

**zoomx**  
CREATED BY STELLAX COMPANY



X-007

Instruction Manual for Binoculars

**BINOCULARS**

**10x42** waterproof



## CONTENTS

<b>Instructions for use</b> .....	1
• Information for Your Safety .....	1
• Risk of Swallowing .....	1
• Eyecup Adjustment .....	3
• IPD (distance) Adjustment .....	4
• Focus and Diopter Adjustment .....	5
• Objective Lens Covers .....	6
<b>Care and Maintenance</b> .....	7
<b>Waterproof/Fog-proof Information</b> .....	8
<b>Warranty</b> .....	8
<b>Setting up the Smartphone Adapter</b> .....	9
<b>How to Attach the Neck Strap</b> .....	12

## Instruction for use

Congratulations on purchasing your new **ZoomX «X-007»** binoculars. Enjoy the sharp, bright, high resolution view offered by these outstanding optics. Follow the instructions for use and your product will be a reliable companion for many years to come.

### Information for your safety

- ✓ Do not, under any circumstances, look through the binoculars at the sun or laser light sources! Serious eye injury may result.
- ✓ Never leave the binoculars in the sun for extended periods of time without the protective lens cap. Extreme exposure to direct sunlight through the objective lens and eyepiece can cause the device to function as a burning glass and damage the interior components or cause a fire.

### Risk of Swallowing

- ✓ Never leave the removable outer parts within reach of children (risk of swallowing).

Ocular Lens (Eyepiece)

Eyecup (Twist-Up)

Center  
Focus Knob

Diopter  
Adjustment  
Ring

Strap  
Lug

ZOOM X

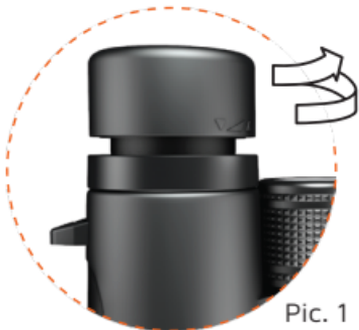
Tripod  
Adapter  
Socket  
(under cap)

Objective Lens



## Eyecup Adjustment

Eyecup in «Up» Position  
(for use without eyeglasses)



Pic. 1

Eyecup in «Down» Position  
(for use with eyeglasses)



Pic. 2

Your **ZoomX «X-007»** binoculars are fitted with twist-up eyecups that provide a comfortable view of the full image and help to exclude extraneous light. For use without eyeglasses or sunglasses, twist the eyecups upwards, rotating them counter-clockwise until they lock into the fully «Up» position (Pic. 1).

If you are wearing glasses, start with the eyecups in the «Down» position – this will bring your eyes closer to the binocular's ocular lenses, allowing you to see the full field of view. To lower the eyecups from the full «Up» position, rotate them clockwise (Pic. 2). The eyecups may also be set to a position midway between fully up and fully down, which may suit some individuals better.

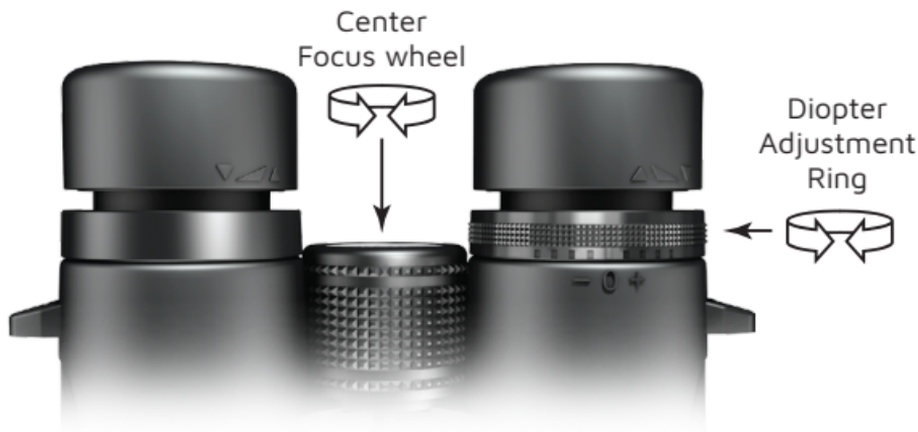
## IPD (Interpupillary Distance) Adjustment



Pic. 3 Interpupillary Distance Adjustment

- ✓ Point the binoculars at a white wall or blank area of the sky. Hold them and gaze through them as you normally would. Don't worry about focus yet.
- ✓ Grasp each side of the binoculars firmly. Move the left and right sides closer together or farther apart (Pic. 3) until you see a single image with no shaded areas.

## Focus and Diopter Adjustment



- 1** Close your right eye and sight an object with your left eye. Focus the binoculars by rotating the center focus wheel until the image is sharp and clear.
- 2** Open your right eye and close your left eye. Rotate the right eyepiece until the object sighted is sharp and clear (Note the setting of the diopter scale for later use.)
- 3** Both sides (eyes) are now in focus and you will need to use only the center focus wheel to focus on other objects.

## Objective Lens Covers



When using your «**X-007**» binoculars, flip open the objective lens covers. To prevent accidental loss, the covers are tethered to (removable) rubber security rings. When you have finished using the binoculars, put the covers back in place to protect the binoculars' lenses.

**zoomx**

[www.zoomx.company](http://www.zoomx.company)

## Care and Maintenance

First, blow or brush away any dust or debris on the lens (using «canned air» or a soft lens brush).

To remove dirt or finger prints, clean with the supplied soft storage bag (made of washable micro-fiber cloth), rubbing in a circular motion. Use of a coarse cloth (including paper towels) or unnecessary rubbing may scratch the lens surface and eventually cause permanent damage. The included storage bag/micro-fiber cloth is ideal for the routine cleaning of your optics. Simply breathe lightly on the lens to provide a slight amount of moisture, then gently rub the lens with the micro-fiber cloth.

For more thorough cleaning, photographic lens tissue and photographic lens cleaning fluid or isopropyl alcohol may be used. Always apply the fluid to the cleaning cloth – never directly on the lens.

To prevent potential damage to the optical coatings on the lens surfaces of the binoculars, never use household window cleaning liquids, and avoid using facial tissue or clothing that may have fibers which can be abrasive and hold oils or dirt.

## Waterproof/Fog-proof Information

Your **ZoomX «X-007»** bbinoculars have been designed and built utilizing the latest waterproof and fog-proof technology. Fog-proof protection is achieved from dry nitrogen purging that removes all internal moisture.

## Warranty



Your **ZoomX** product is covered by our warranty and guaranteed to be free from manufacturing defects in materials and workmanship for the life of the product. If such a defect appears, we will repair your product or replace it, as appropriate and at our discretion, with the same or an equivalent model, free of charge. This guarantee is non-transferable and does not cover cosmetic damage or damage sustained through wear and tear.

Activate your Lifetime Warranty:  
[www.zoomx.company/warranty](http://www.zoomx.company/warranty)

Or scan this QR code



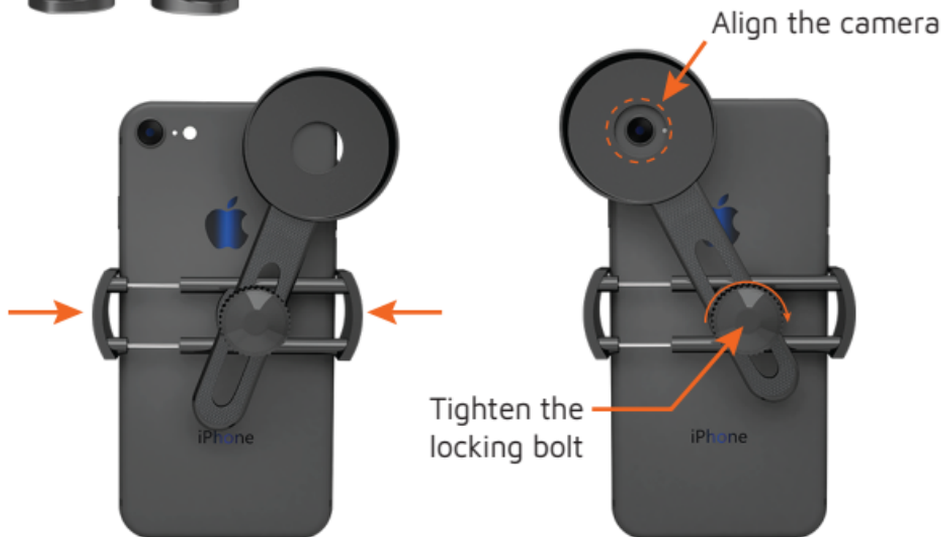
**You should do this immediately:**

The product must be registered within 20 days of purchase.

# Smartphone Adapter

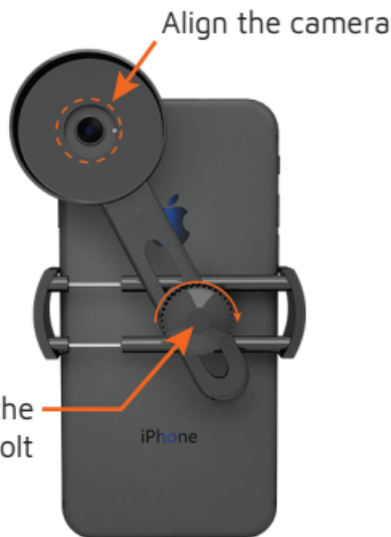


## How to use the Smartphone Adapter with iPhone



1

Set your smartphone to Smartphone Adapter.



2

Align the hole of the adapter with the camera of your smartphone. Tighten the locking bolt.



3

Attach the smartphone adapter to the binocular eye socket.



4

Remove the front cover caps from the binoculars' lenses.



5

Turn on the camera of your smartphone.



6

Zoom in a little on your smartphone to get a rectangular image.

## Setting up the Adapter for Dual-Camera Smartphones



Some smartphones have two or more cameras on the back of the device.

For example:  
Apple iPhone 8 Plus,  
Apple iPhone XS Max



To connect your smartphone to the smartphone adapter, you need to use the main camera.



## How to Attach the Neck Strap



- 1** Push a few inches of the strap through the strap attachment on the binoculars.



- 2** Hold the buckle and thread the end of the strap through the buckle.



- 3** Adjust the overall length, then pull tight until strap secured within the buckle.