

***Eyeskey***

**PRODUCT MANUAL**  
Sports Optical Products

 **WARNING!**

NEVER LOOK DIRECTLY AT THE SUN WITH YOUR BINOCULAR,  
AS IT MAY CAUSE SERIOUS DAMAGE TO YOUR EYES.

Thank you for purchasing Eyeskey telescopes!

# CATALOG

<b>Attention</b> .....	1
<b>Storage &amp; Cleaning</b> .....	2
<b>Products Structure</b> .....	3–12
– Single Hinge Roof Binoculars	3–4
– Dual Hinge Roof Binoculars	5
– Center Focus Porro Binoculars	6
– Individual Focus Porro Binoculars	7
– Fixed–power Monocular	8
– Zoom Monocular	9
– Fieldscopes & Spotting Scopes	10–12
<b>Neckstrap Attachment</b> .....	13
<b>Eyecup Adjustment</b> .....	14
<b>IPD (Interpupillary Distance) Adjustment</b> ----	15
<b>Focus and Diopter Adjustment</b> .....	16–20
– Binoculars with Center Focus & Right–eye Diopter	16
– Binoculars with Center Focus & Center Diopter	17
– Binoculars with Individual Focus	18
– Monocular	19
– Fieldscopes & Spotting Scopes	20
<b>Tripod Mounting</b> .....	21–23
<b>Warning</b> .....	24
<b>Applications</b> .....	25
<b>FAQ</b> .....	26
<b>Qualification</b>	
<b>Warranty Card</b>	

# Attention

1. When focusing, please do not rotate the focus wheel beyond its limit.
2. Do not expose non-waterproof models to heavy rain or other excessive moisture.
3. Avoid sharp impacts. Use the included neckstrap to avoid accidentally dropping the binoculars to prevent mis-alignment of the optics.
4. Mist may occur on the lens surface when the temperature suddenly changes. In this case, please wipe the lens to be dry as soon as possible.

# Storage & Cleaning

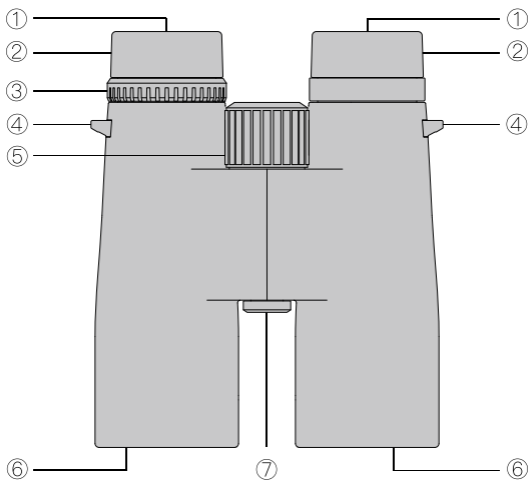
## Storage:

1. Store your telescopes in a cool, dry place whenever possible. Dry it first if your telescopes are wet.
2. Avoid storing the telescopes in hot places, such as the passenger compartment of a vehicle on a hot day. The high temperature could adversely affect the lubricants and sealants.
3. Prevent it from erosion of rain, splash, gravel, or slurry. It is important to wipe water stains as soon as possible to keep them dry, even for waterproof telescopes.

## Cleaning:

1. Blow away any dust or debris on the lens (or use a soft lens brush).
2. To remove fingerprints or other smears, clean with a soft cotton cloth rubbing in a circular motion. A "microfiber" cleaning cloth (available from camera or computer retailers) is ideal for the routine cleaning of your optics.
3. 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.

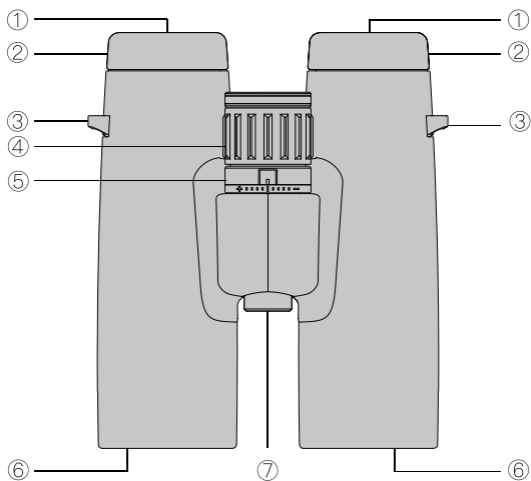
# Single Hinge Roof Binoculars



(with Right-eye Diopter)

- ① Eyepiece ② Eyecup ③ Diopter Ring ④ Strap Lug  
⑤ Focus Wheel ⑥ Obj. Lens ⑦ Tripod Interface

# Single Hinge Roof Binoculars

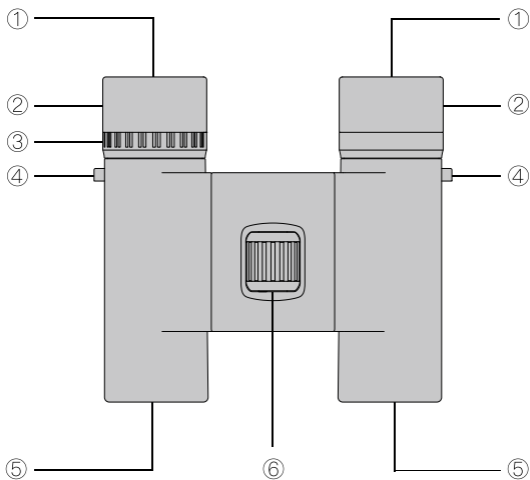


(with Center Diopter)

- ① Eyepiece ② Eyecup ③ Strap Lug ④ Focus Wheel  
⑤ Diopter Ring ⑥ Obj. Lens ⑦ Tripod Interface

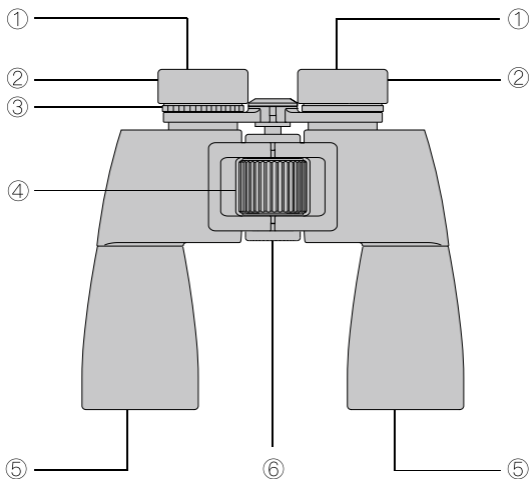


# Dual Hinge Roof Binoculars



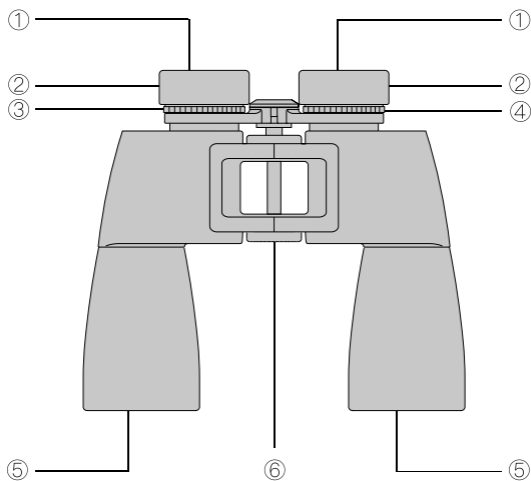
- ① Eyepiece ② Eyecup ③ Diopter Ring ④ Strap Lug  
⑤ Obj. Lens ⑥ Focus Wheel

# Center Focus Porro Binoculars



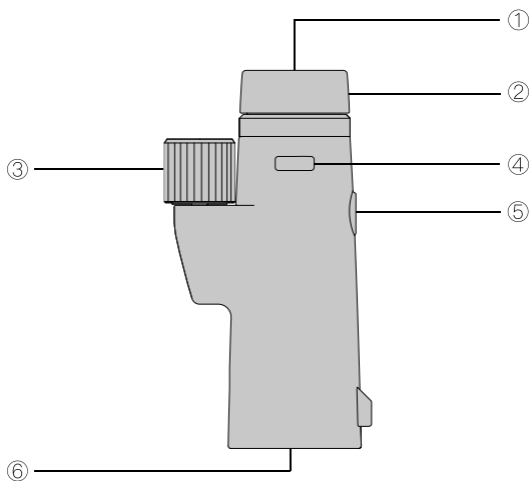
- ① Eyepiece
- ② Eyecup
- ③ Diopter Ring
- ④ Focus Wheel
- ⑤ Obj. Lens
- ⑥ Tripod Interface

# Individual Focus Porro Binoculars



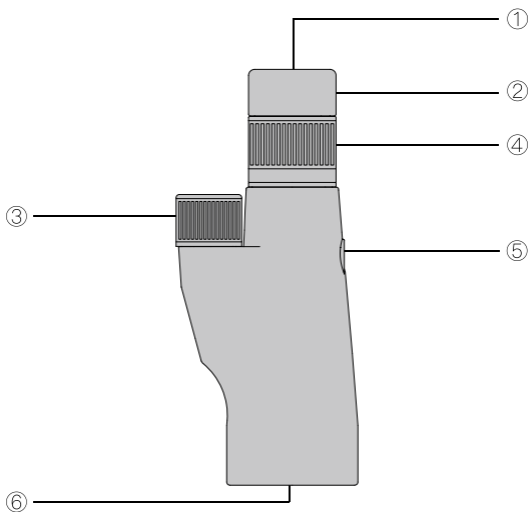
- ① Eyepiece ② Eyecup ③ Right Focus Wheel  
④ Left Focus Wheel ⑤ Obj. Lens ⑥ Tripod Interface

# Fixed-power Monocular



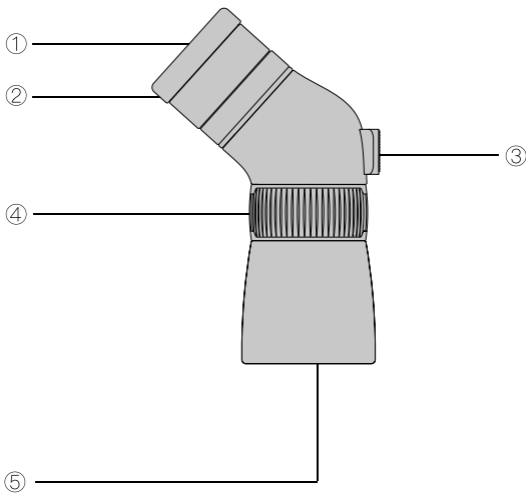
- ① Eyepiece ② Eyecup ③ Focus Wheel  
④ Strap Lug ⑤ Tripod Interface ⑥ Obj. Lens

# Zoom Monocular



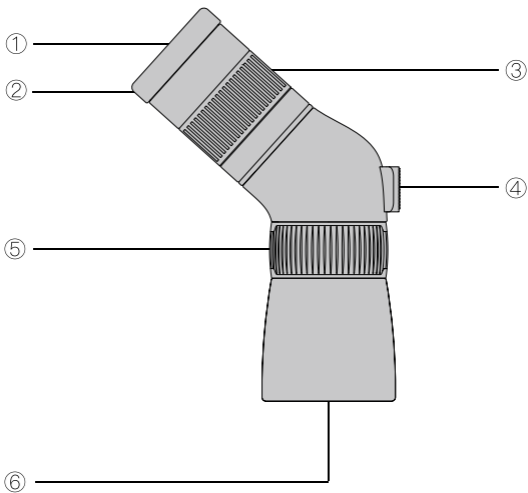
- ① Eyepiece ② Eyecup ③ Focus Wheel  
④ Zoom Wheel ⑤ Tripod Interface ⑥ Obj. Lens

# Fixed-power Fieldscopes



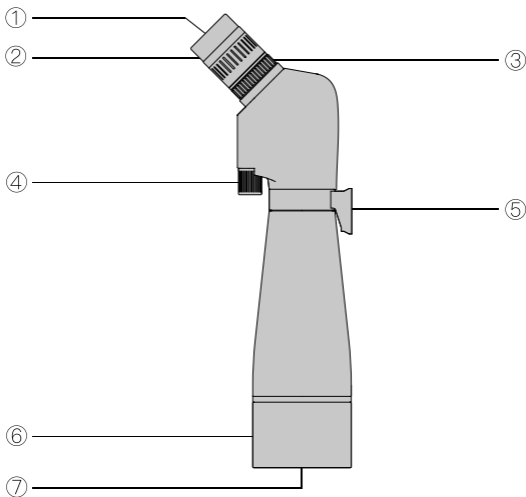
- ① Eyepiece ② Eyecup ③ Tripod Base  
④ Focus Wheel ⑤ Obj. Lens

# Fieldsopes & Spotting Scopes



- ① Eyepiece ② Eyecup ③ Zoom Wheel  
④ Tripod Base ⑤ Focus Wheel ⑥ Obj. Lens

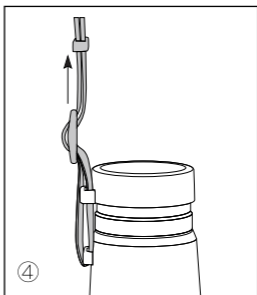
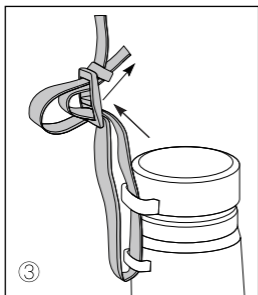
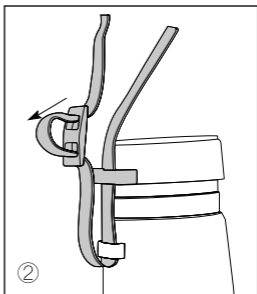
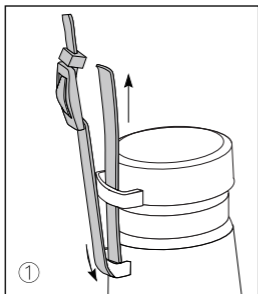
# Fieldsopes & Spotting Scopes



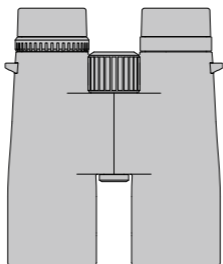
- ① Eyepiece ② Eyecup ③ Zoom Wheel  
④ Focus Wheel ⑤ Tripod Base ⑥ Sunshades  
⑦ Obj. Lens



# Neckstrap Attachment

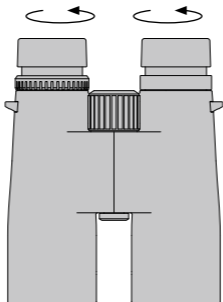


# Eyecup Adjustment



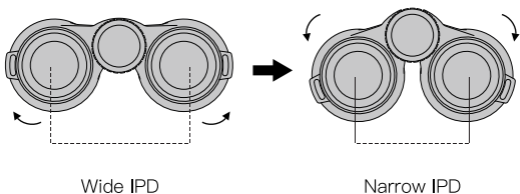
Eyecups in "Down" Position  
(for use with eyeglasses)

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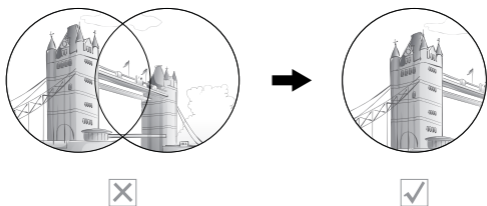
Eyecups in "Up" Position  
(for use without eyeglasses)

# IPD (Interpupillary Distance) Adjustment



Adjusting the Interpupillary Distance Accordingly.

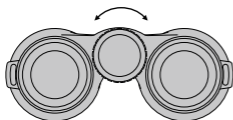
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Adjusting IPD for best optical experience,  
you should see a single image with no shaded areas

# Binoculars with Center Focus & Right-eye Diopter

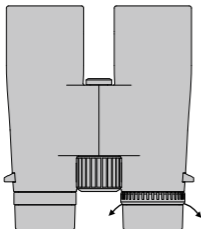
Center Focus Wheel



View a distant object with your left eye only, and then adjust the center focus wheel to get a clear image.

Left

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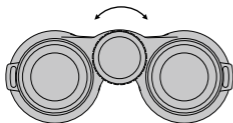


View the same distant object with your right eye only, and then adjust the Right-eye diopter ring to get a clear image. (The diopter ring should only be adjusted once for each person unless the eyesight changes)

Right-eye Diopter Ring

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Center Focus Wheel



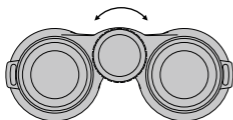
View a distant object with both your eyes open, and then adjust the center focus wheel to get a clear image.

Left

Right

# Binoculars with Center Focus & Center Diopter

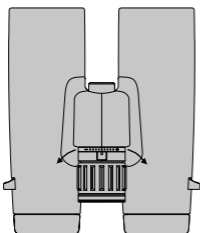
Center Focus Wheel



View a distant object with your left eye only, and then adjust the center focus wheel to get a clear image.

Left

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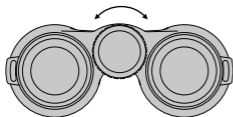


View the same distant object with your right eye only, and then adjust the Center diopter ring to get a clear image. (The diopter ring should only be adjusted once for each person unless the eyesight changes)

Center Diopter Ring

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Center Focus Wheel



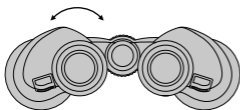
View a distant object with both your eyes open, and then adjust the center focus wheel to get a clear image.

Left

Right

# Binoculars with Individual Focus

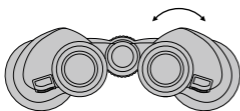
Left-eye Focus Wheel



Left

View a distant object with your left eye only, and then adjust the left-eye focus wheel to get a clear image.

Right-eye Focus Wheel

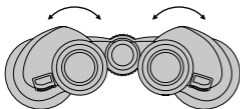


右

View the same distant object with your right eye only, and then adjust the right-eye focus wheel to get a clear image.

Left-eye  
Focus Wheel

Right-eye  
Focus Wheel

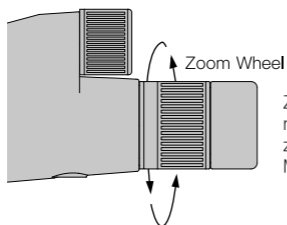


Left

Right

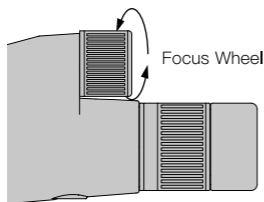
View a distant object with both your eyes open, and repeat the 2 steps above when you change your viewing object.

# Monocular



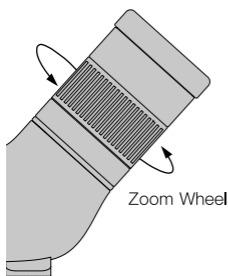
Zoom in a distant object as needed by adjusting the zoom wheel. (Only for Zoom Monocular)

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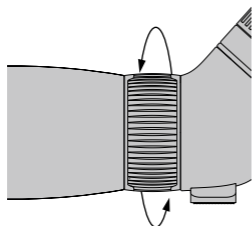


Adjust the focus wheel to get a clear image.

# Fieldsopes & Spotting Scopes



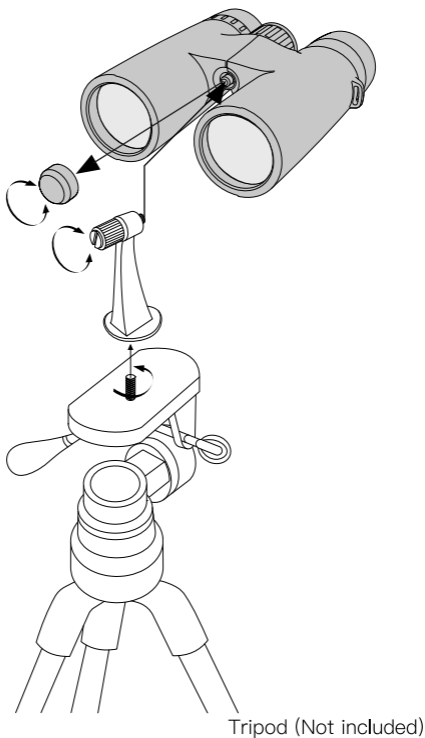
Zoom in a distant object as needed by adjusting the zoom wheel. (Only for Zoom Monocular)



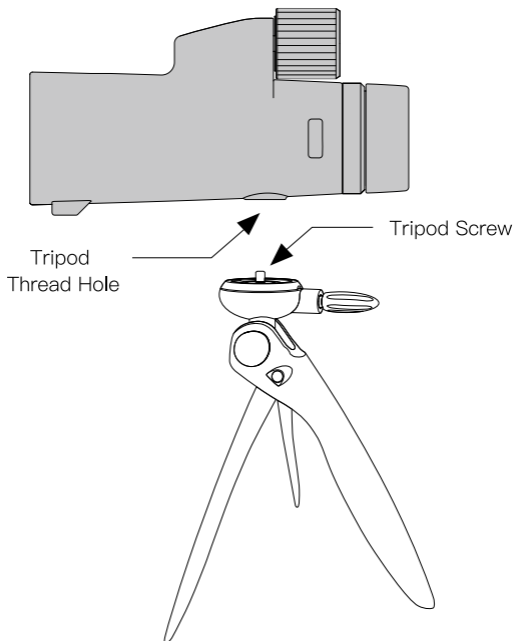
Adjust the focus wheel to get a clear image.



# Mounting Tripod on Binoculars

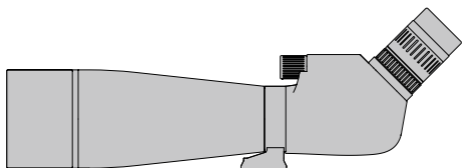


# Mounting Tripod on Monocular



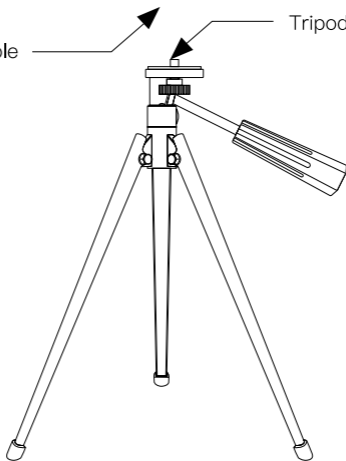
Tripod (Not included)

# Mounting Tripod on Spotting Scope



Tripod Thread Hole

Tripod Screw



Tripod (Not included)

# **Warning**

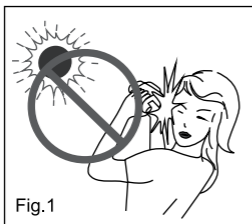


Fig. 1

1. Never look at the sun or other intense sources of light through the binocular to avoid the risk of eye damage or blindness.

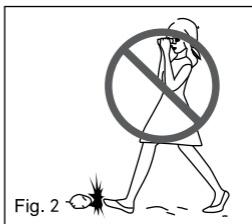


Fig. 2

2. Never using telescopes while you are moving.

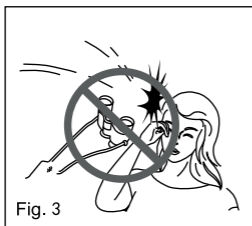


Fig. 3

3. Never throwing binoculars around, it's dangerous to others.

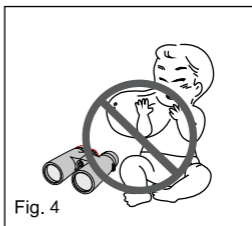


Fig. 4

4. To avoid danger of suffocation, keep plastic bags away from babies and children.

# Applications



Traveling



Birding



Sightseeing



Concert



Hunting



Animals



Ball Games



Racing Games



Stargazing

# FAQ

## **Why causing dizziness?**

1. Your binoculars are not adjusted properly for your eyesight. Please follow the instruction on pages 15-25.
2. You didn't adjust the IPD correctly. Please follow the instruction on page 14.
3. This normally happens when using the telescope for the first time. Your eyes cannot adapt to the magnifications in a short time, especially when you are using high powers or moving too much. Allow your eyes to rest from time to time, you will get used to it in 2 to 3 days.

## **Why are the images not clear?**

1. Your binoculars are not adjusted properly for your eyesight. Please follow the instruction on pages 15-25.
2. The image quality will be affected by air visibility. It's difficult to see clear images if it's cloudy or smog days.
3. Please keep the lens surfaces are clear and do not view through the window.
4. You didn't adjust the IPD correctly. Please follow the instruction on page 14.

**Please contact customer service if you still have troubles with your telescopes.**

# Warranty Card

Name : \_\_\_\_\_

Contact Number : \_\_\_\_\_

Address : \_\_\_\_\_

Purchase Date : \_\_\_\_\_

## Warranty Terms

1. Eyeskey provides a 1-year limited warranty for new Eyeskey products.
2. This warranty only applies to new products and only to the first purchaser, through the Eyeskey retail website or authorized retailers.
3. Please fill in your information correctly so that we could send repaired products back to you.

***Eyeskey***

## **Qualification**

Standard: GB/T 17117-2008

QS: GB/T 19001-2008ITD

ISO9001:2008

This product complies with the production standard and  
has passed through strict quality inspections.

**Permission to Leave Factory**





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**Eyeskey Optics Co., Ltd.**

Web: [www.eyeskey.com](http://www.eyeskey.com) / [www.eyeskeyoptics.com](http://www.eyeskeyoptics.com)

Email: [service@eyeskeyoptics.com](mailto:service@eyeskeyoptics.com)