

### **PS-100 ATTACHMENT**

Instructions for using the PS-100 attachment with a point-and-shoot digital camera and the Vortex Razor or Viper Digital Camera Adapter.

The Razor HD and Viper digital camera adapters are designed for the point-and-shoot digital camera with an optical zoom of no more than 3-4x.

© Vortex Optics

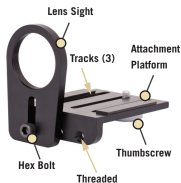
#### **Attachment for Point-and-Shoot Cameras**

The PS-100 attachment allows you to connect a pointand-shoot digital camera to the 37mm camera adapter

Turn the camera on so its lens will fully extend and

ring included with both Razor and Viper digital camera adapters.

Please refer to your Razor or Viper digital camera adapter manual before continuing with assembly of the PS-100.



Holes (3)

#### 1. Connect the Camera to Attachment Platform

The attachment platform has three tracks to accomodate various point-and-shoot digital camera designs.

 Choose the track that best matches your camera's thread location.



Platform Track

 Thread the silver thumbscrew into the attachment platform track.

• Tighten down the silver thumbscrew to lock the camera in place.

Adjust the camera's

position so that the front of the lens is flush

with the attachment

platform.



Align the camera lens with the end of attachment platform that has the three threaded holes.

# 2. Connect the Lens Sight

The lens sight will connect your digital camera to the attachment platform using the black hex bolt.

- Align the lens sight so that it is concentric with the camera's lens.
- Choose the attachment platform hole that will place your camera in the desired position and thread the black hex bolt through the lens sight.



Tighten black hex bolt with supplied hex wrench.

Note: If you need more clearance between the hex bolt and digital camera adapter (see Step 3), change the lens sight angle by mounting in a different hole.

# 3. Attach to the Digital Camera Adapter

You will need to have your Razor or Viper digital camera

adapter assembled using the 37mm camera adapter ring

• Thread the digital camera adapter onto the lens sight.





Attach this assembled unit to the eyepiece of your Razor or Viper spotting scope and begin digiscoping!



### **Vortex Optics**

2120 West Greenview Drive Middleton, WI 53562 800-426-0048 | www.vortexoptics.com | info@vortexoptics.com **Unconditional Lifetime Warranty**