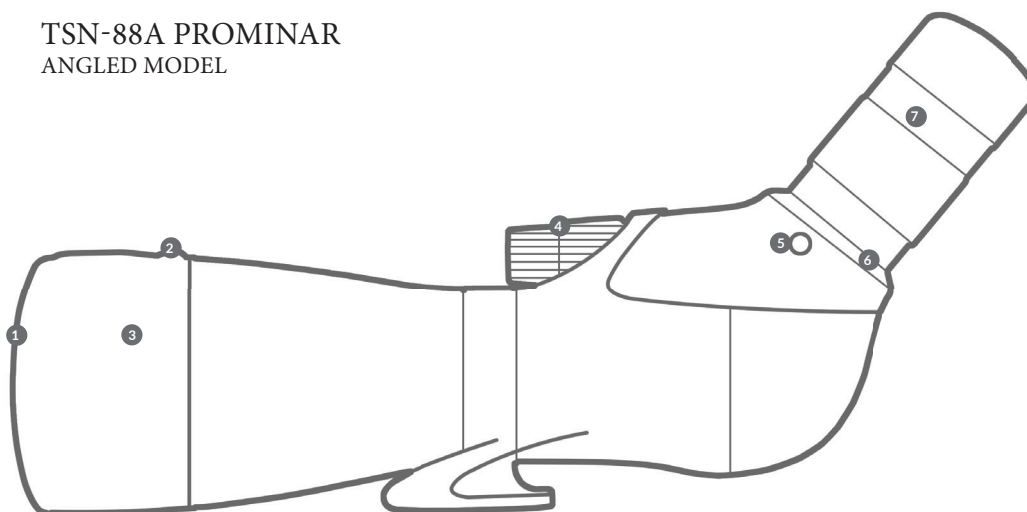


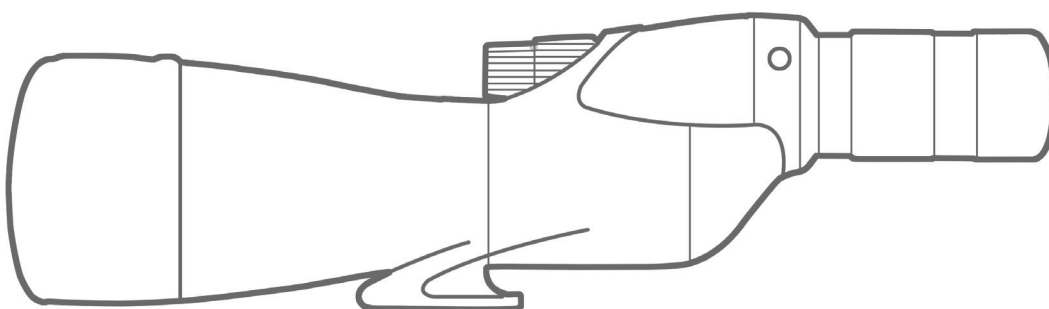
TSN-88 PROMINAR

88mm PURE FLUORITE CRYSTAL SERIES

TSN-88A PROMINAR
ANGLED MODEL



TSN-88S PROMINAR
STRAIGHT MODEL



1. 88mm objective lens
2. Aiming site
3. Sun shade
4. Dual focus (quick/fine)
5. Eyepiece release button
6. Accessory collar
7. Eyepiece



SPECIFICATIONS

TSN-88 PROMINAR 88MM PURE FLUORITE CRYSTAL SPOTTING SCOPE

Objective Lens Effective Diameter:	88mm
Objective Lens Material:	Fluorite crystal
Minimum Focusing Distance:	16.4 ft
Length 88A / 88S:	13.4" / 12.8"
Weight 88A / 88S:	3.21 lbs / 3.26 lbs
Weight 88A / 88S Zoom kit:	4.05 lbs / 4.10 lbs
Filter thread:	95mm

TE-80XW 35X EXTREME WIDE ANGLE EYEPiece

Magnification:	35x
Subjective field of view (degree):	80
Field of view at 1000m:	45m
Exit Pupil Diameter:	2.5
Relative Brightness:	6.3
Twilight Factor:	55.5
Eye Relief (mm):	17
Weight:	1.07 lbs

Eyepiece specification when attached to Kowa TSN-88 series. Specification changes when attached to other spotting scope bodies.

TE-11WZ II 25-60X ZOOM WIDE ANGLE EYEPiece

Magnification:	25-60x
Subjective field of view (degree):	55-69
Field of view at 1000m:	42-23m
Exit Pupil Diameter:	3.5-1.5mm
Relative Brightness:	12.3-2.3
Twilight Factor:	46.9-72.7
Eye Relief (mm):	17
Weight:	0.84 lbs

Eyepiece specification when attached to Kowa TSN-88 series. Specification changes when attached to other spotting scope bodies.

