Heavy Duty Tripod TX210 HikeSmart Harness

How To Care For Your Binoculars

Proper cleaning of the lenses is essential to maintaining the optical integrity of your binocular. Dirty lenses diminish the amount of light transmitted through the binocular and your overall viewing experience.

- 1. When wiping the lenses, use the lens cloth that comes with the binoculars.or a soft, lintless cloth.
- 2. To remove any remaining dirt or smudges, add one or two drops of isopropyl alcohol to the cloth.
- 3. Store your binocular in a moisture free area. Don't leave the binocular in a car on a hot/sunny day or near anything that generates heat as this may cause damage.

Warranty

saxon warrants that during the Warranty Period, your saxon product will, with normal use and service, be free of defects in materials and workmanship. For the binoculars, we provide 3-Years Limited Warranty. If warranty problems arise or repairs are necessary, contact the saxon customer service department if you live or the dealer where you purchased your binocular from.

The contact information can be found on last page of this user manual.

Tripod Adapter



SKU# 630001

SKU# 645011

ScopePix

Smartphone Adapter 2s





saxon

saxon

PRECISION BINOCULARS



saxon

Splendour Trading Australia Company Show us your gear & nature photos on





#saxonoptics

#saxontelescope #saxonbinoculars #saxonmicroscope #fingerscrossedclearsky

Email: sales@saxon.com.au Visit us at: www.saxon.com.au

PRSCISION BINOCULARS

saxon

PRECISION BINOCULARS

saxon

PRECISION BINOCULARS

saxon

saxon Precision Binoculars is perfect for use in all weather conditions, you can expect crisp images at sporting events, holiday scenery, birds and wildlife with these binoculars. They can give you clear, up-close views of your target with its premium optics and quality build.



CAUTIONI: Viewing the sun can cause permanent eye damage. Do not view the sun with this binocular or with the naked eye.

Adjusting The Interpupillary Distance (IPD)

The distance between the eyes, called "interpupillary distance," varies from person to person. To achieve perfect alignment of lens to eyes, follow these simple steps.

- 1. Hold your binocular in the normal viewing position.
- 2. Grasp each barrel firmly. Move the barrels closer together or further apart until you see a single circular field. Always re-set your binocular to this position before using it.

Focusing

- 1. Close your right eye and sight an object with your left eye. Focus the binocular by rotating the center focus until the image is sharp and clear.
- 2. Open your right eye and close your left eye. Rotate the diopter adjustment ring until the object sighted is sharp and clear.
- 3. Both sides eyes are now in focus and you will need to use only the center focus wheel to focus on any object.

Tip: Eyeglasses worn for nearsightedness should be worn when using binoculars as you may not be able to obtain focus at infinity without them.

Eyecup Adjustment

The precision binoculars feature twist-up eyecups to accommodate both eyeglass and non-eyeglasswearers. If you do not wear eyeglasses, twist the eyecups counterclockwise until they reach the upper position. If you wear eyeglasses, make sure the eyecups are in the lower position to obtain the right field of view.



Tripod Adjustment Thread

The precision binoculars feature built-in threads that allow the binoculars to be attached to a tripod by using a binocular tripod adapter. These threads can be accessed by unscrewing the plate found on the front of the hinge. Attaching the binoculars to a tripod, thread the optional adapter into the binoculars and attach the other end of the adapter to a tripod. Mounting the binoculars onto a tripod allows better stability and comfort during prolonged viewing.