Precision Multi Red Dot Sight

ITEM: MRS-OSP-COMPMULTI-2 INSTRUCTIONS



6 Patterns 5 levels of Brightness

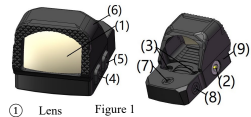
Motion Activated

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

CAUTION: USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE LISTED HERE MAY RESULT IN DAMAGE OF YOUR DOT SIGHT AND FIREARMS.

KEEP OUT OF THE REACH OF CHILDREN. FOR ADULT USE ONLY.

This product has been carefully checked and tested in our factory, please check if the product appearance is damaged caused by transport and the accessories are complete before using the product. The accessories include: 1.Red dot sight with cover(to protect your red dot sight while not in use); 2.One wrench; 3.One LIR2032 rechargeable battery; 4.One lens cleaning wipe; 5. Instruction manual.



- 23 Battery cover
- Connecting Screws
- 4 Power On/Off & Patterns control
- Power On/Off & Brightness control
- Body
- Elevation adjustment Dial
- Windage adjustment Dial
- (5) (6) (7) (8) (9) Indicator led
- (10) (11) (12) Battery cover
- T10 and Slotted Wrench
- USB charging cable

SPECIFICATIONS:

- Model: MRS-OSP-COMPMULTI-2
- · Brand Name: Osprev Global
- · Max Working current: 4mA
- Working voltage:3.6V
- · Wavelength:650nm
- Reticle: 6 Patterns & 5 Levels Brightness (4 Daylight & 1 Night Vision)



· Dot Size: 3MOA Dot

Circle Size: 40MOA Circle

Reticle Size: 50MOA Reticle

- · Motion activated function
- · Click Adistments: 1 click
- Objective Lens:22.5mm*16mm
- Lens Coating: Multi Coated
- Mount type: MRR Footprint
- Length: 1.86"
- Height :1.12"
- Width: 1.18"
- Weight: 1.5oz (with Battery)
- Battery: 1pc LIR2032 Rechargeable Lithium Battery
- Material: Aircraft aluminum 6061-T6
- Finish: Anodic oxidation/black
- Working Temperature: -20° C $\sim +60^{\circ}$ C
- Storage Temperature:-20°C ~+60°C
- Battery life:approx 1000-3000 hours
- Place of Origin: China (Mainland)

Steps:

A. Installing the dot sight:

CAUTION: BEFORE BEGINNING INSTALLATION OF YOUR SIGHT BE SURE THAT THE FIREARM IS UNLOADED. ALWAYS PRACTICE

SAFE FIREARMS HANDLING PROCEDURES.

Loosen the Connecting Screw(3) on the side of the sight, insert the sight into the mount of your firearm by tightening the Connecting Screw(3), please pay attention, after tightening the Connecting Screw(3) by hand, you must tighten it again with the allen wrench to prevent the unit from falling off your gun.

The red dot is made to fit any pistol mounting plate/slide/cut that is compatible with 18.8mm bolt pitch footprint. Place the sight on the base area on the top of your gun or mounting plate and tighten it firmly. The rubber shim provided should be placed between the sight and firearm. Refer to figure 2 for the reference diagram of special plate size.

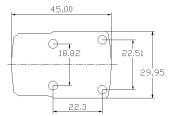


Figure 2

B. Zeroing:

WHEN OPERATING ANY TYPE OF FIREARM ALWAYS USE PROPER EYE AND EAR PROTECTION. BE SURE TO USE YOUR FIREARM

IN AN AREA THAT IS PERMISABLE UNDER LOCAL, STATE, AND FEDERAL LAW.

CAUTION: LOOKING DIRECTLY AT THE SUN THROUGH THIS UNIT MAY RESULT IN PERMANENT EYE DAMAGE.

Adjustment Dial(7)&(8) are for the adjustment of elevation & windage, there are positive 1click MOA adjustments for windage and elevation.

C. Functional Button:

Press Functional button(4)or(5) till it clicks, the sight is on. Push button (5) provides varying intensities, in total 5 levels. Mode 1 is day mode, mode 2 are cloudy mode, mode 3 are indoor mode, mode 4 are moonlight mode, and mode 5 is night vision mode. While it is on, quick press button (4) to adjust the paterns in 6 different patterns.

If you want to turn off the sight at anytime, continuous press Functional button (4)or(5) for more than 2 seconds. If you want to turn on the sight, press Functional button quickly and the mode is still the previous.

Motion Activated Technology: While sight is turned on, the illumination goes to sleep after two minutes of inactivity, but when any motion or vibration is detected, it instantly switches on the illumination at the previously used brightness setting.

Every time you turn on the dot it will be the same brightness level as the last time it was turned off. When the power is manually turned off, the Motion activated function is also turned off.

D: Charging

This unit is packed with 1pc of USB charging cable. Make sure magnetic charger fully attaches to the charging port of sight body. The LED(9) turns on red when charging. When fully charged, the red LED(9) turns off. The battery is fully charged in the factory. The LED(9) may quickly turn off when charging for the first time. If the USB output voltage of power adapter is low, the Red LED may not turn off when fully charged, but the battery will be full in 8 hours maximum.



Figure 3

E: Replace the battery:

Because the battery is charged about 500~1000 times, if you need to replace the battery,

Loosen the cover(10) on the top of the sight by the Allen wrech, remove the old battery, replace a new rechargeable battery (LIR2032), please make sure the positive end "+" of

the battery faces towards you, otherwise it could damage your product. At last, tighten the cover(10).

Following images - Figure 4 is for your reference to install the battery.

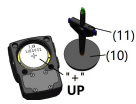


Figure 4

Note: While not in use be sure that the unit is covered and ON/OFF button is off to preserve battery life.

SPECIAL NOTE: THIS UNIT WILL ONLY WORK UNDER THE TEMPERATURES LISTED ABOVE. THE UNIT WILL NOT WORK IN EXTREME COLD OR EXTREME HEAT. IF YOU WON'T USE IT FOR A LONG TIME, PLEASE REMOVE THE BATTERY.

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