PRAKTICA

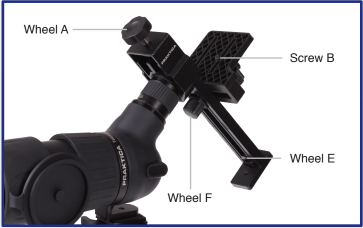
Digiscoping Camera Mount

Attach your camera to your spotting scope in a matter of seconds and take photographs at long range. All you need is a digital camera, a spotting scope with an eyepiece diameter 28-42mm and the PRAKTICA Digiscoping Camera Mount.

Set up is easy, just follow these simple steps!

- 1. Setup your spotting scope on a tripod.
- 2. Insert the spotting scope eyepiece into the digiscoping mount and tighten Wheel A until the mount is secure.
- 3. Focus the spotting scope.





- 4. Attach screw B on the digiscoping mount to the bottom of your camera using Wheel C.
- 5. Move the camera to the furthest position away from the scope and turn on the camera so that the lens is fully extended.
- 6. Move the camera towards the spotting scope lens and adjust the position of the camera platform using Wheel D and E. The camera lens needs to be perfectly aligned and as close as possible to the spotting scope without the lenses touching. You should be able to see a small image on the LCD screen or camera viewfinder with vignette on surrounding areas.
- 7. When your camera is in the correct position tighten Wheel F and G.





8. To reduce the vignette, zoom in onto the subject via the camera and refocus the spotting scope. Allow the camera a moment to adjust and begin taking photographs.