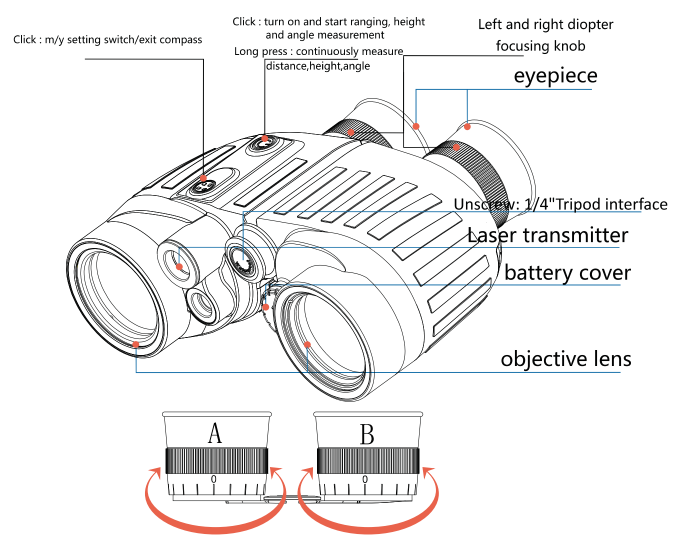


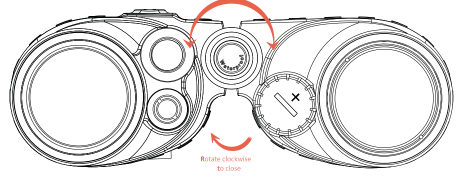
## JEIN MANOP

Item no: 1113760



Scenery observation :Turn the diopter focus knob clockwise or counterclockwise respectively until the left and right eye images are clearly adjusted

# Interpupillary distance adjustment



Special reminder: It is forbidden to directly emit the laser in the state of emitting laserThe lens is aimed at the human eye to avoid damage to the eyes!!!









## BatteryInstructions

Battery type: CR2 (3.0V) / RCR2 (3.7V) / ICR15270 (3.7V)

#### **Battery BSpecification attery Display Status Description:**

When the star is exhausted, when the display shows BATERY LOW!, it means that the battery voltage is too low. The product will automatically shut down **Replace the battery.** 

Open the knob of the battery cover, turn it counterclockwise, open the battery cover, take out the old battery, follow the positive and negative signs on the battery boxI nsert a new battery, the negative pole of the battery used by this product should face the inside of the battery box (if the battery is installed incorrectly, the product will not work). After installing the battery, turn the knob of the battery cover clockwise to close the battery cover. Rotate into place, making sure the battery cover is closed tightly.

## Instructions

- 1 Install the batery (refer to how to use the baaery for details)
- 2 This product can be used regardless of whether the user wears glasses or not
- 3 Adjust the diopter focus knob get a clear image
- 4 Measurement (in power-on state)

Note: When you press the 
Power buton, the device starts ranging, and every time you press the button, the device will range and measure the height and angle.

And the device will power If there is no operaeon for 30 seconds.

## Button introduction

- Click once to range and measure height, angle.
- $\stackrel{1}{\mathbb{D}}$  Long press for ranging scanning state, It will continuously range and measure height, angle.
- Click once to swith the unit of m/y.

