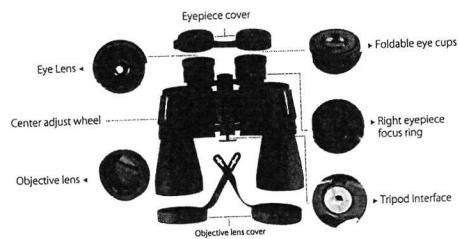


10 x 50 Binoculars Instruction

• Components



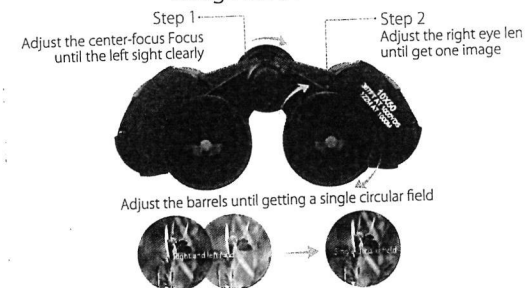
01

Products Data Sheet

- Magnification power: 10x
- Eye Lens Diameter: 27.5mm ; Objective Lens Diameter: 50mm
- Eyecups: Foldable (great for glasses wearer)
- Materials: Plastic+Metal+Glass
- Objective Lens Adjust Range is: 56-74mm
- Right eyepiece with $\pm 4D$ diopter adjustment range. (great for the user that two eyes different myopia)
- Field of view: Angle: 5.5°, 367 ft/1,000Yds(122M/1,000M)
- Min focus length: 5m/16.4ft
- Focus mechanism: center focus wheel+right eye piece
- Type of Prism: BK7
- Center Wheel Adjust: $\pm 10D$
- Net Weight: 1.76 lb

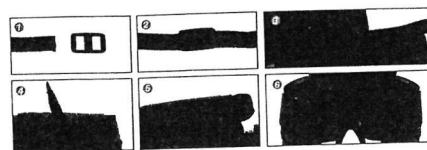
02

Usage Instruction



03

• How to tie the strap? (Do it as the photo)



- Please tie the strap as the diagram before you use the binoculars, It will be better for you to protect the binoculars if the strap is tied correctly and tightly.

04

Instructions for Care

Your binoculars will be provided with years of trouble-free service if it receives the normal care you would give any fine optical instruction. Non-waterproof models should not be exposed to excessive moisture.

- If your binocular has roll-down, flexible eyecups, store it with the eyecups up. This avoids excessive stress and wear on the eyecups in the down position.
- Avoid banging and dropping.
- Store in a cool, dry place.
- Looking directly at the sun with your binoculars may do harm to your eyes.

05

Cleaning

- Blow away any dust or debris on the lens (or use a soft lens brush).
- To remove dirt or finger prints, clean with a soft cotton cloth rubbing in a circular motion. Use of a coarse cloth or unnecessary rubbing may scratch the lens surface and eventually cause permanent damage. A "microfiber" cleaning cloth (available at most photo dealers) is ideal for the routine cleaning of your optics.
- For a more thorough cleaning, photographic lens tissue and photographic-type lens cleaning fluid or isopropyl alcohol may be used. Always apply the fluid to the cleaning cloth – never directly on the lens.

06

Q&A

1. Why the binoculars have double image/can't focus on one image?
 - Please adjust the binoculars correctly according to the diagram in page 3.
 - If you have adjusted the binoculars as the diagram, but the binoculars still have double image, please send your order id and the problem to our email skygenius.us2@hotmail. We will reply you the solution on 24H.
2. I got a broken product, what should i do?
 - Send Your order ID and pic or video of defective item to our email: skygenius.us2@hotmail.com;
 - We're willing to sent replacement or refund depend on the situation.

07