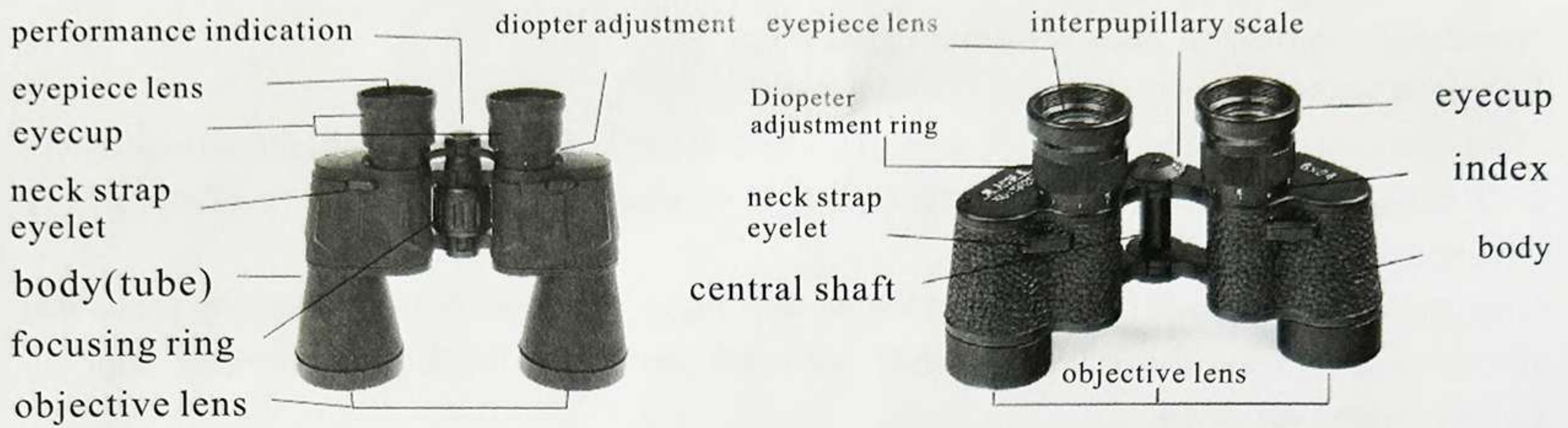


# BINOCULARS USE MANUAL



## CF (Central Focusing) binoculars

### 1. Adjusting eyecup (turn-and-slide)

#### A. turn-and-slide eyecup

Non-eyeglass wearer Turn counterclockwise to the fully retracted position.

Eyeglass wearer Turn clockwise to the fully extended position

#### B. rubber eyecup

Non-eyeglass wearer Fold back the rubber eyecup

Eyeglass wearer Set the rubber eyecup up.

\*The horn-shaped rubber eyecup cannot be folded back. Please use with the naked eyes.

### 2. Adjusting the distance between the eyepieces to your eyes (Adjusting interpupillary distance)

Hold the binoculars with both hands. While looking at a distant object, carefully move the binocular tubes downward or upward until left and right fields are correctly aligned, forming a perfect circle.

If the interpupillary distance has not been properly adjusted, the image might be uncomfortable to view.

### 3. Adjusting for differences between the sight of each eye (Diopter adjustment)

A. Focus with your left eye by focusing ring. Look at an object through the left eyepiece with your left eye. Rotate the focusing ring until you see a sharp image of it.

B. focus with your right eye with diopter adjustment ring on the right eyepiece. Look at the same object through the right eyepiece with your right eye. Rotate the diopter adjustment ring (usually located on the right eyepiece) until you see a sharp image.

\*If the diopter adjustment is located on the left eyepiece, follow the procedure above in reverse order.

\*If you use zoom binoculars, set them at the maximum magnification first. Then focus with the diopter adjustment ring.

### 4. Focus with focusing ring

Focus on an object by rotating the focusing ring. If the diopter has been adjusted, turn the focusing ring to focus whenever you change the object viewed.

## IF(Individual focusing) binoculars

### 1. Adjusting eyecup

Non-eyeglass wearer Set the rubber eyecup up.

Eyeglass wearer Fold back the rubber eyecup.

\*The horn-shaped rubber eyecup cannot be folded back. Please use with the naked eyes.

### 2. Adjusting the distance between the eyepieces to your eyes (Adjusting interpupillary distance)

Hold the binoculars with both hands. While looking at a distant object, carefully move the binocular tubes downward or upward until left and right fields are correctly aligned, forming a perfect circle.

If the interpupillary distance has not been properly adjusted, the image might be uncomfortable to view.

### 3. Adjusting diopter on both eyes (Focusing)

Focus the right and left eyes separately by rotating the diopter adjustment ring.

First, look through the left eyepiece with your left eye, rotate the diopter adjustment ring (focusing ring) until the object is in focus.

Then, look through the right eyepiece with your right eye. Rotate the diopter adjustment ring until you obtain a sharp image of the same subject.

When viewing a different object, adjust focus for right and left eyes separately.

## General maintenance

Do not touch the lens by hand, be careful to protect the lens not to be injured by hard substance. Please fold the Interpupillary adjustment in lowness, put on the lens cover and put into the soft bag when you do not use it. Please use the clear and soft lens cloth to clear the lens. It is forbidden to clear the lens by hand, oilcloth, paper. Lens cloth should be keep in cleanliness in the binocular bag. Once the lens polluted by oil, please use the soft cotton cloth or silk to clear it with a little industrial alcohol.

## Storage:

Please put in the dryness place when you do not use it in long time. Suggest to use dryer, and be away from ferromagnetism material.

## Service and maintain

Do not take down and maintain yourself when the binocular can not work properly, please send back to the factory or find the service centre.

## CAUTION:

\*Do not watch the sun directly by using binocular to avoid to harm your eyes.

\*Do not turn the diopter adjustment hand wheel in overexerting, stop to turn when it reach the limited position, otherwise the eyepieces assembly will be damaged!

\*Be careful to move the binocular to avoid overexerting or collision.

To avoid the heavy vibration when you take it.