



FOCUHUNTER®

TITAN SERIES

RED DOT SIGHT



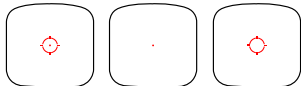
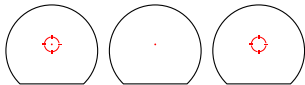
Item No.: MZJ-RDP-0014 / 0015

www.focuhunteroptics.com

FOCUHUNTER RED DOT SIGHT

Gear Up, Aim True

- Thanks for buying the FOCUHUNTER Titan Series Red Dot Sight. Titan multi-reticle circle dot sight has an industry-standard RMR/ACRO footprint and 1913 Picatinny Base.

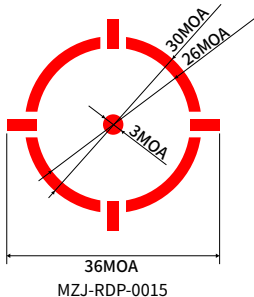
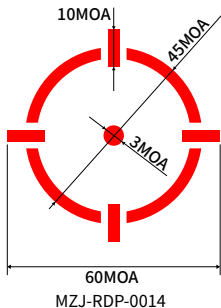


MZJ-RDP-0014

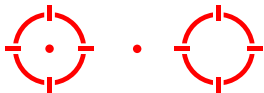


MZJ-RDP-0015

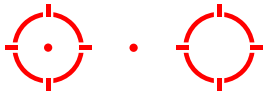
- Titan has introduced a new multi-reticle variant to cater to users' preferences. In addition to a standard red dot, it can easily adjust three additional illuminated reticles, each uniquely designed to enhance target acquisition and accuracy. To cycle through the reticles, simply hold the Up arrow for 3 seconds and choose the one that best suits your needs.



- 3 different reticle styles: Dot, Circle, Circle/Dot. The dot size is 3MOA, circle size is MZJ-RDP-0014 60MOA / MZJ-RDP-0015 36MOA. Shooters can now select from three versatile options suitable for multiple shooting scenarios!



MZJ-RDP-0014



MZJ-RDP-0015



- Multi-Reticle Precision Red Circle Dot
- 8 Daylight & 2 Night vision
- Motion Activation
- Handgun/45-Degree Optic/Picatinny Rail Mounted
- IPX7 Certified



Operating
Temperature:
-20°C to +60°C



Shockproof
1500G



IPX7



WARNING:

1. Do not look directly at the sun through the optic.
2. Always keep the optic, mounts, and screws away from children and pets to prevent ingestion.

SPECIFICS

Gear Up, Aim True

MZJ-RDP-0014



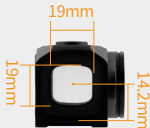
- A. Illuminated Switch
- B. Lens
- C. Windage Adjustment
- D. Elevation Adjustment
- E. Picatinny
- F. Battery Compartment



MZJ-RDP-0015



- A. Illuminated Switch
- B. Objective Lens
- C. Windage Adjustment
- D. Elevation Adjustment
- E. ACRO Footprint
- F. Battery Compartment
- G. Ocular Lens



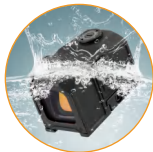
- Titan RDP-0014 is compatible with an RMR cut slide or mounting plate, making it suitable for most pistols and handguns (the same base as Trijicon RMR/SRO, Holosun 407C/507C/508T). RDP-0015 utilizes the same footprint as the ACRO to ensure widespread compatibility. Additionally, it includes a low-profile Picatinny mount for mounting on shotguns and rifles.

Motion Activation

- If the optic is not bumped or moved for 225 seconds \pm 20 seconds, the dot will turn off and the optic will enter a low-power state, extending battery life. When the optic is bumped or moved, the dot will immediately power on and return to the previously selected brightness.



- Crafted from 6061-T6 Aluminum Housing with an IPX7 waterproof and shockproof design, featuring an RMR Footprint and a low-profile 1913 Picatinny mount for increased shock and drop protection in the field.



- Lens with Zero Distortion, Crystal clear multicoated lens.
- 1 MOA per click adjustment.
- Parallax-free to 33 yards with unlimited eye relief.

- 1. The Red Dot Sights have unlimited eye relief which means you can mount the sight at any distance from your eye if you feel comfortable and have the desired field of view you needed. You certainly do not want to mount it too close to your eye as you want to be sure that the distance between the sight and your eye is long enough to prevent any potential injury caused by recoil from your firearm.
- 2. Once you find the position, just tighten the mount on the base or rail on top of your rifle. If you aren't confident with your abilities, do not possess an inch-pound torque wrench, or are unsure of the mounting process, consider having a local gunsmith complete the task at a reasonable cost.

Installing The Battery

- See the Parts Guide **on page 5 11** for the location of the battery compartment.

CAUTION: Installing the battery incorrectly may damage the internal contacts.

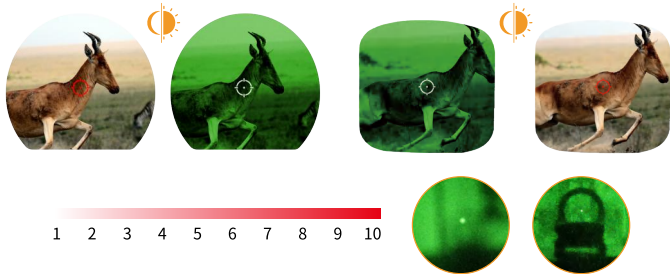
Ensure that the **positive (+)** side faces up and the **negative (-)** side down.



BRIGHTNESS LEVEL USAGE

Gear Up, Aim True

- Brightness settings 1 and 2 are night vision-compatible with settings 3 to 8 for low-light and indoor applications, leaving settings 9 and 10 ideal for daylight shooting.



⚠ NOTE: You need to activate the function by turning on the sight, and the function will deactivate when the sight is turned off.

- **CAUTION:** When replacing the battery cover, ensure the O-ring is present and not damaged. Failure to do so could result in water leakage into the battery compartment.
- Verify that the red dot is on and functional by switching the power on and increasing the brightness if necessary (see “Switching Power On/Off”, and “Adjusting Dot Brightness” **on page 12**).

Replacing The Battery

- Should your reticle grow dim or not light at all, replace the battery, following the installation procedure described above.
- **Memory function:** The sight will remember the last saved brightness setting when powered on and off.
- **Low battery Warning:** If the battery voltage is below 2.6 Vdc, the light will not change, please replace the battery in time.
- **Note:** If you disable the timer, manually turn the power off before storing the sight away or when not using it for long periods, to prevent draining the battery.



MZJ-RDP-0014

The top-loading tray
Battery model: CR1632



MZJ-RDP-0015

The side-loading tray
Battery model: CR2032

- **Note:** The battery provides an estimated 50000 hours of battery life at mid-range brightness settings .

- To turn the sight's power on, press either the brightness “▲” or “+” button (see on page 9 11 Parts Guide).
- Hold the brightness “▼” or “-” button to switch off the sight for 3 seconds.
- By default, a timer will automatically switch power off after 225 seconds \pm 20 seconds to extend battery life, if no button has been pressed.



REPLACEMENT OR REMOVAL OF THE BASE

Gear Up, Aim True

- Before installation, confirm the firearm is unloaded

MZJ-RDP-0014



MZJ-RDP-0015



- 1. This sight has been factory-adjusted to an approximate 33-yard zero.
- 2. The Elevation adjustment is located on top of the tail section of the housing and the Windage adjustment is located on the right side of the housing. Adjustment can be performed by inserting the flat-tipped end of the included tool into the turret slot and rotating it. (**See page 5 11**)
- 3. Windage and Elevation adjustments are approximately 1 MOA per click.
- 4. Each adjustment click has a value of 1 MOA.
- 5. The maximum adjustment range is 90MOA from the center.

Maintaining your Red Dot Sights

- The external optical surfaces should occasionally be wiped clean.
- The optical lenses are multicoated optical glass. When cleaning the lenses, blow away any dust on the surface, wet the lens with lens cleaner or clean water, then wipe away smudges with lens tissue, soft cotton, or a microfiber cloth. Avoid touching the glass surface with dry cloth or tissue paper. Do not use organic solvents such as alcohol or ac.

PACKAGE CONTENTS

Gear Up, Aim True

Item No.: MZJ-RDP-	0014	0015
FOCUHUNTER Red Dot Sight	x 1	x 1
Low Picatiny	x 1	x 1
High Picatiny	/	x 1
T10 Tools	x 1	x 1
Lens Cloth	x 1	x 1



FOCUHUNTER®

Guangzhou MiaoZhun Jie Trade Co., Ltd.

Website: www.focuhunteroptics.com

Tel: +86-020-86539317

Email: marketing@mzjtrade.com

ADD.: Room A204, 37 Innovation Park, No.19 Honglou Road, Liwan Dist.,
Guangzhou, Guangdong, China