GLLYSION

15X54

BINOCULARS

Instruction Manual

Product Introduction



*Images are for representation only. Product may vary slightly from what is shown.

Setting Up Your Binoculars

Let's set up your binoculars in 4 steps! To begin, choose an object about 20 yards away and stay in the same spot until you set the binoculars for your eyes.

Step 1: Adjust the eyecups:

- 1. When wearing eyeglasses/sunglasses, twist down the eyecups.
- When not wearing eyeglasses/sunglasses, keep the eyecups fully extended for a better view.



Step 2: Adjust the **interpupillary distance** (IPD, the distance between the center of your left and right pupils):

- 1. Rotate the barrels in or out to match the IPD between your eyes and the binoculars.
- 2. Rotate until you see a single image free of shading,





Step 3: Adjust the center focus:

- Close your right eye or cover the right objective lens with your hand.
- 2. Look at the object with your left eye and adjust the center focus wheel until the image is steady and becomes focused.
- 3. Leave the center focus in this position, then move on to the next step adjust the diopter.



Step 4: Adjust the diopter setting:

- 1. Close your left eye or cover the left objective lens with your hand.
- Look through the right objective lens with your right eye and adjust the diopter ring (found on the right eyepiece) until the object is in focus.
- 3. You will only need to use the center focus wheel from this on. Please take note of the diopter setting in case you need to set it again in the future.



Accessories



Binoculars Harness Phone Adapter Harness Strap Cleaning Pen Bluetooth Camera Neck Strap
Chest Pack Remote

Set Up the Universal Phone Adapter

Identify the primary lens of your phone

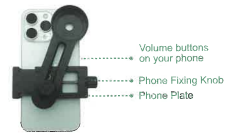
- Turn on the camera on your phone.
- · Cover one lens at a time.
- · Your phone screen will go dark if the primary lens is covered.



Mount your phone onto the adapter

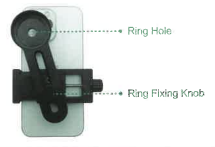
- Set the Phone Plate just below the volume buttons on your phone (but do not cover them).
- Tighten the fixing knob.

2



Align the phone adapter's ring hole to your phone's primary lens, then tighten the ring fixing knob. Check again! Make sure they are aligned to have clear pictures.





NOTE: The camera may switch after the zoom of the phone.

Follow the illustration below: hold the adapter and your phone, and press the ring hole onto the left eyepiece. Make sure the ring hole covers the entire eyepiece.

ļ

Turn on the camera on your phone. You should see a circle with an image (what you see in binoculars) in the screen center. Otherwise, repeat steps 2 and 3.



Adjust the center focus knob until the image on your phone appears sharp.



Swipe two fingers across the screen to zoom in for a full-screen image



2

Bluetooth Camera Remote

Turn on the Bluetooth camera remote.





Pair the Bluetooth camera remote.



Note: Please keep your phone and Bluetooth camera within 10 meters, beyond which it will be disabled.

Z

6

7

8

After the Bluetooth camera is successfully paired, turn on the phone camera, press the camera button to take the photo.





Note: This Bluetooth camera is equipped with Bluetooth 4.0 and is compatible with most smartphones that support Bluetooth 4.0 or later. If you experience any issues with Bluetooth pairing, please don't hesitate to contact us for assistance.

Lens Cover

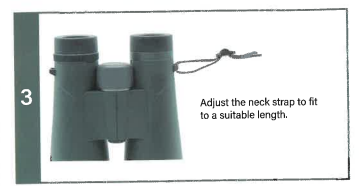
The binoculars come with tethered objective lens covers. Use these covers to protect the lenses from dust whenever your binoculars are not in use.

Neck strap

Attach the padded neck strap in these three simple steps



Hold the buckle and thread the end of the strap through the buckle.



Follow these steps to put on the binoculars

Pass the harness straps through the binoculars harness chest pack buttons.



Buckle up the side release buckles on the harness and the binoculars case.



Size to fit by adjusting the one-size-fits-all harness

strap.

W. A.

Thread the binoculars tether straps through the strap attachments on binoculars.

nents on

Buckle up the tether straps to secure.



Clean The Lenses

Cleaning brush included.



- Clean the glass dust on the surface of the binoculars.
- Clean the fingerprints on the binoculars glass.



Lens Care

Protect Lenses While Out in the Field

Cover the lenses with the provided lens caps when not viewing. Always keep the lens surface free of dirt, oil, and dust. If the lenses are exposed to moisture, remove the lids and allow the optics to dry out completely before putting them in the carrying case.

Keep Lenses Clean

To enjoy the best view through your binoculars, clean the lenses regularly.

- Remove any dust or grit from lenses before wiping. Use a can of pressurized air, a soft camel hairbrush, or an acrylic optical brush.
- Clean lenses of smudges, fingerprints, or eyelash oil on the lenses.Fog the lenses with your breath, then use a nonabrasive lens cloth to clean the lenses.

Note: please use lens cleaning liquid and optical paper/cloth to clean lenses. Do not use facial tissue, cotton, or flannel cloth to clean optical lenses, as these materials can scratch the surface of lenses.

CAUTION: you should never look at the sun or any other intense light source through binoculars! Such viewing can cause serious eye injury and even blindness.