



2019 COLLECTION

GLOBAL

VISION ACCOMPLISHED



VISION ACCOMPLISHED

Hawke is at the forefront of optical performance with class-leading innovation and design.

Accuracy, strength and precision: our optics blend iconic design, exceptional engineering and unrivalled craftsmanship to create an unforgettable viewing experience.



CONTENTS

SPORT OPTICS

RIFLESCOPES

NEW	Frontier	8
	Endurance	20
NEW	Vantage	28
NEW	Sidewinder	44
NEW	Airmax	54

CROSSBOW OPTICS

XB30 Pro	64
XB30 Compact	65
XBI	66
XB	67

RED DOT & REFLEX SIGHTS

	Spot-On 4	72
	Micro Reflex Dots	74
	Reflex Dots	75
NEW	Vantage	76
	Sport Dot	78
	LASERS & LEDS	80

ACCESSORIES

Sunshades Standard	82
Sunshades Honeycomb	83
Professional Flip-Up Covers	84
Flip-Up Covers	85
Side Wheels	86

MOUNTS

NEW	Precision Steel Ring Mounts	88
NEW	Tactical Ring Mounts	90
	Match Ring Mounts	92
	Extension Ring Mounts	94
	Adjustable Ring Mounts	96
NEW	Adaptor Bases	97
NEW	BIPODS & RESTS	102

NATURE OPTICS

BINOCULARS

NEW	Frontier	106
	Endurance	114
	Nature-Trek	124
	Vantage	132
	SPOTTING SCOPES	

Endurance	142
Nature-Trek	148
Vantage	150

ACCESSORIES

Digi-Scoping Adaptors	154
Compact Tripods	156
Еуеріесе	156

NEW LASER RANGE FINDERS 158

NIGHT VISION 162 164

MERCHANDISE



6 HAWKE / RIFLESCOPES

>

RIFLESCOPES

NEW FRONTIER

Innovative designs for long range shooting. > p.8

ENDURANCE

Designed to make hunters more successful. > p.20

NEW VANTAGE

Affordable performance exceeding expectations. > p.28

NEW SIDEWINDER

Long range shooting has a new standard. > p.44

NEW AIRMAX

Built for airgunners. > p.54





FRONTIER

Our flagship riflescopes feature a selection of First Focal Plane (FFP) and Second Focal Plane (SFP) optical systems, designed to give shooters ultimate flexibility in the field.

The index matched lenses set the Frontier apart from its rivals. Exceptional clarity throughout the field of view, together with crisp image transmission ensure an unsurpassed viewing experience. The optical system with its wide magnification range, provides increased flexibility when transitioning between close and long range shooting.

The 30mm mono-tube chassis, machined from high grade aluminium, comes with two turret styles. Zero-stop turrets are resettable, lockable and feature a state of the art return to zero feature. They are exposed giving ease of access and offer a tactical design. The low-profile, capped turrets provide accurate and precise adjustments, while still retaining a compact and efficient design securely hidden beneath low-profile dust caps.

First Focal Plane (FFP) models ensure your holdover aim points stay true no matter what magnification you are using. When the magnification is increased, the reticle increases in size along with the image you are looking at. Using a combination of FFP optics, mil spaced reticles and $\frac{1}{10}$ MRAD turrets Hawke have made adjustment effortless on all magnifications. The FFP Mil Pro reticle is a mil spaced reticle with half mil spaced markings extending out to 10 mil of holdover.

Second Focal Plane models include the all new Mil Pro reticle which uses true mil spacing at 10× on the 2.5-15×50 model and 20× on the 4-24×50 and 5-30×56 models and is designed with half mil indicators and multiple aim points. The LR Dot reticle has been designed around the ballistic profile of common hunting cartridges. The Tactical Dot features a quick acquisition circle and central aim point. We have also introduced an L4A reticle and Battue reticle, ideal for driven hunt.



>





SIDE FOCUS AND ILLUMINATION RHEOSTAT

Precise Side Focus adjustment to infinity ensures accuracy is always maintained. The rheostat operates brightness settings for the red reticle illumination.

LOCKING FAST FOCUS OCULAR

Set it and forget it. Quickly achieve sharp reticle focus and then lock it down to avoid accidentally adjusting the dioptre setting.





LOW-PROFILE 1/2 MOA FINGERTIP TURRETS

Highly accurate matched turrets feature a value of $\frac{1}{2}$ MOA per click with a total 40 MOA for each revolution. Once zeroed the turrets can be reset.

ZERO-STOP EXPOSED LOCKING TURRETS

Zero-Stop turrets that are push-pull locking and resettable give two full rotations of dialing ability. Available with $\frac{1}{10}$ MRAD or $\frac{1}{4}$ MOA click values.





FULLY MULTI-COATED LENSES

Throughout the optical system, all glass surfaces have received 21 layers of advanced coatings for high light transmission in all conditions.

ZOOM LEVER

All models are supplied with a removable zoom lever for fast and precise adjustment of your riflescope magnification with minimum effort.



FRONTIER FFP

First Focal Plane | 30mm | Side Focus | Illumination

FEATURES

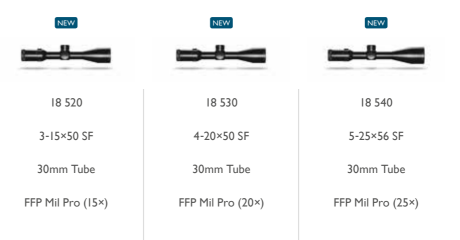
First Focal Plane optical system 21 layer Fully Multi-Coated 5× ratio optical system Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Long eye relief for high recoil and magnum calibres Glass etched reticle with red illumination 6 levels of brightness with off positions in-between 1/10 MRAD exposed and locking, zero-stop turrets Zoom ring with thumb lever and locking ocular Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 16

SUPPLIED WITH

Zoom lever
CR2032 battery
4 inch sunshade
Lens cloth
Pro flip-up covers









FRONTIER 30 SF 30mm | Side Focus | Illumination



FEATURES

21 layer Fully Multi-Coated 6× ratio optical system
Side Focus control for parallax adjustment
30mm mono-tube chassis for superior strength
Long eye relief for high recoil and magnum calibres
Glass etched reticle with red illumination
6 levels of brightness with off positions in-between
1/4 MOA exposed and locking, zero-stop turrets (LR Dot)
1/10 MRAD exposed and locking, zero-stop turrets (Mil Pro)
Zoom ring with thumb lever and locking ocular
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

NEW	NEW	NEW	NEW
18 420	18 421	18 430	18 431
2.5-15×50 SF	2.5-15×50 SF	4-24×50 SF	4-24×50 SF
30mm Tube	30mm Tube	30mm Tube	30mm Tube
LR Dot (8×)	Mil Pro (10×)	LR Dot (I6×)	Mil Pro (20×)

 $\boldsymbol{>}$



> MORE RETICLE INFORMATION ON PAGE 16

SUPPLIED WITH

+ Zoom lever	+ CR2032 battery
+ 4 inch sunshade	+ Lens cloth

+ Pro flip-up covers



FRONTIER 30

30mm | Illumination

FEATURES

21 layer Fully Multi-Coated 6× ratio optical system
Fixed parallax distance of 100 yards / 91 metres
30mm mono-tube chassis for superior strength
Long eye relief for high recoil and magnum calibres
Glass etched reticle with red illumination
6 levels of brightness with off positions in-between
½ MOA low-profile 'no-snag' fingertip turrets (excl. 18 402)
¼0 MRAD exposed and locking, zero-stop turrets (18 402)
Zoom ring with thumb lever and locking ocular
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 16

SUPPLIED WITH + Zoom lever + Lens cloth + Pro flip-up covers + CR2032 battery

NEW
18 400
I-6×24
30mm Tube
L4A Dot



NEW

18 402
I-6×24
30mm Tube
Tactical Dot (6×)

NEW

18 401

1-6×24

30mm Tube

Battue

>

FRONTIER SF

1 Inch | Side Focus | Illumination

FEATURES

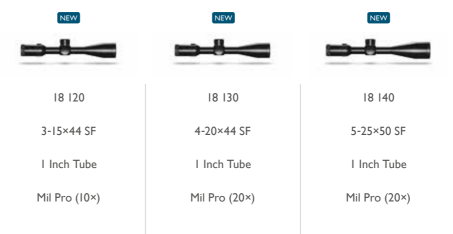
21 layer Fully Multi-Coated 5× ratio optical system
Side Focus control for parallax adjustment
I inch mono-tube chassis for superior strength
Long eye relief for high recoil and magnum calibres
Glass etched reticle with red illumination
6 levels of brightness with off positions in-between
1/10 MRAD exposed and locking, zero-stop turrets
Zoom ring with thumb lever and locking ocular
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 16

SUPP	LIED	WITH	-

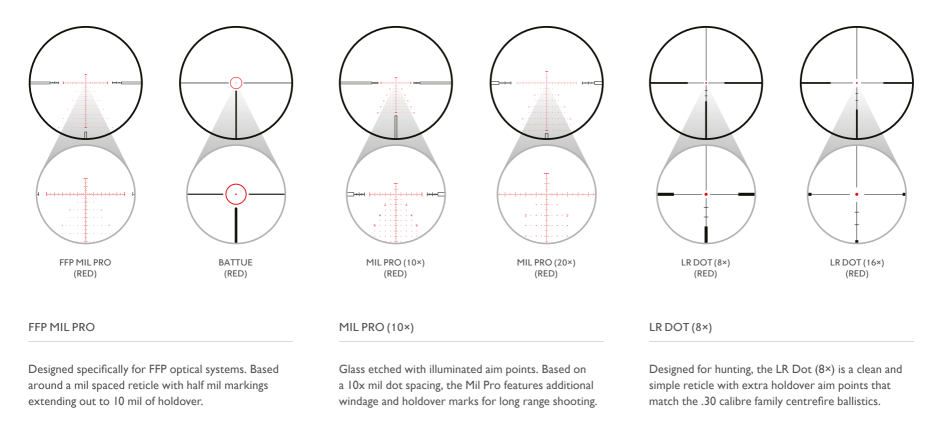
+	Zoom lever	+	CR2032 battery
+	4 inch sunshade	+	Lens cloth
+	Pro flip-up covers		







FRONTIER RETICLES



BATTUE

Designed specifically to help fast target acquisition during Battue and driven hunt. Features a bright red centre dot and illuminated circle for instant aim.

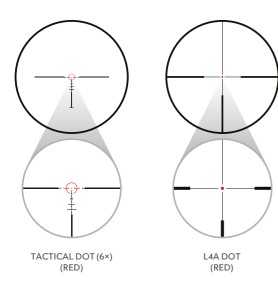
MIL PRO (20×)

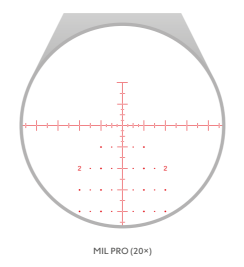
True mil spacing at 20x magnification. Features markings at half mil spacing and more accurate quarter mil spacing in the centre.

LR DOT (16×)

The LR Dot (16×) shares the design style and characteristics of the LR Dot (8×), but is twice the size, so works better on higher magnification.

≻





TACTICAL DOT (6×)

Glass etched with illuminated quick acquisition circle and central aim point. Additional aim points down to 10 mil spacing when on 6× magnification.

L4A DOT

A variant of the classic L4 reticle design, the L4A Dot uses a more open outer post design to keep more of the target visible while aiming.

ADDITIONAL INFORMATION

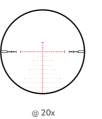
Additional dots in the lower section of the reticle give combined holdover and windage compensation aim points. The dots are located alongside each mil of holdover and are half mil spaced horizontally. Etched numbers make for easy reference.

All aim points on the main reticle pattern have hollowed gaps allowing for bullet on bullet precision.





@ 15x



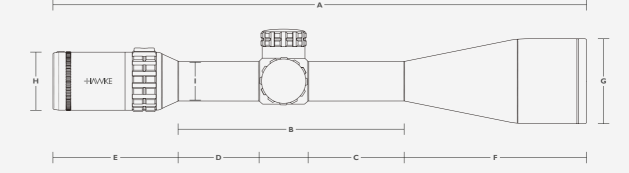


ADDITIONAL INFORMATION

Created with First Focal Plane optical systems in mind, the FFP Mil Pro reticles ensure the reticle is bold enough to be seen on low magnification and fine enough to not obscure your target on high magnification.

Aim points are created with hollowed gaps to ensure the target is always visible. 4-20× and 5-25× models have additional $\frac{1}{4}$ mil aim points on the centre section of the reticle to give even greater precision.

(A)



Code	Model	Field o	f View	Eyel	Relief	PX/F	ocus	Turrets	Weight		A		В		с		D		E		F		G		н		I	
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
18 520	3-15×50 SF	37.5-7.5	12.5-2.5	4	102	10-00	9-∞	26 MRAD	22.2	630	13.2	336	5.4	137	1.9	47	2	51	3.7	95	4.1	104	2.2	57	1.7	44	1.2	30
18 530	4-20×50 SF	28.2-5.7	9.4-1.9	4	102	15-00	4-∞	23 MRAD	22.2	630	13.2	336	5.4	137	1.9	47	2	51	3.7	95	4.1	104	2.2	57	1.7	44	1.2	30
18 540	5-25×56 SF	22.5-4.5	7.5-1.5	4	102	15-00	4-∞	19 MRAD	24.6	698	14.4	365	5.8	147	2.2	57	2	51	3.7	95	4.8	123	2.5	64	1.7	44	1.2	30
18 420	2.5-15×50 SF	45.3-7.5	15.1-2.5	4	102	100	9-∞	110 MOA	23.3	660	14.8	375	6.1	154	2.2	55	2.4	60	3.7	95	5	126	2.2	57	1.7	44	1.2	30
18 421	2.5-15×50 SF	45.3-7.5	15.1-2.5	4	102	10-00	9-∞	32 MRAD	23.3	660	14.8	375	6.1	154	2.2	55	2.4	60	3.7	95	5	126	2.2	57	1.7	44	1.2	30
18 430	4-24×50 SF	28.2-4.8	9.4-1.6	4	102	15-∞	4-∞	75 MOA	23.4	662	14.5	369	6	153	2.1	54	2.4	60	3.7	95	4.8	121	2.2	57	1.7	44	1.2	30
18 431	4-24×50 SF	28.2-4.8	9.4-1.6	4	102	15-∞	4-∞	22 MRAD	23.4	662	14.5	369	6	153	2.1	54	2.4	60	3.7	95	4.8	121	2.2	57	1.7	44	1.2	30
18 440	5-30×56 SF	22.5-3.6	7.5-1.2	4	102	15-∞	4-∞	60 MOA	25.5	724	15.8	401	6.7	170	2.8	71	2.4	60	3.7	95	5.4	136	2.5	64	1.7	44	1.2	30
18 441	5-30×56 SF	22.5-3.6	7.5-1.2	4	102	15-∞	4-∞	17 MRAD	25.5	724	15.8	401	6.7	170	2.8	71	2.4	60	3.7	95	5.4	136	2.5	64	1.7	44	1.2	30
18 400	I-6×24	112.8-18.9	37.6-6.3	4	102	100	91	140 MOA	17.5	495	11.1	283	7.4	188	3.5	89	2.4	60	3.7	95	-	-	1.2	30	1.7	44	1.2	30
18 401	I-6×24	112.8-18.9	37.6-6.3	4	102	100	91	140 MOA	17.5	495	11.1	283	7.4	188	3.5	89	2.4	60	3.7	95	-	-	1.2	30	1.7	44	1.2	30
18 402	I-6×24	112.8-18.9	37.6-6.3	4	102	100	91	41 MRAD	18.1	514	11.1	283	7.4	188	3.5	89	2.4	60	3.7	95	-	-	1.2	30	1.7	44	1.2	30
18 120	3-15×44 SF	37.5-7.5	12.5-2.5	4	102	10-∞	9-∞	21 MRAD	20.6	584	13.2	335	5.2	132	1.9	47	1.8	46	3.8	96	4.2	107	2	51	1.7	44	I	25.4
18 130	4-20×44 SF	28.2-5.7	9.4-1.9	4	102	15-∞	4-∞	19 MRAD	20.6	584	13.2	335	5.2	132	1.9	47	1.8	46	3.8	96	4.2	107	2	51	1.7	44	I	25.4
18 140	5-25×50 SF	22.5-4.5	7.5-1.5	4	102	15-∞	4-∞	15 MRAD	22.2	628	14.4	365	5.4	138	2.1	53	1.8	46	3.8	96	5.2	131	2.2	57	1.7	44	Ι	25.4

Hawke products are covered and/or licensed by one or more registered designs, patents or are patent pending - visit www.hawkeoptics.com/ip





ENDURANCE

Hunting is serious business. If your optics haven't been specifically designed with hunting in mind, can you trust them when the time comes to take the shot? The Endurance line of scopes feature chassis and reticle designs that have been explicitly engineered for everything from varmint to big game hunting.

Our brand new Wide Angle optical system boasts a stunning field of view aimed to give you the best sight possible, while keeping an important 4 inch/102mm eye relief. Built into a 30mm chassis the Wide Angle optics are available in either fixed 100 yard/91 metre parallax or side focus models. All 30mm models feature a specialist erector system, maximizing internal stability. The Endurance family also showcases unique ballistic reticle designs. The new LRC reticle provides aim points to match centrefire ballistics, simply choose the magnification to suit your cartridge. The Marksman reticle takes advantage of the shared ballistic profile of the popular .223 and .308 varmint and big game rounds to deliver out-of-the-box accuracy with aim points out to 700 yards/640 metres. If metric measurements are preferred, simply reduce the magnification to suit.

RIFLESCOPES ENDURANCE

>



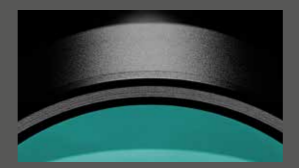


SIDE FOCUS AND ILLUMINATION RHEOSTAT

Precise Side Focus adjustment to infinity ensures accuracy is maintained. The rheostat operates brightness settings for the red reticle illumination.

LOW-PROFILE 1/4 MOA FINGERTIP TURRETS

Low profile 'no-snag' fingertip turrets with caps are precision engineered to deliver consistent and repeatable ¹/₄ MOA click adjustments.





WIDE ANGLE OPTICAL SYSTEM

Wider than ever before, the Endurance Wide Angle optical system creates a breathtaking image that gives full edge to edge clarity. Seeing is believing.

TACTICAL LOCKING TURRETS

Push-pull locking and resettable turrets with positive clicks. Two variants – $\frac{1}{4}$ MOA with 15 MOA per revolution or $\frac{1}{10}$ MRAD with 6 MRAD per revolution.





FAST FOCUS OCULAR ADJUSTMENT

The apparent field of view is complemented further by a fine outer ocular assembly, making the enlarged target image almost float in front of your eye.

ILLUMINATION RHEOSTAT

The rheostat operates reticle illumination in red. A multi stage brightness control allows a range of settings to suit shooting from dawn until dusk.



ENDURANCE 30 WA SF

30mm | Wide Angle | Side Focus | Illumination



FEATURES

Wide Angle optical system with long eye relief 18 layer Fully Multi-Coated optics for exceptional clarity Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Glass etched reticle with red illumination 6 levels of brightness with off positions in-between 1/4 MOA exposed and locking turrets Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

16 350	16 351	16 352	16 360
4-16×50 SF	4-16×50 SF	4-16×50 SF	6-24×50 SF
30mm Tube	30mm Tube	30mm Tube	30mm Tube
LR Dot (8×)	.223/.308 Marksman (16×)	LRC (16×)	LR Dot (I6×)

"High in the mountains or deep in the forest, on the range or in the field; I demand quality, functionality and dependability from my optics – often my life depends upon it."

Ian Harford // Team Wild TV



16 361	16 362
6-24×50 SF	6-24×50 SF
30mm Tube	30mm Tube
.223/.308 Marksman (24×)	LRC (24×)

> MORE RETICLE INFORMATION ON PAGE 26

SUPPLIED WITH

+	4 inch sunshade	+ Lens cloth
+	Lens covers	

CR2032 battery

ENDURANCE



ENDURANCE 30 WA

30mm | Wide Angle | Illumination

FEATURES

Wide Angle optical system with long eye relief 18 layer Fully Multi-Coated optics for exceptional clarity Fixed parallax distance of 100 yards / 91 metres 30mm mono-tube chassis for superior strength Glass etched reticle with red illumination 6 levels of brightness with off positions in-between 1/4 MOA exposed and locking turrets (excl. 16 301) 1/10 MRAD exposed and locking turrets (16 301) Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 26

SUPPLIED WITH									
+	4 inch sunshade*	+ Lens cloth							
+	Lens covers								
Ŧ	CR2032 battery	* Excl. 16 301							

16 301	16 321	16 331
I-4×24	2.5-10×50	3-12×56
30mm Tube	30mm Tube	30mm Tube
Tactical Dot (4×)	LRC (10×)	LRC (I2×)



>

ENDURANCE 30 WA

30mm | Wide Angle | Illumination

FEATURES

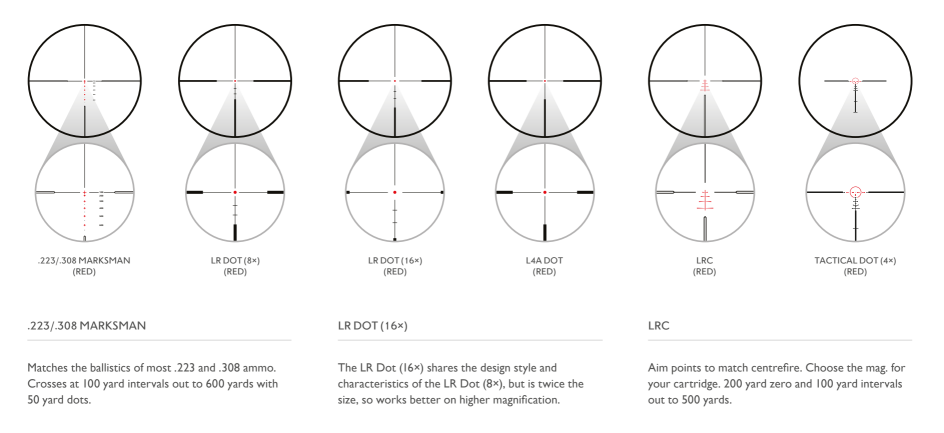
Wide Angle optical system with long eye relief 18 layer Fully Multi-Coated optics for exceptional clarity Fixed parallax distance of 100 yards / 91 metres 30mm mono-tube chassis for superior strength Glass etched reticle with red illumination 6 levels of brightness with off positions in-between ¹/₄ MOA low-profile 'no-snag' fingertip turrets (excl. 16 300) 1/2 MOA low-profile 'no-snag' fingertip turrets (16 300) Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 26				
SUPPLIED WITH	16 300	16 310	16 320	16 330
+ 4 inch sunshade* + Lens cloth	I-4×24	I.5-6×44	2.5-10×50	3-12×56
+ Lens covers	30mm Tube	30mm Tube	30mm Tube	30mm Tube
+ CR2032 battery * Excl. 16 300	L4A Dot	L4A Dot	LR Dot (8×)	LR Dot (8×)



ENDURANCE RETICLES



LR DOT (8×)

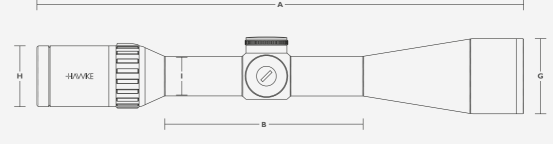
Designed for hunting, the LR Dot $(8\times)$ is a clean and simple reticle with extra holdover aim points that match the .30 calibre family centrefire ballistics.

L4A DOT

A variant of the classic L4 reticle design, the L4A Dot uses a more open outer post design to keep more of the target visible while aiming.

TACTICAL DOT (4×)

Glass etched with illuminated quick acquisition circle and central aim point. Additional aim points down to 10 mil spacing when on 4× magnification.





Code	Model	Field o	of View	Eye	Relief	PX/F	ocus	Turrets	We	ight		A.	E	3	(2	[þ	I	E	F	:	C	3	ł	-	I	I		
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm		
16 350	4-16×50 SF	31.2-7.8	10.4-2.6	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 351	4-16×50 SF	31.2-7.8	10.4-2.6	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 352	4-16×50 SF	31.2-7.8	10.4-2.6	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 360	6-24×50 SF	20.7-5.1	6.9-1.7	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 361	6-24×50 SF	20.7-5.1	6.9-1.7	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 362	6-24×50 SF	20.7-5.1	6.9-1.7	4	102	15-∞	4-∞	75 MOA	22.7	644	14.5	369	5.9	151	2.2	55	2.3	58	3.8	97	4.8	121	2.2	57	1.8	46	1.2	30		
16 301	I-4×24	124.5-31.1	41.5-10.4	4	102	100	91	81 MRAD	18.3	518	11.1	282	7.3	185	3.6	91	2.3	58	3.8	97	-	-	1.2	30	1.8	46	1.2	30		
16 321	2.5-10×50	49.8-12.5	16.6-4.2	4	102	100	91	140 MOA	22.5	637	13.1	334	5.6	141	1.8	45	2.3	58	3.8	97	3.8	96	2.2	57	1.8	46	1.2	30		
16 331	3-12×56	41.5-10.4	13.8-3.5	4	102	100	91	110 MOA	23.3	660	13.7	347	5.8	147	2	51	2.3	58	3.8	97	4.1	103	2.5	64	1.8	46	1.2	30		
16 300	I-4×24	124.5-31.1	41.5-10.4	4	102	100	91	280 MOA	17.4	493	11.1	282	7.3	185	3.6	91	2.3	58	3.8	97	-	-	1.2	30	1.8	46	1.2	30		
16 310	1.5-6×44	82.9-20.7	27.6-6.9	4	102	100	91	180 MOA	20.1	569	13.2	336	5.8	148	2	52	2.3	58	3.8	97	3.6	91	2	51	1.8	46	1.2	30		
16 320	2.5-10×50	49.8-12.5	16.6-4.2	4	102	100	91	140 MOA	21.6	612	13.1	334	5.6	141	1.8	45	2.3	58	3.8	97	3.8	96	2.2	57	1.8	46	1.2	30		
16 330	3-12×56	41.5-10.4	13.8-3.5	4	102	100	91	110 MOA	22.4	635	13.7	347	5.8	147	2	51	2.3	58	3.8	97	4.1	103	2.5	64	1.8	46	1.2	30		





VANTAGE

Simplicity is underrated. Sometimes there is no need for bells and whistles. When you need a solid product to do the job you can rely on Vantage scopes to deliver time after time.

Vantage brings functionality and performance in the field without cutting corners on the things that matter.

Selected models feature parallax adjustment. Adjustable Objective (AO) models allow you to correct parallax error by rotating the front lens assembly. Side Focus (SF) models have the parallax adjustment positioned within easy reach on the saddle. Available illuminated or non-illuminated, Vantage scopes feature a mono-tube chassis to provide stability and durability even with magnum recoil.

The all new Vantage 30 Wide Angle Side Focus models add a strong, feature rich scope that doesn't break the bank. Built on a 30mm mono-tube chassis and with a side focus control and locking turrets, the Vantage 30 WA SF make quality and accuracy more affordable than ever before.

Vantage 30 Wide Angle models are an affordable and reliable selection for mid to long range hunting. The 30mm mono-tube chassis and fixed parallax at 100 yards/91 metres make this riflescope a no-nonsense addition, perfect for small bore and centrefire rifles.

A wide selection of reticles including Mil Dots, L4A red dots, 30/30 Duplex and calibre specific reticles, make the Vantage series a versatile tool, tailored to all types of shooting.

Versatile, affordable, exceptional. Vantage from Hawke is redefining value in optics.



≻







LOW-PROFILE 1/4 MOA FINGERTIP TURRETS

Positive click low profile turrets with ¹/₄ MOA adjustments. Protective caps ensure your turrets are safe from the elements when you're in the field.

ADJUSTABLE OBJECTIVE

Models with an Adjustable Objective allow parallax free accuracy and the focus to be adjusted from near range to infinity – perfect for close range shooting.



FULLY MULTI-COATED LENSES

The Vantage range features II layer Fully Multi-Coated lenses throughout the entire optical system for enhanced light transmission and increased contrast.

SIDE FOCUS PARALLAX (SF MODELS)

Smooth and precise, Side Focus scopes adjust from close range to infinity ensuring parallax free focus is always maintained.





ILLUMINATION RHEOSTAT

Every Vantage IR model features dual red and green illumination with 5 brightness settings, allowing reticle visibility to be maximized in dark cover and brush.

HIGH TORQUE ZOOM RING

Easy magnification adjustment which doesn't shift under heavy recoil thanks to the high torque setup. Ergonomically designed to be smooth yet solid.



VANTAGE 30 WA SF IR

30mm | Wide Angle | Side Focus | Illumination

FEATURES

Wide Angle optical system

11 layer Fully Multi-Coated optics for excellent clarity Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Glass etched reticle with red and green illumination Rheostat on saddle offers 5 levels of brightness ¹/₁₀ MRAD exposed and locking turrets Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 40

SUPPLIED WITH									
+ Lens covers									
+ CR2032 battery									
+ Lens cloth									



NEW	NEW
14 296	14 297
4-16×50 SF	6-24×50 SF
30mm Tube	30mm Tube
10× Half Mil Dot	10× Half Mil Dot

>

VANTAGE 30 WA IR

30mm | Wide Angle | Illumination

FEATURES

Wide Angle optical system II layer Fully Multi-Coated optics for excellent clarity Fixed parallax distance of 100 yards / 91 metres 30mm mono-tube chassis for superior strength Glass etched reticle with red and green illumination Rheostat on saddle offers 5 levels of brightness 1/4 MOA low-profile 'no-snag' fingertip turrets (14 274 / 75) 1/2 MOA low-profile 'no-snag' fingertip turrets (14 273 / 76) Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 40

SUPPLIED WITH	14 273
+ Lens covers	I-4×24
+ CR2032 battery	30mm Tube
+ Lens cloth	L4A Dot



NEW

 Here
 Here
 Here

 14 276
 14 274
 14 275

 1.5-6×44
 2.5-10×50
 3-12×56

 30mm Tube
 30mm Tube
 30mm Tube

 L4A Dot
 L4A Dot
 L4A Dot



VANTAGE IR

1 Inch | Illumination

FEATURES

II layer Fully Multi-Coated optics for excellent clarity
Adjustable Objective for parallax correction (AO models)
Fixed parallax distance on non-AO models
I inch mono-tube chassis for superior strength
Glass etched reticle with red and green illumination
Rheostat on saddle offers 5 levels of brightness
¼ MOA low-profile 'no-snag' fingertip turrets
Fast focus eyebell and high torque zoom ring
Threaded objective/ocular for optional accessories
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 40

SUPPLIED WITH			
+	Lens covers		
+	CR2032 battery		
+	Lens cloth		



14 211	14 220	14 221	14 222
2-7×32 AO	3-9×40	3-9×40	3-9×40
I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube
Mil Dot IR	30/30 Centre Cross	Mil Dot IR	Rimfire .22 LR HV

32 HAWKE / RIFLESCOPES

>

14 223	14 225	14 230	14 232	14 241	14 242
3-9×40	3-9×40 AO	3-9×50	3-9×50 AO	4-12×40 AO	4-12×40 AO
I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube
Rimfire .22 LR Subsonic (9×)	Mil Dot IR	Mil Dot IR	Mil Dot IR	Rimfire .17 HMR (12×)	Rimfire .22 WMR



VANTAGE IR

1 Inch | Illumination

14 250	14 251	14 254	14 252	14 260	14 261
4-12×50	4-12×50	4-12×50	4-12×50 AO	4-16×50 AO	4-16×50 AO
I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube
Mil Dot IR	Rimfire .22 LR Subsonic (I2×)	L4A Dot	Mil Dot IR	Mil Dot IR	Rimfire .17 HMR (16×)





14 265

6-24×50 AO

I Inch Tube

Mil Dot IR



VANTAGE SF

1 Inch | Side Focus

FEATURES

II layer Fully Multi-Coated optics for maximum clarity
Side Focus control for parallax adjustment to infinity
I inch mono-tube chassis for superior strength
¼ MOA low-profile 'no-snag' fingertip turrets
Fast focus eyebell and high torque zoom ring
Threaded objective/ocular for optional accessories
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 40

SUPPLIED WITH	
 + Lens covers + Lens cloth 	

<u>ک، بر</u>		
14 160	14 161	14 162
3-12×44 SF	4-16×44 SF	6-24×44 SF
I Inch Tube	I Inch Tube	I Inch Tube
Half Mil Dot	Half Mil Dot	Half Mil Dot

>

VANTAGE

1 Inch

FEATURES

II layer Fully Multi-Coated optics for excellent clarity
Adjustable Objective for parallax correction (AO models)
Fixed parallax distance of 100 yards / 91 metres
I inch mono-tube chassis for superior strength
¹/4 MOA low-profile 'no-snag' fingertip turrets
Fast focus eyebell and high torque zoom ring
Threaded objective/ocular for optional accessories
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 40

SUPPLIED WITH

+ Lens covers

+ Lens cloth

-		
14 100	14 101	14 102
4×32	4×32	4×32 AO
I Inch Tube	I Inch Tube	I Inch Tube
30/30 Duplex	Mil Dot	Mil Dot





VANTAGE

1 Inch

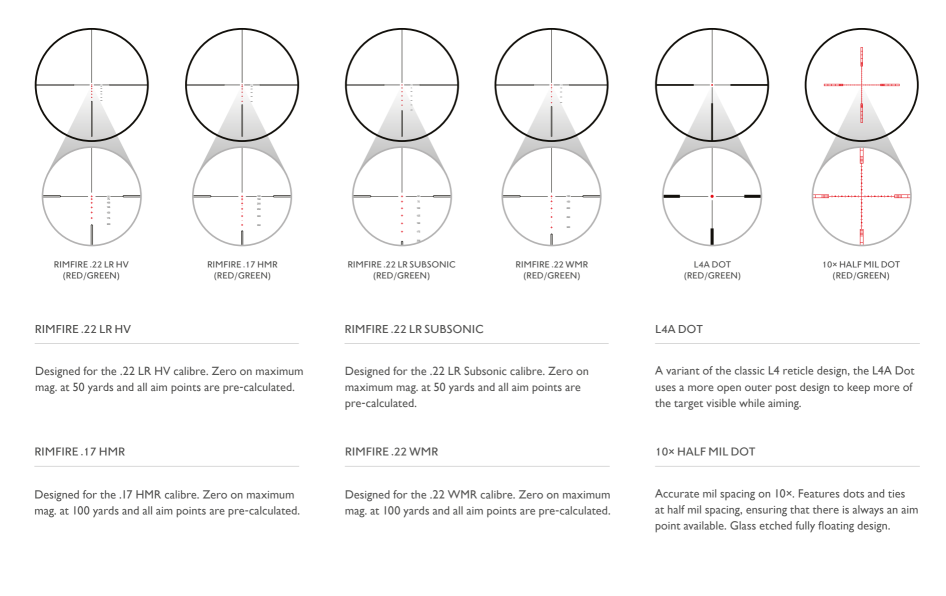
9
x

>





VANTAGE RETICLES



≻

 ML DOT IR
 30/30 CENTRE CROSS

 30/30 DUPLEX
 HALF MIL DOT

MIL DOT IR

Multiple aim points for hold over and hold under, allowing compensation for long and close range shots. Illumination keeps the reticle visible in dark cover.

30/30 CENTRE CROSS

A variant on the classic 30/30 Duplex reticle, the 30/30 Centre Cross offers 30 inch spacing from post to post at 100 yards, when on 4× magnification.

30/30 DUPLEX

Distance can be measured using the fine crosshairs, they represent an area of 30 inches across on $4 \times$ mag. at 100 yards. Great in most hunting situations.

HALF MIL DOT

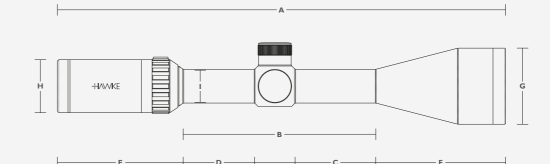
Designed to be exact at 10×. Multiple aim points for hold over and hold under. Between each dot is a dash for more choice when selecting an aim point.

MIL DOT

The classic Mil Dot features multiple aim points for hold over and hold under, allowing you to compensate for long and close range shots.



Code	Model	Field o	of View	Eye F	Relief	PX/F	ocus	Turrets	We	ight		A	1	3	C	2	I	D	1	E	F	-	c	3	ŀ	H		I
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
14 296	4-16×50 SF	28.8-7.8	9.6-2.6	3.5	90	10-00	9-∞	28 MRAD	26.1	740	13.7	347	5.9	151	2	52	2.4	62	3.6	91	4.1	105	2.2	57	1.7	43	1.2	30
14 297	6-24×50 SF	20.7-5.4	6.9-1.8	3.5	90	10-∞	9-∞	20 MRAD	26.3	745	15.4	390	6.9	175	3	76	2.4	62	3.6	91	4.9	124	2.2	57	1.7	43	1.2	30
14 273	I-4×24	126-31.5	42-10.5	3.5	90	100	91	280 MOA	14.9	421	10.2	260	6.6	168	3	75	2.2	56	3.6	92	-	-	1.2	30	1.7	43	1.2	30
14 276	1.5-6×44	80.4-19.8	26.8-6.6	3.5	90	100	91	200 MOA	18.2	515	11.8	299	5.4	138	1.8	45	2.2	56	3.6	92	2.7	69	2	51	1.7	43	1.2	30
14 274	2.5-10×50	50.4-12.6	16.8-4.2	3.5	90	100	91	100 MOA	21.2	602	12.9	328	5.5	139	1.8	46	2.2	56	3.6	92	3.8	97	2.2	57	1.7	43	1.2	30
14 275	3-12×56	43.8-11.4	14.6-3.8	3.5	90	100	91	100 MOA	23.6	669	13.4	341	5.6	143	2	50	2.2	56	3.6	92	4.2	106	2.5	64	1.7	43	1.2	30
14 211	2-7×32 AO	46.6-14.1	15.5-4.7	3.5	90	5-∞	5-∞	140 MOA	15.9	450	11.5	292	4.5	114	1.4	35	1.8	46	3.7	95	3.3	83	1.9	47	1.6	40	I	25.4
14 220	3-9×40	39-12.7	13-4.2	3.5	90	100	91	100 MOA	15.2	430	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	I	25.4
14 221	3-9×40	39-12.7	13-4.2	3.5	90	100	91	100 MOA	15.2	430	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	I	25.4
14 222	3-9×40	39-12.7	13-4.2	3.5	90	75	69	100 MOA	15.2	430	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	I	25.4
14 223	3-9×40	39-12.7	13-4.2	3.5	90	75	69	100 MOA	15.2	430	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	I	25.4
14 225	3-9×40 AO	39-12.7	13-4.2	3.5	90	10-∞	9-∞	100 MOA	17.9	507	12.7	322	4.8	122	1.7	43	1.8	46	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
14 230	3-9×50	33.6-11	11.2-3.7	3.5	90	100	91	90 MOA	17.6	498	13.5	343	5.9	150	2.6	65	2	52	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 232	3-9×50 AO	33.6-11	11.2-3.7	3.5	90	10-00	9-∞	90 MOA	21	595	13.8	351	5.6	142	2.2	57	2	52	3.7	95	4.5	114	2.5	64	1.6	40	I	25.4
14 241	4-12×40 AO	26.2-8.7	8.7-2.9	3.5	90	10-∞	9-∞	80 MOA	18.1	513	13.6	346	5.7	146	2.4	61	2	52	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
14 242	4-12×40 AO	26.2-8.7	8.7-2.9	3.5	90	10-00	9-∞	80 MOA	18.1	513	13.6	346	5.7	146	2.4	61	2	52	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
14 250	4-12×50	26.2-8.7	8.7-2.9	3.5	90	100	91	80 MOA	17.5	497	13.4	341	5.8	148	2.4	61	2.1	54	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 251	4-12×50	26.2-8.7	8.7-2.9	3.5	90	75	69	80 MOA	17.5	497	13.4	341	5.8	148	2.4	61	2.1	54	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 254	4-12×50	26.2-8.7	8.7-2.9	3.5	90	100	91	80 MOA	17.5	497	13.4	341	5.8	148	2.4	61	2.1	54	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 252	4-12×50 AO	26.2-8.7	8.7-2.9	3.5	90	10	9-∞	90 MOA	21.2	600	13.7	349	5.5	140	2.1	54	2.1	53	3.7	95	4.5	114	2.5	64	1.6	40	Ι	25.4
14 260	4-16×50 AO	23.6-6.2	7.9-2.1	3.5	90	15-∞	4-∞	80 MOA	21.9	620	15.3	388	5.7	146	2.6	65	1.9	48	3.7	95	5.8	147	2.5	64	1.6	40	I	25.4
14 261	4-16×50 AO	23.6-6.2	7.9-2.1	3.5	90	15-∞	4-∞	80 MOA	21.9	620	15.3	388	5.7	146	2.6	65	1.9	48	3.7	95	5.8	147	2.5	64	1.6	40	I	25.4
14 265	6-24×50 AO	15.1-4.2	5-1.4	3.5	90	15-∞	4-∞	60 MOA	22	625	15.6	395	6	153	2.8	72	1.9	48	3.7	95	5.8	147	2.5	64	1.6	40	I	25.4



Code	Model	Field o	of View	Eye I	Relief	PX/I	ocus	Turrets	We	ight	1	4	1	3	¢	C	'	D	1	E	F	F	¢	3	1	н		I
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
14 160	3-12×44 SF	30.6-7.7	10.2-2.6	3.5	90	10-00	9-∞	100 MOA	17.3	491	13.3	337	5.5	139	2.1	54	1.8	45	3.8	96	4	102	2	51	1.6	41	I	25.4
14 161	4-16×44 SF	22.9-5.8	7.6-1.9	3.5	90	15-∞	4-∞	65 MOA	17.8	505	13.5	342	5.5	139	2.1	54	1.8	45	3.8	96	4.2	107	2	51	1.6	41	I	25.4
14 162	6-24×44 SF	15.3-3.8	5.1-1.3	3.5	90	15-∞	4-∞	50 MOA	18.7	531	14.7	373	5.9	150	2.6	65	1.8	45	3.8	96	5	127	2	51	1.6	41	I	25.4
14 100	4×32	28.5	9.5	3.5	90	100	91	165 MOA	11.1	315	11.6	295	6	153	2.2	57	2.5	63	2.8	71	2.8	71	1.5	39	1.6	40	I	25.4
14 101	4×32	28.5	9.5	3.5	90	100	91	165 MOA	11.1	315	11.6	295	6	153	2.2	57	2.5	63	2.8	71	2.8	71	1.5	39	1.6	40	I	25.4
14 102	4×32 AO	28.5	9.5	3.5	90	10-∞	9-∞	165 MOA	13.1	370	11.9	302	5.8	148	2	51	2.5	64	2.8	71	3.3	83	1.9	47	1.6	40	I	25.4
14 110	2-7×32	46.6-14.1	15.5-4.7	3.5	90	100	91	140 MOA	12.8	363	11.2	285	4.7	119	1.6	40	1.8	46	3.7	95	2.8	71	1.5	39	1.6	40	Т	25.4
4	2-7×32 AO	46.6-14.1	15.5-4.7	3.5	90	5-00	5-∞	140 MOA	14.7	417	11.5	292	4.5	114	1.4	35	1.8	46	3.7	95	3.3	83	1.9	47	1.6	40	I	25.4
14 120	3-9×40	39-12.7	13-4.2	3.5	90	100	91	100 MOA	14.2	402	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	Т	25.4
14 121	3-9×40	39-12.7	13-4.2	3.5	90	100	91	100 MOA	14.2	402	12.4	315	5.3	134	2.2	55	1.8	46	3.7	95	3.4	86	1.9	47	1.6	40	I	25.4
14 122	3-9×40 AO	39-12.7	13-4.2	3.5	90	100	9-∞	100 MOA	17	482	12.7	322	4.8	122	1.7	43	1.8	46	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
14 123	3-9×40 AO	39-12.7	13-4.2	3.5	90	10-∞	9-∞	100 MOA	17	482	12.7	322	4.8	122	1.7	43	1.8	46	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
14 130	3-9×50	33.6-11	11.2-3.7	3.5	90	100	91	90 MOA	16.6	470	13.5	343	5.9	150	2.6	65	2	52	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 131	3-9×50	33.6-11	11.2-3.7	3.5	90	100	91	90 MOA	16.6	470	13.5	343	5.9	150	2.6	65	2	52	3.7	95	3.9	98	2.2	57	1.6	40	I	25.4
14 133	3-9×50 AO	33.6-11	11.2-3.7	3.5	90	10-∞	9-∞	90 MOA	20.3	576	13.8	351	5.6	142	2.2	57	2	52	3.7	95	4.5	114	2.5	64	1.6	40	I	25.4
14 140	4-12×40 AO	26.2-8.7	8.7-2.9	3.5	90	10-∞	9-∞	80 MOA	17.1	485	13.6	346	5.7	146	2.4	61	2	52	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4
4 4	4-12×40 AO	26.2-8.7	8.7-2.9	3.5	90	10	9-∞	100 MOA	17.1	485	13.6	346	5.7	146	2.4	61	2	52	3.7	95	4.1	105	2.1	54	1.6	40	I	25.4

Hawke products are covered and/or licensed by one or more registered designs, patents or are patent pending – visit www.hawkeoptics.com/ip





SIDEWINDER

Long-range shooting has a very specific set of requirements when it comes to optics. The Sidewinder series of scopes deliver performance and features at an almost unbelievable value.

A 30mm mono-tube chassis provides a strong, stable platform for the optics, even when used on brutal long range calibres like the .338 Lapua. Exposed turrets allow for quick, yet precise adjustments, and a variety of magnifications mean no matter what your application or preference, Sidewinder has your long range shooting applications covered. The Sidewinder ED range has been designed with patented interchangeable turrets and Extra-low Dispersion (ED) glass. Now supplied with ¼ MOA, ¼ MOA and ¼ MRAD turrets, all preferences are covered by this innovative new design from Hawke. The Sidewinder ED features the TMX reticle designed for ultra long-range shooting.

The all new Sidewinder FFP models introduce a new range of scopes within the Sidewinder family. Still with the same robust chassis and incredible optics, but now with a First Focal Plane optical system to suit your requirements. FFP scopes see their reticle increase in size with magnification, so your aim points are always correct. Sidewinder FFP models have a new mil spaced reticle, the FFP Mil, designed to suit the first focal plane optics within.

The Sidewinder 30 SF family offers three reticle options; two being different sizes of the popular Half Mil Dot reticle, the third being the SR Pro.

RIFLESCOPES SIDEWINDER





FULLY MULTI-COATED LENSES

18 layer advanced lens coatings are used on each lens throughout the optical system increasing light transmission and improving performance.

EXPOSED, LOCKING & RESETTABLE TURRETS

Push-pull exposed, locking and resettable turrets with positive $\frac{1}{4}$ MOA click values. First Focal Plane (FFP) models feature $\frac{1}{10}$ MRAD turrets.





SIDE FOCUS AND ILLUMINATION RHEOSTAT

42mm models feature a 2 inch (50mm) side wheel. Other scopes are supplied with a 4 inch (100mm) wheel. The rheostat has 5 settings in red and green.

STEPLESS ILLUMINATION RHEOSTAT (ED MODEL)

Precise control of the reticle illumination using the stepless rheostat positioned at 45° on the ocular. Levels have been calibrated from bright to ultra-low.





LOCKING FAST FOCUS OCULAR

Set it and forget it. Quickly achieve sharp reticle focus and then lock it down to avoid accidentally adjusting the dioptre setting.

INTERCHANGEABLE TURRETS (ED MODEL)

Interchangeable, exposed, locking and resettable turrets allow for quick, yet precise adjustments. ¹/₄ MOA, ¹/₈ MOA and ¹/₁₀ MRAD turrets supplied.



SIDEWINDER ED

ED Glass | 30mm | Side Focus | Illumination

FEATURES

Extra-low Dispersion glass for optimum detail 18 layer Fully Multi-Coated optics for superior clarity Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Glass etched reticle with red illumination Stepless rheostat offers total brightness control Interchangeable turrets - quick to install and remove 1/4 MOA, 1/8 MOA & 1/10 MRAD exposed and locking turrets High torque zoom ring and locking ocular Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 52

SUPPLIED WITH

+ 1/4 MOA turrets	+ Pointer
+ 1/8 MOA turrets	+ Flip-up covers
+ 1/10 MRAD turrets	+ CR2032 batter
+ 4 inch wheel	+ Lens cloth
+ 4 inch sunshade	

battery





RIFLESCOPES

≻

1/4 MOA INTERCHANGEABLE TURRETS

I click = $\frac{1}{4}$ MOA = $\frac{1}{4}$ inch at 100 yards.

Supplied as fitted on Sidewinder ED models The 1/4 MOA turrets offer familiar click adjust to shooters, while still giving fast, accurate p of impact adjustment.

1/8 MOA INTERCHANGEABLE TURRETS

I click = $\frac{1}{8}$ MOA = $\frac{1}{8}$ inch at 100 yards.

Finer click adjustment than the 1/4 MOA turn 1/8 MOA give more accuracy and precision, useful at long range.

1/10 MRAD INTERCHANGEABLE TURRETS

I click = $\frac{1}{10}$ MRAD = 0.36 inch at 100 yards at 100m.

Measured to fit - the 1/10 MRAD turrets per compliment the Sidewinder ED's TMX retic is based on Mil Dot spacing. 10 clicks equal MRAD, which is the space between two Mil

	D _0	50	D _0	
	65 110	65 111	65 112	
ls. justment point	1/4 MOA Per Click (For 8-40×56 SF Model)	^I ∕₀ MOA Per Click (For 8-40×56 SF Model)	¹ ∕₁₀ MRAD Per Click (For 8-40×56 SF Model)	
	7.5 MOA Per Rotation 56 MOA Total	3.75 MOA Per Rotation 56 MOA Total	3 MRAD Per Rotation I6 MRAD Total	
rrets, the , especially				
S	65 100	65 101	65 102	22 140
ds = 1cm	¹ /4 MOA Per Click (For 10-50×60 SF Model)	⅓ MOA Per Click (For 10-50×60 SF Model)	¹ ∕₀ MRAD Per Click (For 10-50×60 SF Model)	9-IImm
erfectly icle, which I one full	7.5 MOA Per Rotation 45 MOA Total	3.75 MOA Per Rotation 45 MOA Total	3 MRAD Per Rotation I3 MRAD Total	30mm Diame High (Adjusta
1il Dots.				



NEW



NEW

NEW



nm Diameter

(Adjustable)



SIDEWINDER FFP

First Focal Plane | 30mm | Side Focus | Illumination

FEATURES

First Focal Plane optical system 18 layer Fully Multi-Coated optics for superior clarity Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Glass etched reticle with red and green illumination Rheostat on saddle offers 5 levels of brightness ¹/₁₀ MRAD exposed and locking turrets High torque zoom ring and locking ocular Includes screw-in metal flip-up lens covers Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 52

SUPPLIED WITH

+	4 inch wheel	+	Flip-up
+	4 inch sunshade	+	CR203
+	Pointer	+	Lens cl

+	Flip-up covers
+	CR2032 battery
Ŧ	Lens cloth









SIDEWINDER 30 SF

30mm | Side Focus | Illumination

FEATURES

18 layer Fully Multi-Coated optics for superior clarity
Side Focus control for parallax adjustment to infinity
30mm mono-tube chassis for superior strength
Glass etched reticle with red and green illumination
Rheostat on saddle offers 5 levels of brightness
1/4 MOA exposed, locking and resettable turrets
High torque zoom ring and locking ocular
Includes screw-in metal flip-up lens covers
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 52

SUPPLIED WITH									
+	2 or 4 inch wheel	+ Flip-up covers							
+	4 inch sunshade	+ CR2032 battery							
+	Pointer	+ Lens cloth							

17 110	17 120	17 210	17 211
6.5-20×42 SF	8.5-25×42 SF	4-16×50 SF	4-16×50 SF
30mm Tube	30mm Tube	30mm Tube	30mm Tube
20× Half Mil Dot	20× Half Mil Dot	10× Half Mil Dot	SR Pro

"I am lucky enough to live my life in the outdoors both professionally and what I do in my spare time. I only trust Hawke for all my optics needs."

Blaine Anthony // Host of The Bear Whisperer



RIFLESCOPES

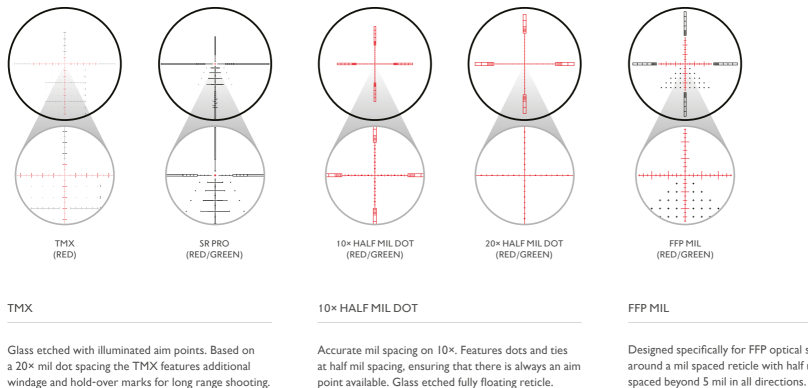
>



51



SIDEWINDER RETICLES



SR PRO

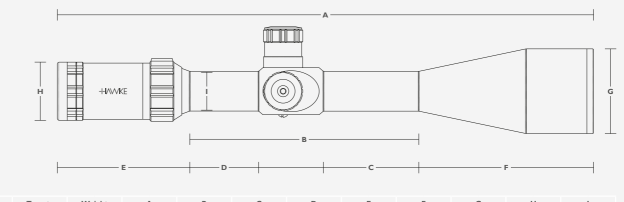
The SR Pro features hollow posts, thinned down crosses and additional windage points. The bars and dots can also be used for range finding.

point available. Glass etched fully floating reticle.

20× HALF MIL DOT

True mil spacing at 20× magnification. The hollow bars are calibrated for 0.2 mil spacing and mil spacing. Fully floating glass etched reticle with red/green illumination.

Designed specifically for FFP optical systems. Based around a mil spaced reticle with half mil markings spaced beyond 5 mil in all directions.



Code	Model	Field o	of View	Eyel	Relief	PX/I	Focus	Turrets	We	Weight A		В		С		D		E		F		G		н		I		
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
17 360	8-40×56 SF	14-2.9	4.7-1	3.7	95	1000	9-00	56 MOA	33.5	949	16.9	429	6.6	168	2.2	57	2.4	61	4	101	6.3	160	2.5	64	1.7	44	1.2	30
17 370	10-50×60 SF	11.7-2.4	3.9-0.8	3.7	95	10-00	9-00	45 MOA	34.6	980	18	458	7.1	180	2.7	69	2.4	61	4	101	7	177	2.7	68	1.7	44	1.2	30
17 410	4-16×50 SF	23-6.5	7.7-2.2	3.5	90	10-00	9-∞	25 MRAD	28.6	810	14.4	366	6.3	159	1.8	46	2.4	60	3.9	100	4.2	107	2.2	57	1.7	44	1.2	30
17 420	6-24×56 SF	15.7-4.5	5.2-1.5	3.5	90	100	9-∞	18 MRAD	32.1	910	15.9	404	6.5	164	2	51	2.4	60	3.9	100	5.5	140	2.5	64	1.7	44	1.2	30
17 110	6.5-20×42 SF	16.8-5.5	5.6-1.8	3.5	90	100	9-∞	80 MOA	26	738	15.4	391	7.2	183	3.2	82	2	51	3.9	100	4.3	108	1.9	49	1.7	44	1.2	30
17 120	8.5-25×42 SF	12.7-3.9	4.2-1.3	3.5	90	10-00	9-∞	70 MOA	27.5	781	16	407	7.4	188	3.4	87	2	51	3.9	100	4.7	119	1.9	49	1.7	44	1.2	30
17 210	4-16×50 SF	22.7-6.6	7.6-2.2	3.5	90	100	9-∞	65 MOA	27.5	780	14.4	366	6.3	159	2.3	58	2	51	3.9	100	4.2	107	2.2	57	1.7	44	1.2	30
17 211	4-16×50 SF	22.7-6.6	7.6-2.2	3.5	90	10-00	9-∞	65 MOA	27.5	780	14.4	366	6.3	159	2.3	58	2	51	3.9	100	4.2	107	2.2	57	1.7	44	1.2	30
17 220	6-24×56 SF	14.8-4.4	4.9-1.5	3.5	90	100	9-∞	62 MOA	29.8	844	15.9	404	6.8	172	2.8	71	2	51	3.9	100	5.2	132	2.5	64	1.7	44	1.2	30
17 221	6-24×56 SF	14.8-4.4	4.9-1.5	3.5	90	10-00	9-∞	62 MOA	29.8	844	15.9	404	6.8	172	2.8	71	2	51	3.9	100	5.2	132	2.5	64	1.7	44	1.2	30
17 230	8-32×56 SF	10.6-3.3	3.5-1.1	3.5	90	10-00	9-∞	53 MOA	30.7	870	17	432	7.3	185	3.3	84	2	51	3.9	100	5.8	147	2.5	64	1.7	44	1.2	30
17 231	8-32×56 SF	10.6-3.3	3.5-1.1	3.5	90	100	9-∞	53 MOA	30.7	870	17	432	7.3	185	3.3	84	2	51	3.9	100	5.8	147	2.5	64	1.7	44	1.2	30





AIRMAX

Airguns can have a devastating effect on optics if the right products aren't used. Hawke is an industry leader in developing specialised optics for serious airgun shooters and hunters.

Airmax scopes are available in either 30mm or 1 inch chassis designs. Featuring the AMX reticle, which is based on mil spacing, the Airmax series have holdover and windage aim points perfect for pellet trajectories.

All 30mm tube models have Side Focus parallax adjustment that can focus down to 10 yards/9 metres and

have additional Side Focus wheels supplied in the box. Illuminated reticles maximize visibility in dark cover and brush.

The new Airmax 30 SF Compact incorporate a shorter optical system, making them ideal for bull pup and forward loading air rifles.

The Airmax I inch family has three magnification ranges to suit the needs of almost any shooter. Built with an Adjustable Objective chassis, the Airmax I inch models use a non-illuminated AMX reticle to improve downrange accuracy of any airgun shooter. A more traditional scope design, the Airmax 1 inch models are a great option for hunters that wants to keep the weight of their rifle down.

RIFLESCOPES AIRMAX





SIDE FOCUS & ILLUMINATION RHEOSTAT

Precise Side Focus adjustment to infinity ensures accuracy is always maintained. The rheostat operates brightness settings for the red reticle illumination.

EXPOSED, LOCKING & RESETTABLE TURRETS

High grip elevation and windage turrets with ½ MOA clicks. The locking mechanism ensures that zero is not lost by accidental movement.





FULLY MULTI-COATED LENSES

Airmax optical systems have been expertly designed to offer high resolution viewing. Image reproduction is bright and sharp allowing you to see with total clarity.

LOW-PROFILE 1/4 MOA FINGERTIP TURRETS

With 15 MOA of adjustment for each rotation, the low-profile turrets operate with repeatable accuracy. Once on target the scale can be reset to zero.





1/10 MRAD CAPPED, RESETTABLE TURRETS

Target style turrets that show which rotation you are on help give clear and precise adjustment. Supplied with caps to prevent accidental damage.

INTEGRATED ADJUSTABLE OBJECTIVE

For accurate focus and the elimination of parallax error to infinity, the integrated Adjustable Objective (AO models) operates with precision and ease.

55



AIRMAX 30 SF 30mm | Side Focus | Illumination

FEATURES

16 layer Fully Multi-Coated optics for exceptional clarity
Side Focus control for parallax adjustment to infinity
30mm mono-tube chassis for superior strength
Glass etched reticle with red illumination
Stepless rheostat offers total brightness control
1/4 MOA exposed, locking and resettable turrets
Fast focus eyebell and high torque zoom ring
Includes screw-in metal flip-up covers
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 60

1

SUPPLIED WITH												
+	4 inch wheel	+ CR2032 battery										
Ŧ	4 inch sunshade	+ Lens cloth										
+	Flip-up covers											

<u>ڪ</u> ڻھ			
13 300	13 310	13 320	13 340
3-12×50 SF	4-16×50 SF	6-24×50 SF	8-32×50 SF
30mm Tube	30mm Tube	30mm Tube	30mm Tube
AMX IR	AMX IR	AMX IR	AMX IR

RIFLESCOPES AIRMAX

>

AIRMAX 30 SF COMPACT

30mm | Wide Angle | Side Focus | Illumination

FEATURES

Wide Angle optical system ideal for varmint/airgun Lightweight and compact construction – short eye relief 16 layer Fully Multi-Coated optics for exceptional clarity Side Focus control for parallax adjustment to infinity 30mm mono-tube chassis for superior strength Glass etched reticle with red illumination 6 levels of brightness with off positions in-between 1/10 MRAD capped, resettable target turrets Fast focus eyebell and high torque zoom ring Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 60

SUP	PLIED WITH	
+	3 inch wheel	+ Lens cloth
Ŧ	Lens covers	
+	CR2032 battery	







AIRMAX

1 Inch | Wide Angle

FEATURES

Wide Angle optical system ideal for varmint/airgun 16 layer Fully Multi-Coated optics for exceptional clarity Glass etched reticle to withstand high recoil Integrated Adjustable Objective for parallax correction I inch mono-tube chassis for superior strength ¹/4 MOA low-profile 'no-snag' fingertip turrets Fast focus eyebell and high torque zoom ring Threaded objective/ocular for optional accessories Nitrogen purged – water, shock and fog proof Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 60

ATION ON PAGE 60				
	13 100	13 110	13 130	13 140
	2-7×32 AO	3-9×40 AO	4-12×40 AO	4-12×50 AO
	I Inch Tube	I Inch Tube	I Inch Tube	I Inch Tube
	AMX	AMX	AMX	AMX

SUPPLIED WITH

Lens covers

RIFLESCOPES AIRMAX

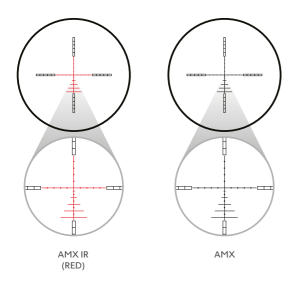
K

Galamad

>



AIRMAX RETICLES

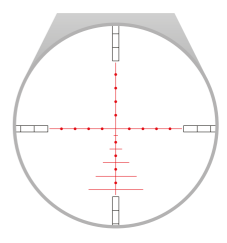


AMX IR

Provides multiple aim points based on mil spacing, with additional half mil spacing for holdover aim points. All aim points and windage bars illuminate.

AMX

I inch models feature the AMX reticle and provide multiple aim points based on mil spacing, additional half mil spacing provides holdover aim points.



AMX IR

ADDITIONAL INFORMATION

Both the AMX and AMX IR glass etched reticles are based on the spacing of a 10× mil dot. The AMX offers multiple aim points, useful when shooting air guns with loopy trajectories.

Half mil dot spacing on the lower post provides increased aim points for long shots. The horizontal bars are positioned half way between each mil dot spacing. Hollow posts are segmented into mil spacing and can be used for bracketing.

RIFLESCOPES AIRMAX

										+1/\\/	/KE				D					. c								
	Model	Field of View		Eye Relief		PX/Focus		Turrets	Weight		A		1	В	C	C	I	D	1	E	I	F	(3	ł	н		1
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
	3-12×50 SF	30.9-8.3	10.3-2.8	4	102	10-∞	9-∞	95 MOA	27.5	780	13.6	346	5.9	150	2.2	55	2	50	3.9	100	3.8	96	2.2	57	1.7	44	1.2	30
	4-16×50 SF	23-6.5	7.7-2.2	4	102	100	9-∞	85 MOA	27.5	780	14.1	358	5.9	150	2.2	55	2	50	3.9	100	4.3	108	2.2	57	1.7	44	1.2	30
	6-24×50 SF	17.3-4.5	5.8-1.5	4	102	100	9-∞	65 MOA	26.7	757	15.6	395	6.5	165	2.8	70	2	50	3.9	100	5.1	130	2.2	57	1.7	44	1.2	30
	8-32×50 SF	13-3.4	4.3-1.1	4	102	10-00	9-∞	55 MOA	27.3	774	16.6	422	6.5	165	2.8	70	2	50	3.9	100	6.2	157	2.2	57	1.7	44	1.2	30
	3-12×40 SF	43.7-10.9	14.6-3.6	3	76	10-00	9-∞	30 MRAD	20.8	589	10.9	277	4.4	113	1.5	38	1.5	38	3.3	85	3.1	79	1.9	47	1.5	39	1.2	30
	4-16×44 SF	32.8-8.2	10.9-2.7	3	76	10-00	9-∞	20 MRAD	21.9	621	11.7	296	4.9	124	1.9	49	1.5	38	3.3	85	3.4	87	2	51	1.5	39	1.2	30
	6-24×50 SF	21.9-5.5	7.3-1.8	3	76	10-00	9-∞	16 MRAD	23.6	670	13	329	5.2	131	2.2	56	1.5	38	3.3	85	4.4	113	2.2	57	1.5	39	1.2	30
	2-7×32 AO	52.5-18.9	17.5-6.3	3.5	90	7.5-∞	7-∞	120 MOA	16.6	472	10.6	269	4.2	106	1.2	30	1.6	40	3.7	95	2.7	68	1.9	47	1.7	44	I	25.4
	3-9×40 AO	37.2-13.6	12.4-4.5	3.5	90	10-00	9-∞	80 MOA	18.3	519	12.2	310	4.5	114	1.5	38	1.6	40	3.7	95	4	101	2.1	54	1.7	44	I	25.4
	4-12×40 AO	29.9-11	10-3.7	3.5	90	10-00	9-∞	80 MOA	18.4	522	12.9	327	4.6	118	1.7	42	1.6	40	3.7	95	4.5	114	2.1	54	1.7	44	I	25.4
	4-12×50 AO	29.9-11	10-3.7	3.5	90	10-00	9-∞	70 MOA	21.9	620	13	329	4.6	118	1.7	42	1.6	40	3.7	95	4.6	116	2.5	64	1.7	44	I.	25.4

Code

I3 300
 I3 310
 I3 320
 I3 200
 I3 200
 I3 200
 I3 210
 I3 200
 I3 100
 I3 130
 I3 140





CROSSBOW OPTICS

As the leader in crossbow optics since 2008, Hawke has re-written the rules for what can be expected with crossbow scopes and accessories.

From a chassis specifically designed to withstand the rigours of crossbows, to reticle systems almost guaranteed to make you a better shot, each and every model is innovative, accurate and reliable.

The XB30 Pro, XB30 Compacts and XB1 scopes make the most of innovative reticle designs with aim points out to 100 yards/91 metres. The reticle is paired to our vari-speed technology allowing any bow speed to be dialled in to

create unsurpassed accuracy. Using the magnification as a calibration tool, shooters can achieve even 10 yard/9 metre increments on virtually any bow shooting up to 475 feet per second (model dependant).

XB30 Compacts feature a Wide Angle optical system designed to give users the maximum view possible, a locking speed adjuster ring (patent pending) ensures the FPS setting is not changed once zeroed. XB30 Compacts feature a multi-line reticle with aim points out to 100 yards/91 metres incorporating windage bars. The two new models stretch the available magnification to 6× and 8× on the highest FPS setting. The 3×32 illuminated reticle is now re-calibrated to 340 feet per second to better reflect the faster generation of crossbows now available. The reticle also features a range finding bracket system allowing distances to the deer to be easily calculated. Illuminated in red and green the scope is a reliable optic, performing well on all crossbows.





XB30 PRO OPTICAL SYSTEM

The XB30 Pro optical system produces exceptional low light performance thanks to its high light transmission 16 layer Fully Multi-Coated lenses.

XB30 PRO TURRETS AND ILLUMINATION

Highly accurate, ½ MOA click, low profile resettable turrets with 30 MOA per revolution. The stepless rheostat allows for infinite illumination adjustment.



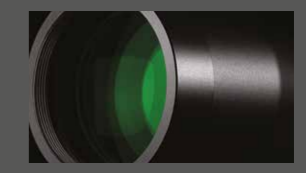


XB1 & XB30 PRO SPEED ADJUSTER

Adjust the speed selector (zoom) to match the bow speed up to 425 fps or 450 fps for accurate reticle calibration. XB30 Pro adjuster has a rubber insert.

XB30 COMPACT LOCKING SPEED ADJUSTER

Push adjuster ring forward then rotate to the correct bow speed, up to 450 fps or 475 fps. Pull backward to lock, tamper proof settings for peace of mind.





XB30 COMPACT WIDE ANGLE OPTICS

A 36mm objective lens coupled with a Wide Angle optical system ensure the XB30 Compacts have the widest view possible without sacrificing clarity.

LOW-PROFILE CROSSBOW SPECIFIC TURRETS

Quick and accurate zero is achieved with positive click $\frac{1}{2}$ MOA turrets that are protected from the elements with a sealed turret cap.



XB30 PRO

30mm | Illumination

FEATURES

16 layer Fully Multi-Coated optics for exceptional clarity
30mm mono-tube chassis for superior strength
Speed adjuster ring – 215 fps to 450 fps
Fixed parallax distance of 50 yards / 46 metres
Glass etched reticle with red illumination
Stepless rheostat offers total brightness control
½ MOA low-profile 'no-snag' fingertip turrets
Fast focus eyebell and high torque zoom ring
Includes screw-in metal flip-up lens covers
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 68

SUPPLIED WITH	12 230
+ Flip-up covers	I-5×24
+ CR2032 battery	30mm Tube
+ Lens cloth	XB30 Pro SR



XB30 COMPACT

30mm | Wide Angle | Illumination

FEATURES

14 layer Fully Multi-Coated Wide Angle optical system 30mm mono-tube chassis for superior strength Locking speed adjuster ring – 250 fps to 450/475 fps Fixed parallax distance of 50 yards / 46 metres Glass etched reticle with red and green illumination Rheostat on saddle offers 5 levels of brightness 1/2 MOA low-profile 'no-snag' fingertip turrets Fast focus eyebell and high torque zoom ring Threaded objective for optional accessories Nitrogen purged – water, shock and fog proof Hawke lifetime warranty



> MORE RETICLE INFORMATION ON PAGE 68	 -	
SUPPLIED WITH	12 226	12 227
+ Flip-up covers	1.5-6×36	2-8×36
+ CR2032 battery	30mm Tube	30mm Tube
+ Lens cloth	XB30 Compact SR (450 fps)	XB30 Compact SR (475 fps)



XB1

1 Inch | Illumination

FEATURES

11 layer Fully Multi-Coated optics for excellent clarity 1 inch mono-tube chassis for superior strength Speed adjuster ring – speeds from 250 fps to 425 fps Fixed parallax distance of 50 yards / 46 metres Glass etched reticle with red and green illumination Rheostat on saddle offers 5 levels of brightness 1/2 MOA low-profile 'no-snag' fingertip turrets Fast focus eyebell and high torque zoom ring Threaded objective/ocular for optional accessories Nitrogen purged – water, shock and fog proof Hawke lifetime warranty

> MORE RETICLE INFORMATION ON PAGE 68

SUPPLIED WITH	12 221
+ Flip-up covers	1.5-5×32
+ CR2032 battery	I Inch Tube
+ Lens cloth	XBI SR



XB

1 Inch | Illumination

FEATURES

II layer Fully Multi-Coated optics for excellent clarity
I inch mono-tube chassis for superior strength
Designed for speeds of 340 fps
Fixed parallax distance of 50 yards / 46 metres
Glass etched reticle with red and green illumination
Rheostat on saddle offers 5 levels of brightness
½ MOA low-profile 'no-snag' fingertip turrets
Fast focus eyebell and high torque zoom ring
Threaded objective for optional accessories
Nitrogen purged – water, shock and fog proof
Hawke lifetime warranty

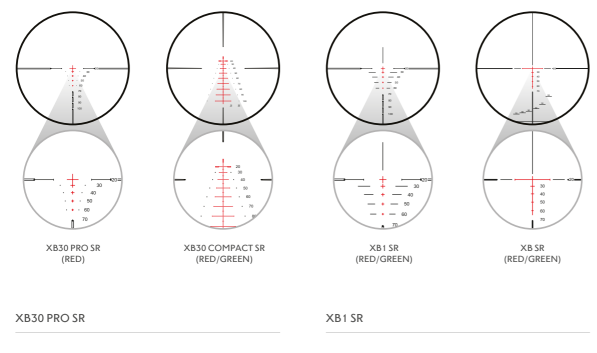
> MORE RETICLE INFORMATION ON PAGE 68

SUPPLIED WITH	12 211
+ Flip-up covers	3×32
+ CR2032 battery	I Inch Tube
+ Lens cloth	XB SR





CROSSBOW RETICLES



Aim points from 20 to 100 yards with a 2.5 inch centre cross and 1.5 inch cross at distances out to 60 yards. 4 inch bracketing markings out to 60 yards. 215 fps to 450 fps.

XB30 COMPACT SR

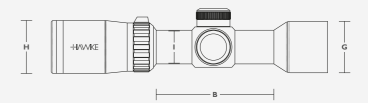
Aim points from 20 to 100 yards with 5 yard marks. 10 yard aim points incorporate windage bars and dots to compensate for 10mph and 20mph cross winds. 250 fps to 450/475 fps. 20 yard zero with 10 yard aim points out to 100 yards. 1.5 inch aim marks at corresponding distances. Bracketing of 4 or 8 inches from 20 to 60 yards. 250 fps to 425 fps.

XB SR

20 yard zero with 10 yard aim points out to 70 yards. Bracketing system measures 17 inches – typical whitetail deer from top of back to brisket. Calibrated for speeds of 340 fps

CROSSBOW OPTICS





E _____ E ____ D ___ C ____ F ____

Code	Model	Field of View		Field of View		Field of View		Field of View		Eye	Relief	PX/F	ocus	Turrets	We	ight	1	Δ.	I	В		с	ſ	D	E	E	I	=		G	ł	4		1
		ft @100yds	m @100m	in	mm	yds	m	clicks (max.)	oz	g	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm						
12 230	I-5×24	100-20.9	33.3-7	3	76	50	46	210 MOA	16.5	468	10.1	256	6.2	157	3	75	1.7	43	3.9	99	-	-	1.2	30	1.7	44	1.2	30						
12 226	1.5-6×36	87.9-21.9	29.3-7.3	3	76	50	46	80 MOA	15.1	429	9.3	236	3.9	98	1.1	27	1.3	33	3.3	85	2.1	53	1.7	43	1.6	41	1.2	30						
12 227	2-8×36	65.7-16.4	21.9-5.5	3	76	50	46	80 MOA	15.3	435	10.1	256	4.3	109	1.4	36	1.4	35	3.3	85	2.4	62	1.7	43	1.6	41	1.2	30						
12 221	1.5-5×32	75-22.5	25-7.5	3	76	50	46	120 MOA	13	368	8.3	211	3.5	89	1.2	30	1.1	28	3.1	79	1.7	43	1.5	39	1.6	41	I	25.4						
12 211	3×32	33.3	11.1	4	102	50	46	120 MOA	П	311	8.5	216	3.7	94	1.3	33	1.2	30	2.4	61	2.4	61	1.5	39	1.7	43	Ι	25.4						

Hawke products are covered and/or licensed by one or more registered designs, patents or are patent pending – visit www.hawkeoptics.com/ip



RED DOT & REFLEX SIGHTS

100

EASY TO USE. HARD TO BEAT.

RED DOT & REFLEX SIGHTS

Whether being used for target or hunting situations, red dots and lasers are growing in popularity and Hawke has your needs covered with a variety of products to fit virtually any application.

Offering both tube style and reflex style red dot sights, Hawke has the red dot for you. For your hunting rifle (driven hunt/wild boar), AR, shotgun, target pistol or airgun, there is a red dot to fit.

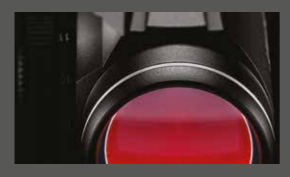
An all new selection from Hawke, the Vantage red dot sights offer three different size options and Weaver/ Picatinny or 9-11mm Dovetail rail fittings. With five different models of reflex sight to choose between, Hawke have the reflex sight to suit any application. A range offering both standard and wide-view models and digital or auto-brightness control, with huge resistance to recoil, ideal for use on pistols and automatic rifles.

The Spot-On 4 red dot sight includes two different mount options, giving ultimate versatility. The fixed low mount is ideal for keeping the sight's profile to a minimum, while the high quick-release mount gives the additional height perfect for co-witness optics.



>





SPOT-ON 4

Supplied with a high 'quick release' mount and a low profile mount. Precise digital brightness makes it ideal for use on indoor ranges or out in the field.

VANTAGE

High performance red dots with new ergonomics at affordable prices. Available in three sizes and with an option for Weaver or 9-11mm Dovetail rail fitting.



WIDE ANGLE REFLEX DOT

A wider field of view over the standard reflex dot models. 5 MOA dot with digital brightness control. Suitable for mounting on Weaver/Picatinny rails.

REFLEX DOT

Available with either standard digital operation or an integrated light sensor that detects the ambient light and automatically adjusts dot brightness.

MICRO REFLEX DOT

Ultra compact mono block construction. Designed to mount low onto a sight-ready slide available on pistol brands such as Glock, Sig, HK, Colt and Springfield.



SPOT-ON 4

FEATURES

4 MOA red dot with 6 stage digital brightness control 25 layer Multi-Coated optics for maximum clarity High quick release and low profile weaver mounts included Parallax error free from 10 yards/9 meters Ideal for use on pistols, ARs and hunting rifles High quality aluminium construction Nitrogen purged – water, shock and fog proof Hawke two year warranty



SUPPLIED WITH	
+ Battery	+ Low profile mount
+ Lens cloth	+ Quick release mount
+ Hex tool	+ Lens cover



12 125

4 MOA Dot

1×25

Weaver Rail





MICRO REFLEX DOTS

FEATURES

3 MOA red dot with 10 stage digital brightness control (12 135) 5 MOA red dot with 10 stage digital brightness control (12 136) 25 layer Multi-Coated optics for maximum clarity Parallax error free from 10 yards/9 meters Ideal for use on pistols, ARs and hunting rifles Ultra compact and lightweight aluminium construction Shock and fog proof – designed to withstand high recoil Hawke two year warranty



		1
SUF	PPLIED WITH	I
÷	Battery	3 M
+	Lens cloth	10 Stag
Ŧ	Hex tool	We





12 136

5 MOA Dot

10 Stage Brightness

Weaver Rail

REFLEX DOTS

FEATURES

5 MOA red dot with 6 stage brightness control (12 131) 5 MOA red dot with auto brightness (12 133) 5 MOA red dot with 5 stage brightness control (12 134) Wide Angle (12 134) – 20% wider than standard models 25 layer Multi-Coated optics for maximum clarity Parallax error free from 10 yards/9 metres Ideal for use on pistols, ARs and hunting rifles Ultra compact and lightweight aluminium construction Shock and fog proof – designed to withstand high recoil Hawke two year warranty





SUP	PLIED WITH
Ŧ	Battery
Ŧ	Lens cloth
Ŧ	Hex tool



5 MOA Dot

6 Stage Brightness

Weaver Rail

5 MOA Dot

12 133

Auto Brightness

Weaver Rail



12 134

5 MOA Dot (Wide Angle)

5 Stage Brightness

Weaver Rail



VANTAGE



FEATURES

3 MOA red dot with 11 stage brightness control 25 layer Multi-Coated optics for maximum clarity Integrated mounts – ready straight from the box Parallax error free from 10 yards/9 metres Ideal for use on pistols, ARs and hunting rifles High quality aluminium construction Nitrogen purged – water, shock and fog proof Hawke two year warranty

76 HAWKE / RED DOT & REFLEX SIGHTS



12 102 3 MOA Dot 1×20



12 103

Weaver Rail



12 104

3 MOA Dot

I×30

Weaver Rail



NEW

12 105

3 MOA Dot

I×20

9-11mm Rail

Weaver Rail



3 MOA Dot

1×25



12 106

3 MOA Dot

I×25

9-11mm Rail



12 107

3 MOA Dot

I×30

9-11mm Rail

SUPPLIED WITH



Installation tool

77



SPORT DOT

FEATURES

4 MOA red dot with 3 stage brightness control 25 layer Multi-Coated optics for maximum clarity Supplied with mounts – ready straight from the box Parallax error free from 10 yards/9 metres Ideal for use on pistols, ARs and hunting rifles Ultra lightweight ABS construction Nitrogen purged – water, shock and fog proof Hawke two year warranty



SUP	PPLIED WITH		
÷	Battery		
+	Lens cloth		
Ŧ	Hex tool		



12 100

4 MOA Dot

|×30

Weaver/9-11mm Ring





LASERS & LEDS

FEATURES

High performance 5mW laser Remote stock switch for tactical operation (excl. 43 111) Designed to improve weapon handling (43 111) Robust aluminium construction (excl. 43 110) Ultra tough composite plastic construction (43 110)







43 111 Laser/LED Foregrip

Red Laser

165yd/150m LED

Weaver



43 110 Laser/LED

Red Laser

165yd/150m LED

Weaver/I Inch/30mm



43 100 Laser Kit

Red Laser

Weaver/I Inch



43 I0I Laser Kit

Green Laser

Weaver/I Inch



22 215 Scope Mount

Fits 30mm Tube

Compatible with 43 100/43 101

80 HAWKE / LASERS & LEDS



ACCESSORIES

Sunshades Standard

OVERVIEW

When shooting in bright conditions like sunshine, over snow or over water. Sunshades reduce glare and help to cut down internal reflections. Measuring 4 inches/100mm long (2 inches/50mm for 62 001, 62 002 and 62 014), tube sunshades are threaded on each end enabling them to be 'stacked' creating a longer shade, or for fitting metal flip-up covers.



COMPATIBILITY

Please find your product at www.hawkeoptics.com for compatibility information.

62 001	62 002	62 014	62 003	62 004	
Objective: 32mm	Objective: 32mm AO	Objective: 36mm	Objective: 40mm	Objective: 40mm AO	
62 005	62 007	62 009	62 010	62 012	62 013
Objective: 42mm	Objective: 44mm	Objective: 50mm	Objective: 50mm AO	Objective: 56mm	Objective: 60mm

ACCESSORIES

Sunshades Honeycomb

OVERVIEW

When shooting in bright conditions like sunshine, over snow or over water, sunshades reduce glare and help to cut down internal reflections. Due to their design, honeycomb sunshades are a fraction of the length of regular sunshades, only 0.35in/9mm deep. The other key advantage is they stop any reflections from the objective lens reaching the game, making the scope more covert in a hunting situation.

COMPATIBILITY

Please find your product at www.hawkeoptics.com for compatibility information.

62 100	62 101	62 102	62 114	62 103	
Objective: 24mm	Objective: 32mm	Objective: 32mm AO	Objective: 36mm	Objective: 40mm	
62 104	62 105	62 107	62 109	62 110	62 112
Objective: 40mm AO	Objective: 42mm	Objective: 44mm	Objective: 50mm	Objective: 50mm AO	Objective: 56mm





ACCESSORIES

Professional Flip-Up Covers

OVERVIEW

Produced from high grade aluminium and designed for threaded objective lenses and thread-less ocular lenses. Manufactured with position stops, the covers are designed to protect the lenses when not in use. Covers are easily installed and can be securely positioned to open in any desired direction.

COMPATIBILITY

Please find your product at www.hawkeoptics.com for compatibility information.



61 151	61 150		
Ocular: Frontier	Ocular: Endurance		
61 100	61 107	61 109	61 112
Objective: 24mm	Objective: 44mm	Objective: 50mm	Objective: 56mm

ACCESSORIES

Flip-Up Covers

OVERVIEW

Hawke metal flip-up covers are designed for threaded objective and ocular lenses.

COMPATIBILITY

Please find your product at www.hawkeoptics.com for compatibility information.

 61 050
 61 051

 Ocular: Size I
 Ocular: Size 2



61 000	61 001	61 002	61 014	61 003	61 004
Objective: 24mm	Objective: 32mm	Objective: 32mm AO	Objective: 36mm	Objective: 40mm	Objective: 40mm AO
61 005	61 007	61 009	61 010	61 012	61 013
Objective: 42mm	Objective: 44mm	Objective: 50mm	Objective: 50mm AO	Objective: 56mm	Objective: 60mm



ACCESSORIES

Side Wheels

OVERVIEW

To get the most out of side wheel compatible scopes, a range of different size side wheels are available. The pointer can be used on 30mm scopes for a more precise reading.

COMPATIBILITY

Attachment Type 1: Airmax 30 SF and Sidewinder ED. Attachment Type 2: Sidewinder 30 SF. Attachment Type 3: Sidewinder FFP.





63 012

Side Wheel

4 Inch/100mm

Attachment: Type I

 \odot

63 013

Side Wheel

6 Inch/I50mm

Attachment: Type I

ACCESSORIES





63 000

Side Wheel

2 Inch/50mm

Attachment: Type 2

0

63 001

Side Wheel

4 Inch/100mm

Attachment: Type 2

0

63 003

Side Wheel

2 Inch/50mm

Attachment: Type 3

63 002

¢

Pointer

Fits 30mm Tube



PRECISION STEEL RING MOUNTS

FEATURES

Quick release lever and hex nut models available Double Torx screws to hold your scope firmly in place Designed for Weaver/Picatinny rail fitting Solid steel construction for superior strength



> MORE INFORMATION ON PAGE 98

23 000

Weaver

I Inch Diameter

Low (Nut)



23 001

Weaver

l Inch Diameter

Medium (Nut)



23 002 Weaver

I Inch Diameter

High (Nut)



23 010

Weaver

I Inch Diameter

Low (Lever)

23 011

Weaver

I Inch Diameter

Medium (Lever)

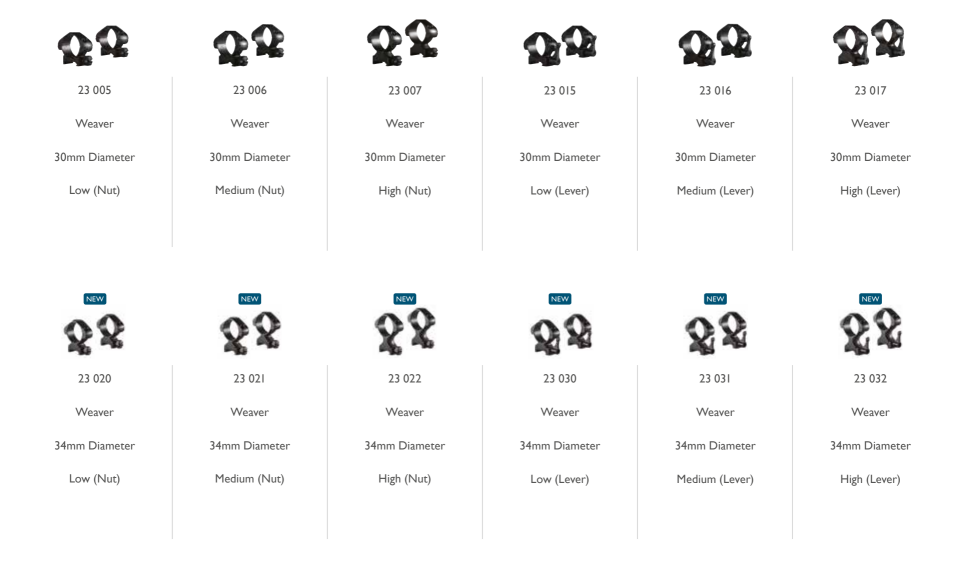


23 012

Weaver

I Inch Diameter

High (Lever)





TACTICAL RING MOUNTS

FEATURES

Triple Torx screws to hold your scope firmly in place 9-11mm models are fitted with a recoil stop pin Weaver version features crossbar for additional security Internal cushion tape prevents marking and damage High grade aluminium anodized in matte black

> MORE INFORMATION ON PAGE 99





9-IImm

I Inch Diameter

High



24 103 9-11mm 1 Inch Diameter

Extra High





NEW

2

9-11mm

30mm Diameter Medium

24 106

24 107 9-11mm

NEW

30mm Diameter

High



24 108

9-IImm

30mm Diameter

Extra High

RING MOUNTS

>





NEW

22 153

Picatinny Ring Caps

(Triple Screw)

I Inch Diameter

Picatinny Ring Caps (Triple Screw)



24 | | |

Weaver

I Inch Diameter

Medium



24 112

Weaver

I Inch Diameter

High



24 113

Weaver

I Inch Diameter

Extra High



24 116 Weaver

30mm Diameter

Medium

NEW

24 117

Weaver

30mm Diameter

High



24 118

Weaver

30mm Diameter

Extra High



22 154

30mm Diameter



MATCH RING MOUNTS

FEATURES

Double hex screws to hold your scope firmly in place 9-11mm models are fitted with a recoil stop pin Reversible dovetail clamp that fits 9-11mm and 3/8 inch Weaver version features crossbar for additional security Internal cushion tape prevents marking and damage High grade aluminium anodized in matte black

> MORE INFORMATION ON PAGE 100





22

22 112

Weaver

I Inch Diameter

Low



22 113

l Inch Diameter

Medium

Weaver



22 114 Weaver

I Inch Diameter

High

22

22 115

Weaver

30mm Diameter

Low

22

22 116

Weaver

30mm Diameter

Medium



22 117

Weaver

30mm Diameter

High

92 HAWKE / RING MOUNTS





EXTENSION RING MOUNTS

FEATURES

I inch/25mm or 2 inch/50mm extension configuration High – to accommodate larger objective scopes Double hex screws to hold your scope firmly in place 9-11mm models are fitted with a recoil stop pin Reversible dovetail clamp that fits 9-11mm and 3/8 inch Weaver version features crossbar for additional security Internal cushion tape prevents marking and damage High grade aluminium anodized in matte black



> MORE INFORMATION ON PAGE 101





22 122

9-IImm

9-11mm

22 123

30mm Diameter

2 Inch/50mm Extension





22 124

Weaver

I Inch Diameter

I Inch/25mm Extension



22 125

Weaver

I Inch Diameter

2 Inch/50mm Extension



22 126

Weaver

30mm Diameter

I Inch/25mm Extension



22 127

Weaver

30mm Diameter

2 Inch/50mm Extension



22 150

Picatinny Ring Caps (Double Screw)

I Inch Diameter



22 |5|

Picatinny Ring Caps (Double Screw)

30mm Diameter



ADJUSTABLE RING MOUNTS

FEATURES

Adjustable elevation – compensation of +/- 30 MOA High – to accommodate larger objective scopes Double screws to hold your scope firmly in place Supplied with a recoil stop pin Reversible dovetail clamp that fits 9-11mm and 3/8 inch Internal cushion tape prevents marking and damage High grade aluminium anodized in matte black

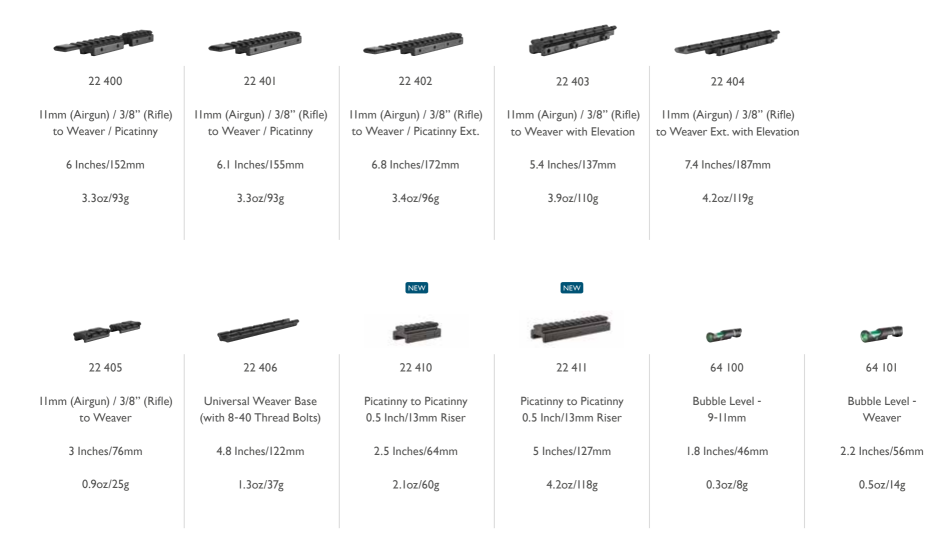




> MORE INFORMATION ON PAGE 101



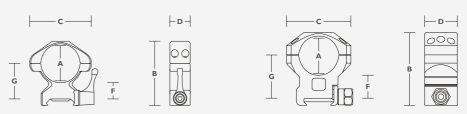
ADAPTOR BASES

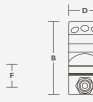




Code	Model	P	A	В		с		D		E		F		G		Weight	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	oz	g
23 020	Precision Weaver Low (Nut)	1.3	34	2.1	53	2.1	53	0.6	16	-	-	0.5	12	0.7	17	7.1	202
23 021	Precision Weaver Medium (Nut)	1.3	34	2.3	58	2.1	53	0.6	16	-	-	0.7	17	0.9	22	7.6	216
23 022	Precision Weaver High (Nut)	1.3	34	2.5	64	2.1	53	0.6	16	-	-	0.9	23	1.1	27	8.5	242
23 030	Precision Weaver Low (Lever)	1.3	34	2.1	53	2.1	53	0.6	16	-	-	0.5	12	0.8	20	7.5	212
23 031	Precision Weaver Medium (Lever)	1.3	34	2.3	58	2.1	53	0.6	16	-	-	0.7	17	0.9	22	8	226
23 032	Precision Weaver High (Lever)	1.3	34	2.5	64	2.1	53	0.6	16	-	-	0.9	23	1.1	28	8.9	252
23 000	Precision Weaver Low (Nut)	I	25.4	1.5	37	1.7	42	0.6	16	-	-	0.2	4	0.7	17	4.6	129
23 001	Precision Weaver Medium (Nut)	I	25.4	1.6	41	1.7	42	0.6	16	-	-	0.4	9	0.9	22	5.3	149
23 002	Precision Weaver High (Nut)	I	25.4	1.9	47	1.7	42	0.6	16	-	-	0.6	14	1.1	27	6.1	174
23 005	Precision Weaver Low (Nut)	1.2	30	1.7	42	1.9	49	0.6	16	-	-	0.2	5	0.8	20	5.1	145
23 006	Precision Weaver Medium (Nut)	1.2	30	1.7	44	1.9	49	0.6	16	-	-	0.3	7	0.9	22	5.6	158
23 007	Precision Weaver High (Nut)	1.2	30	2	50	1.9	49	0.6	16	-	-	0.5	13	1.1	28	6.5	185
23 010	Precision Weaver Low (Lever)	I	25.4	1.5	37	1.7	42	0.6	16	-	-	0.2	4	1.1	29	4.9	138
23 011	Precision Weaver Medium (Lever)	I.	25.4	1.6	41	1.7	42	0.6	16	-	-	0.4	9	1.3	34	5.6	159
23 012	Precision Weaver High (Lever)	I	25.4	1.9	47	1.7	42	0.6	16	-	-	0.6	14	1.6	40	6.7	190
23 015	Precision Weaver Low (Lever)	1.2	30	1.7	42	1.9	49	0.6	16	-	-	0.2	5	1.1	29	5.6	160
23 016	Precision Weaver Medium (Lever)	1.2	30	1.7	44	1.9	49	0.6	16	-	-	0.3	7	1.3	34	6.2	175
23 017	Precision Weaver High (Lever)	1.2	30	2	50	1.9	49	0.6	16	-	-	0.5	13	1.6	40	6.9	196

 \rightarrow



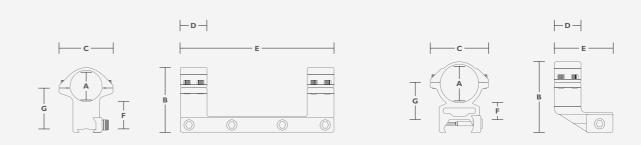


Code	Model	4	4	В		С		D		E		F		G		Weight	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	oz	g
																	÷
24 101	Tactical 9-11mm Medium	I	25.4	1.7	43	1.7	43	0.9	24	-	-	0.5	12	I	25	4.2	120
24 102	Tactical 9-11mm High	I	25.4	1.9	48	1.7	43	0.9	24	-	-	0.7	17	1.2	30	4.4	125
24 103	Tactical 9-11mm Extra High	I	25.4	2.1	54	1.7	43	0.9	24	-	-	0.9	23	1.4	36	4.7	132
24 106	Tactical 9-11mm Medium	1.2	30	1.8	46	1.9	48	0.9	24	-	-	0.4	П	I.	26	4.3	123
24 107	Tactical 9-11mm High	1.2	30	2	52	1.9	48	0.9	24	-	-	0.7	17	1.3	32	4.6	131
24 108	Tactical 9-11mm Extra High	1.2	30	2.3	58	1.9	48	0.9	24	-	-	0.9	23	1.5	38	4.8	137
24 111	Tactical Weaver Medium	I	25.4	1.8	45	1.7	43	0.9	24	-	-	0.5	12	I	25	4.8	135
24 112	Tactical Weaver High	I	25.4	2	50	1.7	43	0.9	24	-	-	0.7	17	1.2	30	5	143
24 113	Tactical Weaver Extra High	I	25.4	2.2	56	1.7	43	0.9	24	-	-	0.9	23	1.4	36	5.4	154
24 116	Tactical Weaver Medium	1.2	30	1.9	49	1.9	48	0.9	24	-	-	0.4	П	I.	26	5	143
24 117	Tactical Weaver High	1.2	30	2.2	55	1.9	48	0.9	24	-	-	0.7	17	1.3	32	5.4	153
24 118	Tactical Weaver Extra High	1.2	30	2.4	61	1.9	48	0.9	24	-	-	0.9	23	1.5	38	5.8	165



Code	Model	A		В		с		D		E		F		G		Weight	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	oz	g
22 100	Match 9-11mm Low	I	25.4	1.6	40	1.6	41	0.8	21	-	-	0.4	10	0.9	23	2.5	71
22 101	Match 9-11mm Medium	I	25.4	1.7	43	1.6	41	0.8	21	-	-	0.5	13	I.	26	3.2	91
22 102	Match 9-11mm High	I	25.4	2	51	1.6	41	0.8	21	-	-	0.9	22	1.4	35	3.6	102
22 104	Match 9-11mm Medium (1 Piece)	I	25.4	1.7	43	1.6	41	0.8	21	4.7	120	0.5	13	I	26	4.9	139
22 105	Match 9-11mm High (1 Piece)	I	25.4	2	51	1.6	41	0.8	21	4.7	120	0.9	22	1.4	35	5.9	167
22 107	Match 9-11mm Medium	1.2	30	1.8	45	1.9	47	0.8	21	-	-	0.4	П	I	26	3.1	88
22 108	Match 9-11mm High	1.2	30	2	50	1.9	47	0.8	21	-	-	0.7	17	1.3	32	3.6	102
22	Match 9-11mm High (1 Piece)	1.2	30	2	50	1.9	47	0.8	21	4.7	120	0.7	17	1.3	32	6.1	173
22 112	Match Weaver Low	I	25.4	1.6	40	1.6	41	0.8	21	-	-	0.2	6	0.7	19	2.5	71
22 113	Match Weaver Medium	I.	25.4	1.7	44	1.6	41	0.8	21	-	-	0.4	10	0.9	23	2.9	82
22 114	Match Weaver High	I	25.4	1.9	49	1.6	41	0.8	21	-	-	0.6	14	1.1	27	2.9	82
22 115	Match Weaver Low	1.2	30	1.7	44	1.9	47	0.8	21	-	-	0.2	5	0.8	20	3	84
22 116	Match Weaver Medium	1.2	30	1.9	48	1.9	47	0.8	21	-	-	0.4	9	0.9	24	3.1	88
22 117	Match Weaver High	1.2	30	2.1	53	1.9	47	0.8	21	-	-	0.6	14	1.1	29	3.1	88

RING MOUNTS



Code	Model	А		В		с		D		E		F		G		Weight	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	oz	g
22 120	Extension 9-11mm (1 Inch Extension)	I	25.4	2	51	1.6	41	0.8	21	1.8	46	0.9	22	1.4	35	3	85
22 121	Extension 9-11mm (2 Inch Extension)	I	25.4	2	51	1.6	41	0.8	21	2.8	71	0.9	22	1.4	35	3.2	92
22 122	Extension 9-11mm (1 Inch Extension)	1.2	30	2	50	1.9	47	0.8	21	1.8	46	0.7	17	1.3	32	4	113
22 123	Extension 9-11mm (2 Inch Extension)	1.2	30	2	50	1.9	47	0.8	21	2.8	71	0.7	17	1.3	32	4.3	122
22 124	Extension Weaver (I Inch Extension)	I	25.4	2	50	1.6	41	0.8	21	1.8	46	0.6	15	1.1	28	2.5	71
22 125	Extension Weaver (2 Inch Extension)	I	25.4	2	50	1.6	41	0.8	21	2.8	71	0.6	15	1.1	28	2.8	80
22 126	Extension Weaver (I Inch Extension)	1.2	30	2.1	53	1.9	47	0.8	21	1.8	46	0.6	14	1.1	29	3.5	99
22 127	Extension Weaver (2 Inch Extension)	1.2	30	2.1	53	1.9	47	0.8	21	2.8	71	0.6	14	1.1	29	3.8	108
22 140	Adjustable 9-11mm High	1.2	30	2.1	54	1.9	48	0.8	21	-	-	0.8	20	1.4	35	4	114



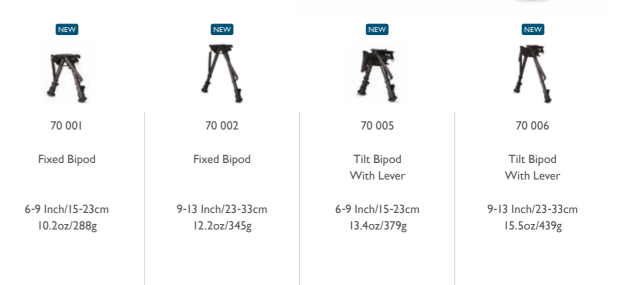
BIPODS & RESTS

FEATURES - BIPODS

Height adjustable spring loaded legs Easily attaches to a swivel stud (excl. 70 015) Available in fixed, tilt and swivel/tilt configurations Works with a sling attached Lightweight high grade alloy with black anodising Designed to help improve accuracy and stability

FEATURES - PRO BENCHREST

Designed for mounting, zeroing and cleaning riflescopes 360° rotation and 2.4 inch/60mm height adjustment Angle adjustment from -11° to +26° Solid steel construction finished in matte black Support rods with 2 inch/50mm of vertical adjustment Adjustable rubber feet for uneven surfaces





BIPODS & RESTS





70 051

PCP Bottle Clamp Ring Bipod Adaptor

1.9-2.1 Inches/48-53mm



70 052

PCP Bottle Clamp Ring Bipod Adaptor

2.4-2.5 Inches/60-63mm



NEW

70 050

Weaver/Picatinny Clamp to Swivel Stud Bipod Adaptor



70 010

Swivel & Tilt Bipod With Lever

6-9 Inch/15-23cm 13.8oz/392g



70 011

Swivel & Tilt Bipod With Lever

9-13 Inch/23-33cm 15.9oz/451g



70 015

Barrel Mounted Bipod (0.47-0.7 Inch/12-18mm)

> 9-11 Inch/23-28cm 10.1oz/286g



70 100

Pro Benchrest

Angle: -11° to +26° Rotation: 360°



BINOCULARS

NEW FRONTIER

Exacting standard optical systems for unparalleled viewing performance. > p.106

ENDURANCE

Advanced optical systems designed to battle the elements. Tough, strong and waterproof. > p.114

NATURE-TREK

Crisp, clear optics exceeding your expectations. Get closer to your environment. > p.124

VANTAGE

Maximize your view. Value and performance are standard issue. > p.132





FRONTIER

Using a superior optical system and high-grade materials, the Frontier series produce stunning colour retention, crisp definition and excellent light transmission. You are sure to be blown away by their performance in the field.

Frontier ED X models benefit from Extra-low Dispersion glass and first class coatings throughout which are clear to see. Controlled chromatic aberration eliminates colour fringing allowing all detail to be clearly visible.

The new Frontier HD X models offer stunning high definition viewing with incredible colour control and

phase correction. First class lens coatings on all surfaces throughout the binocular and dielectric coated prisms ensure the highest amount of light transmission.

All Frontier binoculars pass through a strict quality control inspection to ensure all aspects match design intent. They are optically checked for resolution, light transmission and Strehl Ratio for optical image formation. They are further tested in extreme operational temperature conditions from -15° C to $+55^{\circ}$ C and storage temperatures -40° C to $+70^{\circ}$ C. Final checks of waterproofing to IPX7 and fog proofing are tested.

Frontier ED X and Frontier HD X are both available in a choice of green or grey body, with either $8 \times$ or $10 \times$ magnification and with option of full size 42mm objective lenses, or more compact 32mm objective lenses.

BINOCULARS FRONTIER



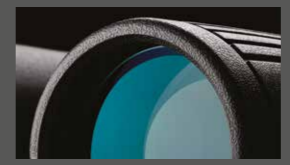


TWIST-UP EYE CUPS

Replaceable twist-up eye cups with position stops allow you to set correct eye relief depending on personal preference or if eye glasses are being used.

PRECISION FOCUS

Rated for extreme low and high temperature use, the focus knob offers a smooth precise adjustment and a quick turn ratio making focusing the image effortless.





EXTRA-LOW DISPERSION GLASS

Frontier ED X models utilise ED glass to reduce chromatic aberration and increase colour reproduction. Lenses feature a hydrophobic coating to repel water.

ERGONOMIC DESIGN

Designed to be well balanced and fit effortlessly in the hand, Frontier binoculars are manufactured with soft touch rubber body armour for comfort in use.





PRECISION ENGINEERED CONSTRUCTION

Designed from conception to offer the best performance available. The magnesium alloy body and high grade materials are a cut above the rest.

LIGHTWEIGHT HARD CARRY CASE

High quality hard case with space to store a strap and cleaning cloth. A belt loop and notes pocket on the rear complete this indispensable accessory.



FRONTIER ED X

ED Glass | Dielectric Coating | Phase Corrected

FEATURES

Extra-low Dispersion glass for optimum clarity Dielectric Coatings provide increased light reflectivity Fully Multi-Coated optics to produce sharp images Focus knob with 1.5 turn – close focus from 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Water repellent coating on objective lenses Lightweight rubber coated magnesium alloy chassis Stay-on lens covers for maximum lens protection Replaceable twist-up eye cups with position stops Nitrogen purged – water and fog proof Hawke lifetime warranty

SUPPLIED WITH

Ŧ	Carry case	÷	Lens covers
+	Neck strap	+	Lens cloth
	Harness adaptors		

38 405	
8×32	

NEW

405ft/135m @ 1000yds/m

Green

NEW

38 406 8×32 405ft/135m @ 1000yds/m

Grey





38 407

10×32

324ft/108m

@ 1000yds/m

Green

NEW

P

38 408

NEW

10×32

324ft/108m @ 1000yds/m

BINOCULARS FRONTIER





38 410

8×42

426ft/I42m @ 1000yds/m

Green



8×42

426ft/142m @ 1000yds/m

38 411

Grey



38 412

10×42

336ft/112m @ 1000yds/m

Green



38 413

10×42

336ft/112m @ 1000yds/m



FRONTIER HD X

Dielectric Coating | Phase Corrected

FEATURES

Dielectric Coatings provide increased light reflectivity Fully Multi-Coated optics to produce sharp images Focus knob with 1.5 turn – close focus from 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Water repellent coating on objective lenses Lightweight rubber coated magnesium alloy chassis Stay-on lens covers for maximum lens protection Replaceable twist-up eye cups with position stops Nitrogen purged – water and fog proof Hawke lifetime warranty

SUPPLIED WITH

÷	Carry case	+ Lens covers
+	Neck strap	+ Lens cloth

+ Harness adaptors

ŝ	-		-	
ł	į,	1	d	ŀ
1	Н		9	l
1				l

NEW

38 005 8×32 405ft/135m @ 1000yds/m

Green





8×32 405ft/135m @ 1000yds/m

Grey



NEW

324ft/108m @ 1000yds/m

Green





NEW

38 008

10×32

324ft/108m @ 1000yds/m

BINOCULARS FRONTIER

>





38 010

8×42

426ft/I42m @ 1000yds/m

Green



1

8×42

426ft/142m @ 1000yds/m

38 011

Grey





38 012

10×42

336ft/112m @ 1000yds/m

Green



NEW

38 013

10×42

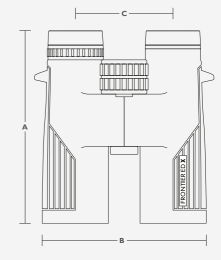
336ft/112m @ 1000yds/m

Grey

111



Code	Model	Field o	of View	Close Focus		Eye Relief		Weight		А		В		с			
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm	in	mm	in	mm		
38 405	8×32	405	135	8.2	2.5	0.6	16	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74		
38 406	8×32	405	135	8.2	2.5	0.6	16	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74		
38 407	10×32	324	108	9.8	3	0.6	15	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74		
38 408	10×32	324	108	9.8	3	0.6	15	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74		
38 410	8×42	426	142	6.6	2	0.7	18	24.4	692	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74		
38 411	8×42	426	142	6.6	2	0.7	18	24.4	692	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74		
38 412	10×42	336	112	8.2	2.5	0.6	15	24.9	705	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74		
38 413	10×42	336	112	8.2	2.5	0.6	15	24.9	705	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74		



Code	Model	Field of View		Close Focus		Eye Relief		Weight		А		В		с	
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm	in	mm	in	mm
38 005	8×32	405	135	8.2	2.5	0.6	16	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74
38 006	8×32	405	135	8.2	2.5	0.6	16	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74
38 007	10×32	324	108	9.8	3	0.6	15	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74
38 008	10×32	324	108	9.8	3	0.6	15	19	540	4.7	120	3.9-4.6	100-118	2.2-2.9	56-74
38 010	8×42	426	142	6.6	2	0.7	18	24.4	692	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74
38 011	8×42	426	142	6.6	2	0.7	18	24.4	692	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74
38 012	10×42	336	112	8.2	2.5	0.6	15	24.9	705	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74
38 013	10×42	336	112	8.2	2.5	0.6	15	24.9	705	5.5	140	4.1-4.8	105-123	2.2-2.9	56-74





GO THE EXTRA MILE. BUT NOT UNTIL YOU SEE WHAT'S THERE.



ENDURANCE

With stunning optics providing crisp, clear and bright images with enhanced light transmission, you will not be surprised that the Endurance range is head and shoulders above all competition in their price range.

Where ED glass is utilised the optics show reduced colour fringing. The Fully Multi-Coated lenses provide high resolution images which ensure no details are lost when viewing at long or short distances down to 6.6ft/2m.

The effortless focusing and impressive depth of field makes these binoculars quick and easy to use. Being water and fog proof with a high grip rubber coated body, Endurance are designed to battle the elements.

Monoculars available with a 42mm or compact 25mm objective lens offer Extra-low Dispersion glass, with the ease and convenience of one-handed use. These are available in 8× and 10× magnifications.

114 HAWKE / BINOCULARS

BINOCULARS ENDURANCE







ERGONOMIC DESIGN

Textured high grip rubber body, easy to use in all weather conditions. Fully water and fog proof.

COMPACT BINOCULARS

The Endurance ED compact features a waterproof twin hinge magnesium alloy body with soft touch rubber finish that folds to pocket size.



FULLY MULTI-COATED OPTICS

The high resolution image, from the Fully Multi-Coated optical systems ensure no detail is lost when viewing at long or short distances – down to 6.6ft/2m.

PRECISION FOCUS

Effortless focusing and impressive depth of field makes Endurance binoculars and monoculars quick and easy to use.





TWIST-UP EYE CUPS

All models feature twist-up eye cups designed to help set the correct eye relief which in turn makes for comfortable viewing.

ED GLASS MONOCULARS

Monoculars have Extra-low Dispersion glass to ensure best image quality and colour reproduction. Available in 42mm or a more compact 25mm



ENDURANCE ED ED Glass | Phase Corrected

FEATURES

Extra-low Dispersion glass for optimum clarity Fully Multi-Coated optics to produce sharp images Focus knob with 1.2 turns – close focus from 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Lightweight rubber coated top hinge construction Stay-on lens covers for maximum lens protection Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



SUPPLIED WITH





388ft/129m @ 1000yds/m

8×32

Black



@ 1000yds/m

Green

36 201 8×32 388ft/129m



36 202

10×32

304ft/101m

@ 1000yds/m

Black

36 203

10×32

304ft/101m @ 1000yds/m

Green

116 HAWKE/BINOCULARS

BINOCULARS ENDURANCE

>



36 204

8×42

388ft/129m @ 1000yds/m

Black



388ft/129m @ 1000yds/m

36 205

8×42

Green



36 206

10×42

304ft/101m @ 1000yds/m

Black



36 207

10×42

304ft/101m @ 1000yds/m



ENDURANCE ED ED Glass | Phase Corrected

FEATURES

Compact twin hinge design easily fits in your pocket Extra-low Dispersion glass for optimum clarity Fully Multi-Coated optics to produce sharp images Focus knob with 3.2 turns – close focus 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Lightweight rubber coated magnesium alloy chassis Stay-on lens covers for maximum lens protection Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



SUPPLIED WITH





3

8×25

356ft/119m @ 1000yds/m

Green



36 |||

10×25

288ft/96m @ 1000yds/m

BINOCULARS ENDURANCE

ENDURANCE ED

ED Glass | Phase Corrected

FEATURES

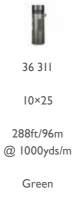
Compact monocular design – ideal for travel Extra-low Dispersion glass for optimum clarity Fully Multi-Coated optics to produce sharp images Focus knob with 2 turns – close focus from 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Lightweight and durable rubber coated chassis Tripod thread (42mm models) Stay-on lens covers for maximum lens protection Twist-up eye cup with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty

LINDIANCE II

SUF	PLIED WITH		
Ŧ	Carry case	+ Lens clot	:h
+	Lanyard		
+	Lens covers		

36 310
8×25
356ft/119m @ 1000yds/m
Green

ш



36 320 8×42

388ft/129m @ 1000yds/m

Green



36 321

10×42

304ft/101m @ 1000yds/m



ENDURANCE

Phase Corrected

FEATURES

Optimum exit pupil for low light performance Fully Multi-Coated optics to produce sharp images Focus knob with 1.5 turns – close focus 6.6ft/2m High resolution Phase Corrected BAK-4 roof prisms Robust rubber coated heavy-duty chassis Stay-on lens covers for maximum lens protection Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



36 220 8×56 351ft/117m @ 1000yds/m Green



36 221

10×56

321ft/107m

@ 1000yds/m

Green

K

36 222

12×56 288ft/96m

@ 1000yds/m

Green

SUPPLIED WITH

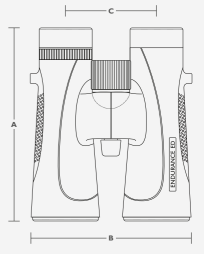


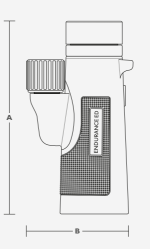




Code	Model	Field o	f View	Close Focus		Eye Relief		Weight		A		В		с	
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm	in	mm	in	mm
36 200	8×32	388	129	6.6	2	0.7	18	19	539	5.3	134	3.9-4.7	99-119	2.2-3	55-75
36 201	8×32	388	129	6.6	2	0.7	18	19	539	5.3	134	3.9-4.7	99-119	2.2-3	55-75
36 202	10×32	304	101	6.6	2	0.5	13	19	539	5.3	134	3.9-4.7	99-119	2.2-3	55-75
36 203	10×32	304	101	6.6	2	0.5	13	19	539	5.3	134	3.9-4.7	99-119	2.2-3	55-75
36 204	8×42	388	129	6.6	2	0.7	18	23	652	5.6	143	4.1-4.9	105-125	2.1-2.9	53-73
36 205	8×42	388	129	6.6	2	0.7	18	23	652	5.6	143	4.1-4.9	105-125	2.1-2.9	53-73
36 206	10×42	304	101	6.6	2	0.5	13	23	652	5.6	143	4.1-4.9	105-125	2.1-2.9	53-73
36 207	10×42	304	101	6.6	2	0.5	13	23	652	5.6	143	4.1-4.9	105-125	2.1-2.9	53-73

BINOCULARS ENDURANCE





Code	Model	Field o	f View	Close Focus		Eye Relief		Weight		A		В		с	
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm	in	mm	in	mm
36 110	8×25	356	119	6.6	2	0.5	13	10.9	310	4.3	108	3.1-4.5	80-114	1.6-2.9	40-74
36 111	10×25	288	96	6.6	2	0.5	13	11.1	315	4.3	108	3.1-4.5	80-114	1.6-2.9	40-74
36 310	8×25	356	119	16.4	5	0.5	13	5.3	150	4.1	105	1.2	30	-	
36 311	10×25	288	96	16.4	5	0.5	13	5.4	152	4.1	105	1.2	30	-	-
36 320	8×42	388	129	6.6	2	0.7	18	11.3	320	5.6	143	3.1	80	-	
36 321	10×42	304	101	6.6	2	0.5	13	11.5	325	5.6	143	3.1	80	-	
36 220	8×56	351	117	8.2	2.5	0.9	23	35.4	1005	6.4	163	5-5.7	128-144	2.4-3	60-76
36 221	10×56	321	107	8.2	2.5	0.8	20	36.7	1040	6.3	161	5-5.7	128-144	2.4-3	60-76
36 222	12×56	288	96	8.2	2.5	0.6	15	36.9	1045	6.2	157	5-5.7	128-144	2.4-3	60-76



NATURE-TREK

EXCEED YOUR EXPECTATIONS.



The Nature-Trek family has been sculpted to allow you to get closer to the environment wherever and however you travel. The range has been produced in a shock resistant polycarbonate waterproof body, providing a robust yet lightweight package.

Optics are crisp and clear with notable natural colour reproduction. The smooth and precise rubber focusing wheel fits neatly against fingers and allows the image to focus at short distances down to 6.6ft/2m. The high grip green colour rubber armour ensures a secure hold in all weather conditions. Nature-Trek offers a complete range of binoculars from the very portable 25mm models up to the oversized 50mm models, ideally suited to low light conditions where a large exit pupil diameter is required.

Included in the range are 42mm and 25mm monocular models, offering a superb viewing experience in an exceptionally compact package.

>





HIGH QUALITY CONSTRUCTION

An ultra modern design encased in a textured green rubber. The robust construction protects against water, fogging and accidental drops.

PRECISION FOCUS

Smooth and precise focusing with impressive depth of field ensure no details are lost when viewing at long or short distances.





FULLY MULTI-COATED OPTICS

Every lens is fully multi-coated on both sides to ensure a bright, high resolution image that offers great light transmission and improved contrast.

COMPACT MONOCULARS

Featuring the same high performance optics as the full size Nature-Trek binoculars, with the added versatility of an ultra compact design.





TWIST-UP EYE CUPS

Every Nature-Trek binocular features twist-up eye cups with three positions that allow the eye relief to be set correctly and ensure a full field of view.

COMPACT BINOCULARS

The 25mm models are ideal for casual nature observers. They use the same optical system as the full size models but in a compact design.



NATURE-TREK

FEATURES

Ultra-modern top hinge design Fully Multi-Coated optics to produce sharp images Focus knob with 2 turns – close focus from 6.6ft/2m High resolution BAK-4 roof prisms Lightweight and durable rubber coated chassis Stay-on lens covers for maximum lens protection Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



35 100 8×32 388ft/129m @ 1000yds/m Green



35 101 10×32 304ft/101m @ 1000yds/m

Green



35 102

8×42 388ft/129m

@ 1000yds/m

Green



35 103

10×42

304ft/101m @ 1000yds/m

>



35 104

10×50

304ft/101m @ 1000yds/m

Green



35 105

12×50

246ft/82m @ 1000yds/m

Green

SUPPLIED WITH



+ Lens covers



NATURE-TREK

FEATURES

Compact top hinge design easily fits in your pocket Fully Multi-Coated optics to produce sharp images Focus knob with 0.8 turns – close focus from 6.6ft/2m High resolution BAK-4 roof prisms Lightweight and durable rubber coated chassis Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



Hoff
35 051
8×25
356ft/119m @ 1000yds/m
Green



35 053

10×25

288ft/96m @ 1000yds/m

Green

SUPPLIED WITH

Carry case Neck strap

Lens cloth



>

NATURE-TREK



NATURE-TREK

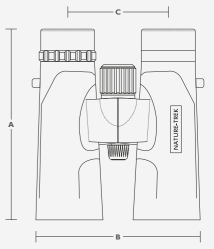
FEATURES

Compact monocular design – ideal for travel Fully Multi-Coated optics to produce sharp images Focus knob with 2 turns – close focus 6.6ft/2m High resolution BAK-4 roof prism Lightweight and durable rubber coated chassis Tripod thread (42mm models) Stay-on lens covers for maximum lens protection Twist-up eye cup with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty

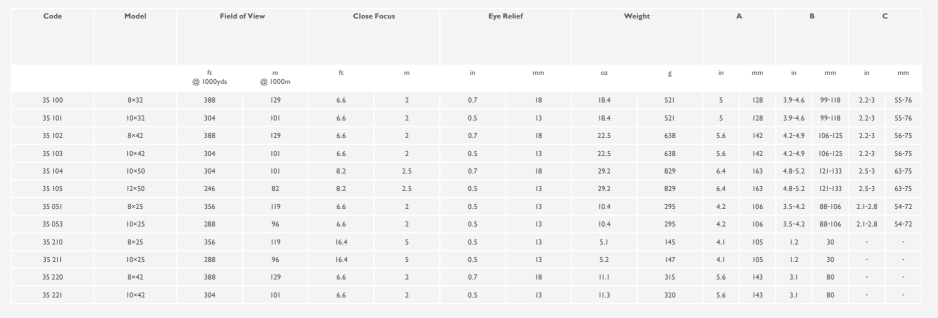


			35 220		
SUPPLIED WITH	35 210	35 211			
+ Carry case + Lens cloth	8×25	10×25	8×42		
 + Lanyard + Lens covers 	356ft/119m @ 1000yds/m	288ft/96m @ 1000yds/m	388ft/129m @ 1000yds/m		
Lens covers	Green	Green	Green		













VANTAGE

Designed to maximize value and performance, without breaking the bank. Using a waterproof chassis and Fully Coated optical system, Vantage binoculars are the perfect choice for casual nature observers.

Image reproduction is clear with true colour. The rubber armour features a rugged feel grip available in green or grey.

A stylish package at an affordable price, the Vantage range comes complete with everything required for an incredible viewing experience.







TWIST-UP EYE CUPS

Three stage twist-up eye cups on both full size and compact Vantage models allows you to set the correct eye relief for a full field of view.

COMPACT MODELS

25mm models utilise the same fully coated optics as the full size range. Designed with portability in mind, the twin hinge chassis easily fits into your pocket.



FULLY COATED OPTICS

Vantage optical systems feature aluminium coated BAK-4 prisms which are highly reflective, ensuring you receive an image that is bright and clear.

HIGH QUALITY CONSTRUCTION

Made to be rugged and durable, the Vantage range features a rubber grip texture that surrounds a waterproof polycarbonate chassis.



VANTAGE

FEATURES

Fully Coated optics produce clear images Focus knob with 2.4 turns – close focus 16.4ft/5m High resolution BAK-4 roof prisms Lightweight and durable rubber coated chassis Stay-on lens covers for maximum lens protection Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



34 220	34 221
8×42	8×42
345ft/115m @ 1000yds/m	345ft/115m @ 1000yds/m
Green	Grey



34 222



34 223

10×42

300ft/100m @ 1000yds/m

Grey

SUPPLIED WITH



10×42 300ft/100m

@ 1000yds/m





VANTAGE



FEATURES

Compact twin hinge design easily fits in your pocket Fully coated optics produce clear images Focus knob with 1.8 turns – close focus 19.7ft/6m High resolution BAK-4 roof prisms Lightweight and durable rubber coated chassis Twist-up eye cups with position stops for eye relief Nitrogen purged – water and fog proof Hawke lifetime warranty



34 200 8×25 356ft/119m @ 1000yds/m Green



34 201 8×25 356ft/119m @ 1000yds/m

Grey



34 202 10×25

303ft/101m @ 1000yds/m

Green



34 203

10×25

303ft/101m @ 1000yds/m

>



34 204

12×25

246ft/82m @ 1000yds/m

/ 1000yds/1

Green



34 205

12×25

246ft/82m @ 1000yds/m

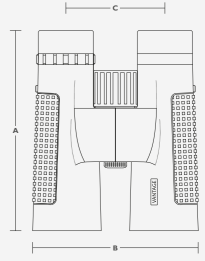
Grey

SUPPLIED WITH

+ Carry case+ Neck strap

+ Lens cloth





Code	Model	Field o	f View	Close	Focus	Eye R	lelief	We	ight		A	E	3	c	:
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm	in	mm	in	mm
34 220	8×42	345	115	16.4	5	0.7	18	23.6	670	6	151	4.4-5.1	113-129	2.3-2.9	58-74
34 221	8×42	345	115	16.4	5	0.7	18	23.6	670	6	151	4.4-5.1	113-129	2.3-2.9	58-74
34 222	10×42	300	100	16.4	5	0.6	15	23.6	670	6	151	4.4-5.1	113-129	2.3-2.9	58-74
34 223	10×42	300	100	16.4	5	0.6	15	23.6	670	6	151	4.4-5.1	113-129	2.3-2.9	58-74
34 200	8×25	356	119	19.7	6	0.4	10	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76
34 201	8×25	356	119	19.7	6	0.4	10	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76
34 202	10×25	303	101	19.7	6	0.4	10	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76
34 203	10×25	303	101	19.7	6	0.4	10	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76
34 204	12×25	246	82	19.7	6	0.3	8	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76
34 205	12×25	246	82	19.7	6	0.3	8	10.4	295	4.2	105	2.9-4.4	73-112	1.5-3	37-76



the providence -----

SPOTTING SCOPES

ENDURANCE .ong distance advanced optical systems. > p.142

NATURE-TREK

Bring nature closer however you travel. > p.148

VANTAGE

The complete spotting scope kit. > p.150



ENDURANCE

EVERY BIT AS DEPENDABLE AS YOU.

ENDURANCE

Whether your interest is in sports, bird watching or wildlife, Endurance spotting scopes provide the performance to get close to the action and the durability you demand for years of trouble free viewing.

Choose from a range of full size scopes with 85mm and 68mm objectives or the compact design with 50mm objectives. The full size model feature a body rotation ring while the compact models are available in either angled or straight eyepiece configurations.

All magnifications are available with ED glass reducing the potential for Chromatic Aberration. The addition of ED glass controls colour fringing and allows an improvement

in clarity and crispness of the image, highly recommended by nature enthusiasts looking for high detail image reproduction.

All lenses are Fully Multi-Coated and prisms Dielectric Coated for increased reflectivity. Endurance scopes feature a dual focus knob (coarse and fine), 3× ratio eyepieces with twist-up eye cups and retractable sunshades. An optional fixed magnification eyepiece is available, suitable for all models.

Finished in a traditional green with black protective rubber accents, all scopes are supplied with lens covers and stayon soft cases.







EYEPIECE WITH TWIST-UP EYE CUP

The screw in eyepieces feature smooth magnification change and a twist-up eye cup with position stops for comfortable viewing.

BODY ROTATION RING

On full size models the body rotation ring allow the scope to be canted to the preferred angle for viewing in virtually any position.





OBJECTIVE LENS

Hand polished glass lenses for ultimate image reproduction – available with Extra-low Dispersion glass – ED models.

PRECISION ENGINEERED CONSTRUCTION

Manufactured using precision CNC components and an exact polycarbonate body producing complete optical and mechanical stability.





DUAL FOCUS KNOB

Easily find the target with the coarse focus then tune into every detail with the fine focus.

FIXED EYEPIECE (OPTIONAL ACCESSORY)

Suitable for all models the fixed eyepiece offers increased light transmission at a set magnification.



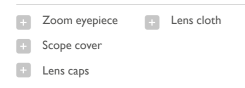
ENDURANCE ED ED Glass | Dielectric Coating

FEATURES

Extra-low Dispersion glass for optimum clarity Dielectric Coatings designed to increase light reflectivity Fully Multi-Coated optics to produce sharp images Close focus – see detail from 16.4ft/5m BAK-4 Porro prisms for intense colour and contrast Dual focus knob to achieve ultra fine focusing Body rotation for viewing in virtually any position Stay-on soft scope cover for maximum protection Twist-up eye cup and pull out sunshade Digi-scope compatible for use with your camera Nitrogen purged – water and fog proof Hawke lifetime warranty

> ACCESSORIES AVAILABLE ON PAGE 154-156

SUPPLIED WITH





56 200	56 202
16-48×68	20-60×85
130.5-64.5ft/43.5-21.5m @ 1000yds/m	105-52.5ft/35-17.5m @ 1000yds/m
Green/Black	Green/Black

144 HAWKE / SPOTTING SCOPES

ENDURANCE ED

ED Glass | Dielectric Coating

FEATURES

Ultra compact and lightweight construction Extra-low Dispersion glass for optimum clarity Dielectric Coatings designed to increase light reflectivity Fully Multi-Coated optics to produce sharp images Close focus - see detail from 8.2ft/2.5m BAK-4 Porro prisms for intense colour and contrast Dual focus knob to achieve ultra fine focusing Stay-on soft scope cover for maximum protection Twist-up eye cup and pull out sunshade Digi-scope compatible for use with your camera Nitrogen purged – water and fog proof Hawke lifetime warranty

> ACCESSORIES AVAILABLE ON PAGE 154-156

SUPPLIED WITH









@ 1000yds/m



ENDURANCE

Dielectric Coating

FEATURES

Dielectric Coatings designed to increase light reflectivity Fully Multi-Coated optics to produce sharp images Close focus – see detail from 16.4ft/5m BAK-4 Porro prisms for intense colour and contrast Dual focus knob to achieve ultra fine focusing Body rotation for viewing in virtually any position Stay-on soft scope cover for maximum protection Twist-up eye cup and pull out sunshade Digi-scope compatible for use with your camera Nitrogen purged – water and fog proof Hawke lifetime warranty

> ACCESSORIES AVAILABLE ON PAGE 154-156

Lens cloth

SUPPLIED WITH + Zoom eyepiece + + Scope cover

+ Lens caps





ENDURANCE

Dielectric Coating

FEATURES

Ultra compact and lightweight construction Dielectric Coatings designed to increase light reflectivity Fully Multi-Coated optics to produce sharp images Close focus – see detail from 8.2ft/2.5m BAK-4 Porro prisms for intense colour and contrast Dual focus knob to achieve ultra fine focusing Stay-on soft scope cover for maximum protection Twist-up eye cup and pull out sunshade Digi-scope compatible for use with your camera Nitrogen purged – water and fog proof Hawke lifetime warranty



ACCESSORIES AVAILABLE ON PAGE 154-156					
SUPPLIED WITH					





12-36×50

174-90ft/58-30m @ 1000yds/m

Green/Black



56 092

12-36×50

174-90ft/58-30m @ 1000yds/m



NATURE-TREK

GETTING YOU CLOSER TO THE ACTION.

NATURE-TREK

The Nature-Trek spotting scope family offers exceptional optical performance in a lightweight and waterproof modern design. A Fully Multi-Coated optical system combined with BAK-4 Porro prisms produce extremely clear and sharp images.

The 65mm and 80mm optical systems have been optimised for maximum performance while keeping the scope body short in length making them ideal for hiking and travel. Featuring a rotating tripod band, twist out sunshade and stay-on cover for protection.





NATURE-TREK

FEATURES

Fully Multi-Coated optics to produce sharp images Close focus – see detail from 11.5ft/3.5m BAK-4 Porro prisms for intense colour and contrast Body rotation for viewing in virtually any position Stay-on soft scope cover for maximum protection Fold down eye cup and pull out sunshade Digi-scope compatible for use with your camera Nitrogen purged – water and fog proof Hawke lifetime warranty



> ACCESSORIES AVAILABLE ON PAGE 154-156

SUPPLIED WITH



+ Lens caps



55 200

16-48×65

138-73.5ft/46-24.5m @ 1000yds/m

Green/Black



55 201

20-60×80

108-60ft/36-20m @ 1000yds/m





VANTAGE

Vantage spotting scopes are supplied with everything you need to get started. Available in a choice of 24-72× or 20-60× magnification, Vantage spotting scope kits are designed to enhance your viewing pleasure.

The tough rubber coating provides a waterproof body. Both Vantage spotting scopes are supplied with a hard storage case, soft scope cover and an adjustable mini tripod with integrated window mount.





VANTAGE

FEATURES

Fully Multi-Coated optics to produce sharp images Close focus – see detail from 23ft/7m BK-7 Porro prisms for intense colour and contrast Stay-on soft scope cover for maximum protection Fold down eye cup and pull out sunshade Digi-scope compatible for use with your camera Supplied with adjustable mini tripod Nitrogen purged – water and fog proof Hawke lifetime warranty



> ACCESSORIES AVAILABLE ON PAGE 154-156

SUPPLIED WITH





51 100

20-60×60

114-51ft/38-17m @ 1000yds/m

Green/Black



51 101

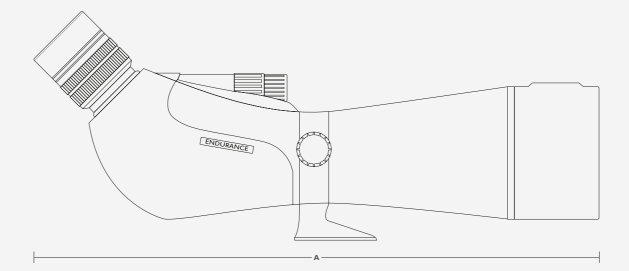
24-72×70

84-42ft/28-14m @ 1000yds/m



Code	Model	Field o	of View	Close Focus		Eye Relief		Weight		A	
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm
56 200	Endurance ED 16-48×68	130.5-64.5	43.5-21.5	16.4	5	0.8	20	52.6	1490	15.9	405
56 202	Endurance ED 20-60×85	105-52.5	35-17.5	32.8	10	0.8	20	63.8	1810	17.1	435
56 190	Endurance ED 12-36×50	174-90	58-30	8.2	2.5	0.6	15	25.9	735	10.5	266
56 192	Endurance ED 12-36×50	174-90	58-30	8.2	2.5	0.6	15	26.3	745	10	255
56 100	Endurance 16-48×68	130.5-64.5	43.5-21.5	16.4	5	0.8	20	52.6	1490	15.9	405
56 102	Endurance 20-60×85	105-52.5	35-17.5	32.8	10	0.8	20	63.8	1810	17.1	435
56 090	Endurance 12-36×50	174-90	58-30	8.2	2.5	0.6	15	24.7	700	10.5	266
56 092	Endurance 12-36×50	174-90	58-30	8.2	2.5	0.6	15	25.2	714	10	255

SPOTTING SCOPES



Code	Model	Field o	fView	Close	Focus	Eye I	Relief	Wei	ight		A
		ft @ 1000yds	m @ 1000m	ft	m	in	mm	oz	g	in	mm
55 200	Nature-Trek 16-48×65	138-73.5	46-24.5	11.5	3.5	0.8	20	39.9	1130	14	356
55 201	Nature-Trek 20-60×80	108-60	36-20	18	5.5	0.8	20	46.2	1310	15.7	398
51 100	Vantage 20-60×60	114-51	38-17	23	7	0.7-0.5	18-13	28	795	13.8	350
51 101	Vantage 24-72×70	84-42	28-14	29.5	9	0.7-0.5	18-13	36.9	1045	15	380



ACCESSORIES

Digi-Scope Adaptors

OVERVIEW

Spotting scopes can be used in conjunction with digital cameras to obtain close up photos. Hawke offers a range of precision engineered accessories that assist with the setup. Converting the Hawke range of spotting scopes to a digi-scope has never been easier.

Simply choose the digi-scope adaptor for your spotting scope and select the T2 adaptor relevant to your camera. For cameras not matching the T2 adaptors, we suggest using 64 024 or 64 027.



64 021

Digi-Scope Adaptor

(Endurance/Endurance ED - 68mm/85mm Models)



64 025

Digi-Scope Adaptor

(Endurance/Endurance ED - 50mm Model)



64 026

Digi-Scope Adaptor

(Nature-Trek - Not compatible with pre 2017 models)



64 024

Digi-Scope Adaptor Compact Cameras Only

Small Ocular (1.1-1.8 Inch / 28-45mm Diameter)





64 027

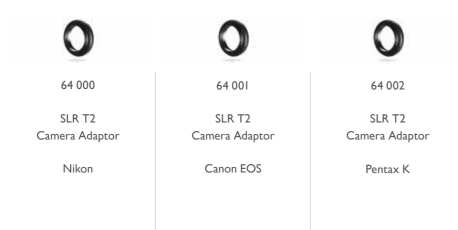
Digi-Scope Adaptor Compact Cameras Only

Large Ocular (1.7-2.6 Inch / 43-65mm Diameter)

154 HAWKE / ACCESSORIES

ACCESSORIES

>



0

64 003

SLR T2 Camera Adaptor

Minolta Maxxum

64 004

SLR T2 Camera Adaptor

Sony Alpha

0

64 007

SLR T2 Camera Adaptor

Olympus 4/3

U

SLR T2 Camera Adaptor

64 008

Fuji

0

64 010 SLR T2

Camera Adaptor

Sony NEX-E



ACCESSORIES

Tripods | Binocular Mount | Balance Plate | Eyepiece

OVERVIEW

For extended binocular viewing the binocular tripod mount attaches to full size binoculars. The mount can then be attached to a tripod for hands free viewing.

To adjust the balance point of a spotting scope the balance plate can be used. This assists in stability.

The fixed power eyepiece offers a wider view while reducing the number of elements, increasing light transmission.





10.2-13.4 Inches / 26-34cm

Top Tripod

9.4 Inches / 24cm



64 104

Binocular Tripod Mount



64 105

Balance Plate Universal



64 050

Endurance Eyepiece 21× (50mm Model) 171ft / 57m @ 1000yds/m 27× (68mm Model) 117ft / 39m @ 1000yds/m 33× (85mm Model) 96ft / 32m @ 1000yds/m





LASER RANGE FINDERS

LASER RANGE FINDERS

Hawke laser range finders are designed to provide a variety of accurate distance measurements with the press of a button. They have been ergonomically designed to fit your hand with easy access to both buttons.

New for 2019, Hawke have developed OLED technology range finders that give precision a whole new look. The Hawke Endurance LRF's use of high light transmission optics and red coloured OLED display makes the view to your target brighter than ever before. Distance, Horizontal Distance, Angle, Rain and Hunt modes make this feature rich range finder the perfect hunter's choice. Built with a compact body and supplied with a protective case to complete the perfect accessory for hunters and target shooters alike. Available in 700m, 1000m and 1500m versions.

Hawke Professional LRF models, with LCD display, include: Distance, Height, Height Difference and Angle modes, making them perfect for surveying and target shooting. Available in 400m, 600m and 900m versions.

Hawke Compact LRF models, with LCD display, have been specifically designed with modes for hunting. The Compact

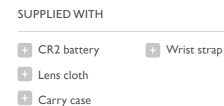
models include: Distance, Rain and Hunt modes. Available in 400m and 600m versions.

Manufactured with an eye safe CE approved laser.

ENDURANCE LASER RANGE FINDER

FEATURES

Fully Multi-Coated optical system – BK-7 prisms 6× magnification and an adjustable dioptre OLED display with red illuminated icons High light transmission with true colour optics Standard/Horizontal Distance/Angle/Rain/Hunt modes Wide Angle optical system – 420ft/I40m @ 1000yds Measure distances accurate to +/- I metre/yard Auto shut off battery save feature Lightweight and compact construction Ergonomically designed to fit in your hand Nitrogen purged – water and fog proof Hawke two year warranty







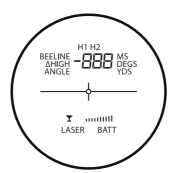




LASER RANGE FINDER PROFESSIONAL

FEATURES

Fully Multi-Coated optical system – BK-7 prisms 6× magnification and an adjustable dioptre Twist-up eye cup to ensure proper eye relief Standard/Beeline/Height/Height Difference/Angle modes Measure distances accurate to +/- I metre/yard Auto shut off battery save feature Ergonomically designed to fit in your hand Nitrogen purged – water and fog proof Hawke two year warranty





SUPPLIED WITH		41 100
+ CR2 battery	+ Wrist strap	Model: 400
+ Lens cloth		Range: 7-437yds/6-400m
+ Carry case		6.3oz/180g



41 101

Model: 600

Range: 7-656yds/6-600m

6.3oz/180g



41 102

Model: 900

Range: 7-984yds/6-900m

6.3oz/180g

160 HAWKE / LASER RANGE FINDERS

LASER RANGE FINDERS

LASER RANGE FINDER HUNTER

FEATURES

Fully Multi-Coated optical system – BK-7 prisms 6× magnification and an adjustable dioptre Standard/Rain/Hunt modes Wide Angle optical system – 420ft/140m @ 1000yds Measure distances accurate to +/- I metre/yard Auto shut off battery save feature Lightweight and compact construction Ergonomically designed to fit in your hand Nitrogen purged – water and fog proof Hawke two year warranty





SUPPLIED WITH



+ Wrist strap

- + Lens cloth
- + Carry case

	-	-11	Ľ
	-		
_	_	3	

41 000

Model: 400

Range: 7-437yds/6-400m

5oz/141g



41 001

Model: 600

Range: 7-656yds/6-600m

50z/141g





NIGHT VISION

The Hawke Nite-Eye 2000 monocular is the perfect optical device to enhance your vision at night. Capture still images and record videos in complete darkness.

An adjustable built-in infrared illuminator enhances your view in darker conditions without being visible to the naked eye. The fixed 5× optical zoom and further digital zoom get you closer to the action.





NIGHT VISION

NITE-EYE 2000

FEATURES

5× fixed magnification with additional digital zoom Observe up to 200yds/m in total darkness Capture 5MP photos and record 10 minute videos Built-in infrared illuminator with 9 levels of brightness Weaver/Picatinny rail and threaded tripod mount Playback media on computer or on the monocular Supplied with 8GB micro SD card (32GB max.) Hawke two year warranty



SUPPLIED WITH Ŧ Carry case USB lead + Mains charger Lens cover

50 battery	
3 micro SD	

47 100

5×40

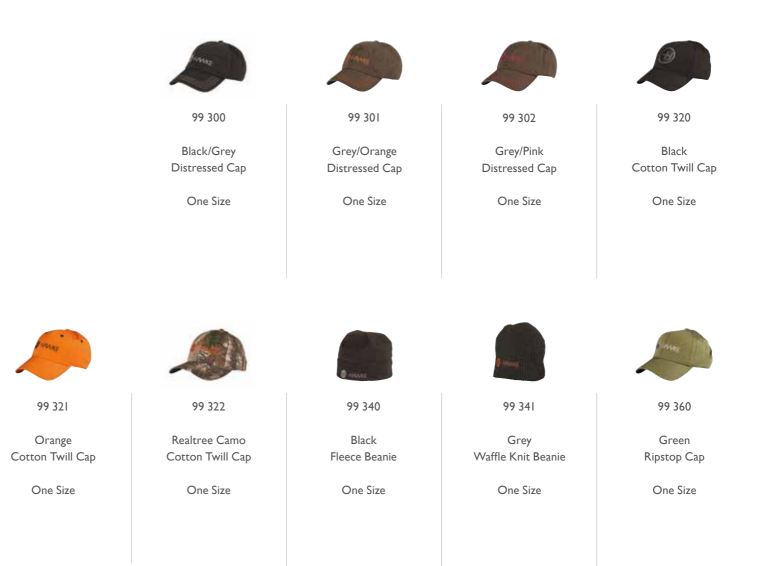
26.2ft/8.7m @ 100yds/m

	18	8650 battery
	80	GB micro SD
r E	Le	ens cloth

11.3oz/320g



MERCHANDISE





EUROPE | REST OF WORLD

Avocet House, Wilford Bridge Road, Melton, Woodbridge, Suffolk, IP12 1RB, UK

t: +44 (0) 1394 387 762 f: +44 (0) 1394 386 255 e: export@hawkeoptics.com

