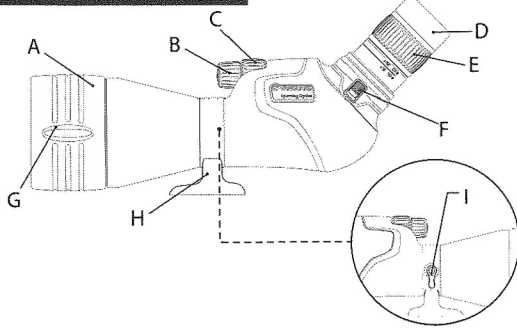


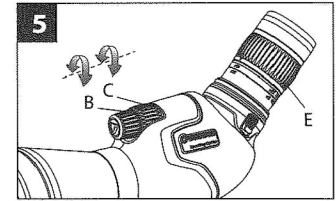
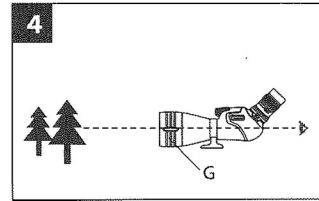
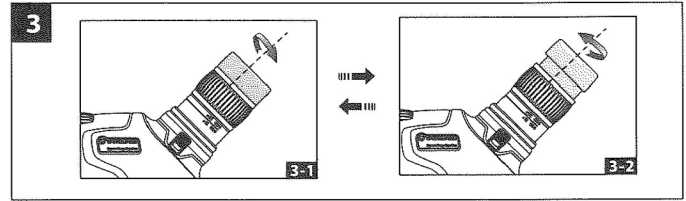
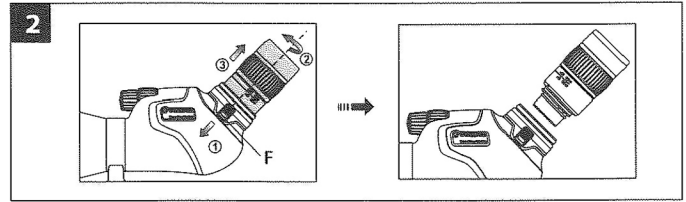
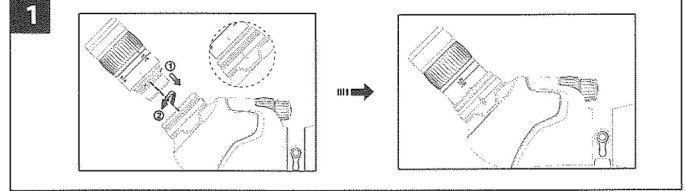
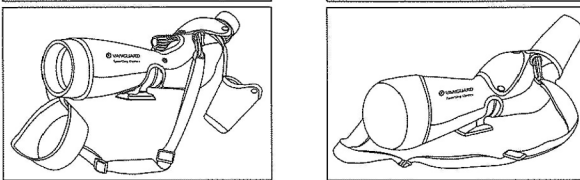
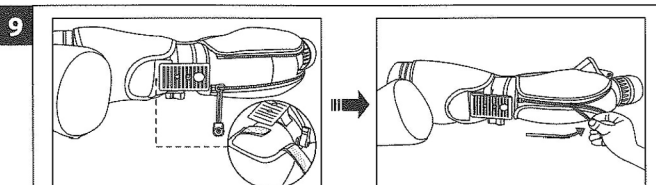
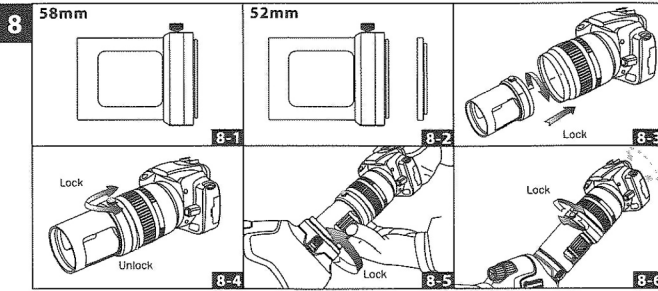
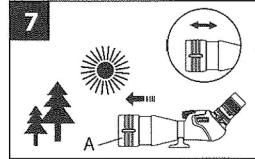
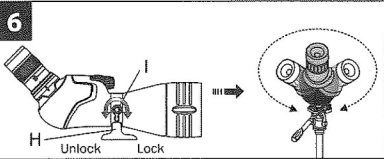
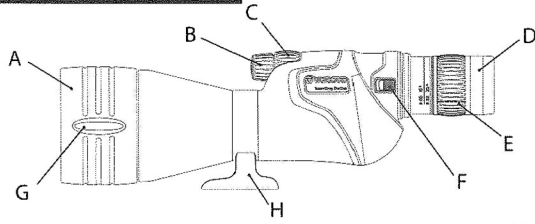
Endeavor HD Series

User Manual

Endeavor HD Series(45° Angle)



Endeavor HD Series(Straight)



English

Thank you for purchasing a VANGUARD spotting scope. In order to use the equipment properly, please thoroughly read the instructions accompanying the product on its correct operation.

*PLEASE NOTE THAT THE SPOTTING SCOPE MAY NOT HAVE ALL OF THE FEATURES DESCRIBED BELOW AS THEY DO VARY FROM MODEL TO MODEL!

Warning

Never look at the sun directly through your spotting scope. Doing so may seriously damage your eyes.

Description

- | | |
|------------------------------------|-------------------------|
| A: Retractable Lens hood-Sunshield | F: Eyepiece Safety Lock |
| B: Fine Focus Wheel | G: Fast Aim sight |
| C: Quick Focusing Wheel | H: Tripod Adapter |
| D: Twist-out Eyecup | I : Center Ring Lock |
| E: Eyepiece Zoom adjustment Wheel | |

1 Installing the eyepiece

To attach the eyepiece to the spotting scope, align the white curved line located on the eyepiece with the security pin on the spotting scope. Rotate the eyepiece counterclockwise until it clicks into place. It is now ready for use.

2 Eyepiece safety lock

To detach the eyepiece from your spotting scope, unlock the safety by pushing down on the switch located on near the base of the eyepiece and rotating the eyepiece clockwise.

3 Eye Relief

The rubber covered eye cup adjusts for different lengths of eye relief. Adjust the eyecup until you see a full field of view through the scope. To increase eye relief turn the eyepiece clockwise to decrease turn counter clockwise. Eye Relief changes when zoom power is changed.

4 Fast aiming sight

Endeavor HD's view line located on the side of the spotting scope provides an important initial view. Using this feature aids in finding your target object quickly.

5 Focusing

While looking through the eyepiece, find an object to focus on. Then, turn the focus and fine-tuning wheels until the image is sharp. Increase or decrease the zoom level by rotating the zoom wheel located on the eyepiece.

6 Adjustment of Scope Angle

Rotate the scope by loosening the cuff on the side of the scope. This is done by loosening the locking adjustment. When the desired position is attained, lock the cuff as shown in the illustration.

7 Sun Shield

When the sun is bright or when the angle of sunlight hits the front element of the scope you can extend the sun shield to eliminate glare from stray light.

8 Optional Accessories

Using Endeavor HD for digiscoping

Capture breathtaking, close-up images from a distance by attaching your DSLR camera.

PA-202(not included)digiscoping adaptor for Endeavor HD Spotting Scopes.

According to the main filter diameter in the current market, we provide 2 adaptor size, 58mm & 52mm (58mm adaptor + included 52mm adaptor ring).

8-1 For 58mm filter size lens, attach the threaded end of the PA adaptor to the lens directly by turning clockwise until it is firmly attached.

8-2 For 52mm filter size lenses, attach the included 52mm adaptor ring to the threaded end of the PA adaptor first by turning clockwise until it is firmly attached, and then attach it to the lens.

8-3-8-6 Next, place the PA over the spotting scope eyepiece and rotate clockwise until firmly attached.

*Suggest to use prime lens for more stable operation.

9 Deluxe Carrying Bag