

TSN-660M/600 Series

Eyepieces



82SV 660M 600 20~60×ZOOM



TE-14WD 82SV 660M 600 30×WIDE



TE-17HD 82SV 660M 600 25×LER



TSN-664M PROMINAR XD Lens Straight Type

TSN-663M PROMINAR XD Lens Angled Type

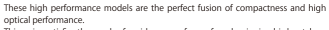
TSN-664M PROMINAR XD Lens Straight Type











This series satisfies the needs of a wide range of users from beginning bird watchers to scientists and professional researchers.

 \ast Eyepieces are sold separately.



TSN-602 Normal Lens Straight Type

TSN-601 Normal Lens Angled Type

MC WP KR

TSN-602 Normal Lens Straight Type



These 60mm class scopes boast an unprecedented light weight. Since carrying and handling is so easy, anyone can enjoy viewing and observation.

* Eyepieces are sold separately.

Digital Camera Adapter



TSN-DA1

660M

Digital camera adapter for the TSN-82SV/660/600 and TSN-550 series. It should be used in combination with the universal camera adapter and the adapter rings.



Digital camera adapter for the TSN-880/770 series and Telephoto Lens/Scope. It should be used in combination with the universal



Digital camera adapter for the TSN-82SV/660/600 and TSN-550 series. It should be used in combination with the universa camera adapter and the adapter rings. camera adapter and the adapter rings.

Universal Camera Adapter



TSN-DA4

Universal camera adapter that allows the mounting of various digital cameras. It has an opening and closing type configuration that enables easy switching between viewing and photographing. (For details of cameras that can be used. please refer to p.26.)

Adapter Rings







TSN-AR28/30/305/ 37/43/46/52/55/58/ 62/72

The appropriate adapter ring should be selected according to the camera filter thread. (11 types)

Photo Attachment

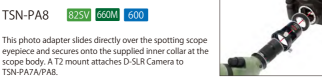


TSN-PA7A 880 770 556

TSN-PA8

TSN-DA20

This photo adapter slides directly over the spotting scope



TSN-PZ

TSN-PA7A/PA8.

880 770 556 660M 600

Zoom-type photo attachment that allows use of a 680-1000mm focal length. (TSN-660M/600 is 560-840mm.) It is exclusively for use with digital SLR cameras, and allows brighter, higher resolution photographing than before.

* Attachment supporting APS-C and Four Thirds formats.

The 35mm format converted focal length will be approximately 1.5 times the situation in APS-C format, and approximately 2 times the situation in Four Thirds format

* In the case of using a 35mm full size digital SLR camera, this can only be used at 1000mm.

Converter Ring

Eyepiece Converter



TSN-EC1A

Required when using a TSN-82SV/660M/600 series eyepiece with a TSN-820/820M series.



TSN-EC2

Required when using a previous model TSN-820/820M series eyepiece with a TSN-880/770



TSN-EC3

Required when using a TSN-660M/600 series eyepiece with a TSN-880/770 series.

TSN-CR3

Should be used when

When other model evenieces are used with TSN-880/770 Series scopes, not only will the specifications including the magnification change, but there may be cases where an adequate optical performance cannot be obtained.

mounting TSN-VA2B/TSN-PZ on TSN-660M/600 series.

Universal Mount System



TSN-DA3

(For straight/angled type spotting scopes) Accessory that allows secure fixing of spotting

scope and video camera. * When used with angled spotting scope, the TSN-DA3-88A is required.



TSN-DA3st (Only for straight type spotting scopes)

With a more compact structure than the TSN-DA3, this is convenient for carrying and storage.

* Cannot be used with angled spotting scopes.



TSN-DA3-88A

*TSN-DA3-88A is necessary to use the TSN-DA3 with the TSN-881/883/771/773.

Universal Shoe



TSN-DA3-40

Use the Universal Shoe for mounting video camera that have their lens in a high position, such as vertical format video cameras. Height: 40mm

Universal Shoe



Can be used for forward and backward balance adjustment during digiscoping use. It should be used by mounting it on a tripod head (1/4 inch screw).

Short Sleeve



Extends the outer tube of the

TSN-DA1/DA10. (Approx.7mm)

Sleeve



TSN-LS2

Should be used when carrying out digiscoping using the TE-9Z. Zoom operation is possible with the adapter still mounted.

Camera Mount(T-Ring)



TSN-CM2-CE/CM/N/K/SE/M4/3

Find the appropriate mount by matching it to the camera manufacturer.

* CE (Canon EOS), CM(Canon EFM),N (Nikon F), K (Pentax K), SE (Sony E), and M4/3(Micro Four Thirds)

SLR Camera Adapter Ring



TSN-AR42GT



SLR Camera Adapter Ring for TSN-82SV, TSN-660M/600 and TSN-550 series This is used between the TSN-DA1 and TSN-CM2.

Protection Filter



TP-95FT



Filter Thread: 95mm

Protective filter that has had water repellent and oil repellent processing applied. Even if fingerprints or water droplets become attached to the filter, they can be easily wiped off.

Carrying Cases



for TSN-880 Series C-881 (for angled type scopes) C-882 (for straight type scopes)



for TSN-770 Series



C-771 (for angled type scopes) C-661 (for angled type scopes) C-601 (for angled type scopes) C-821 (for angled type scopes) C-772 (for straight type scopes) C-662 (for straight type scopes) C-602 (for straight type scopes)



for TSN-660M Series for TSN-600 Series



for TSN-82SV

Stay-on Case



for TSN-550 Series



for TSN-550 Series C-553 (for angled type scopes) C-554 (for straight type scopes)

for TSN-770 Series

CNW-14 straighttype

CNW-13 angled type



for TSN-500 Series C-500 B/G/C/R/D (for TSN-501 / 502)

Hand Strap



for TSN-550/500 Series TSN-HD (use with C-550/500)

Only for U.S.A. market



for TSN-880 Series CNW-12 straight type CNW-11 angled type

straight type

TSN-82SV CNW-5 angled type

TSN-660M Series CNW-10 straight type CNW-9 angled type

TSN-600 Series CNW-4 straight type CNW-3 angled type

Eyepiece Protection Cover

TSN-CV88

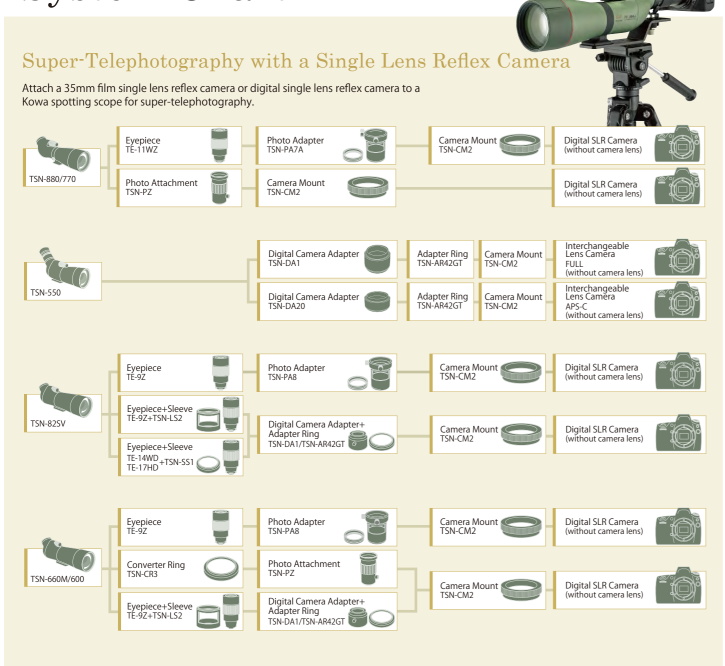
TSN-CV66

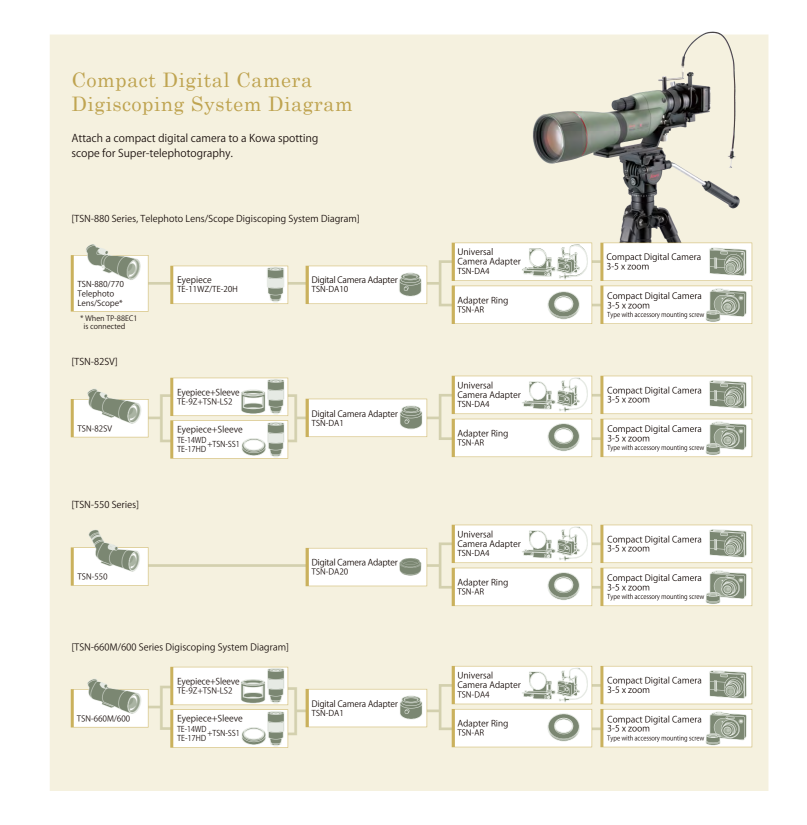


TSE-FL TSN-82SV



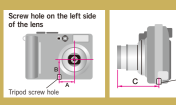
18 19 Digiscoping/Videoscoping System Chart



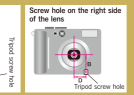


TSN-DA4 Compatibility

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



26



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





- 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
- 3. The distance between the center of the lens and the base of the camera.
- 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.

27

Specifications

Spotting Scope

| | TSN-88 | 0 Series | TSN-55 | 0 Series | TSN-77 |) Series TSN-660M Series | | | |
|--------------------------------------|-----------------------|---------------|-----------------------|---------------|---------------|--------------------------|---------------|---------------|--|
| Model | TSN-883 | TSN-884 | TSN-553 | TSN-554 | TSN-773 | TSN-774 | TSN-663M | TSN-664M | |
| | Angled type | Straight type | Angled type | Straight type | Angled type | Straight type | Angled type | Straight type | |
| Objective Lens Effective Diameter | 88mm | 88mm | 55mm | 55mm | 77mm | 77mm | 66mm | 66mm | |
| Objective Lens | Fluorite Crystal Lens | | Fluorite Crystal Lens | | XD Lens | | XD Lens | | |
| Minimum Focusing Distance | 5m(16.4ft) | 5m(16.4ft) | 3m(9.8ft) | 3m(9.8ft) | 5m(16.4ft) | 5m(16.4ft) | 6m(19.7ft) | 6m(19.7ft) | |
| Length | 343mm(13.5in) | 329mm(12.9in) | 271mm(10.7in) | 288mm(11.3in) | 318mm(12.5in) | 304mm(12.0in) | 311mm(12.2in) | 311mm(12.2in) | |
| Weight | 1520g(53.6oz) | 1520g(53.6oz) | 810g(28.6oz) | 800g(28.2oz) | 1330g(46.9oz) | 1330g(46.9oz) | 1040g(36.7oz) | 1020g(36.0oz) | |
| Filter Thread | 95mm | 95mm | 58mm | 58mm | 82mm | 82mm | 72mm | 72mm | |

| | TSN-60 | 0 Series | TSN-50 | TSN-82SV | | |
|--------------------------------------|----------------|---------------|--------------|-------------------------|---------------|--|
| Model | TSN-601 | TSN-602 | TSN-501 | TSN-502 | 1314-0237 | |
| | Angled type | Straight type | Angled type | Straight type | Angled type | |
| Objective Lens Effective Diameter | 60mm 60mm | | 50mm | 50mm | 82mm | |
| Objective Lens | Fully Multi-co | oated Lenses | Multi-coat | Fully Multi-coated Lens | | |
| Minimum Focusing Distance | 6m(19.7ft) | 6m(19.7ft) | 2.5m(8.2ft) | 2.5m(8.2ft) | 6m(19.7ft) | |
| Length | 299mm(11.8in) | 298mm(11.7in) | 241mm(9.5in) | 259mm(10.2in) | 383m(15.1in) | |
| Weight | 735g(25.9oz) | 720g(25.4oz) | 400g(14.1oz) | 400g(14.1oz) | 1490g(52.6oz) | |
| Filter Thread | 67mm | 67mm | 55mm | 55mm | 86mm | |

 * Mounting of commercially available filters is possible.

Telephoto Lens/Scope

| Model | 500mm F5.6 (with TX10) | 350mm F4 (with TX07) | 850mm F9.6 (with TX17) |
|-------------------------------|-----------------------------|-------------------------------|-----------------------------|
| Focal Length | 500mm | 350mm | 850mm |
| Maximum Aperture | F5.6 | F4 | F9.6 |
| Lens Construction | 7 Elements in 7 Groups | 10 Elements in 10 Groups | 14 Elements in 13 Groups |
| Fluorite Crystal Lens | 1 | 1 | 1 |
| XD Lens | 2 | 3 | 3 |
| Field of View (Full Size) | 4.9° | 7.0° | 2.9° |
| F-Number | F5.6~11 | F4~8 | F9.6~19 |
| Iris Blades | 9 | 9 | 9 |
| Minimum Focusing Distance | 3m(9.8ft) | 3m(9.8ft) | 3m(9.8ft) |
| Maximum Reprojection Ratio | 0.17x | 0.12x | 0.29x |
| Filter Thread | 95mm | 95mm | 95mm |
| Weight* | 1970g(69.5oz) | 2025g(71.4oz) | 2270g(80.1oz) |
| Maximum Diameter x Length* | φ 104x341mm (φ 4x13.4in) | φ 104x296.5mm (φ 4x11.7in) | φ 104x396mm (φ 4x15.6in) |

^{*} Using the Nikon mount, excluding the lens hood

Standard Package —

- ① Master Lens
- ② Mount Adapter "TX10" Available Mounts: Nikon, Canon, Pentax, Micro Four-Thirds ,SONY "A"
- ③ Lens Hood "TP-100LH"
- 4 Objective Cap
- ⑤ Mount Adapter Cover
- Mount Lens Cover
- ⑦ Camera Mount Cover
- Sights(S/M/L)
 Manual



Evepiece

| -7 -1 | | | | | | | | | | | | | |
|----------------------------|-------------------------|------------------|-------------|---------------------|-----------|-----------|----------|---------|------------|---------|----------------------|-----------|-----------|
| | TSN-880/770 Series | | | TSN-660M/600 Series | | | | | | | TSN-82SV | | |
| Model | Model TE-11WZ | | TE-20H | | TE-9Z | | TE-14WD | | TE-17HD | | 75.07 | | TT (T) |
| | TSN-880 | TSN-770 | TSN-880 | TSN-770 | TSN-660M | TSN-600 | TSN-660M | TSN-600 | TSN-660M | TSN-600 | TE-9Z | TE-14WD | TE-17HD |
| Magnification | 25~60x WIDE ZOOM 25xLER | | 20~60xZ00M | | 30xWIDE | | 25xLER | | 21~63xZ00M | 32xWIDE | 27xLER | | |
| Field of View | 2.4° ′ | 2.4° ~1.32° 2.1° | | .1° | 1.9° | ~1.0° | 2.4° | | 2.1° | | 1.8° ~0.95° | 2.2° | 2.0° |
| Exit Pupil | 3.5~1.5mm | 3.1~1.3mm | 3.5mm | 3.1mm | 3.3~1.1mm | 3.0~1.0mm | 2.2mm | 2.0mm | 2.6mm | 2.4mm | 3.9~1.3mm | 2.6mm | 3.0mm |
| Relative Brightness | 12.3~2.3 | 9.6~1.7 | 12.3 | 9.6 | 10.9~1.2 | 9.0~1.0 | 4.8 | 4.0 | 6.8 | 5.8 | 6.8~1.7 | 6.8 | 9.0 |
| Twilight Factor | 46.9~72.7 | 43.9~68.0 | 46.1 | 43.9 | 36.3~62.9 | 34.6~60.0 | 44.5 | 42.4 | 40.6 | 38.7 | 41.5~71.9 | 51.2 | 47.1 |
| Eye Relief | 17mm 32.0mm | | 16.5~16.0mm | | 20.0mm | | 32.0mm | | 16.5~16mm | 20mm | 32mm | | |
| Field of View at 1000m/yds | 42~23m/138ft~75ft | | 37m/ | ′121ft | 33~17m/ | 108~56 ft | 42m/ | 138ft | 37m/ | 121ft | 31~17m/ 102~56 ft | 38m/125ft | 35m/115ft |

[Eyepiece]

| [L) CD.CCC] | | | | | | | | | |
|----------------------------|----------------------|-----------------------|--------------------|-------------|------------|--|--|--|--|
| | Telephoto Lens/Scope | | | | | | | | |
| Model | TE-11WZ | TE-11WZ TE-20H TE-9Z* | | TE-14WD* | TE-17HD* | | | | |
| Magnification | 28~66x WIDE ZOOM | 28x LER | 26~78x ZOOM | 40x WIDE | 32x LER | | | | |
| Field of View | 2.2° ~1.2° | 1.9° | 1.45°~0.75° | 1.8° | 1.6° | | | | |
| Exit Pupil | 3.2~1.3mm | 3.2mm | 3.4~1.1mm | 2.2mm | 2.7mm | | | | |
| Relative Brightness | 10.2~1.8 | 10.2 | 11.3~1.3 | 4.8 | 7.4 | | | | |
| Twilight Factor | 49.2~76.2 | 49.2 | 48.0~82.8 | 59.3 | 53.4 | | | | |
| Eye Relief | 17mm | 32.0mm | 16.5~16.0mm | 20.0mm | 32.0mm | | | | |
| Field of View at 1000m/yds | 38~21m/ 125~69ft | 33m/108ft | 25~13m/ 82~43ft | 31m/102ft | 28m/92ft | | | | |

^{*} Mounting will be possible using the TSN-EC3.

[Photo Attachment]

| [Photo Attachment] | | | | | | | | | | |
|------------------------------|------------|----------|------------|----------|------------------------------------|-----------------|-----------------|-------------|------------|--|
| Model | | TSN | I-PZ | | TSN- | PA7A | TSN-PA8 | | | |
| Supported Scopes | TSN-880 | TSN-770 | TSN-660M | TSN-600 | TSN-880/770 | Telephoto Lens | TSN82SV | TSN660 | TSN600 | |
| Focal Length | 680~1000mm | | 560~840mm | | 1000~ 2450mm | 1100~ 2700mm | 1150~ 3300mm | 1050~2950mm | | |
| F Value | 7.7~11.4 | 8.8~13.0 | 8.5~12.7 | 9.3~14.0 | 12.4~27.8 (880) 14.2~31.8 (770) | 12.5~30.7 | 14~40.2 | 15.9~44.7 | 17.5~49.2 | |
| Minimum Focusing Distance | 5m(16.4ft) | | 6m(19.7ft) | | 6m(19.7ft) | 5m(16.4ft) | 6m(19.7ft) | 6m(19.7ft) | 6m(19.7ft) | |
| Total Length | | 105mm | (4.13in) | | 100mm | (3.94in) | 95mm(3.74in) | | | |
| Weight | | 350g(1 | 12.3oz) | | 210g(| 7.4oz) | | 200g(7.0oz) | | |

* In the case of mounting a digital SLR camera, the focal length will change according to the image sensor size.



Precautions for use | For correct and safe use of this product:

Before using the product, be certain to carefully read the instruction manual.

Do not under any circumstances use this product to look at the sun, since this may result in loss of eyesight.

Names of companies and products described in this pamphlet are the trademarks or registered trademarks of each company.



Kowa Optical Products Co..Ltd.

11-1 Nihonbashi-Honcho 4-chome Chuo-ku, Tokyo 103-0023, Japan Phone: 81(3)5651-7061 Facsimile: 81(3)5651-7310 http://www.kowa-prominar.com e-mail: info@kowa-prominar.com Kowa American Corporation

20001 S, Vermont Ave, Torrance, CA 90502, USA Phone: +1(800) 966-5692 Facsimile: +1(310) 327-4177 http://sportingoptics.kowa-usa.com/ e-mail: customerservice@kowa.com

Kowa Optimed Deutschland GmbH

Bendemannstrasse 9, 40210 Düsseldorf, Germany Phone: +49 (211)54218400 Facsimile: +49 (211)54218410 http://www.kowaproducts.com/ e-mail: scope@kowaoptimed.com

