



The **RAZOR HD**  
Digital Adapter

Congratulations on your purchase of the Vortex Razor HD™ Digital Adapter. This adapter lets you take advantage of the fine optics of the Razor HD spotting scope for digiscoping with a variety of digital cameras.



- Connect the Adapter to the Spotting Scope
- Attach the Adapter to the Digital Camera
  - DSLR Cameras
  - Digital Point-and-Shoot Cameras
- Service and Repair Policy



## Connect the Adapter to the Spotting Scope

The Razor HD digital adapter connects DSLR and digital point-and-shoot cameras to a Razor HD spotting scope.

To use the Razor HD digital adapter, you will first need to connect the eyepiece sleeve to the Razor HD spotting scope. The eyepiece sleeve will allow easy access to the magnification adjustment ring and the twist-up eyecup.



5

[www.vortexoptics.com](http://www.vortexoptics.com)



### Assembly Steps:

1. Remove the eyepiece from the Razor HD spotting scope and slip the eyepiece through the top end of the eyepiece sleeve.
2. Thread the Razor HD eyepiece back onto the spotting scope, turning the eyepiece clockwise until it clicks in place.
3. Tighten the eyepiece sleeve thumbscrew and twist the eyecup up or down as needed for the most comfortable viewing with or without eyeglasses.



6

[www.vortexoptics.com](http://www.vortexoptics.com)

## Attach the Adapter to the Digital Camera

### Choose the Proper Camera Adapter Ring

The second step involves mounting your digital camera on the Razor HD digital adapter. Choose the camera adapter ring that fits the thread size of your digital camera.

Note: Some digital cameras may require an additional lens accessory.

**Note:** Please refer to specific instructions for mounting DSLR cameras.



7

[www.vortexoptics.com](http://www.vortexoptics.com)

## DSLR Cameras

DSLR cameras usually require a fixed 50mm lens for digiscoping. You may need to add a step ring (not included) before attaching one of the Razor HD camera adapter rings to your camera.

1. Thread the correct camera adapter ring onto your camera lens or step ring.
2. Thread the camera adapter onto the camera adapter ring.
3. Slip the camera adapter and ring assembly onto the eyepiece sleeve, then tighten the thumbscrew on the camera adapter.



Call Vortex Optics at 800-426-0048 with questions about lens compatibility.



8

[www.vortexoptics.com](http://www.vortexoptics.com)

## Digital Point-and-Shoot Cameras

Most digital point-and-shoot cameras require an accessory lens adapter (not included). You may also need to add a step ring between the Razor HD camera adapter ring and your camera's lens or accessory lens adapter.

1. Thread the correct camera adapter ring onto your camera lens, accessory lens adapter, or step ring.
2. Thread the camera adapter onto the camera adapter ring.
3. Slip the camera adapter and ring assembly onto the eyepiece sleeve, then tighten the thumbscrew on the camera adapter.



Accessory lens adapter threads match the camera adapter ring.



9

[www.vortexoptics.com](http://www.vortexoptics.com)

## Service and Repair Policy.

Vortex wants you to use and enjoy your Razor HD digital adapter with complete confidence, and that's why our warranty is so straightforward.

Rest assured that if you have questions about this digital adapter, or should ever require service, all you need to do is contact Vortex for absolutely free service:

- Call 800-426-0048
- E-mail [service@vortexoptics.com](mailto:service@vortexoptics.com)



**Vortex Optics**  
2120 West Greenview Drive  
Middleton, WI 53562  
800-426-0048  
[www.vortexoptics.com](http://www.vortexoptics.com)  
[info@vortexoptics.com](mailto:info@vortexoptics.com)

## UNCONDITIONAL LIFETIME WARRANTY

10

[www.vortexoptics.com](http://www.vortexoptics.com)