

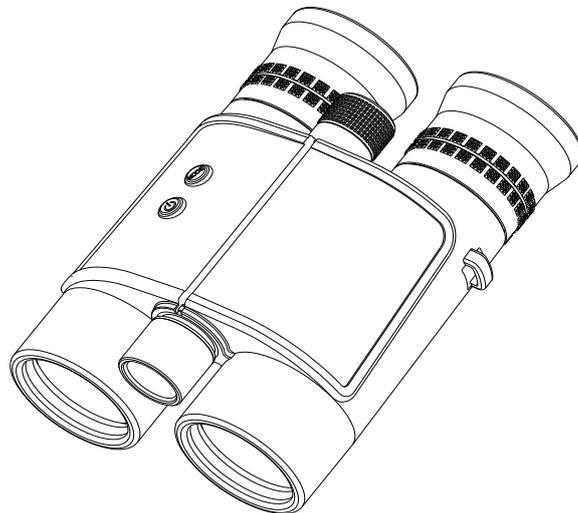
8X42/10X42 Binoculars with Laser Range finder

1. Product introduction

This product uses 905nm laser light, it is safe for eyes. It uses multi-coated optical glass and BAK7 prism. It has features of large measure range, specific measure date, clear image and waterproof.

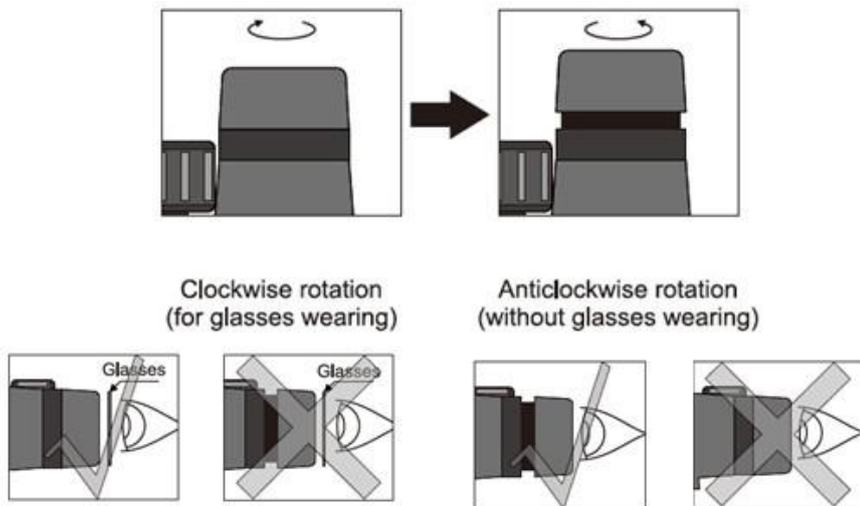
Mostly, tolerance of this range finder is $\pm 1M$. The maximum range is depended on the target reflection rate and measure environment. In most conditions, the range could reach 1000M, in the condition of high reflection rate, the range could be 1500M. Target's color, surface, size and shape will influence the reflection rate and measure range. Bright color could bring a longer measure distance, the red color target has a higher reflection rate and the black color target has a lower reflection target. The angle of target and range finder will influence the measure, when the laser beam and target surface is vertical, the measure range will be larger, when they are not vertical, the measure rang will be shorter. Environment brightness will influence the measure range, the product has a larger measure range in sunny day.

2. Product appearance

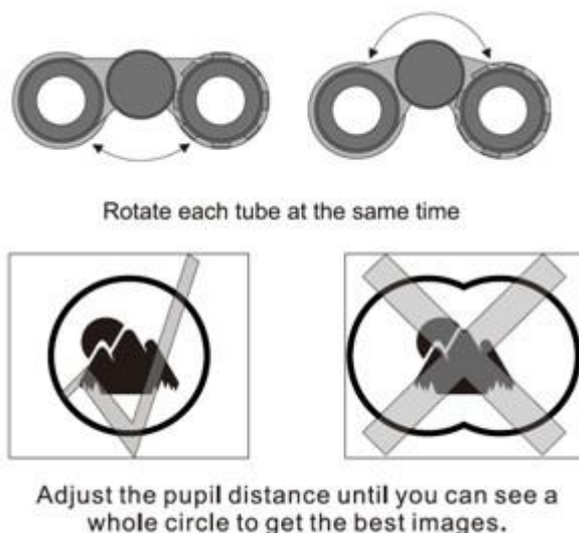


3. How to use the Binoculars with Laser Range Finder

Twist up eye patch for users who wear glass, then observe the target.



Turn the left body and right body until your left eye and right eye see a round image.



Use the left eye and right eye to observe the target, and adjust the left eyepiece and right eyepiece until the image is most clear.

4. How to measure the distance

4.1 There are two buttons on the right sides: “POWER” button and “MODE” button. Press the “POWER” button for 0.5 second to turn on the laser range finder.

4.2 Press the “MODE” button to switch the data between meter(m) and yard(Yd).

4.3 When you measure distance, the reticle should aim the target.

4.4 Press the “POWER” button once and the product will measure once. When you measure distance, the distance will be showed on the bottom of screen. If the distance is too long, there will be a sign of “- - - -” .

4.5 If you keep pressing the “POWER” button, the product will scan the distance, the distance data will keep updating. When you release the “POWER” button, it will stop measure.

4.6 If you do not press these two button in 20 seconds, the laser range finder will turn off automatically.

4.7 When the battery sign shows “LOW”, it means you need to change a new battery.

5. Reminder

5.1 Product’s measure range is influenced by the object characteristics, laser beam, object’s surface slope, weather. Mostly, smooth surface, bright color, large reflection area, vertical of laser beam and target surface, these items will make measurement range be larger.

5.2 When battery sign shows “LOW”, you should change battery immediately, otherwise, low battery will influence accuracy. If you won’t use this unit in a long time, please take out battery.

5.3 Don’t attach the glass surface with your finger, it may hurt glass coating.

5.4 This product needs specific test and rectify, please don’t disassemble it.

5.5 If there are dust on glass surface, use the soft lens cloth to clean it gently, don’t use other things to clean it, they may hurt the glass coating.

5.6 Avoid hit, press, heat and corrosion.

5.7 Please put the product in a dry and ventilated location to protect the lens from moisture and mildew.

5.8 If the product need repairing, please send it to the professional, don’t disassemble it by yourself.

5.9 Don’t let the lens or laser illuminator face the sun or strong light, it may hurt the product part.

6 Product accessory:

Product	1	Soft bag with belt	1	Color box	1
Shoulder belt	1	PE bag	1	Manual	1
Lens cloth	1	Dryer	1		