





iPhone DIGISCOPING

TSN - IP5

iPhone 5 digiscoping holder

TSN - IP4S

iPhone 4/4S digiscoping holder

TSN-883 PROMINAR

Kowa Telecamera iPhone App



Unleash the true power of your iPhone camera with this versatile and flexible photo app for the iPhone from Kowa. Perfect for iPhone digiscoping.



The iPhone 4/5 sits firmly in the TSN-IP4s/IP5 digiscoping holder and simply pushes over your eyepiece.







TSN - IP5 iPhone 5 digiscoping holder

TSN - IP4S iPhone 4/4S digiscoping holder

Transform your iPhone 4/4S/5 into a super telephoto lens.

Now you can combine the high quality camera and HD video functions of your iPhone 4/4S/5 with the power and legendary quality of a Kowa spotting scope or binocular to create an ultra compact, high quality super telephoto lens.

It couldn't be easier to start taking highly magnified images or HD video with your iPhone and Kowa optic via the Kowa TSN-IP4S or TSN-IP5 digiscoping holder. Simply slot your iPhone into the holder and screw on the appropriate adapter ring - that's all there is to it - then push the adapter over the eyepiece of your spotting scope and you're ready to digiscope - the whole process takes seconds.

For those who prefer a more solid and permanent connection between iPhone and spotting scope the TSN-IP4S/IP5 is compatible via an adapter ring with our DA10 collar - which can be screwed onto TSN-880/770 eyepieces and locked into place.

The iPhone is a great way to digiscope - the large highly detailed screen is perfect for composing your image. You can also use your headphones as a remote shutter release for hands free operation.* It's the perfect way to share your proud digiscoping images with family and friends around the world.

* iOS5 operating system required.

Digiscoping tips

Due to the unrivalled high magnifications that can be achieved in digiscoping, it can be a challenging but also very rewarding method of telephoto photography. Try these useful tips to help you get the best from your digiscoping. We recommend that you attach the supplied neck strap to the iPhone holder and wear it around your neck whilst in use.

If possible - use your iPhone headphones as a remote shutter release. The less contact you make with your phone when taking the shot, the less chance of camera shake resulting in a blurred image.

A sturdy tripod with a good, smooth video panning head is highly recommended to keep your digiscoping setup stable.

Good light is essential in digiscoping resulting in faster shutter speeds to help freeze the motion of your subject and minimise camera shake.

Kowa Company.Ltd.

4-14 Nihonbashi-honcho 3-chome, Chuo-ku, Tokyo 103-8433, Japan Phone: +81(3)3279-7659 Facsimile: +81(3)3279-7671 Email: info@kowa-prominar.com http://www.kowa-prominar.com