



Center Focus Twist-up Eyecup Ocular Lens Strap Attachment Diopter * DIAMONDBACK **Objective Lens** Tripod Adapter Socket

BASIC OPERATION

Adjust the eyecups

The eyecups on a Diamondback[®] binocular twist up and down so any viewer can see the full field and enjoy comfortable viewing—with or without eyeglasses.

When not using eyeglasses or sunglasses, keep the eyecups fully extended. For the best viewing when wearing glasses, twist eyecups down.



DIAMONDBAGK[®]

Adjust the interpupillary distance

The interpupillary distance (IPD) is the distance between the center of your left and right pupils. Match the IPD of your eyes and your binocular by rotating the barrels in or out until you see a single image free of shading.



Distance between the centers of the ocular lenses.



Rotate the barrels in or out to match the IPD of your eyes with that of the binocular.

DIAMONDBACK

Properly focus the binocular

For the best reults, follow this two-step process to properly adjust the center focus and diopter. Choose an object about 20 yards away and stay in the same spot until you have adjusted the binocular for your eyes.

1. Adjust the center focus—start by closing your right eye or covering the right objective lens with your hand. Focus your left eye on the object and adjust the center focus wheel until the image is in focus. Leave the center focus in this position as you adjust the diopter.



2. Adjust the diopter—start by closing your left eye or covering the left objective lens with your hand. Look through your right eye and adjust the diopter ring (found



on the right eyepiece) until the object is in focus. Make note of this diopter setting in case you need to set it again. From this point on, you will only need to use the center focus wheel.

Accessories

Carry Case

The Diamondback's protective case provides safe storage between viewing sessions.

Lens Covers

The Diamondback comes with a rainguard for the ocular lenses and tethered objective lens covers. Use these covers to protect the lenses whenever you are not using your binocular.

Neck Strap

Attach the padded neck strap to the Diamondback in these three simple steps.







1. Push a few inches of the strap through the strap attachment on the binocular.

2. Hold the buckle and thread the end of the strap through the buckle. 3. Adjust the overall length, then pull the strap tight until it's secured within the buckle.

Note: If using another type of strap, never attach metal o-rings directly onto the strap attachment.

covers to protect the lenses when not in use. Store the Diamondback in the carry case between viewing sessions.

LENS CARE

dust.

Keep lenses clean

In order to enjoy the best views through your Diamondback binocular, take time to regularly clean the exterior lenses:

Maintain the optical brilliance of your Diamondback

Protect lenses while out in the field

binocular by keeping lens surfaces free of dirt. oils. and

Make use of the provided evepiece and objective lens

1. Remove any dust or grit from lenses before wiping. Use a can of pressurized air, soft camel hair brush, or an acrylic optical brush.

2. Clear lenses of smudges, fingerprints, or oil. Fog the lenses with your breath, then use a non-abrasive lens cloth to clean the lenses.

> Note: Use lens cleaning fluid and optical paper to clean lenses. Never use facial tissue, heavy cotton, or flannel clothing on

lenses-these materials can scratch the surface of a lens

THE VIP WARRANTY

We build optics based on our commitment to your absolute satisfaction. That's why our products are unconditionally guaranteed and we make this Very Important Promise to you—a Very Important Person.

Rest assured that in the event your binocular becomes damaged or defective, we will repair or replace the binocular at no charge to you. Call us at 800-426-0048 for prompt, professional, and friendly service.



2120 West Greenview Drive Middleton, WI 53562 service@vortexoptics.com

Visit www.vortexoptics.com for more information.

The VIP Warranty does not cover loss, theft, deliberate damage or cosmetic damage that does not hinder the performance of the product.

other intense light source. Such viewing could damage the retina and cornea of your eves-even to the point of causing blindness.







#BIN-DBK-16/S