## What is "Digiscoping"?

Digiscoping is a method of taking photographs through the combination of a spotting scope and a digital camera. By using the spotting scope as a telephoto lens, it is easy to enjoy digital photography at effective focal lengths of over 1,000mm\*.



## **Calculating the Effective Focal Length**

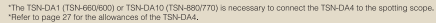
Focal Length of Digital Camera x Magnification of Spotting Scope (Eyepiece) = Effective Focal Length\*

Example: The focal length of the digital camera is 114 mm and the magnification of the eyepiece is 30x.

114 (mm)  $\times$  30 (x) = 3,420 (mm)

## Kowa's Digiscoping System is Compatible with a Large Number of Digital Cameras. The Kowa lineup of adapters includes the "TSN-DA4" universal camera adapter.

The TSN-DA4 is an adapter for cameras without filter threads. The camera is attached to the adapter by utilizing the tripod mount of the camera. The TSN-DA4 allows you to quickly change between photographing and viewing through the scope with the simple slide of a button.





## **Eyepiece and Adapter Photography Features**

Kowa offers a variety of eyepieces and adapters to increase the compatibility of the many types of digital cameras on the market and to match various photography styles.

### **Zoom Eyepiece**



evepiece you have the option of zooming both he camera and the



Wide Angle Eyepiece

The wide angle eyepiece is an ideal eyepiece for 3-4x zoom ompact digital cases vignetting will not occur through the entire zoom range of the camera. The wide angle veniece ensures the best picture quality when used with a

digiscoping system. (Some cameras

#### Long Eye Relief Eyepiece **Photo & Video Adapter**

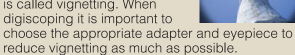


The long eye-relief eyepiece is a specialty of Kowa and is ideal for digital cameras with large objective lenses. The long eyerelief eyepiece reduces vignetting

This adapter has a built-in lens with low magnification and ultralong eye relief. It is ideal for digiscoping with a high magnification digital camera. (The use of ar

## What is Vignetting?

The darkening phenomenon that appears around an image is called vignetting. When digiscoping it is important to



### Why does "vignetting" occur? How can it be reduced?

Vignetting occurs when the angle of view of the camera is larger than the apparent field of view of the eyepiece.

A wide angle eyepiece is effective in reducing vignetting.

Vignetting occurs when the eye relief of an eyepiece is not sufficient for the camera to capture the full image.

A long eye relief eyepiece is effective in reducing vignetting.

# SYSTEMS

# Digiscoping is Broadening the World of Super-Telephotography.

# Super-Telephotography Over 1,000mm

Connecting a digital camera to a spotting scope produces super-telephoto images. Inaccessible wildlife and scenery can be photographed with amazing detail.



# Photographing at 1.000mm/F2.8

The use of a compact digital camera in a digiscoping system permits super-telephotography with a very small F-number. (The F-number changes according to the objective lens diameter of the spotting scope.)

## Lightweight and Compact

There can be a lot of walking when digiscoping and it is important for the equipment to be as light as possible. A typical digiscoping system is 6 to 11 pounds, including the weight of the tripod. You can enjoy super telephotography with a system that is lighter and more compact than one telephoto SLR lens. This is a very attractive feature for long trips or traveling.

## Wide Focal Range with One Camera

The focal length of a digiscoping system can be changed by simply increasing or decreasing the magnification of the eyepiece. Digiscoping can be done at a wide range of focal lengths without changing the digital camera or spotting scope.

## Quickly Change from Viewing to Photographing

The Kowa digital camera adapter is secured in place with a single screw, allowing for quick and easy switching between viewing and photographing.

## **Digiscoping Advice**

### **Prevent Shaking and Image Blur**

- Even slight shaking and vibration can affect super-telephoto images. Use a sturdy tripod with an easy to operate head to prevent shaking and image blur.
- Due to the extremely large focal length, the use of a cable shutter release, remote control, or timer is recommended to eliminate shaking and image blur.

### **Digiscoping Tips**

- ■The liquid crystal display of the camera can be difficult to see when outdoors. The use of a hood will increase visibility and make it easier to confirm the shot.
- ■The balance of the entire digiscoping system is very important for easy operation. The use of a balance plate or the Kowa "Universal Mount System" is recommended to properly adjust the balance of the system.
- ■Use the sight on the spotting scope or attach an optical sight to quickly bring an object into view.



Photograph Taken With: Spotting Scope: TSN-774 Eyepiece: TE-17W (30x) Digital Camera: POWERSHOT S80



Photograph Taken With: Spotting scope: TSN-884 Eyepiece: TE-17W (30x) Digital Camera: POWERSHOT S80

POWERSHOT is a registered trademar





## **Environmentally Friendly Photo Session**

Be aware of your surroundings when out in the field. Do not trespass on private property or enter sensitive wildlife areas.

## DIGISCOPING SYSTEMS

## Super-Telephotography with a Single Lens Reflex Camera

Attach a 35mm film single lens reflex camera or digital single lens reflex camera to a Kowa spotting scope for super-telephotography.

### 1 Photo Attachment for Digital SLR TSN-PZ

This zoom photo attachment for digital SLR cameras\* offers a focal length of 680-1.000 mm with brighter and higher-quality photographs than ever

before. \*This attachment is for cameras with an APS-C or Four Thirds format. The 35mm equivalent focal length is approximately 1.5 times the focal length for an APS-C format digital camera and approximately 2 times for a Four Thirds format camera. \*The focal distance is 1,000 mm when a full-size digital single lens reflex camera is used.

### 2 Photo Attachment for Digital SLR

TSN-PA6 (for TSN-880/770 Series)

This fixed focal length photo attachment for digital SLR cameras offer a focal length of 600mm with brighter and higherquality photographs than other photo attachment.

\*This attachment is for cameras with an APS-C or Four Thirds format. The 35mm APS-C or Four Inirds format. The 35mm equivalent focal length is approximately 1.5 times the focal length for an APS-C format digital camera and approximately 2 times for a Four Thirds format camera. \*Vignetting occurs when attach this photo attachment to digital cameras with a larger size CCD/CMOS than APS-C format.

## (3) Camera Mount TSN-PS1

(For TSN-880/770 Series straight spotting scopes only.)

This camera mount system is used to secure a photoattachment/evepiece to minimize shaking and vibration, when connecting a Kowa spotting scope TSN-882/884/772/774 to a single lens reflex camera or a compact digital camera for photography.

### 4 Camera Mounts TSN-CM2

CE [Canon EOS] N [Nikon] MA (Sonv(Minolta Konica Minolta)α]



### (5) Conversion Ring TSN-CR3

TSN-CR3 is necessary to attach the TSN-PZ to TSN-660/600 Series.



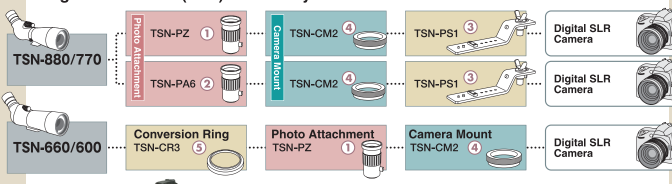
\*When using the photo attachment the auto focus and aperture functions of the camera cannot be used. Use the focus knob of the spotting scope to adjust the focus.

#### **Photo Attachment Specifications**

Model	Compatible Scopes	Focal Length	F-Number	Minimum Focusing Distance	Length	Weight
TSN-PZ	TSN-880	680~1000mm	7.7~11.4	5m (16.4feet)	105mm (4.1in)	350g (12.3oz)
	TSN-770	680~1000mm	8.8~13.0	5m (16.4feet)	105mm (4 <b>.</b> 1in)	350g (12.3oz)
	TSN-660	560~840mm	8.5~12.7	6m (19.7feet)	105mm (4.1in)	350g (12.3oz)
	TSN-600	560~840mm	9.3~14.0	6m (19.7feet)	105mm (4.1in)	350g (12.3oz)
TSN-PA6	TSN-880	600mm	6.8	5m (16.4feet)	110mm (4.3in)	285g (10.0oz)
	TSN-770	600mm	7.8	5m (16.4feet)	110mm (4.3in)	285g (10.0oz)

\*When using a digital SLR camera, the focal length of the system will change according to the CCD/CMOS size.

## Single Lens Reflex (SLR) Camera System





## Collimation method

Attach a digital single lens reflex camera to a KOWA TSN-880/770 Series spotting scope using the TSN-VA3 to enjoy super-telephotography using the collimation method.

### 6 Photo & Video Adapter TSN-VA3 (for TSN-880/770 Series)

his adapter can be attached to digital SLR cameras to take photographs using With this method the auto functions of the camera can still be used (When the amount of light is insufficient,the auto focus

TSN-880/770

(7) Camera Mount TSN-PS2 (for TSN-880/770 Serie

When used with the TSN-PS2-SP,this camera mount can be used with digital

8 Sliding Plate TSN-PS2-SP for Canon: EOS 40D/50D Pentax K10D/20D

This plate can be used with the cameras above to secure them to the TSN-PS2 camera mount.

9 Adapter Rings TSN-AR28/30/305/37/43/ 46/52/55/58/62/72(11 sizes)

Select an adapter corresponds to the filter thread size of

0

### **Photo & Video Adapter Specifications**

Model	Compatible Scopes	Magnification	Real Field of View	Apprent Field of View	Eye Relief
TSN-VA3	TSN-880	14×	3.0°	42°	60mm
	TSN-770				

## **Digital SLR Collimation Method System**

\*1 A step-up or step-down rings may be necessary.
\*2 The TSN-DA3,TSN-DA3ST can be used instead of the TSN-PS2/PS2-SP(⑦⑧)

Video Adapter TSN-VA3









\*When taking photographs using the collimation method and a digital SLR, please use an inner focus camera lens. Also, depending on the camera model, there may be cases in which the auto focus functions may not work and vignetting may occur.

SYSTEMS **VIDEO** CAMERA



### DIGISCOPING SYSTEMS

## **Super-Telephoto Video**

Film super-telephoto video by connecting a video camera to a spotting scope.

## 1 Photo & Video Adapter TSN-VA2B

This adapter is compatible with professional or large video cameras allowing for high quality images with less distortion

## 2 Photo & Video Adapter TSN-VA3

(for TSN-880/770 Series)

The image quality of the TSN-VA3 has improved over similar adapters by optimizing the optical design specifically for the TSN-880/770 Series spotting scopes This adapter has a wider field of view than similar

adapters and is effective in reducing vignetting.

TSN-DA3



(3) Universal Mount System

This accessory secures and stabilizes the system. \*When used with the TSN-881/883/771/773, the TSN-DA3-88A is required.

### Universal **Mount System** TSN-DA3 st



This is a compact version of the TSN-DA3 for easier carrying and storage.

## (5) Universal Shoe **TSN-DA3-40**



This is used to increase the height of the spotting scope when using a video camera with a high lens position. Height: 40 mm

## (6) Adapter Rings TSN-AR28/30/305/37/

43/46/52/55/58/62/72 (11 sizes)

Select an adapter ring that

corresponds to the filter thread size of the camera.

### (7) Conversion Ring TSN-CR3



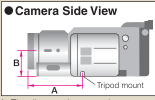
TSN-VA2B/TSN-PZ to the TSN-660/600 Series spotting scopes

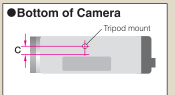
#### TSN-DA3/TSN-DA3st Mounting a Digital Camera/Video Camera The TSN-DA3/TSN-DA3st can be used with cameras that meet the following criteria. [TSN-DA3] [TSN-DA3 st]

[TON BAO]						
Spotting Scope Series			Α	В	С	
TSN-882/884 TSN-772/774	Straight Type	TSN-VA2B	to 140mm		55mm (right and left)	
		TSN-VA3	to 135mm	to 85mm (to 125mm) *2		
		TSN-PZ	to 130mm			
TSN-662/664	Straight Type	TSN-VA2B	to 135mm	to 75mm (to 115mm) *2	55mm (right and left)	
TSN-602/604	Straight Type	TSN-VA2B	to 180mm	to 70mm (to 110mm) *2	55mm (right and left)	
TSN-661/663	Angled Type	TSN-VA2B	to 140mm *1	to 100mm *1	55mm (right and left)	
			to 35mm *1	to 205mm *1		
TSN-601/603	Angled Type	TSN-VA2B	to 170mm *1	to 120mm *1	55mm (right and left)	
			to 65mm *1	to 225mm *1		

\*1 As the value for A increases, the value for B decreases. The maximum values for A and B are shown. \*2 The values in ( ) apply when the TSN-DA3-40(Sold separately) is used.

#### **Spotting Scope Series** TSN-VA2B to 150mm 55mm Straight Type TSN-VA3 to 145mm TSN-772/774 (to 125mm) \*2 (right and left) TSN-PZ to 73mm TSN-662 / 664 Straight Type TSN-VA2B (to 113mm) \*2 (right and left) to 68mm TSN-602 / 604 Straight Type TSN-VA2B (to 108mm) \*2 (right and left)

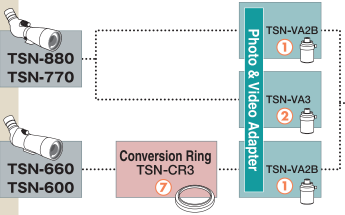




A: The distance between the center of the tripod mount and the front of the lens.

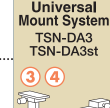
B: The distance between the center of the lens and the base of the camera. C: The distance between the center of the tripod mount and the center of the lens.

## **Video Camera System**



Adapter Ring TSN-AR Select an adapter ring that correspond to the filter thread

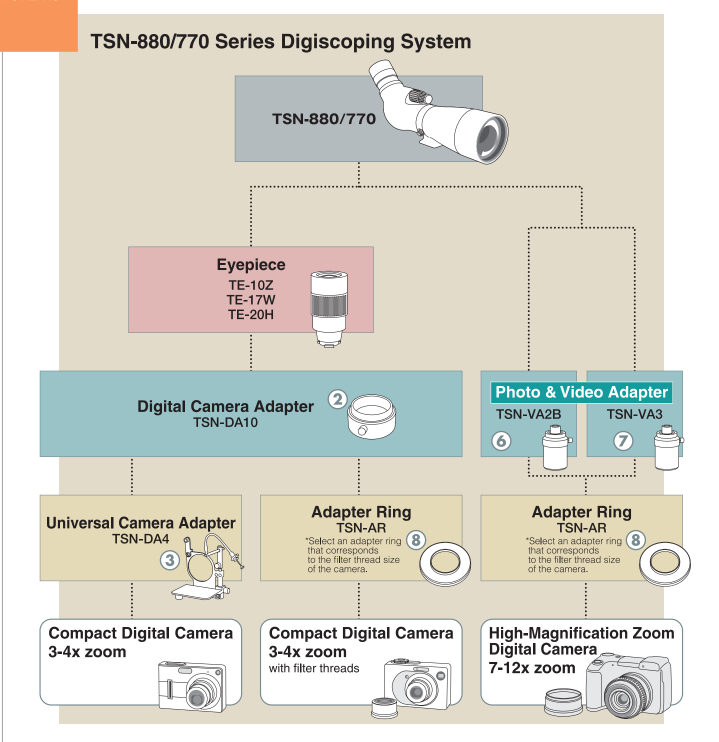








SYSTEMS





6 Photo & Video Adapter TSN-VA2B





TSN-DA4

Photo & Video Adapter TSN-VA3



Adapter Rings
TSN-AR28/30/305/37/





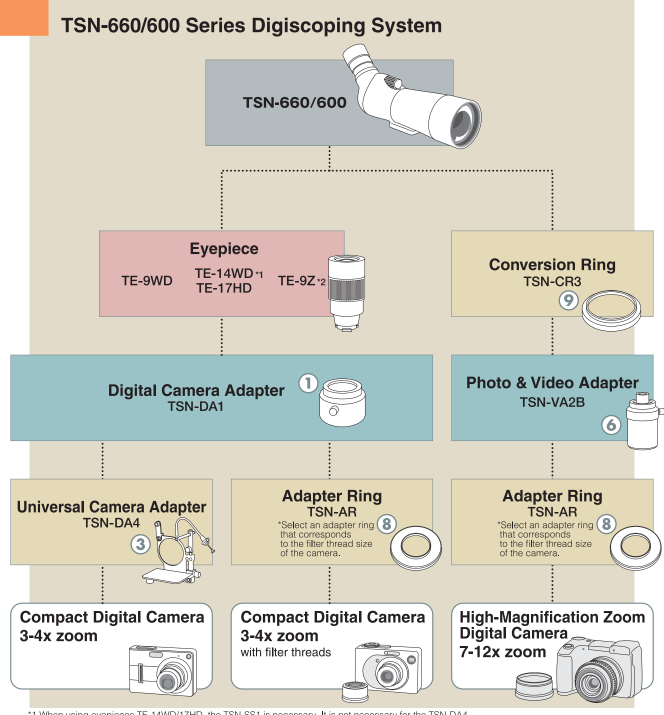




**Conversion Ring** TSN-CR3



\*TSN-CR3 is necessary to attach the TSN-PZ/VA2B to TSN-660/600 Series.

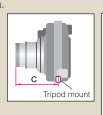


\*1 When using eyepieces TE-14WD/17HD, the TSN-SS1 is necessary. It is not necessary for the TSN-DA4. \*2 The TSN-LS2 is necessary for the TE-9Z.

### [TSN-DA4 Compatibility]

The TSN-DA4 universal camera adapter can be used with cameras that meet the following criteria.

●The tripod mount is to

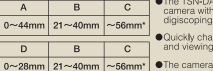








- For cameras with the tripod mount to the left of the lens (facing the lens). [
- A: The distance between the center of the tripod mount and the center of the lens. B: The distance between the center of the lens and the base of the camera. C: The distance between the center of the tripod mount and the front of the lens.
- For cameras with the tripod mount to the right of the lens (facing the lens).
- D: The distance between the center of the tripod mount and the center of the lens. B and C are the same as above.



21~40mm

- ●The TSN-DA4 allows a compact digital camera without filter threads to be used for
- Quickly change between photographing and viewing through the scope.
- the camera's tripod mount. Locking mechanisms ensure safe operation.

