHIN MINI RED LASER SIGHT

ITEM: HR02

# INSTRUCTIONS

This ultrathin mini Red Laser sight is designed to mount directly to your firearm. This laser sight will not replace other sighting devices related with accuracy, but it will certainly aid in locating your target with ease. This Red Laser can be mounted easily on almost any Picatinny or Weaver style base in any configuration that you choose.

**NOTE: PLEASE FOLLOW ALL OF THE DIRECTIONS IN THIS MANUAL CAREFULLY.**

**DANGER:** AVOID DIRECT EYE EXPOSURE TO LASER BEAM. LASER RADIATION IS EMITTED FROM THE APERTURE.

**FOR ADULT USE ONLY.**

Note:If you are not sure about any of the procedures in this manual, always seek the help of a qualified professional to avoid the damage of your laser sight and your firearm.

**CAUTION:** BEFORE INSTALLATION OF YOUR RED LASER, BE SURE THAT THE FIREARM IS UNLOADED. ALWAYS PRACTICE SAFE FIREARMS HANDLING PROCEDURES.

### **Statement:**

The product has been carefully checked and tested in our factory, please check carefully whether the product appearance is damaged caused by transport and whether the accessories are complete before using the product. The accessories include:1. laser sight with batteries;2.One removable wire pressure switch;3.Allen wrench;4.Instruction manual .

**Note:**Always be sure to turn off this laser sight after use to avoid draining the battery.When the product is not use for a long time, please remove the batteries.

### **Maintenance:**

If this product is used in an environment with more dust, vapor and smoke, which leads to the lowering of beam quality, it is recommended to gently wipe the lens of optical port by using a clean and soft cloth or lens cleaning paper in a timely manner. Unless a professional, no wiping with any solvents is allowed, so as to avoid product light quality degradation caused by the lowering of lens quality.

### **Specifications:**

- Model: HR02
- Red Laser Maximum output power: <5mW
- Red Laser Wavelength: 650nm
- Class IIIA laser product
- Voltage: 4.5V
- Battery type:3pcs of LR44 Battery
- Working Temperature:-20℃ ~ +60℃
- Storage Temperature:-20℃ ~ +60℃
- Three modes:(1) Red laser is always on;

(2) Red laser is flashing;

(3) Red laser is off.

- Body Material: Aluminum Alloy
- Body Color: Black
- Switch: (1) Digital ON/OFF Button;  
(2) Removable pressure pad.
- Weight: 1.12 Ounce
- Length: 2.4 inch
- Height: 0.7 inch
- Place of Origin: China (Mainland)

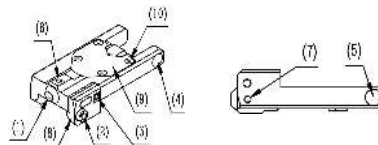


Figure 1

### **Instruction for Figure1:**

- (1)Laser beam's aperture;
- (2)Clamp screw of mount;
- (3)The jack socket for the removable pressure switch;
- (4)&(5)Digital On/Off button;
- (6)Elevation Adjustment Screw;
- (7)Windage Adjustment Screw;
- (8)Mount;
- (9)Battery cap;
- (10)Four tiny screws of battery cap.

### **OPERATION:**

This unit comes with a builtin mount that can fit standard and compact pistols with bottom rail.Release the clamp screw, slide the laser onto the pistol rail,fasten the screw again, please do not fasten it too tight.

This unit is packed with 3 pcs of LR44 battery.Make sure it is pointing away your eyes or no one else.Release four tiny screws from the battery cap via supplied hex key, put batteries into the compartment,at last, install the cap again.

Press the ON/OFF button OR the pad of wire pressure switch to control laser mode cycle:Off-On-Flashing-Off.

Pay attention, when you install batteries,the battery closing to the laser head should be inserted negative end “-” towards to the battery cap, the other 2 batteries which are in the tail should be inserted positive end “+” towards to the battery cap. Please load the battery correctly for your product and make sure the battery is not installed on backwards, otherwise it could damage your product.

### **ZEROING:**

Use supplied hex key to adjust the windage and elevation.

**SPECIAL NOTE:** THIS UNIT WILL ONLY WORK UNDER THE TEMPERATURES LISTED ABOVE. THE UNIT WILL NOT WORK IN EXTREME COLD OR EXTREME HEAT.

**CAUTION - LASER LIGHT IS BRIGHT AND BLINDING - DO NOT SHINE AT AIRCRAFT OR VEHICLES AT ANY DISTANCE.**