ZEISS Products

Nature Observation 2017/2018











Content	Binoculars and Spotting Scopes	
VICTORY Leading-edge optics from ZEISS.	SF Binoculars 6 HT Binoculars 8 Pocket 10 Rangefinder 13 Harpia Spotting Scopes 16	
CONQUEST		
The powerful mid-range from ZEISS.	HD Binoculars 20 Gavia Spotting Scope 22	
TERRA		
TERRA		
The entry class from ZEISS.	ED Binoculars 26	
SPECIALS		
	Monos 28 20×60 S 29 Night Vision 29	
ACCESSORIES		
	Accessories for Binoculars Accessories for spotting scopes ExoLens – Smartphone Adaptor Cleaning Material 30 31 32 33 33 34	



ZEISS Victory SF

Natural colour rendition and brilliant details: Ultra-FL system.

The most versatile premium binoculars from ZEISS



Faster

Focus at varying distances quickly and

intuitively: SmartFocus Concept

Clearer

ZEISS Victory HT

The brightest binoculars from ZEISS



More ergonomic

ZEISS Victory Pocket

The most compact premium binoculars from ZEISS



Leightweight

Especially convenient thanks to low weight and



More brilliant

Large field of view and fluoride glass (FL) for extraordinary sharp and detailed pictures.

More advanced

Design, mechanics and ruggedness for highest demands.





The new Victory Pocket promise high performance in all kinds of outdoor applications. Despite their amazingly light-weight construction, their high magnification and FL-lenses with ZEISS T* multi-layer coating help them to deliver brilliant image quality. The asymmetrical folding makes it particularly compact. The LotuTec® coating that ensures that water drips right off them and dirt can be removed without a trace.



/ictory binoculars	Pocket		
Model	8×25	10×25	
Magnification	8×	10×	
Effective lens diameter	25 mm	25 mm	
exit pupil diameter	3.1 mm	2.5 mm	
wilight factor	14.1	15.8	
ield of view at 1,000 m	130 m	105 m	
Subjective viewing angle	6)°	
Close focus	1.9) m	
Diopter adjustment range	± 3	dpt	
exit pupil distance	16.5 mm		
Pupil distance	34-74 mm		
ens type	FL		
Prism system	Schmidt-Pechan		
.otuTec® / Nitrogen filled	yes/yes		
Nater resistance	100 mbar		
Operating temperature	-25 / +63 °C		
ength	112 mm		
Nidth at an interpupillary distance of 65mm	100 mm		
Veight	290 g		
Order number	52 20 38 - 99 01	52 20 39 - 99 01	

ZEISS Victory binoculars

Best visual experience

ZEISS Victory binoculars combine unrivaled optical sophistication and image quality with the most innovative, comfortable and lightweight ergonomic design for a user experience that's beyond compare.



SF 8/10×42

- Tremendous optical performance
- Unparalleled wide field of view: 148 m at 1,000 m (SF 8×42)
- Perfect ergonomics: SmartFocus Concept



HT 8/10×42

- SCHOTT High Transmission Glass for max. brightness
- Bright and clear images
- ComfortFocus Concept



Pocket 8/10×25

- Exceptionally compact and robust
- Excellent optical performance
- Modern and ergonomic design



HT 8/10×54

- Maximum low light performance
- Large exit pupil
- Up to 95% light transmission



FL 8/10×32

- FL glass produces superb images with neutral color rendition
- Amazing low-light performance
- Wide field of view



RF 8/10×45

- "One touch" operation
- Ballistic-Information-System (BIS®)
- Measures distance up to 1,200 m



PRF 8×26

- LED display
- Lightweight and compact
- Ballistic-Information-System (BIS®)



RF 8/10×56

- Best low light performance with 56 mm objectives
- "One touch" operation
- Ballistic-Information-System (BIS®)

ZEISS Victory binoculars

Specifications

Victory binoculars	S	F		Н	Т		FL	
Model	8×42	10×42	8×42	10×42	8×54	10×54	8×32	10×32
Magnification	8×	10×	8×	10×	8×	10×	8×	10×
Effective lens diameter	42	mm	42	mm	54	mm	32	mm
Exit pupil diameter	5,3 mm	4,2 mm	5,3 mm	4,2 mm	6,7 mm	5,4 mm	4 mm	3,2 mm
Twilight factor	18,3	20,5	18,3	20,5	20,7	23,2	16	17,9
Field of view at 1,000 m	148 m	120 m	136 m	110 m	130 m	110 m	140 m	120 m
Subjective viewing angle	64°	Ww	62° Ww	63° Ww	60° Ww	63° Ww	64° Ww	69° Ww
Close focusing distance	1,5	5 m	1,9	9 m	3,5	5 m	2	m
Diopter adjustment range	± 4 dpt.		± 4	dpt.	± 3 dpt.		± 4 dpt.	
Exit pupil distance	18	mm	16 mm		16 mm		15,5 mm	15,2 mm
Interpupillary distance (PD)	55-7	6 mm	54-7	76 mm	58-76 mm		52 – 74 mm	
Objective type	Ultra	a-FL	FL/HT-Typ			F	EL .	
Prism system	Schmidt	-Pechan	Abbe-König			Schmidt-Pechan		
Coating	LotuTe	c® / T*	LotuTec® / T*			LotuTec® / T*		
Nitrogen filled	ye	es	yes				yes	
Water resistance	400	mbar	500 mbar				400 mbar	
Operating temperature	-30/-	+63°C	-30 / + 63 °C			-30 / + 63 °C		
Length	173	mm	167	mm	193	mm	117	mm
Width at an interpupillary distance of 65 mm	125	mm	128	mm	142	mm	116	mm
Weight	78	0 g	830 g	850 g	1035 g	1050 g	550 g	560 g
Order number	52 42 23	52 42 24	52 45 28	52 45 29	52 56 28	52 56 29	52 32 30	52 32 31

Victory Rangefinder	PRF	R	F	R	₹F
Model	8×26 PRF	8×45 RF 10×45 RF		8×56 RF	10×56 RF
Magnification	8×	8×	10×	8×	10×
Lens diameter	26 mm	45	mm	56	mm
Exit pupil diameter	3,25 mm	5,6 mm	4,5 mm	7 mm	5,6 mm
Twilight factor	14,4	19	21,2	21,2	23,7
Field of view at 1,000 m	110 m	125 m	Ww 110 m	115 m	Ww 110 m
Close focus	-	ca. 5	,5 m	ca.	5 m
Diopter adjustment range	± 3,5 dpt	± 3,5	5 dpt	± 3,	5 dpt
Eye relief	17,5 mm	16 mm	15,5 mm	17 mm	16 mm
Pupil distance		54 - 7	6 mm	57 - 7	'6 mm
Lens type	2-lens Achromat	4-lens A	chromat	4-lens Achromat	
Prism system	Roof	Abbe-	König	Abbe-König	
LotuTec®	yes	yes		yes	
Nitrogen filling	_	yes		yes	
Water resistance	100 mbar	400 mbar		400 mbar	
Length x Height x Width	approx. 130 × 98 mm	approx. 167 × 135 mm		approx. 194 × 139 mm	
Weight (with battery)	approx. 310 g	approx. 995 g		approx. 1,150 g	
Laser class	class 1 M	clas	ss 1	class 1	
Laser wavelength	904 nm	904	904 nm 904 nm		nm
Measuring range / Range*	10 - 1.200 m	10 - 1.200 m		10 - 1.200 m	
Measuring accuracy	± 1 m to 600 m ± 0,5% over 600 m	± 1 m to 600 m ± 0,5% over 600 m		± 1 m to 600 m ± 0,5% over 600 m	
Measuring duration	max. approx. 1,5 sec	max. appro	ox. 0,5 sec	max. appr	ox. 0,5 sec
aser beam divergence	4,0 × 2,0 mrad	1,6 × 0	,5 mrad	1,6 × 0	,5 mrad
Battery	1 × 3V Type CR 2	1 × 3V T	ype CR 2	1 × 3V T	ype CR 2
Battery life at +20°C	> 2.000 Measurements	> 10.000 Me	easurements	> 10.000 M	easurements
Order number	52 45 61	52 45 16	52 45 18	52 56 20	52 56 22

^{*} The range is influenced by the size and degree of reflection of the object as well as by the weather conditions. Including cordura pouch, neoprene carrying strap, eyepiece and lens covers.

Subject to changes in design and scope of delivery as a result of ongoing technical development. For more information, please go to **www.zeiss.com/sports-optics**

ZEISS Victory Harpia

The highest performance spotting scope

from ZEISS **Compact high performance** The slim shape ensures comfortable viewing. Safely lockable with bayonet

LotuTec® coating

Clear view in any weather. Neither rain nor dirt stick.

the ZEISS Victory Harpia

16

Elaborate lens system

FL glass and other custom glass ensures an absolutely sharp and colour fidelity image even at maximum magnification.

Extremely large wide angle field of vision

Subjective 72° angle of vision over the entire zoom range for a noticeably greater overview of the terrain.

Extremely wide field of view gives the impression of seeing

DualSpeed focus of the lens is impressive in every situation,

in all temperatures and in all weather conditions.

unobstructed into open space. The maximum sharpness and

DualSpeed focus

Precise focussing with automatic switching between rapid and fine adjustment.



Harpia Stay-On case

The Stay-On case for the Victory Harpia was designed for reliable protection, optimum carrying comfort and, above all, quick operational readiness of the spotting scope. Both - eyepiece- and lens covers - can be securely fastened to the case.

ictory Spotting Scope	Harpia			
/lodel	85	95		
ocal length of lens	162 mm — 486 mm	174 mm — 523 mm		
ilter thread objective lens side	M86×1	M95×1		
ens diameter	85 mm	95 mm		
lose focus	3,5 m	4,5 m		
ight×Width×Length	121×103×384mm	124×109×408 mm		
/eight without eyepiece	1.934g	2.078 g		
/aterproof	400 mbar			
itrogen filling	yes			
rder number	52 80 47	52 80 57		

	Eyepiece			
Maginfication	22-65×	23-70×		
Focal length	7,48 mm			
Field of view m/1000 m	63,2-21,0	58,8-19,5		
Zoomfactor	3×			
Exit pupil	2,50-1,31 mm	2,50-1,34mm		
Diameter	Ø 53 mm			
Length	71 mm			
Weight	220 g			
Order number	528	070		

Including eyepiece- and lens cover. All with ZEISS T*-multi-layer-coating.

This spotting scope combines an extraordinary optics system

Observing nature and bird watching reaches a new level with

with a large lens diameter of up to 95 mm and a 3-stage wide angle zoom with up to 70 × magnification.



ZEISS Conquest HD

Optical excellence for your success

Nature never stops. And neither does ZEISS. This becomes especially true with the Conquest binoculars. A revolution in design, ergonomics and optics. These versatile, Made in Germany binoculars combine traditional ZEISS quality with state-of-the-art technology.

Nature in HD

Maximum detail and colour rendition – experience the optics that set standards with the HD lens system.

The perfect balance

Outstanding ergonomics thanks to compact dimensions, low weight and a modern design.

Light in the darkness

90% transmission and more provides an ideal foundation for impressive observations in the twilight.



Clarity

Less cleaning and more vision is the key to success of the LotuTec[®] lens coating from ZEISS.

Don't miss a thing

Extra-wide fields of view ensure relaxed observation and an excellent overview.

Made in Germany

The uncompromising doorway to the ZEISS premium class.



HD 8/10×32

- Compact and lightweight perfect ergonomics
- HD lens system
- Fast and precise focusing even with gloves on



HD 8/10×42

- All purpose binoculars
- HD lens system
- Designed and engineered in Germany



HD 8/10/15×56

- Extreme low light specialist
- HD lens system
- Tripod adapter with 15 × model

Conquest binoculars				HD				
Model	8×32	10×32	8×42	10×42	8×56	10×56	15×56	
Magnification	8×	10×	8×	10×	8×	10×	15×	
Effective lens diameter	32 mm	32 mm	42 mm	42 mm	56 mm	56 mm	56 mm	
Exit pupil diameter	4 mm	3.2 mm	5.25 mm	4.2 mm	7 mm	5.6 mm	3.7 mm	
Twilight factor	16	17.9	18.3	20.5	21.2	23.7	29.0	
Field of view at 1,000 m	140 m	118 m	128 m	115 m	125 m	115 m	80 m	
Subjective viewing angle	64° Ww	68° Ww	59°	66° Ww	57°	66° Ww	69° Ww	
Close focus	1.5	5 m	2	m		3.5 m		
Diopter adjustment range	± 4	dpt	± 4	dpt		± 4 dpt		
Exit pupil distance	16	16 mm		18 mm		18 mm		
Pupil distance	54-74 mm		54-74 mm		54-74 mm			
Lens type	н	D	Н	D	HD			
Prism system	Schmidt	-Pechan	Schmidt-Pechan		Abbe-König			
Coating	LotuTe	ec® / T*	LotuTec® / T*		LotuTec® / T*			
Nitrogen filled	ye	es	ye	2S	ye			
Water resistance	400	mbar	400 mbar		400 mbar			
Functional temperature	-20 / -	+63 °C	-20 / +63 °C			-20 / +63 °C		
ength	132 mm		150 mm		210 mm			
Nidth at an interpupillary distance of 65 mm	118 mm		120	mm		145 mm		
Weight	630 g	630 g	795 g	795 g	1,265 g	1,275 g	1,295 g	
Order number	52 32 11	52 32 12	52 42 11	52 42 12	52 56 31	52 56 32	52 56 33	

ZEISS Conquest Gavia 85

A compact companion for great discoveries

Thanks to impressive precision, low weight and a robust design, the ZEISS Conquest Gavia is a companion you'll always want when making discoveries off the beaten path.

To observe the natural world without causing a disruption, you need the right equipment: the new Conquest Gavia 85 spotting scope from ZEISS is the ideal travel companion thanks to its compact design and low weight, so you can capture all the wonders of nature from just the right angle.

The high-resolution lens system and rapid focus transform the

shots into unforgettable images. Whether you're taking photos of individual birds or entire flocks, the $60\times$ magnification of the Conquest Gavia 85 enables nature observers to enjoy nature to the max, ensuring that no detail goes unnoticed. The universal tripod plate is compatible with a range of tripods. The new ZEISS Conquest Gavia provides birdwatchers and nature observers with a high-performance spotting scope that is simply great value. Extensive digiscoping accessories go one step further in expanding the wide range of uses.





ExoLens® Bracket

Observing, capturing, sharing – used in conjunction with the suitable spotting scope adapter, the new ExoLens bracket easily connects smartphones with the spotting scope to be used as a camera for digiscoping.



Carrying case

The carrying case for the Conquest Gavia was designed for reliable protection, optimum carrying comfort and, above all, quick operational readiness of the spotting scope. Both – eyepiece- and lens covers – can be securely fastened to the case.



Conquest spotting scope	Gavia 85
Magnification	30-60×
ens diameter	85 mm
Exit pupil diameter	2.8 mm-1.4 mm
-ocal length	494 mm
Field of view at 1,000 m	33 m – 23 m
Close focus	3.3 m
ens type	HD
otuTec®/Nitrogen filling	yes/yes
Water resistance	400 mbar
ens thread	M86×1
ength.	396 mm
Weight (incl. eyepiece)	1,700 g approx.
Order number incl. eyepiece 30–60×85)	52 80 48
1 0 1	

Including eyepiece- and lens cover

ZEISS Terra ED

The entry class

Experience the legendary ZEISS quality in a form focused on the essentials: ease of use, sturdiness and optical performance.

Ergonomic

The large, smooth and easy-to-grip focus wheel makes it fast and easy to bring into focus.



With a fiberglass reinforced, watertight body, ZEISS Terra ED is built to withstand the toughest conditions. SCHOTT ED glass with a hydrophobic multi-coating provides optical clarity and precision in all situations.





ED Pocket 8/10×25

- Extremely compact
- Outstanding images
- Functional handling



ED 8/10×32

- Impressive images
- Smooth, exact focusing
- Lightweight and compact



ED 8/10×42

- Bright and crisp images
- Excellent handling
- Optimal visual comfort

Terra binoculars			E	D			
Modell	8×25	10×25	8×32	10×32	8×42	10×42	
Magnification	8×	10×	8×	10×	8×	10×	
Effective lens diameter	25	mm	32	mm	42	mm	
Exit pupil diameter	3.1 mm	2.5 mm	4.0 mm	3.2 mm	5.3 mm	4.2 mm	
Twilight factor	14.1	15.8	16.0	17.9	18.3	20.5	
Field of view at 1,000 m	119 m	97 m	135 m	112 m	125 m	110 m	
Subjective angle of view	52°	54°	60°	63°	56°	60°	
Close-up setting limit	1,9	9 m	1,!	5 m	1.0	5 m	
Diopter adjustment range	± 3	3 dpt	± 4	± 4 dpt		± 4 dpt	
Exit pupil distance	16.0	16.0 mm		16.5 mm		14 mm	
Pupil distance	35-7	35-72 mm		56-74 mm		57.5-76 mm	
Lens type	E	ED		ED		ED	
Prism system	Schmid	t-Pechan	Schmidt-Pechan		Schmidt-Pechan		
Coating	Hydrophob	ic ZEISS MC	Hydrophobic ZEISS MC		Hydrophobic ZEISS MC		
Nitrogen filled	у	es	yes		yes		
Water resistance	100	mbar	100 mbar		100 mbar		
Operating temperature	-20/-	+63°C	-15/+60°C		-15/+60°C		
Length	111	mm	125 mm		142 mm		
Width with an eye spacing of 65 mm	115	mm	111 mm		120 mm		
Weight	31	0 g	51	0 g	72	5 g	
Order number black/green			523203-9908	52 32 04 - 99 08	52 42 03 - 99 08	52 42 04 - 99 08	
black/black			523203-9901	52 32 04 - 99 01	52 42 03 - 99 01	52 42 04 - 99 01	
grey / grey	52 25 02-99 07	52 25 03-99 07	52 32 03 - 99 07	52 32 04 - 99 07	52 42 03 - 99 07	52 42 04 - 99 07	

Subject to changes in design and scope of delivery as a result of ongoing technical development. For more information, please go to www.zeiss.com/sports-optics

ZEISS Monos

Magnification in miniature format











The 3×12 is a powerful mini-monocular with triple magnification. It can turn Victory* and Conquest binoculars with a lens diameter of 30 mm into a high performance spotting scope in the blink of an eye. The Mono can be quickly fixed onto the eyepiece using an adapter ring. On its own it can serve as a magnifying glass at close range.

* not SF

For highly detailed observation at long range for sporting events, theatrical performances, or in the great outdoors: The monos with their ZEISS T* multi-layer coating provide bright, clear images and, depending on the model, can also be used as a magnifying glass.

	Monos							
Model	3×12	4×12	6×18	8×20	10×25	MiniQuick® 5×10		
Magnification	3×	4×	6×	8×	10×	5×		
Lens diameter	12	mm	18 mm	20 mm	25 mm	10 mm		
Exit pupil diameter	4 mm	3	mm	2.5	mm	2 mm		
Twilight factor	6	6.9	10.4	12.6	15.8	7		
Field of view at 1,000 m	220 m	180 m	120 m	110 m	88 m	100 m		
Subjective viewing angle	38°	4	41° 51°					
Close focus	0.2 m	0.25 m	0.3 m	3 m	4.5 m	4 m		
Diopter adjustment range			± 4	l dpt				
Eye relief	12 mm	15 mm 16.5				16.5 mm		
Lens type		Achromat						
Prism system		Schmidt-Pechan —				_		
Water resistance	splash proof							
Functional temperature range		-20 / +40 °C						
Height × Width	58 mm	70 mm	94 mm	101 mm	119 mm	113 mm		
Weight	54 g	45 g	58 g	67 g	77 g	23 g		
Order number	52 20 12	52 20 50	52 20 51	52 20 52	52 20 53	52 20 10		

All with ZEISS T*-multi-layer coating.

ZEISS 20 × 60 S

With image stabilisation

A superlative binocular, designed to cope with long range observation, is also used on the International Space Station (ISS). The low light Porro prism system delivers the most brilliant images even at 20 × magnification, complete with outstanding detailed resolution. The crowning glory of the 20 × 60 S is the technically unique mechanical image stabilisation system. The unavoidable tremble found in freehand observation can be "switched off" at the touch of a button



Victory	with image stabilisation
Model	20×60 S
Magnification	20 ×
Lens diameter	60 mm
Exit pupil diameter	3 mm
Twilight factor	34.6
Field of view at 1,000 m	Ww 52 m
Subjective viewing angle	60°
Close focus	14 m
Diopter adjustment range	± 7 dpt
Eye relief	13 mm
Pupil distance	57-73 mm
Lens type	Achromat
Prism system	Porro
Water resistance	splash proof
Functional temperature range	-20 / +40 °C
Height×Width	275×161 mm
Weight	1,660 g
Order number	52 60 00

Delivery incl. neoprene carrying strap

ZEISS Night Vision

An optic that turns night into day



The high performance, compact night vision monocular is the ideal companion for night observations. Ready to use at the touch of a button, the low light $62 \, \text{mm}$ lens with $5.6 \times \text{magnification}$ can be focussed manually. All available light is bundled onto a highly sensitive photocathode (Generation 2+) and intensified to produce a razor-sharp, high contrast image with high resolution.

Victory	Night Vision
Model	5.6×62 NV
Magnification	5.6×
Lens diameter	62 mm
Field of view at 1,000 m	142 m
Close focus	5 m
Diopter adjustment range	± 4 dpt
Eye relief	20 mm
LotuTec®	yes
Nitrogen filling	yes
Length×Height×Width	233 × 100 × 80 mm
Weight	approx. 1.000 g
Reticle: Distance between lines	0.5 m / 100 m
Measuring range	500 m
Order number	52 30 07 - 9901
	•

Delivery including cordura pouch, carrying strap, even ece- and lens covers and 2 x AA batteries.

Accessories

For binoculars

Tripod adaptor	Order-Nr.
Binofix universal tripod mount for all binocular models	52 83 87
Tripod adaptor 1/4" for Conquest HD (included in HD 15×56 delivery)	52 83 88





Tripod adaptor 1/4"

Magnification attachment Mono 3 x 12

Including carrying strap and leather pouch;	52 20 12
triples normal binocular magnification	32 20 12

Adaptor for magnification attachment for

Accessories for Victory NV 5.6x62

SLR camera adaptor (see picture)

Victory FL/RF/HT (not SF) and Conquest HD 32+42	52 83 77
Conquest HD 56	52 83 79
Dialyt 8x56 GA	52 83 83



Magnification attachment Mono 3×12



52 30 06 - 9007

52 30 06 - 9006

52 30 06 - 9008

52 91 13

52 91 15





Adaptor for magnification attachment

Pouch for Victory SF

Pouches for

1"-flashlight mount

Min Maglite adaptor

Victory SF	2060-069
Terra Pocket	2157-510
Leather pouch for 20x60 S	52 90 83

Cordura bags for

Carrying straps

Air Cell comfort straps

Binocular comfort straps

Victory HT 42	1980-766
Victory HT 54	2074-447
Conquest HD 32 and Terra ED 32	52 90 35
Conquest HD 42 and Terra ED 42	1976-008
Conquest HD 56	1379-711





Air Cell comfort straps



Pouch for Terra Pocket

Bino comfort straps

Accessories

For spotting scopes

The carbon tripods provide utmost stability and flexibility. They can be combined with all ZEISS spotting scopes and most binoculars.



Tripod Light

Thanks to a quick-change plate the Tripod Light is ready to use in seconds. The compact size and the low weight make the Tripod Light the ideal travel companion. The ZEISS Tripod Light is perfectly suitable for our Conquest products and for travel activities.



Tripod Professional

The Tripod Professional head allows for particularly soft panning and tilting, featuring a precise and safe clamping mechanism. The ZEISS Tripod Professional is perfectly suitable for our Victory products and for Digiscoping.

Long Balance Plate

Our Long Balance Plate is the ideal solution to perfectly balance your spotting scope, especially when engaging in digiscoping.

	Tripods		Long balance
Model	Light	Professional	plate
Material	Carbon		
Length closed	ca. 665 mm	ca. 700 mm	for modell Professional
Length open	ca. 1,820 mm	ca. 1,820 mm	only
Weight	ca. 2,038 g	ca. 2,460 g	,
Order number	21 69-973	21 69-972	21 69-974







Photo lens adaptor for Gavia 85

Whether you are observing, filming or taking photographs, the photo lens adapter (M49, M52, M58) enables you to directly connect the Conquest Gavia 85 to your digital camera, thereby transforming the spotting scope into a powerful telephoto lens.

Adaptor		Order-Nr.
Astro Adaptor	Gavia	52 83 45-0000
Photoadaptor M49	Gavia	52 83 48-9901
	Harpia	52 83 57-9901
Photoadaptor M52	Gavia	52 83 48-9902
	Harpia	52 83 57-9902
Photoadaptor M58	Gavia	52 83 48-9903
	Harpia	52 83 57-9903

TELESS

Photoadaptor for Conquest Gavia



Astro adapter 1.25" to connect Conquest Gavia to standard astro eyepieces

Order-Nr.
2169-976
2169-977
2169-979



Astroadaptor for	Order-Nr.
DiaScope	52 83 82



ExoLens

With the ExoLens Bracket and the suitable adaptor, you can connect a smartphone to your spotting scope or binoculars to use it as a camera for digiscoping.

ExoLens Bracket for	Order-Nr.
Apple iPhone 6 / 6s	21 86-887
Apple iPhone 7	22 16-613
Samsung Galaxy S6 / S6 edge	21 88-170

ExoLens bracket adapter for	Order-Nr.
Victory SF	52 83 60-9901
Victory HT	52 83 60-9902
Victory Harpia	52 83 62-9901
Conquest 32/42 HD	52 83 60-9903
Conquest 56 HD	52 83 60-9904
Conquest Gavia	52 83 61-9901
Terra ED	52 83 60-9905
Diascope Vario-Okular 15-56×/20-75×	52 83 60-9906
Diascope Vario Okular 20-60×/15-45×	52 83 60-9907





ExoLens bracket adaptor for Conquest Gavia



Cleaning products



ZEISS Lens Cleaning Kit

The complete set for careful, thorough cleaning of the optics – compact in a practical cloth belt pouch: Bellows, dust brush, optics cleaning solution (30 ml), microfibre cloth (18×18 cm) and 10 wet wipes.



ZEISS cleaning spray

Order-Nr.

2096-685

2096-687

Order-Nr.

Specially developed for the cleaning of sensitive optical surfaces – gentle and residue-free.

2 × 60 ml optics cleaning solution including matching microfibre cloth (18 × 18 cm).

2096-686



ZEISS cleaning cloth Order-Nr.

Ideal for outdoor use: the cleaning set comprising of a soft microfibre cloth (18×18 cm) and 20 wet wipes.

Inter

ZEISS microfibre cloth

Order-Nr.

Maximum cleaning performance: extra-large cleaning cloth (30×40 cm) for the efficient and streak-free cleaning of optical surfaces.

2096-818

Become a part of the **ZEISS Birding Community** Follow us on the web:

facebook.com/ZEISSBirding

youtube.com/user/zeissnature

#passionforbirding

Customer Service

Carl Zeiss Sports Optics GmbH – Customer Service Gloelstraße 3-5, 35576 Wetzlar, Germany Phone +49 6441 46761 | Fax +49 6441 48369 service.sportsoptics@zeiss.com

Carl Zeiss Sports Optics GmbH

ZEISS Group Consumer Optics Business Group Gloelstraße 3-5 35576 Wetzlar, Germany

