



RIFLESCOPES

BINOCULARS

SPOTTING SCOPES

TELESCOPES

2007 SPORT OPTICS GUIDE



BARSKA. Sport Optics Products As Diverse As The Customers Who Use Them.

Since 1994, BARSKA has established itself as one of the most recognized and popular sport optics brands. This growth is directly related to our mission "To Deliver Value, Quality and New Technology in outdoor products that enhance the consumer's lifestyle". At BARSKA Value, Quality and New Technology are the driving forces of our product development philosophy. We recognize that our customers enjoy active lifestyles and have diverse interests and hobbies like hunting, shooting, camping, hiking, backpacking, birdwatching, travel and astronomy. That is why we go to great lengths to develop and offer a range of sport optics products as diverse as our customers. No matter what your favorite outdoor activity might be, all BARSKA sport optics product are designed with the features and performance that will provide you with lasting value and enjoyment.

For 2007, we are introducing many exciting new products. Our new Naturescape binocular and spotting scope series products (see Pages 36, and 62) are designed with the most desirable features for the beginning or experienced birdwatcher and outdoor adventurer. They feature high quality optics coatings, rugged construction and deluxe accessories. From a grassy marsh to the top of a rugged mountain, Naturescape binoculars and spotting scopes will provide you with breathtaking views of the wonders of nature and the world around you. If you want the convenience of a binocular and digital camera in one compact easy-to-use device our next-generation 5 Megapixel Point 'n View digital binocam (see Pages 32-33) is the answer to viewing and recording important moments. It's perfect for all outdoor activities including sporting events and nature viewing. Plus, you can share the images you record by printing them out or e-mailing them. Would you rather look at objects that are "out of this world"? You'll be dazzled by the looks and performance of our new Magnus ED Apochromatic Refractor Telescopes with ED (Extra Low Dispersion) glass optics (see Pages 74-75). Available in 66mm and 80mm sizes, these stunning new compact telescopes represent state-of-the art optical design and technical innovation. There are even more exciting products to come in 2007. Our new Benchmark and Quantum riflescopes (available in Fall 2007) set a new standard for advanced and competition riflescopes and are at the forefront of our full range of tactical, hunting, and recreational shooting riflescopes.

We hope that this 2007 Product Catalog provides you with all of the product information and insight you need to select the BARSKA riflescope, binocular, spotting scope, telescope or accessory that best meets your needs. We are here to provide you with the technical and customer support to ensure your continued enjoyment of the BARSKA product that you select.









INDEX

	INDEX
Riflescopes	
8	Swat
10	Tactical
12	Ridgeline
14	Excavator
15	.17 Hot Magnum
16	Huntmaster Pro
17	Huntmaster
18	Varmint
20	Contour
22	Euro-30 Pro
23	Euro-30
24	Electro Sight
26	Red Dot
27	Air Gun
28	Plinker-22
29	Rimfire
30	Riflescope Accessories
Binoculars	
32	Point n' View
36	Naturescape
37	Huntmaster
38	Benchmark
39	Atlantic Green
40	Blackhawk
42	Deep Sea
44	Cosmos
45	Xtreme View
46	Gladiator
48	X-Trail
50	Floatmaster
51	Focus Free
52	Matrix
54	Trend
55	Lucid View
56	Style, Blueline
57	Blueline Jumbo
59	Accessories, Tripods
Spotting Scop	es
62	Naturescape
63	Blackhawk DSS60
64	Blackhawk
66	Gladiator
67	Benchmark
68	Spotter Pro
69	Contour
70	Prodigy, Accessories
71	Spotter SV
Telescopes	
74	Magnus
76	Starwatcher
	isseur Collection
78	Anchormaster
80	Anchormaster
80 81	Anchormaster
01	Anchormaster

Riflescopes

BARSKA's extensive selection of riflescopes is as diverse as the types of shooting they're used for. But, they all have one thing in common: quality design and features that make them all an incomparable value. From the serious tactical shooter and longrange shooter to the varmint hunter or serious hunter and recreational target shooter, there's a BARSKA riflescope that's a perfect fit for you and your firearm. Pages 8-30.

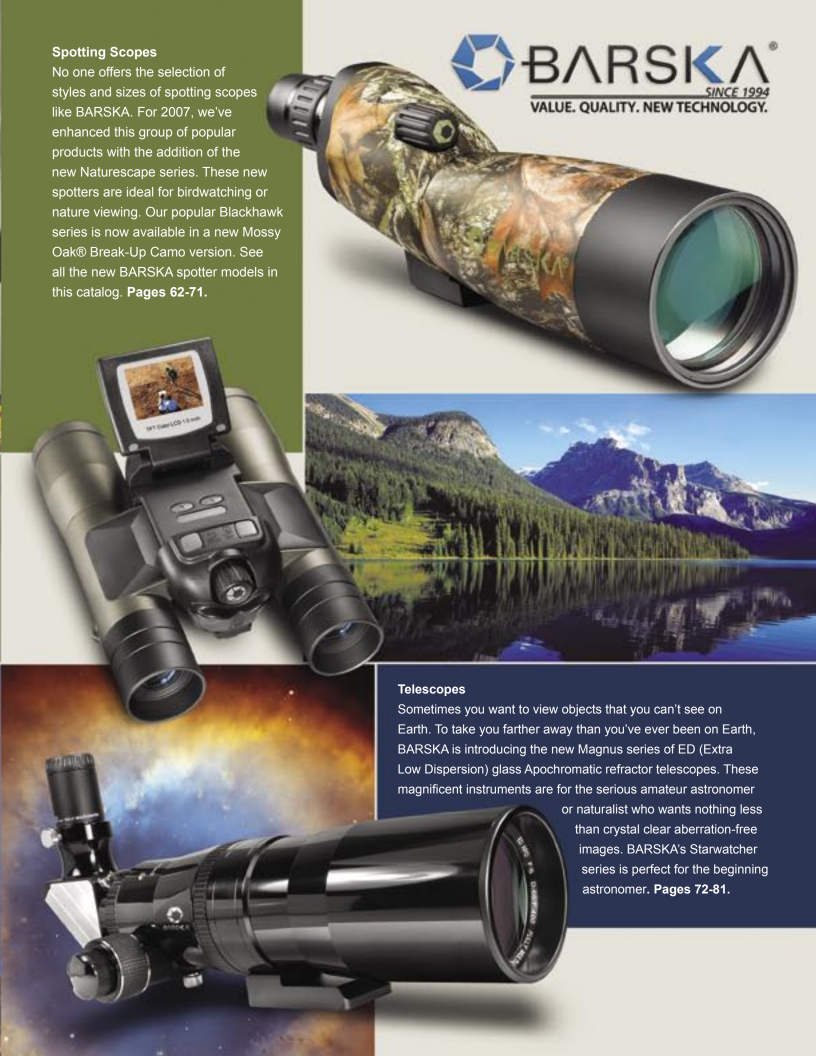


Binoculars

For 2007, BARSKA has added an exceptional new series of binoculars designed especially for birders and outdoor adventurers. The new Naturescape series joins BARSKA's wide selection of binoculars that includes models for the hunter and outdoor sportsman, naturalist, boater, and world traveler. BARSKA has also added a new 5.0 Megapixel model to its popular Point 'n View Binocam series. There's a size and style binocular to meet every need and every budget. **Pages 32-58.**









RIFLESCOPE TERMINOLOGY

A riflescope is used to view distant targets and surrounding objects to appear closer, and also indicates a bullet's point of impact. A riflescope can provide a safer and more accurate shooting.

MAGNIFICATION (POWER)

Magnification is the number of times the object being viewed is enlarged. Riflescopes are often identified by two numbers, for example: 6x42. The first number indicates the magnification or the power of the riflescope, expressed by the letter "x", for times. This means that the object being viewed appears to be 6 times closer than would be seen with the naked eye.





VARIABLE POWER/ZOOM: Zoom is the ability of the riflescope to change magnification continuously throughout its design range, providing a low power to high power range. For example, a 6-24x50mm riflescope has the ability to magnify the object from 6 to 24 times.

Low Power: Eg. 1.5-6x42, 2-7x32.

These riflescopes are ideal at close range and for shooting moving

targets.

Medium Power: Eg. 3-9x50, 2.5-10x50.

These riflescopes are ideal for big-game hunting at medium range.

High Power: Eg. 6-24x50

These riflescopes are best for target shooting, small-game and varmint hunting.

OBJECTIVE LENS DIAMETER: The second number in the reference (i.e. 6x42) indicates the diameter of the objective lens or the front lens. The larger the objective lens, the better the light transmission, thus the brighter the image.

OPTICAL COATINGS: Various coating processes on the lenses and prisms will determine the brightness and the light gathering of a riflescope thus providing higher contrast and brighter images. The different types of coating are:

Coated = A single layer on at least one lens surface.

Fully Coated = A single layer on all air-to-glass lens surfaces.

Multi-Coated = Multiple layers on at least one lens surface.

Fully Multi-Coated = Multiple layers on all air-to-glass surfaces.

FIELD OF VIEW (F.O.V): The side-to-side linear measurement of the circular field seen through a riflescope. It is defined by the width in feet of the area visible at 100 yards, or in meters at a 100m. The higher the magnification, the narrower the field of view.

RESOLUTION: The measurement of the riflescope's ability to distinguish fine detail and sharpness.





EXIT PUPIL: This refers to the size of the small disc of light that exits a riflescope. To determine the size, divide the objective lens diameter by the power. For example a 6x42 riflescope will have an exit pupil of 7mm. (42/6=7).

EYE RELIEF: This is the distance a scope can be held away from the human eye and can still observe the entire field of view. Long Eye Relief (LER) reduces eyestrain and provides an extra margin of comfort and safety.

TUBE DIAMETER: This refers to the diameter of the body of a riflescope; that portion between the belled ends.

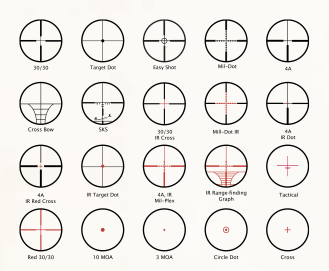
WATERPROOF/FOGPROOF: Riflescopes can be O-ring sealed for complete waterproof protection, and fogproof which means that they are nitrogen-purged to prevent fogging inside the optical surfaces. These models are able to keep completely dry inside after immersion in water, thus suitable for all weather conditions.

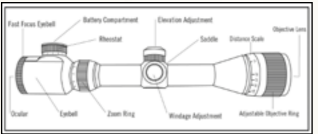
PARALLAX: A condition that exists when the image being viewed through a riflescope is not focused precisely on the reticle. Parallax can be detected by an out-of-focus image or moving image in relation to the reticle as you move your eye left-right, up-down while looking in the scope. Scopes with an adjustable objective or turret provides the advantage of parallax correction.

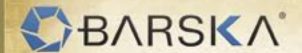
PRECISION ADJUSTMENTS: The windage and elevation adjustments affect accuracy and are used to zero-in on the scope. Windage is the horizontal (left-to-right) adjustment, usually the side turret of the scope. Elevation is the vertical (up-and-down) adjustment, usually the top turret of the scope. Adjustments are usually measured in click value.

(1/4 MOA = 1/4" at 100 yards) for finer precision.

RETICLES: A reticle is the crosshair or pattern placed within the scope, creating a center point to facilitate aiming at a specific object. Certain reticles can also be used to measure distance.

















A scope for one extreme to the other. Outstanding performance, impressive features and rugged construction make SWAT Extreme Tactical Scopes an unbeatable value. BARSKA SWAT scopes include an illuminated glass-etched Mil-Dot reticle with variable brightness settings. Precision adjustments and focusing are achieved with external target turrets and a side turret-mounted parallax adjustment. With its hair-splitting accuracy and impressive fully multi-coated optics, SWAT is ideal for varmint and long-range shooting. Built to withstand the most demanding conditions, SWAT performs brilliantly in freezing temperatures or searing desert heat.





SIDE PARALLAX ADJUSTMENTS

Allows fine adjustment of parallax correction for specific ranges using the turret-mounted focus knob, without taking your eyes off the target.



WINDAGE AND ELEVATION ADJUSTMENTS

Easy-grip target-style windage and elevation adjustments designed with audible, tactile "clicks" for precision. Each dial is marked for bullet drop compensation.



ILLUMINATED MIL-DOT GLASS-ETCHED RETICLES

This Mil-Dot reticle, which is glass-etched, is designed specifically for military use to ensure accuracy and precision. Coupled with an illuminated technology and designed with a rheostat of different settings, it provides enhanced performance in low light conditions.



- 100% Waterproof and fogproof
- Extra rigid shockproof construction
- .50 Caliber proofed
- Fully Multi-Coated optics
- Illuminated Mil-Dot glass-etched reticle
- 30mm monotube construction for maximum light gathering
- Easy-grip target-style windage and elevation adjustments
- 1/8 or 1/4 MOA click adjustments
- Side adjustable parallax
- Precise and easy-to-use for tactical environments
- · Fast focus eyebell
- Limited Lifetime Warranty

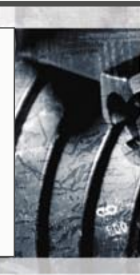


Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)	
AC10700	6-24x	60	Mil Dot IR	15/5@6x - 4.2/1.4@24x	10-2.5	3.5	1/8	30mm	Black Matte	28.9	16	
AC10550	10-40x	50	Mil Dot IR	9.4/3.1@10x - 2.6/0.9@40x	5.0-1.3	3.6	1/8	30mm	Black Matte	31.4	15.7	
AC10548	8-32x	44	Mil Dot IR	11.5/3.8@8x - 3.7/1.2@32x	5.5-1.4	3.6	1/8	30mm	Black Matte	30.4	15.7	
AC10366	6-24x	44	Mil Dot IR	15/5@6x - 4.2/1.4@24x	7.3-1.83	3.5	1/8	30mm	Black Matte	24	16	
AC10814	3.5-10x	40	Mil Dot IR	29.3/9.8@3.5x - 9.4/3.1@10x	11.43-4	3.3	1/4	30mm	Black Matte	24.16	14.5	





Maximum control and accuracy shot after shot. BARSKA Tactical scopes are designed to give you as much control as possible for extreme type shooting. They have been designed with features like side adjustable parallax adjustments and a first focal plane Mil-dot reticle that allows you to estimate range at all power settings. Tactical scopes also include our Accu-Lock system. BARSKA's Accu-Lock system utilizes a coil spring positioned within the scope to securely lock the inner tube. This coil positioning system allows the scope to stay locked dead-on to the target shot after shot. Rugged and waterproof, you're always on target with BARSKA's Tactical scopes.





Tactical series offers a complete line of different models for tactical and practical shooters.

Features

- · Long Range / Tactical Scope
- · "Accu-Lock" Technology
- · Side Adjustable Parallax setting
- · Rigid high grade alloy construction monotube
- · Illuminated Mil-Dot Glass Etched Reticle
- First Focal Plane Reticles to estimate range at any magnification
- · 100% waterproof and fogproof
- Extra-rigid shockproof construction
- · Fast focus eyebell
- · Easy grip target-style windage and elevation adjustments
- Fully Multi-Coated optics
- · Scope caps included
- · Limited Lifetime Warranty



FIRST FOCAL PLANE MIL-DOT RETICLES

Allows you to estimate range at all different magnification settings. With the reticle at first focal plane, the reticle expands as the magnification increases. This creates dead-on precision and accuracy.

"ACCU-LOCK"

BARSKA's Accu-Lock system utilizes a coil spring positioned within the scope to securely lock the inner tube. This coil positioning system allows the scope to stay locked dead-on to the target shot after shot.

SIDE PARALLAX ADJUSTMENTS

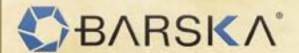
Allows fine adjustment on parallax correction for specific ranges using the turretmounted focus knob, without taking your eyes off the target.

WINDAGE & ELEVATION ADJUSTMENTS

Windage and elevation adjustments with audible, tactile "clicks" for precision. All models have 1/4 or 1/2 MOA click adjustments.



Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)	
AC10776	6-20x	50	Mil Dot IR	16/5.3@6x - 5/1.7@20x	8.3-2.5	3.1	1/4	1'	Black Matte	26.87	16.3	
AC10774	4-16x	50	Mil Dot IR	23/7.7@4x - 5.7/1.9@16x	12.5-3.1	4.4	1/4	1'	Black Matte	22.93	14.9	
AC10778	6.5-20x	50	Mil Dot IR	15.5/5.2@6.5x - 5/1.7@20x	6.2-2	3.2	1/4	1'	Black Matte	21.87	16.0	
AC10772	3-12x	40	Mil Dot	27.8/9.3@3x - 6.8/2.3@12x	13-3.2	3.7	1/4	1'	Black Matte	21.52	13.5	
AC10770	1.5-4.5x	20	Mil Dot	75.7/25.2@1.5x - 24.5/8.2@4.5x	11.9-4.4	3.3	1/2	1'	Black Matte	12.55	10.3	



RIDGELINE









Serious hunters can truly count on the Ridgeline scopes to provide the brightest and sharpest image from edge-to-edge, in addition to shot-to-shot consistency and unbeatable resistance to even the harshest weather conditions. Constructed from top-quality components and assembled under strict supervision, it's a reliable performer that will withstand years of rugged use.

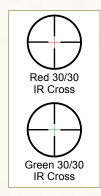
ILLUMINATED DUAL-COLOR RETICLE (Select models only)

Designed with a rheostat of different brightness settings this illuminated reticle provides visibility at all different light conditions.



Red = For instant target acquisition during low-light conditions.

Green = For fast and accurate shooting in bright daylight.



"ACCU-LOCK"

BARSKA's Accu-Lock system utilizes a coil spring positioned within the scope to securely lock the inner tube. This coil positioning system allows the scope to stay locked dead-on to the target shot after shot.

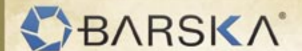


FEATURES

- "Accu-Lock" System to maintain zero and pinpoint accuracy at multiple distances
- Illuminated Dual Color Reticle for different light conditions (on select models)
- Multi-Coated Optics for crystal clear images and brighter contrast
- High-Density Optical Glasses
- True one-piece tube construction made of premium aluminum
- 100% waterproof O-ring sealed and nitrogen-purged fogproof protection
- · Fast focus eyebell
- · Finger adjustable click adjustments
- · Scope caps included
- · Limited Lifetime Warranty



Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)
AC10744	4-12x	42	30/30 DC IR	25/8.3@4x - 8.8/2.9@12x	10.5-3.5	3.1	1/4	1"	Black Matte	21.0	13.5
AC10742	3-9x	42	30/30 DC IR	32/10.7@3x - 11/3.7@9x	13-4.7	3.5	1/4	1"	Black Matte	19.84	12.75
AC10820	3-9x	42	Easy Shot	32/10.7@3x - 11/3.7@9x	13-4.7	3.5	1/4	1"	Black Matte	19.93	12.75
AC10816	2-7x	32	30/30	44/14.7@2x - 12.5/4.2@7x	12.3-4.4	3.3	1/4	1"	Black Matte	16.0	12.0



EXCAVATOR ①











Everything that you've heard about this scope is accurate! Excavator scopes feature an adjustable objective lens for parallax correction for specific ranges as well as an illuminated reticle. The reticle is designed with a rheostat that offers 11 brightness settings for a full range of light intensities and is specifically designed for big-game hunting and long-range target and varmint hunting. With its extensive list of features including multi-coated optics, large objective lens for maximum light transmission, adjustable objective lens for parallax correction and illuminated reticle, Excavator is the ideal choice for hunters who want consistent accuracy in all types of lighting conditions.



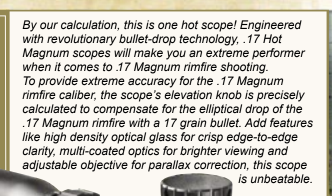
Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (OZ.)	Lenght (inch)
AC10810	8-32x	50	IR Range Finding Graph	11.5/3.8@8x - 3.7/1.2@32x	6.3-1.6	3.6	1/8	1"	Black Matte	21.5	16.5
AC10558	8-32x	50	IR Target Dot	11.5/3.8@8x -3.7/1.2@32x	6.3-1.6	3.6	1/8	1"	Black Matte	21.5	16.5
AC10556	6-24x	50	IR Target Dot	15.0/5@6x - 4.2/1.4@24x	8.3-2.1	3.6	1/8	1"	Black Matte	21.1	13
AC10554	4-16x	50	IR Target Dot	19.9/6.6@4x - 5.8/1.9@16x	12.5-3.1	3.5	1/8	1"	Black Matte	20.8	14.6





.17 HOT MAGNUM





BULLET DROP TECHNOLOGY

To provide extreme accuracy for the .17 Magnum Rimfire caliber, the scope's elevation knob is precisely calculated to compensate for the elliptical drop of the .17 Magnum Rimfire with a 17 grain bullet. Once you complete the zeroing process at 100 yards, all you have to do is match the elevation turret indicator with the 100yds marking on the knob. From this point, your trajectory can be compensated for any yards from 100 up to 300 yards simply by turning the elevation knob to the desired setting.



6-18x40 AO



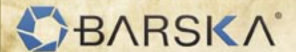


2-7x32 AO AC10846

Features

- Specifically engineered for .17 Magnum Rimfire Rifle
- Elevation knob calculated to compensate for the elliptical drop of a .17 grain bullet
- Pre-calculated trajectory compensation from 100 to 300 yards by turn of a dial
- · High-Density Optical Glass for crisp edge-to-edge clarity
- Multi-coated optics for brighter images
- · Adjustable objective lens for parallax correction
- 1" tube construction
- 100% Waterproof, Fogproof & Shockproof
- · Limited Lifetime Warranty

Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)
AC10850	6-18x	40	30/30	14.5/4.8@6x - 4.5/1.5@18x	6.67-2.2	3.1	1/4	1"	Black Matte	20.48	15.65
AC10848	3-12x	40	30/30	26.7/8.9@3x - 7.4/2.5@12x	10.8-3.3	3.1	1/4	1"	Black Matte	18.88	13.75
AC10846	2-7x	32	30/30	45.7/15.2@2x - 14/4.7@7x	10.8-4.6	3.1	1/4	1"	Black Matte	16.64	12.0



Huntmaster Pro 🔮 😩





Black Matte

21.34





AC10056

AC10054

3-12x

1.5-6x

50 42

30/30 IR Cross

30/30 IR Cross

35/11.6@3x - 10/3.3@12x

44/14.6@1.5x - 16/5.3@6x

16.7-4.2

<u>Hunt</u>master







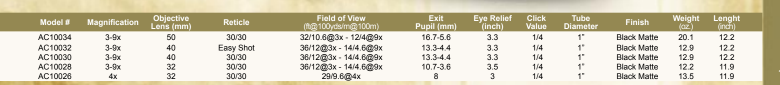


AC10026

Now you can have more for less. Accuracy, precision and dependability at a popular price --- Huntmaster has it all. This series is the perfect choice for serious shooters or hunters who want a wealth of features and performance but don't want to spend a fortune. The Huntmaster combines high quality optics and rugged construction with accuracy and ease of use. Huntmaster scopes feature fully-coated optics for bright clear views, rugged 1" monotube construction and are waterproof, fogproof and shockproof. With a variety of reticles available, Huntmasters are suitable for all types of general purpose hunting.

Features

- Waterproof, fogproof and shockproof
- Fully coated optics
- 1" monotube construction
- Parallax-free at 100 yards
- 1/4 MOA fingertip adjustments For all-around hunting and deer hunting
- Sleek, sturdy construction
- A variety of reticle types for different purposes
- Scope caps included
- Limited Lifetime Warranty





Varmint 🐵















CONTOUR T



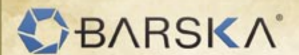








Model #	Magnification	Lens (mm)	Reticle	(ft@100yds/m@100m)	Pupil (mm)	(inch)	Value	Diameter	Finish	(OZ.)	(inch)	
AC10552	3-9x	42	30/30 IR	36.7/12.3@3x - 12.5/4.2@9x	14.0-4.6	3.9	1/4	1"	Black Matte	16	9.13	
AC10634	3-9x	42	4A,Mil-Plex IR	36.7/12.3@3x - 12.5/4.2@9x	14.0-4.6	3.9	1/4	1"	Camo	16	9.8	
AC10844	4x	32	Crossbow	16.7/5.6@4x	8	5.8	1/4	1"	Black Matte	11.99	9.09	
AC10842	2.5x	20	30/30	26.4/8.8@2.5x	8	5.9	1/4	1"	Black Matte	10.04	7.56	
AC10840	2x	20	30/30	10.5/3.5@2x	10	11.8	1/2	1"	Black Matte	9.35	8.66	
AC10882	4x	32	30/30	23.57/7.86	8	3.35	1/4	1"	Black Matte	8.29	7.48	



EURO-30 PRO



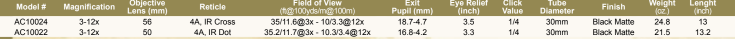






The Euro-30 Pro is a top-class performer with features similar to our Euro-30 but with something extra. The Euro-30 Pro scopes, which are ideal for big game and general hunting, have the added advantage of a technologically-advanced 4A European reticle with center-lit illumination. Powered by a lithium battery and with 11 adjustable brightness settings, these scopes are ideal for low light and varying climate conditions. Combine the precision of the center-lit reticle with fully coated optics, 30mm monotube construction, wide field of view and parallax-free focus at 100 yards, it's easy to see why Euro-30 Pro is setting new performance standards.







EURO-30







This scope deserves a good look. BARSKA's stylish Euro-30 is a European design wrapped around premium quality performance optics. Euro-30 features a 4A European reticle and solid 30mm monotube solid steel construction which provides high recoil capability. With fully coated optics, fast focus eyebell, wide field of view the Euro-30 rivals traditional 1" scopes. As a bonus, 5/8" rings are included with Euro-30 scopes.

EURO-30









Features

- Includes a set of 5/8" High Rings
- Waterproof, fogproof and shockproof
- Fully coated optics
- 30mm monotube construction for enhanced light gathering
- Wider field of view for quick targeting
- Parallax-free at 100 yards
- 1/4 MOA click adjustments
- Fast focus eyebell
- For big game and general hunting
- 4A European reticle
- Scope caps included
- Limited Lifetime Warranty



Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)
AC10012	2.5-10x	56	4A	38/12.6@3x - 10/3.3@12x	22.4-5.6	3.8	1/4	30mm	Black Matte	16.3	13
AC10020	3-12x	52	4A	32/10.6@3x - 10/3.3@12x	17.3-4.3	3.3	1/4	30mm	Black Matte	20.5	13.5
AC10014	3-9x	42	4A	38/12.6@3x - 13/4.3@9x	14-4.7	3.3	1/4	30mm	Black Matte	16.9	12.6
AC10016	1.5-6x	42	4A	46/15.3@1.5x - 17/5.6@6x	28-7.	3.2	1/4	30mm	Black Matte	19.8	13
AC10010	6x	42	4A	21/7@6x	7	3.9	1/4	30mm	Black Matte	16.8	12.7
AC10018	1.25-4.5x	26	4A	82/27.3@1.25x - 30/10@4.5x	20.8-5.8	3	1/4	30mm	Black Matte	15.2	10.8



ELECTRO SIGHT ①













Dead on accurate! Crank up the accuracy on your SKS by adding this fine scope. Features an adjustable objective lens and a Special SKS reticle. Also ideal for Mosin-Nagant rifles.



This sight is specifically built for Mini -14 with an integrated side mounting system. It has 2.7" eye relief for quick target acquisition.

Puts your Mini-14 on target at up to 500 yards! This scope has a bullet drop compensation system that is calibrated to 500 yards in 100 yard increments. Features an illuminated reticle with variable brightness settings for outstanding performance in different light conditions. Mini-14 base is built-in as a bonus!

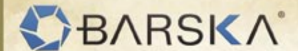


4x20 M16 AC10838



Specifically designed for M-16 & AR-15. Features a built-in bullet drop compensation system that is calibrated to 500 yards in 100 yards increment. It has an integrated base that easily mounts on to the carry handle of the rifle.

Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Finish	Weight (oz.)	Lenght (inch)	
AC10808	4x	21	SKS	24.1/8@4x	5.3	2.4	Black Matte	10.88	7.0	
AC10812	1x	30	Multi Reticle	57/19@1x	30	Unlimited	Black Matte	8.6	5.25	
AC10984	1x	30	Tactical	54/18@1x	23	Unlimited	Black Matte	13.1	6.0	
AC10834	4x	20	30/30 IR Cross	22/7.3@4x	5	2.7	Black Matte	13.4	6.9	
AC10836	4x	20	30/30	22/7.3@4x	5	2.7	Black Matte	13.4	6.9	
AC10838	4x	20	30/30	22/7.3@4x	5	2.7	Black Matte	13.4	6.9	



RED DOT @



Ultra-fast target acquisition, pinpoint accuracy and wide field of view make the Red Dot series ideal for handguns, rimfire rifles, shotguns, pistols, blackpowders and crossbows. Each Red Dot has a finger adjustable rheostat for variable retical brightness control, anti-reflective coating, and integrated mount for optimum performance. Selected models feature a state-of-the-art dual-color Green & Red Dot reticle for all-day shooting versatility. All Red Dots feature wide field of view, unlimited eye relief and multi-coated optics.





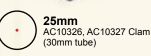


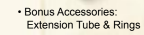


Red 5 MOA Reticle **50mm** AC10332, AC10333 Clam

42mm AC10330

30mm AC10328, AC10329 Clam







• Dual-Color Reticle - Green / Red Dot Reticle Dual-size mounts - Interchangeable from 5/8" to 3/8" base

- 25mm DC AC10648 (30mm Tube)
 - · Dual-Color Reticle Green / Red Dot Reticle
 - · Rings included

Features • Multi-Coated optics • One power • 11-position rheostat for select models • Anti-reflective coating • Wide field of view • Powered by 3V lithium battery • Ideal for handguns, shotguns, rimfire rifles and bows • One Year Limited Red Dot Scope Warranty

Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (OZ.)	Lenght (inch)
AC10650	1x	40	5 MOA, DC	72/24@1x	40	Unlimited	1/2	47mm	Black Matte	8.7	4.5
AC10648	1x	25	5 MOA, DC	42/14@1x	25	Unlimited	1/2	30mm	Black Matte	4.7	5.2
AC10332	1x	50	5 MOA	80/27@1x	50	Unlimited	1/2	52mm	Black Matte	7	3.75
AC10330	1x	42	5 MOA	62/21@1x	42	Unlimited	1/2	47mm	Black Matte	5.3	3.75
AC10328	1x	30	5 MOA	57/19@1x	30	Unlimited	1/2	38mm	Black Matte	4.8	3.75
AC10326	1x	25	5 MOA	57/19@1x	25	Unlimited	1/2	30mm	Black Matte	4.8	4.6



Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)
AC10008	3-12x	40	Mil Dot	35/11.6@3x - 9/3@12x	13.3-3.3	4.2	1/4	1"	Black Matte	18.1	13.66
AC10006	2-7x	32	Mil Dot	57/19@2x - 17/5.6@7x	16-4.6	3.5	1/4	1"	Black Matte	15.52	11.66
AC10004	4x	32	Mil Dot	29/9.3@4x	8.0	3.3	1/4	1"	Black Matte	13.54	11.93



PLINKER-22









Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Lenght (inch)
AC10380	3-9x	32	30/30	39/13@3x - 13/4.3@9x	10.7-3.6	3.5	1/4	1"	Black Matte	11.46	12
AC10037	4x	32	30/30 IR Cross	25/8.3@4x	8	3.35	1/4	1"	Black Matte	16.08	11.93
AC10039	4x	32	30/30	29/9.6@4x	8	3	1/4	1"	Black Matte	16.08	11.93
AC10041	4x	32	30/30	29/9.6@4x	8	3	1/4	1"	Silver	16.08	11.93

RIMFIRE













Adjustment Wavelength 532<u>+</u>10nm Windage & Elavation 31mm <5mW 1000m

RINGS & MOUNTS



Al10334 1" Standard Fits Standard Base Black Matte



AI10336 1" High Fits Standard Base Black Matte



AI10468 1" Extra High Fits Standard Base **Black Matte**



AF10930

AI10342 1" Airgun/.22 Fits Airgun/.22 Base Black Matte



Al10344 1" Airgun/.22 Peep-sight Fits Airgun/.22 Base Black Matte



30mm Standard Fits Standard Base Black Matte



AI10340 30mm High Fits Standard Base Black Matte



AI10826 30mm Extra High Fits Standard Base Black Matte

COMING FALL 2007



BENCHMARK

Taking performance to the extreme.

NEW RIFLESCOPE SERIES

Designed for extreme conditions.

Benchmark is a superbly crafted premium riflescope that we have designed to take extreme punishment and perform flawlessly shot after shot under all conditions. Look for these fine scopes at your local sporting goods retailer this Fall.

Visit: www.barska.com/riflescopes.htm



Point 'n View

BARSKA's Point 'n View is a state-of-the-art integration of a high quality roof prism binocular and digital camera that is equally at home on a nature outing, sporting event, or vacation. Instead of packing a separate binocular and digital camera, Point 'n View gives you the convenience of both in one compact device. Each Point 'n View model is packed with features that allow you to see, save, and share your special moments with friends and family. Simply look through the binoculars and record the scene with the digital camera. It's that simple. Once the scene is recorded, you can download it to your PC, edit it with the included software (select models) and print it or e-mail it to friends. You can even record video! Selected Point 'n View models allow you to add a high capacity SD card for even more image storage capacity.

Features

- Magnify the images and capture the image with the digital camera
- · Easily download the images to your PC
- · Multi-coated optics for superior clarity
- Compact and easy to use

8x32 Model Features:

1.5" TFT Color LCD Display

- 1.5" LCD color screen flips up for viewing camera images and menu choices
- Menu/Control panel to command different camera functions
- Expand the memory with an optional Secure Digital memory card
- Automatic CMOS image sensor for optimal change in light coditions



Display Menu / Image Capture Control Panel



BARSKA

00 90



CMOS Image Sensor

8x22, VGA

AB10184

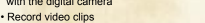
8MB Internal Memory

Save the images

using its internal

mass storage







- · Sleek and stylish design

- Ideal for sporting events, concerts, outdoor activities and nature exploration



USB Connection and Memory Card Slot

The latest the latest terms and the latest terms are the latest terms and the latest terms are the latest terms ar												
Model #	Mega Pixels	Binocular Power / Obj. Lens (mm)	Prism Type	Exit Pupil (mm)	Optical Coating	Binocular Focus System	Binocular Field of View (ft@1000yds/m@1000m)	Binocular Close Focus (ft/m)	Camera Focus Range (ft/m to Infinity)	Expandable SD Card Slot	Weight (oz.)	Batteries Requred
AH10950	5.0	8x / 32	Roof	4.0	Multi-	Center	330 / 110	16.4 / 5	60 / 18	Yes	10.8	(4) AAA
AH10952	4.0	8x / 32	Roof	4.0	Multi-	Center	330 / 110	16.4 / 5	60 / 18	Yes	10.8	(4) AAA
AB10354	1.3	8x / 32	Roof	4.0	Multi-	Center	330 / 110	16.4 / 5	60 / 18	Yes	10.8	(4) AAA
AB10184	VGA (0.3)	8x / 22	Roof	2.6	Fully	Center	368 / 122.5	16.4 / 5	33 / 10	No	9.0	(2) AAA
							_			_		



BINOCULAR TERMINOLOGY

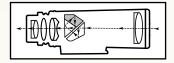
Binoculars are available in a wide variety of sizes, powers and features for different usage and purposes. A binocular consists of two optical systems that are connected by a hinge sharing a common focus system. By using a binocular, an image can be projected simultaneously for both eyes providing a realistic perception of depth.

PRISM SYSTEM/TYPE

The prism system of a binocular reduces the size of a long optical path and correct an inverted image. There are three most common types of prism construction.

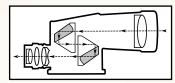
Roof Prism System

The prisms overlap and are aligned in a straight line with the lenses allowing to have a slim construction.



Porro Prism System

The objective is offset from the eyepiece offering greater depth perception and a wider field of view.



Reverse Porro System

The objectives are offset from the eyepiece in a horizontal way reducing the total size of the construction by about 30% compared to the traditional porro prism system.

PRISM GLASS

The common standards of optical prisms are barium-crown (BAK-4) glass or borosilicate (BK-7) glass. The BAK-4 is a higher quality glass that reduces light scattering, resulting in sharper and brighter images.

MAGNIFICATION (POWER)

Magnification is the number of times the object being viewed is enlarged. Binoculars are often identified by two numbers, for example: 10x50. The first number indicates the magnification or the power of the binocular, expressed by the letter "x", for times. This means that the object being viewed appears to be 10 times closer than would be seen with the naked eye.



10X

OBJECTIVE LENS DIAMETER

The second number in the reference (i.e. 10X50) indicates the diameter of the objective lens or the front lens. The larger the objective lens, the better the light transmission, thus the brighter the image.

BINOCULAR FEATURES

Wide Angle

Binoculars with a wider field of view. This wide-angle feature is better for capturing action or fast sports.

Zoom

Zoom binoculars have variable powers of magnification allowing you to view closer in the distance without changing binoculars.



Waterproof/Fogproof

Waterproof binoculars are O-ring sealed for complete waterproof protection to keep dry inside after immersion in water. Some binoculars are also fogproof which means that they are nitrogen-purged to prevent anti-fogging inside the optical surfaces.

OPTICAL COATINGS

Various coating processes on the lenses and prisms will determine the brightness and the light gathering of a binocular, providing higher contrast and brighter images. The different types of coating are:

Coated – A single layer on at least one lens surface
Fully Coated – A single layer on all air-to-glass lens surfaces
Multi-Coated – Multiple layers on at least one lens surface
Fully Multi-Coated – Multiple layers on all air-to- glass surfaces

FIELD OF VIEW (F.O.V)

This is the side-to-side linear measurement of the of the circular field seen through a binocular. It is defined by the width in feet of the area visible at 1000 yards, or in meters at 1000m. The higher the magnification, the narrower the field of view.

CLOSE FOCUS DISTANCE

The closest distance to the observed object that the binoculars can be used while retaining a sharp focus.

RESOLUTION

The measurement of the binocular's ability to distinguish fine detail and sharpness.

EXIT PUPIL

This refers to the size of the small disc of light visible at the eyepiece of a binocular. To determine the size of the exit pupil, divide the objective diameter by the power:

For example, a 10x50 binocular will have an exit pupil of 5mm

EYE RELIEF

This is the distance a binocular can be held away from the human eye and can still observe the entire field of view. Long Eye Relief (LER) reduces eyestrain and is more comfortable for eyeglass wearers.

FOCUS SYSTEM

The mechanism that is used to focus both barrels of a binocular on the object being viewed. They are normally three types of focus systems.

Center Focus – Where the focusing knob is located in the center of the binocular

Individual Focus – Where the focusing knob is located individually in each eyepiece

Fixed focus - No focusing required

DIOPTER ADJUSTMENT

A ring adjustment for fine-focusing which is usually provided around one eyepiece. This allows to compensate for vision difference between the right and left eye.



EYECUPS

The most common eyecups are twist-up, pop-up, or rubber fold-down.





Rubber fold-down

NATURESCAPE | BIRDING OPTICS (2) (3) (3) (4) (4)

Naturescape Features

 Phase Coated and fully multi-coated optics

· BAK-4 prisms

O-ring sealed; 100% waterproof

- Close focus
- Dry Nitrogen-purged; fogproof
- Optimum long eye relief
- Retractable twist-up eyecups
- Large knurled center focus knob
- Sculptured and textured rubber armor protective covering
- Includes deluxe neckstrap and carrying case

AB10962

No-Fault Lifetime Warranty

Naturescape 8x25 Compact Porro Features

- Fully multi-coated optics
- BAK-4 prisms
- Contoured body with protective rubber coated surface
- Carrying case and neckstrap
- Limited Lifetime warranty



The Great Outdoors Just Got Greater!

BARSKA proudly introduces the Naturescape Series of full size waterproof binoculars and 8x25 compact porro binocular. Designed for the birdwatcher and avid outdoor adventurer, these binoculars have been designed with the features and quality outdoor enthusiasts expect. The Naturescape full size feature phase-coated and fully multi-coated optics with BAK-4 prisms for sharp, bright, clear high contrast views in all types of lighting and weather conditions. Their weight distribution and contoured shape minimizes strain and fatigue common during long observing sessions. Both Naturescape models feature large 42mm objective lenses to maximize light gathering. Close focus gives you a dramatic view of the action from a short distance and is balanced by a field of view that gives you the big picture. Includes deluxe carrying case and neckstrap.

The new Naturescape 8x25 Compact Porro binocular is ideal for birdwatching. nature field trips, hiking, backpacking, sporting events --- virtually any outdoor activity.

The Naturescape's BAK-4 prisms and Fully multi-coated optics combined with precision focusing and exceptional close focus allow you to enjoy an entire view or close details of nature's wonders. The Naturescape's compact nature green contoured rubber coated body and grip pads provide a feel that is secure and comfortable and designed to withstand the rigors of any







	Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	(ft@1000yds/m@1000m)	(ft/m)	Eye Relief (mm)	Weight (oz.)	
	AB10964	10x	42	Roof	BAK-4	4.2	Fully Multi-Coated	Center	293/98	6.6/2.0	15.1	21	
	AB10962	8x	42	Roof	BAK-4	5.2	Fully Multi-Coated	Center	367/122	6.6/2.0	17.9	21.23	
36	AB10966	8x	25	Porro	BAK-4	3.13	Fully Multi-Coated	Center	378/126	10/3	15.1	9.8	

outdoor activity.

HUNTMASTER 3 (1)



PHASE COATED OPTICS

Whether its pouring rain, crashing storms, searing desert heat or subzero temperatures, these extreme conditions require extremely rugged and durable binoculars. And that is what Huntmaster binoculars are ready for. Every hunter needs a pair of binoculars that they can count on, through all weather conditions. The Huntmaster provides that comfort delivering outstanding performance. With its superior optics quality, phase-coated prisms, extreme close focus distance and wide field of view, Huntmaster satisfies the demands of serious hunters. Built with terrain ruggedness to handle extreme hunting conditions, Huntmaster is your perfect companion in the field.



PHASE-CORRECTION COATED BAK-4 PRISMS

A special optical coating that is applied onto the BAK-4 prisms for "phase-correction". The light rays when passing through the roof prisms of a binocular split into two separate paths, which then causes the paths to be slightly "out of phase" with each other. Progressive phase coatings, when applied, corrects the phase shift in the light path, thus reduce internal glare and deliver enhanced contrast and high resolution of details. The results are extreme bright and crisp images, and a true color fidelity.



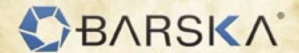
Features

- O-Ring sealed for complete waterproof protection
- Dry nitrogen-purged and sealed to prevent fogging, clouding and moisture damage
- Phase coated prisms for higher resolution and sharper contrast
- Fully multi-coated optics maximizes light transmission for superior brightness and clarity
- · BAK-4 prisms for crisp and clear images
- Extreme close focus distance
- Wide field of view
- · Optimum long eye relief with twist-up eyecups
- · Large knurled center focus knob for precise focusing
- Textured and rugged shock-absorbing rubber armor
- Non-slip and ergonomic rubber design for a secure grip
- Solid and sturdy construction
- Includes deluxe multi-purpose carrying case and neck strap
- · Limited Lifetime Warranty

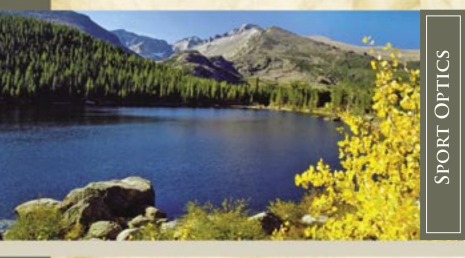


THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Control of the Contro	100000000000000000000000000000000000000	LOVE PROGE	A COMPANIES OF	4.000
Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)
AB10572	10x	42	Roof	BAK-4, P.C	4.2
AB10570	8x	42	Roof	BAK-4, P.C	5.25

Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)	
Fully Multi-Coated	Center	318/106	6.6/2.0	15.1	27.0	
Fully Multi-Coated	Center	400/133	6.6/2.0	18.4	27.0	



BENCHMARK (3) (3) (2) (3)



Benchmark is the answer when the choice is tough. Benchmark boasts exceptional compactness, light weight and incredible optical performance in an attractively designed binocular. Whether you're hunting or enjoying a watersport adventure, Benchmark is 100% waterproof and made to withstand the hard demands on land or sea. You won't lose your grip because Benchmarks are designed with a non-slip and ergonomic textured rubber covering.



10x42 WP AB10580

Features

- O-ring sealed for complete waterproof protection
- Dry nitrogen-purged and sealed to prevent fogging, clouding and moisture damage
- Multi-coated optics maximizes light transmission for increased brightness and clarity
- · BAK-4 prisms for crisp and clear images
- Optimum long eye relief with twist-up eyecups
- · Large knurled center focus knob for precise focusing
- Rugged shock-absorbing rubber armor
- Non-slip and ergonomic rubber design for a secure grip
- Includes carrying case and neck strap
- Limited Lifetime Warranty



Model#	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)
AB10580	10x	42	Roof	BAK-4	4.2	Multi-Coated	Center	264/88	9.8/3.0	20.0	25.0
AB10578	8x	42	Roof	BAK-4	5.3	Multi-Coated	Center	330/110	9.8/3.0	19.5	25.0
AB10588	8x	32	Roof	BAK-4	4.0	Multi-Coated	Center	330/110	9.8/3.0	19.5	21.0

ATLANTIC (3) (3) (3) (4)



WATERPROOF OPTICS

Quality, durability and value are its true colors. The distinctively designed Atlantic series is versatile enough to appeal to outdoor nature enthusiasts, yet meet the demands of serious hunters as well. These roof prism binoculars feature solid construction and rubber armor covering that provides a secure non-slip grip. Internally, BAK-4 prisms and fully coated optics deliver superior optical performance. 100% waterproof and fogproof.



12x50 WP AB10142, AB10143 Clam

NEW 12x50 WP Mossy Oak® Break-Up AB10880, AB10881 Clam



10x25 WP AB10134, AB10135 Clam



8x32 WP AB10138, AB10139 Clam



BREAKUIZ

10x42 WP AB10140. AB10141 Clam

Features

- O-ring sealed for complete waterproof protection
- Dry nitrogen-purged and sealed to prevent fogging and moisture damage in all weather conditions
- Fully coated optics for increased clarity
- BAK-4 prisms for crisp images
- Large knurled center focus knob for precise focusing
- Long eye relief with twist-up eyecups (on midsize models)
- Non-slip and ergonomic rubber design for a secure grip
- Shock-absorbing rubber armor
- Solid and sturdy construction roof prism binoculars
- Includes carrying case and neck strap
- Limited Lifetime Warranty

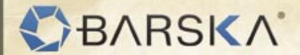


10x25 WP AA10318



10x25 WP Camo AB10137 Clam

Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)	
AB10142	12x	50	Roof	BAK-4	4.2	Fully Coated	Center	273/91	16/5.0	18.0	29.67	
AB10140	10x	42	Roof	BAK-4	4.2	Fully Coated	Center	303/101	20/6.0	18.0	23.73	
AB10138	8x	32	Roof	BAK-4	4.0	Fully Coated	Center	375/125	10/3.0	18.0	18.91	
AB10134	10x	25	Roof	BAK-4	2.5	Fully Coated	Center	303/101	26/8	10.5	13.45	
AA10318	10x	25	Roof	BAK-4	2.5	Fully Coated	Eyepiece	303/101	32.8/10	10.5	5.0	

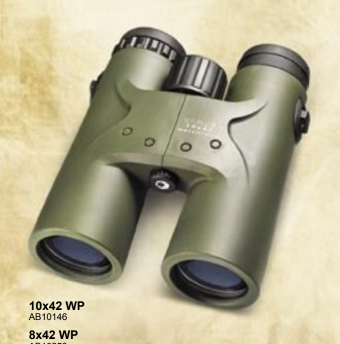


BLACKHAWK (3) (3) (2) (3)



Blackhawk takes your viewing to new heights. Like its namesake, the Blackhawk series soars high in performance. With their impressive features, these rugged roof prism binoculars perform extremely well in all weather conditions. This series offers a wide variety of binoculars from compact to full-size models, making them the perfect companion to magnify your outdoor and hunting experience. 100% waterproof, the Blackhawk series stands out from other binoculars with their distinctive design and exceptional features like BAK-4 prisms for crisp images, optimum long eye relief and twist-up eyecups, and much more.





12x50 WP

AB10148



10x42 WP Camo Mossy Oak® Break-Up



8x32 WP AB10248

Features

- O-ring sealed for complete waterproof protection
- · Dry nitrogen-purged and sealed to prevent fogging, clouding and moisture damage
- · Fully coated optics for increased clarity
- BAK-4 prisms for crisp images
- Large knurled center focus knob for precise focusing
- · Optimum long eye relief with twist-up eyecups (on midsize models)
- · Non-slip and ergonomic rubber design for a secure grip
- Shock-absorbing rubber armor
- · Solid and sturdy construction roof prism binoculars
- · Ideal for all outdoor activities in all-weather conditions
- · Includes carrying case and neck strap
- · Limited Lifetime Warannty



Compact Blackhack Binoculars available in three different power magnifications.

12x25 WP AB10242

10x25 WP AB10144

8x25 WP AB10240



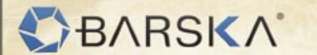
Features

- Solid construction roof prism binoculars
- Large objective lens for improved light transmission
- Fully multi-coated optics delivers luminous and high contrast images
- Ergonomic and sleek rubber armor
- · Ideal for all terrestrial observations and astronomy viewing
- Includes carrying case and neck strap
- · Limited Lifetime Warannty

9x63 AB10246

8x56 AB10244

Model #	Magnification	Objective Lens (mm)	Prism Typn e	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)
AB10148	12x	50	Roof	BAK-4	4.2	Fully Coated	Center	273/91	16/5.0	18.0	29.67
AB10146	10x	42	Roof	BAK-4	4.2	Fully Coated	Center	303/101	20/6.0	18.0	23.73
AB10250	8x	42	Roof	BAK-4	5.3	Fully Coated	Center	303/101	20/6.0	22.5	23.73
AB10248	8x	32	Roof	BAK-4	4	Fully Coated	Center	375/125	10/3.0	18.0	18.91
AB10242	12x	25	Roof	BAK-4	2.1	Fully Coated	Center	262/87	30/10.0	10.5	14.1
AB10144	10x	25	Roof	BAK-4	2.5	Fully Coated	Center	303/101	26/8.0	10.5	13.45
AB10240	8x	25	Roof	BAK-4	3.1	Fully Coated	Center	341/114	26/8.0	10.5	14.5
AB10246	9x	63	Roof	BK-7	7	Fully Multi-Coated	Center	279/93	16/5.0	22.0	56.4
AB10244	8x	56	Roof	BK-7	7	Fully Multi-Coated	Center	331/110	16/5.0	22.0	40.56



DEEP SEA (1) (2) (2)



Deep Sea. Marine binoculars with features that aren't watered down. The Deep Sea Series is designed specifically for the nautical and boating enthusiast. With 7x magnification (most popular size because of the steady image achievable under rough sea conditions) and exceptional optics, these binoculars provide clear views of marine observation from sunrise to sundown. In addition, selected models include an internal rangefinder and directional compass for navigation. The Deep Sea series includes a wide range of seaworthy roof and porro styles and sizes to meet the needs of the experienced or beginning mariner. There's even a Deep Sea model that floats! All Deep Sea models feature a rugged rubber armor covering that provides a sure and secure grip.



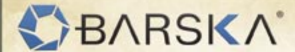




Features

- O-ring sealed for complete waterproof protection
- Dry nitrogen-purged and sealed to prevent fogging, clouding and moisture damage
- High quality optics for increased clarity
- BAK-4 prisms for crisp images
- Non-slip and ergonomic rubber design for a secure grip
- · Heavy-duty and shockproof rubber armor
- · Ideal for all outdoor activities in all weather conditions
- Specially designed for nautical use
- Includes carrying case and neck strap
- Limited Lifetime Warranty





COSMOS © Q









Enjoy sights that are out of this world. If you want to immerse yourself and take in the vastness of the world around you and the Universe, you need a binocular that will take you there. Our Cosmos series is your ticket to the ultimate viewing adventure. Super-large objective lenses coupled with high-powered magnification, combined with premium optics, the Cosmos series imposes a lasting impression of strength and precision. Cosmos boasts outstanding performance especially for astronomical viewing and long distance terrestrial observation at low-light conditions. Cosmos feature heavy duty and reinforced construction and selected models include an integral tripod mounting post.

25x100 WP AB10526

- · Braced-in tripod-mounting post
- Includes Premium Hard Case



Premium Hard Case



- Braced-in tripod-mounting post
- Includes Premium Soft Case

Premium Soft Case

Features

- Complete waterproof protection
- High power magnification
- Multi-coated optics maximizes light transmission for superior brightness and clarity
- BAK-4 prisms for crisp and clear images
- Long eye relief
- Individual eyepiece focusing
- Heavy-duty and structurally reinforced
- Textured aluminum die-cast bodies
- Large objective lens maximizes light transmission for vivid images
- Includes carrying case
- ted Lifetime Warranty



Includes Premium Ca	arrying Case		Carrying Case	• Limit

15.4 130.	.0
15.4 88.0	.0
15.5 64.0	.0
	15.4 88.









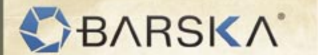
Jltra Wide View

Sporty design and an ultra-wide field of view make Xtreme View a great companion for any sporting event, concert or sightseeing adventure. With razor sharp focus, BAK-4 prisms and multi-coated optics, these spectator binoculars go the distance delivering crisp, panoramic views. Long eye relief and foldable eyecups contribute to comfortable viewing and the extreme wide angle keeps more action in sight. They are also perfect for viewing breathtaking scenic nature panoramas. Our Xtreme View's distinctive and sporty styling is enhanced with a non-slip and shock absorbing rubber armor covering that is both functional and comfortable.



- Multi-coated optics for vivid images
- BAK-4 prisms for increased clarity
- Long eye relief with foldable rubber eyecups
- · Non-slip and shock absorbing armor provides a firm grip
- Sporty and contemporary styling
- Convenient and handy
- Includes carrying case and neck strap
- Limited Lifetime Warranty

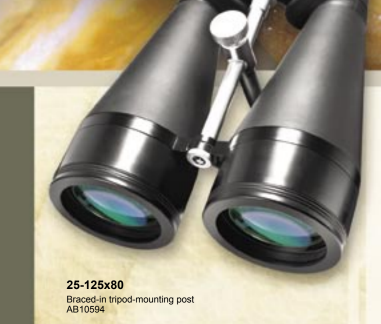
Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)
AB10598	10x	50	Porro	BAK-4	5.0	Multi-Coated	Center	400/133	19.7/6.0	17.8	34
AB10596	8x	40	Porro	BAK-4	5.0	Multi-Coated	Center	498/166	16.4/5.0	17.8	30



GLADIATOR © 🕄 🖸 🕢

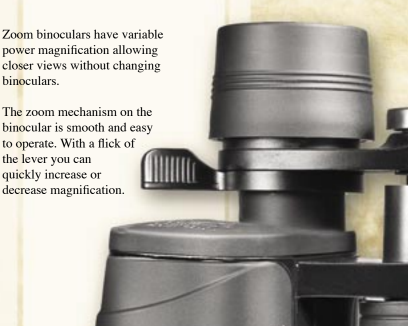
ZOOM BINOCULARS

The best way to get closer to nature. The Gladiator zoom series offers the added advantage of enjoying multiple magnifications in a single binocular. With variable zoom, you can capture a panoramic view at low power, target in on your object and then zoom in to a higher power to capture the finer details. The binocular's zoom mechanism is smooth and easy to operate and works with a flick of the lever. It's like having many binoculars in one! Versatility, convenience and tenacity put Gladiator in an arena by themselves. These giant zoom binoculars with high magnification are ideal for astronomy or land viewing.











Features

- Powerful zoom with different magnifications
- Quality coated optics for sharp and crisp images
- Large objective lens for increased light transmission
- Shock-absorbing rubber armor
- Ruby lens to minimize UV glare on selected models
- Tripod-adaptable fittings for a steady view (select models)
- Ideal for all outdoor activities and sporting events
- Includes carrying case and neck strap
- Limited Lifetime Warranty





10-30x60 Ruby Lens AB10762

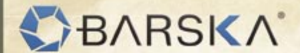


7-21x40Ruby Lens
AB10796



9-27x25 AB10162, AB10163 Clam

Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)
AB10594	25-125x	80	Porro	BAK-4	3.3	Multi-Coated	Center	54/18@25x	19.7/6.0	13.3	71.0
AB10592	20-100x	70	Porro	BAK-4	3.5	Multi-Coated	Center	66/22@20x	19.7/6.0	16.5	50.0
AB10172	12-60x	70	Porro	BK-7	5.8	Fully Coated	Center	120/40@12x	49/15	21.0	51.5
AB10170	12-36x	70	Porro	BK-7	5.8	Fully Coated	Center	156/52@12x	52/16	18.0	50.09
AB10762	10-30x	60	Porro	BK-7	6.0	Multi-Coated	Center	195/65@10x	32.8/10	13.0	41.6
AB10168	10-30x	50	Porro	BK-7	5.0	Multi-Coated	Center	195/65@10x	26/8	15.0	31.75
AB10796	7-21x	40	Porro	BK-7	5.6	Multi-Coated	Center	261/87@7x	26/8	14.0	27.9
AB10162	9-27x	25	Porro	BK-7	2.8	Fully Coated	Center	199/66@9x	16/5	10.0	12.95



X-TRAIL (R) (C) (Q) (Q) (Q) (Q)



The binocular series for all reasons. The X-Trail series is made for the great outdoors. They are not only top performers and extremely rugged, but offer an amazing value for quality optics and durability. Select from a wide variety of sizes and styles including wide-angled, full size, high-powered large porros and different magnifications. X-Trails feature large objective lenses which means they will maximize light transmission for bright clear images even in low light conditions. No matter what kind of outdoor activity you enjoy, you'll find an X-Trail model that's the perfect size and power.

30x80
AB10768
Braced-in tripod-mounting post
Includes Premium Carrying Case

Premium
Carrying Case



15x70AB10154
Includes Tripod & tripod Adapter



Bonus Tripod & Tripod Adapter



Premium
Carrying Case

Features

- A full line of porro prism binoculars with a variety of magnifications
- Quality coated optics for outstanding performance
- Wide angle models provides a wider field of view
- Large objective lenses maximizes light transmission for sharper images
- Rugged and durable rubber armor with non-slip grip
- Ideal for all outdoor activities and sporting events
- Includes carrying case and neck strap
- Limited Lifetime Warranty



Reverse Porro System

The objectives are offset from the eyepiece in a horizontal way reducing the total size of the construction by about 30% compared to the traditional porro prism system. Available in two standard models.

10x50 Ruby Lens

Reverse Porro Prism AB10176



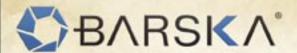
Wide-angle Porro System

Wide Angle Porro Prism binoculars. Large 50mm objective with Ruby Coated lens. Available in two standard models.

20x50 WA, Ruby Lens



Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)	
AB10768	30x	80	Porro	BAK-4	2.67	Multi-Coated	Center	111/37	49/15	10.0	68.8	
AB10590	20x	80	Porro	BAK-4	4.0	Multi-Coated	Center	189/63	39.3/12	15.4	68.8	
AB10154	15x	70	Porro	BAK-4	4.7	Fully Coated	Center	231/77	49.2/15	20.0	44.8	
AB10156	20x	50	Porro	BK-7	2.5	Multi-Coated	Center	168/56	30/9	7.2	29.45	
AB10276	10x	50	Porro	BK-7	5.0	Multi-Coated	Center	367/122	20/6	12.7	29.45	
AB10176	10x	50	Porro	BK-7	5.0	Multi-Coated	Center	324/108	33/10	20.0	29.98	
AB10174	8x	42	Porro	BK-7	5.25	Multi-Coated	Center	378/126	33/10	20.0	26.46	



FLOATMASTER (A) (A) (B) (C)



Model # **Optical Coating** AB10516 AB10514 Fully Coated 39.3/12 30 30 10x BK-7 3.0 14.9 17.0 Roof Fully Coated Center 262/87 32 8/10 AB10512 Fully Coated 332/111 Root Center 26.2/8

• Compact and lightweight • Includes carrying case and neck strap • Limited Lifetime Warranty

FOCUS FREE 😂 🕖 父





QUICK VIEWIN

Now you see it. When there's no time to focus when you are trying to catch a glimpse of the fast action BARSKA's Focus Free binoculars come to the rescue. They provide immediate viewing with no focusing required. These binoculars feature a wide field of view and their fully coated optics will allow you to see the action crisp and clear. With stylish rubber armor and a range of sizes to meet most occasions, the Focus Free series is ideal for long-distance wildlife observation, exciting spectator sports and races. Just pick up the binoculars and view instantly.

Features

Model #

AB10304

AB10302

Magnification

35

Porro

BK-7

- Simple with no need for any focusing
- · Immediate viewing
- · Fully coated optics for clear images
- · Contemporary rubber armor designs
- · Wide angle field of view on full size models
- · Ideal for all action-packed activities
- · Includes carrying case and neck strap
- · Limited Lifetime Warranty

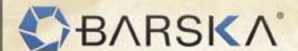






Free

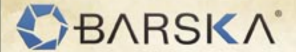
10.0



MATRIX (2) (2) (3)







TREND ()



	Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief (mm)	Weight (oz.)	
Г	AB10668	20x	32	Roof	BK-7	1.6	Multi-Coated	Center	147/49	26/8	10	11.46	
	AB10132	16x	32	Roof	BK-7	2.0	Multi-Coated	Center	188/63	21/7	10	11.46	
	AB10130	12x	32	Roof	BK-7	2.7	Fully Coated	Center	236/79	21/7	10	11.46	
	AB10128	12x	25	Roof	BK-7	2.1	Fully Coated	Center	240/80	21/7	10	10.05	
	AB10126	10x	25	Roof	BK-7	2.5	Fully Coated	Center	302/101	20/6	10.5	10.05	
	AB10124	8x	21	Roof	BK-7	2.6	Fully Coated	Center	383/128	16/5	10.5	6.35	
	AA10196	10x	25	Roof	BK-7	2.5	Fully Coated	Eveniece	288/96	26/8	10.5	3.88	

LUCID VIEW 🚯 🏵 🗸

32 25 25 Roof

Roof

Roof

Roof

BK-7

BK-7

BK-7

BK-7

2.7

2.1

Fully Coated

Fully Coated

Fully Coated

Fully Coated

Fully Coated

Center

Center

Center

Eyepiece

AB10112

AB10208

AB10110

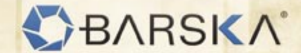
AB10108

AA10310

12x

12x

10x





236/79 240/80

302/101

383/128

288/96

21/7

20/6

26/8

10.5

10.5 10.5

10.5

10.93

10.14

10.14



STYLE (1) (2)

Wherever you go, go with style. Style is your traditional compact binocular, but taken up to the next level. Style features an attractive and stylish look in black or camo rubber armor covering and is equipped with a multi-pocket neoprene pouch for storing a pocket knife, lighter, compass or other outdoor essentials. With quality optics and affordability, Style is ideal for all outdoor activities.

Features

Compact and lightweight

· Fully coated optics for bright images

Non-slip protective rubber armor

· Ideal for travel, concerts and sporting events

· Ergonomic rubber design

• Includes multi-pocket neoprene pouch and neck strap

Limited Lifetime Warranty

10x25 AA10312

10x25 Camo AA10314









Blueline 🚷

10x25 AB10792

- Built-in compass
- Fully coated optics
- Compact & lightweight
- · Carrying case included
- Limited Lifetime Warranty

Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Eye Relief	Weight (oz.)
AB10792	10x	25	Roof	BK-7	2.5	Fully Coated	Center	302/101	16.4/5	11.0 mm	9.13
AB10290	10x	21	Porro	BK-7	2.1	Multi-Coated	Center	314/105	33/10	7.8 mm	6.1







20x,40x100 WP Jumbo Binoculars AB10520

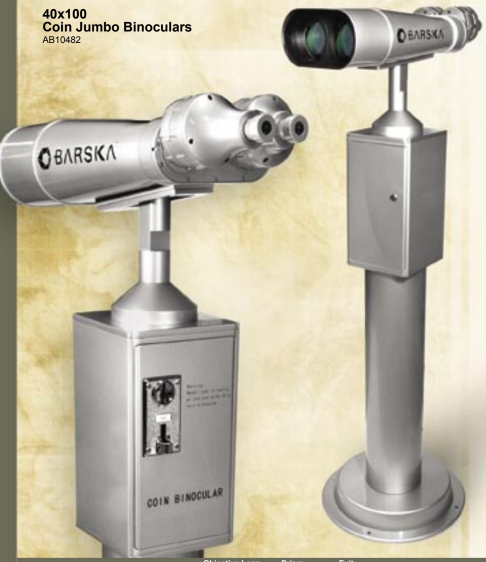
AB 10320

Jumbo Observation Binoculars

- Waterproof construction with a rigid all-metal body
- Dual power interchangeable 20x and 40x eyepieces
- Multi-coated optics maximizes light transmission, enhancing clarity
- · Large semi-apochromatic 100mm objective lens
- High quality BAK-4 prisms
- · Performs well in low-light conditions
- Ideal for celestial and terrestrial observation
- Packaged in premium hard case
- Jumbo Binocular Warranty



Model #	Magnification	Objective Lens (mm)	Prism Type	Prism Glass	Exit Pupil (mm)	Optical Coating	Focus System	(ft@1000yds/m@1000m)	(ft/m)	Eye Relief (mm)	Weight (oz.)
AB10520	20x, 40x	100	Porro	BAK-4	5@20x, 2.5@40x	Multi-Coated	Individual	131/43.8@20x 63.9/21.3@40x	65.6/20	23.6@20x 18.4@40x	256



Long-range jumbo binoculars that are coin-operated for fixed observation from towering buildings or scenic overlooks. They deliver bright and clear images through their large 100mm objective lenses. Built solidly to withstand different weather and temperature conditions, this spectacular pair of viewers are perfect for towers, observations decks, ships, parks and many more scenic locations.

Features

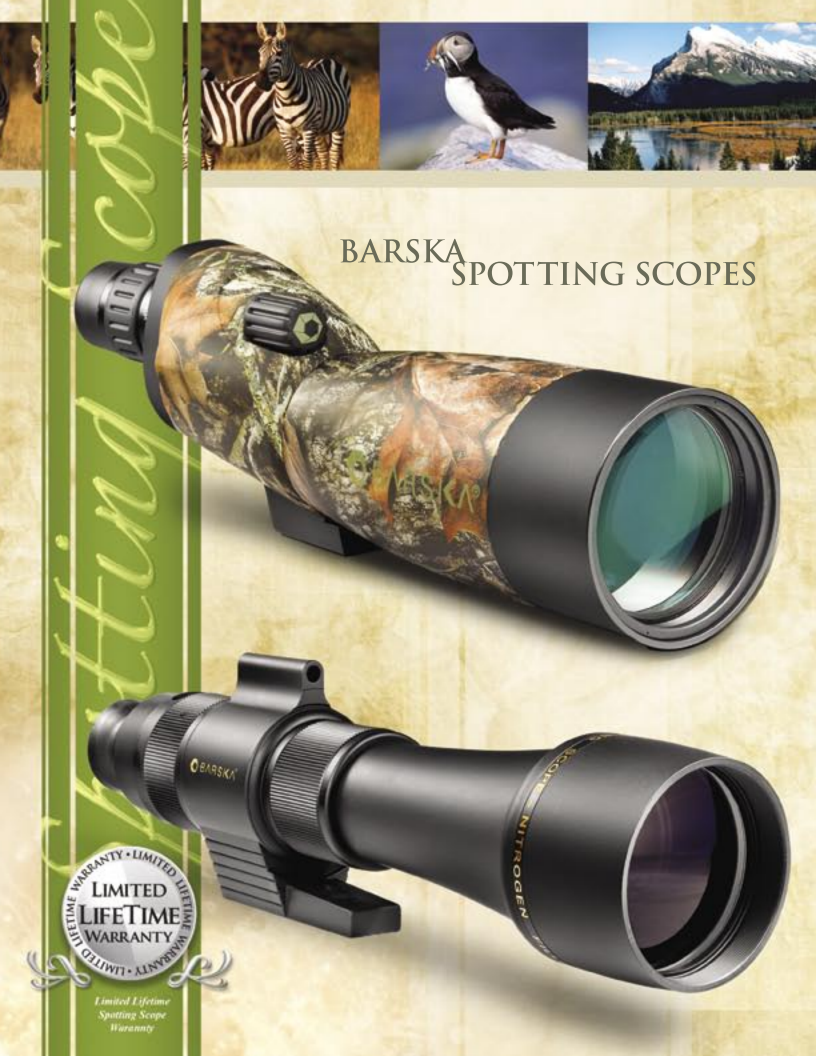
- Designed with a built-in diaphragm in the optical path.
 When specific coin is inserted into the coin opening, the diaphragm opens according to the preset time for viewing purposes
- · Weather resistant coating
- Fully coated optics
- Wide field of view for panoramic scenes
- Adjustable viewing time setting (0-50mins/coin)
- External interpupillary distance adjustment
- Coin-operated, always open, and service operation modes
- · Tamper-resistant locking coin housing
- · Stands up to 5 feet high
- Ideal for celestial viewing at night or terrestrial viewing during daytime
- · Jumbo Binocular Warranty

Mechanical								
Elevation	0° to 35°							
Depression	0° to 45°							
Rotation	0° to 315°							
Electrical								
Power Supply	85-265VAC (47-440HZ)							
	DC12V+1.5v							
Low DC Power Indication	Below 10.5V							

 Model #
 Magnification
 Objective Lens (mm)
 Prism Fxit Type
 Optical Coating (ft@1000yds/m@1000m)
 Field of View (ft@1000yds/m@1000m)
 Focus Range (ft@1000yds/m@1000m)
 Weight (lbs.)

 AB10482
 40x
 100
 Porro
 2.5
 Fully Coated
 78.6/26.2
 60m - ∞
 185.2





SPOTTING SCOPES TERMINOLOGY

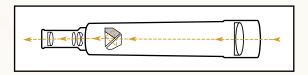
A spotting scope is an optical instrument that is used for spotting or viewing distant objects such as wildlife or landmarks. It is usually high powered but compact.

PRISM SYSTEM/TYPE

The prism system of a spotting scope reduces the size of a long optical path and correct an inverted image.

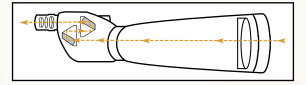
Roof Prism System

The prisms overlap and are aligned in a straight line with the lenses allowing to have a slim construction.



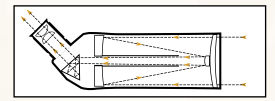
Porro Prism System

The objective is offset from the eyepiece offering greater depth perception and a wider field of view.



Maksutov Optical Design

The Maksutov design is a catadioptric design which means that it uses both mirrors and lenses. This combination of mirrors and lenses "folds" (reflects) the light path and forms an image. It uses a thick meniscus correcting lens with a strong curvature and a secondary mirror that is usually an aluminized spot on the corrector. The advantages of a Maksutov optical design are a smaller secondary obstruction resulting in a slight increase in detail and contrast and longer focal lengths resulting in higher magnifications.



PRISM GLASS

The common standards of optical prisms are barium-crown (BAK-4) glass or borosilicate (BK-7) glass. The BAK-4 is a higher quality glass that reduces light scattering, resulting in sharper and brighter images.

OBJECTIVE LENS DIAMETER

The second number in the reference (i.e. 20-60x60) indicates the diameter of the objective lens or the front lens. The larger the objective lens, the better the light transmission, thus the brighter the image.



MAGNIFICATION (POWER)

Magnification is the number of times the object being viewed is enlarged. The spotting scope is often identified by two numbers, for example: 20-60x60. The first number indicates the magnification or the power of the scope, expressed by the letter "x", for times. With this variable zoom power, that means that the object being viewed appears to be 20 to 60 times closer than would be seen with the naked eye.





OPTICAL COATINGS

Various coating processes on the lenses and prisms will determine the brightness and the light gathering of a spotting scope, providing higher contrast and brighter images. The different types of coating are:

Coated - A single layer on at least one lens surface.

Fully Coated - A single layer on all air-to-glass lens surfaces

Multi-Coated - Multiple layers on at least one lens surface.

Fully Multi-Coated - Multiple layers on all air-to-glass surfaces

FOCUS SYSTEM

The mechanism, usually with a turn-adjustable knob, that is used to focus the spotting scope on the object being viewed.

FIELD OF VIEW (F.O.V)

This is the side-to-side linear measurement of the circular field seen through a spotting scope. It is defined by the width in feet of the area visible at 1000 yards, or in meters at 1000m. The higher the magnification, the narrower the field of view.

CLOSE FOCUS DISTANCE

The closest distance to the observed object that the spotting scope can be used while retaining a sharp focus.

RESOLUTION

The measurement of the scope's ability to distinguish fine detail and sharpness.

EXIT PUPIL

This refers to the size of the small disc of light that exits a spotting scope. To determine the size, divide the objective lens diameter by the power. For example a 20x60 spotting scope will have an exit pupil of 3mm. (60/20=3)

EYE RELIEF

This is the distance a scope can be held away from the human eye and can still observe the entire field of view. Long Eye Relief (LER) reduces eyestrain and is more comfortable for eyeglass wearers.

WATERPROOF/FOGPROOF

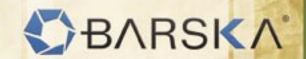
Spotting scopes can be O-ring sealed for complete waterproof protection, and fogproof which means that they are nitrogen-purged to prevent anti-fogging inside the optical surfaces. These models are able to keep completely dry inside after immersion in water.



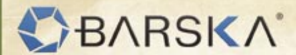
NATURESCAPE



BLACKHAWK DSS60



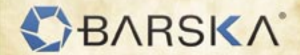




BLACKHAWK







GLADIATOR

2.6@20x,18.7@60x 18.0@25x,15.0@75x 16.7 18.9 Micro-Adj.

Micro-Adj.

5.1@20x,1.7@60x 4.0@25x,1.4@75x

32.8/10

32.8/10



99.5/33.2@20x, 52.5/17.5@60x 99.5/34.0@25x, 51.2/17.5@75x

AD10606

AD10610

20-60x

25-75x

90mm

100mm

Porro

Porro

Straight

Straight

Multi-

Multi-





19.6/6

3@20x,1@60x

90/30@20x, 48/16@60x

32.5@20x,15.5@60x

Pan-head

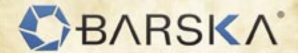
AD10534

20-60x

60mm

Roof

Straight



SPOTTER PRO

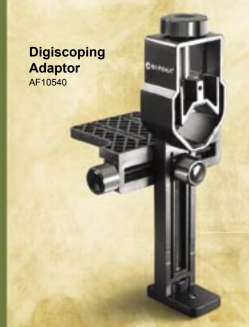






PRODIGY





DIGISCOPING ADAPTOR

Digiscoping Adaptor is a nifty instrument that holds a digital camera to the eyepiece of a spotting scope, astronomical telescope or monocular to capture images viewed. Adapt to digitally capture images of terrestial and celestial objects!

Features

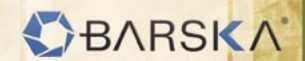
- Vertical and horizontal fine-tuning mechanism allows precision alignment of camera lens and telescope eyepieces
- Equipped with a 1/4 x 20 tripod socket mount
- Weight: 12.4oz/350g
- Height: 7.7 inch/195mm

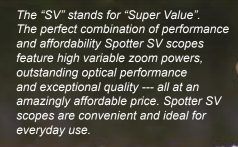
Compatibility:

- For scopes, telescopes or monoculars with eyepiece size of 28mm to 45mm in diameter
- For digital cameras and camcorder that is equipped with a tripod socket



SPOTTER SV







ROTATING EYEPIECE allows for many different viewing positions. (rotates left to right)

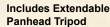
Features

- Variable zoom power spotting scopes
- Fully coated optics for clear and crisp images
- Long eye relief with foldable eyecups
- Rubber armor absorbs shock
- Built-in angled eyepiece that rotates
- Sunshade with attached lens cover
- Extendable panhead leaver tripod included
- Soft carrying case included
- Limited Lifetime Warranty

20-60x60 AD10780

15-45x50 AD10782

Attached lens covers for extra protection.



Max height: 16" inches Min. height: 11.6" inches

Model #	Magnifi.	Objective Lens	Prism Type	Eyepiece System	Optical Coating	Field of View (ft@1000yds/m@1000m)	Close Focus (ft/m)	Exit Pupil (mm)	Eye Relief (mm)	Weight (lbs)	Length (inch)	Tripod
AD10782	15-45x	50mm	Roof	Angled	Fully	162/54@15x, 54/18@45x	16.4/5	3.3@15x,1.1@45x	25@15x	1.7	20.08	Pan-head
AD10780	20-60x	60mm	Roof	Angled	Fully	120/42@20x, 40/14@60x	16.4/5	3.0@20x, 1.0@60x	25@20x	2.4	24.2	Pan-head
AD10368	15-45x	50mm	Roof	Straight	Fully	102/34@15x, 34/11@45x	33/10	3.3@15x,1.1@45x	16@15x	1.44	16	Pan-head
AD10370	20-60x	60mm	Roof	Straight	Fully	70/23@20x, 24/8@60x	33/10	3.0@20x,1.0@60x	23@20x	1.7	20.5	Micro-adjustable

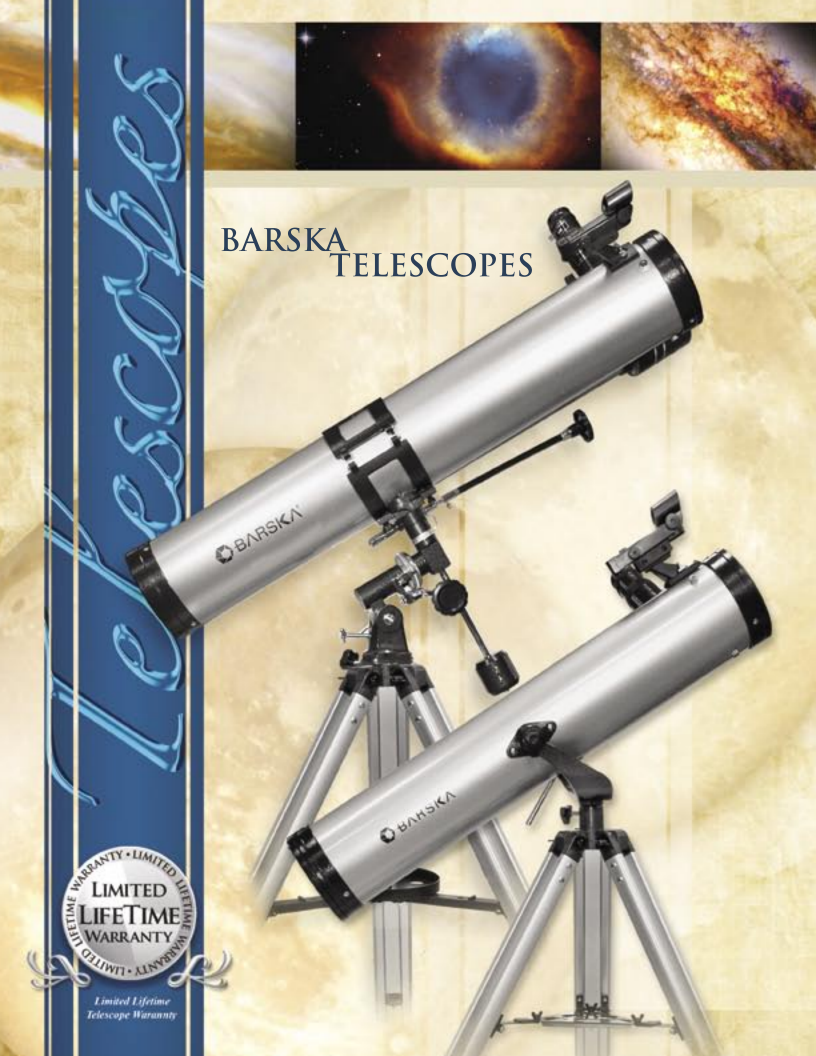
20-60x60

Features

- Variable zoom power spotting scopes
- Fully coated optics for clear and crisp images
- Solid and durable construction



SPOTTER SV



TELESCOPE TERMINOLOGY

A telescope is an optical instrument that is used to observe distant objects in the night sky. There are many styles and sizes of telescopes. Selecting a size and style depends on the type of observing you intend to do.

TYPES OF TELESCOPES

Refractors

Refractors are also known as "dioptrics". Refractors are characterized by are a long narrow optical tube. The



diameter of the optical tube (usually denoted in millimeters) varies with the size of the objective (front) lens size. Light passes in a straight line from the front objective lens to a diagonal mirror located in the rear of the optical tube and directly to the eyepiece. Refractor telescopes are suitable for both celestial (night sky) and terrestrial (land) viewing. Note: Objects viewed through a refractor appear wrong reading left to right but right reading up and down.

Newtonian Reflectors

Newtonians Reflectors are also known as "catoptrics". They use a concave parabolic primary mirror which collects and focuses incoming light onto a flat secondary (diagonal) mirror. The secondary mirror then reflects



the image out of an opening at the side of the main optical tube and into the eyepiece. Reflector telescopes are most suitable for celestial (night sky) viewing. Note: Objects viewed through a reflector appear vertically inverted.

TELESCOPE MOUNTS

Altazimuth

The altazimuth (AltAz) is the simplest type of mount. It has two motions – up and down (altitude) and side-to-side/horizontal (azimuth). Better quality altazimuth mounts will have slow-motion knobs for making precise adjustments and aid in keeping tracking motion smooth. Altazimuth mounts are good for terrestrial (land) viewing and for scanning the night sky at lower power. They are not recommended for deep sky photography.



Altazimuth

Equatorial

Equatorial mounts are superior to non-computerized altazimuth mounts for astronomical observing over long periods of time. As the earth rotates around its axis, the stationary stars appear to move across the sky. A telescope on an equatorial mount can be aimed at a celestial object and easily guided using the manual slow-motion controls to follow the object across the sky and keep it in



Equatorial

the view of the telescope. The equatorial mount is rotated on one axis (polar/right ascension) adjusted to your latitude and that axis is aligned to make it parallel to the Earth's axis, so that if that axis is turned at the same rate of speed as the Earth, but in the opposite direction, objects will appear to sit still when viewed through the telescope. Equatorial mounts are preferable for deep sky observing.



Focal Length

Focal length is the distance (in mm.), in an optical system. It is a measurement from the lens (or primary mirror) to the point where the telescope is in focus (focal point). The longer the focal length of the telescope, generally the more power it has, the larger the image and the smaller the field of view. Use the following formula to determine the focal length of a telescope: Focal length is the aperture (in mm) times the focal ratio. For example, the focal length of an 8" (203.2mm) aperture with a focal ratio of f/10 would be 203.2 x 10 = 2032mm.

Objective Lens Size (Aperture)

Aperture size is the single most important factor in choosing a telescope. Aperture is the diameter of the lens or mirror (in mm.). Since the primary function of a telescope is to collect or "gather" incoming light, at any given magnification the larger the aperture the better the viewed image will be. It is important to remember that the larger the objective lens mirror the better, but the size of the lens or mirror diameter limits the amount of power that can be used. The higher the magnification, the less bright the image will be since more light will be distributed over a larger area.

Magnification (Power)

Magnification is the number of times the object being viewed is enlarged. The magnification of a telescope is a function of the focal lengths of the tube and eyepieces. To calculate magnification: Divide the focal length of optical tube by the focal length of eyepiece that is being used. For example, a 700mm telescope with a 4mm eyepiece would magnify objects 175x (700 divided by 4).

ACCESSORIES

Barlow Lens

This is an auxiliary eyepiece lens that increases (multiplies) power by a given factor, which is usually 2x or 3x.

Erecting Eye Prism

This lens corrects the inverted (upside down) image when viewing land-based objects seen through a reflector type telescope.

Finderscope

This is a low-powered sighting scope mounted on the top of the telescope's optical tube and has a reticle or an illuminated red dot that allows you to quickly locate the object being viewed.

Focusing Knob

Controls the rack and pinion focusing system and enables smooth and precise movement of the eyepiece to bring objects into sharp focus.

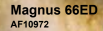
Telescope Eyepieces

Eyepieces are interchangeable and provide a variety of magnification and field of view options. Use an eyepiece with low magnification to view the Moon, planets, star clusters, nebulae and constellations. The lower the magnification, the wider the field of view. An eyepiece with high magnification enables you to view details in the mountains, ridges and craters of the Moon.



MAGNUS ED

Extra Low Dispersion Optics / Apochromatic Refractor



Magnus 80ED

1 OSC: 4/080 8.87 OQ

Magnus ED Apochromatic (APO) Refractor

Our new Magnus Series provides stellar quality and performance in an extremely portable APO. Only ED (Extra Low Dispersion) glass optics with high transmission multi-coatings can produce this kind of exceptional edge-to-edge sharpness and color clarity. Magnus's ED optics produces images that are free of chromatic aberrations or color fringing. Manufactured with uncompromising attention to detail, both Magnus models feature a precision-crafted Crayford-type 2-speed fine focuser and dielectric diagonal for maximum light transmission to the included Plössl eyepiece. Ideal for nature viewing, birdwatching, terrestrial viewing as well as astrophotography, Magnus is the perfect addition to your scope collection or an ideal first scope. Includes deluxe hard carrying case with pluck foam inserts to hold extra eyepieces, filters and accessories.

MAGNUS ED



Optical Coating

Focal Ratio

The new Magnus 66ED APO refractor features a small aperture and extreme portability. The Magnus 80ED model is ideal as a back-up scope or guide scope for planetary observations, wide field imaging or crisp high power observing. Extra Low Dispersion (ED) glass and multi-coated optics produce images that are sharp edge-to-edge with no chromatic aberration and color fringing. The dual speed Crayford-type focuser provides focusing with finite precision. The dielectric coating in the included diagonal results in 99% light transmission to the Plössl eyepiece. Both Magnus models include a deluxe hard carrying case with pluck foam for protection and ample space to store the telescope, diagonal, eyepieces and filters.



1.25" Dielectric Mirror



Max Power

Model #

DIGI-EYEPIECE

20mm Plössl

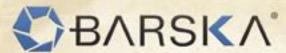
BARSKA's Digi-Eyepiece makes viewing celestial images on your computer in real time easy and fun. Simply attach it to your telescope's diagonal, install the included driver and connect the included USB cable to your PC. In minutes, you'll turn your computer into a planetarium! Digi-Eyepiece is an exciting and revolutionary instrument to explore and record observations in the sky! Fits scopes with 1.25" or 0.965"

PC Camera Specs:

Image Sensor 0.3 MegaPixels CMOS

Resolution 640x480 (High), 320x240 (Low)

Exposure Auto
White Balance Auto
Frame Rate 30fps
Interface USB 1.1



STARWATCHER



The journey to stars and planets begins with BARSKA. BARSKA's Starwatcher telescopes are ideal entry-level telescopes for the aspiring amateur astronomer. The refractor and reflector telescope models are easy to set up and include everything necessary to begin the adventure for a lifetime including telescope, finderscope, eyepieces, mount and tripod. Each Starwatcher telescope also includes our new Beginner's version of the highly popular Deepsky Astronomy Software. It's packed with many features that novice users as well as experienced users will appreciate and includes a searchable database of over 10,000+ objects including, nebulae, star clusters, double stars, variable stars, and other types. Simply load it on to your PC and begin your journey to the stars and planets!

Features

- Solid refractor and reflector telescopes
- All glass coated optics for enhanced image brightness
- Interchangeable eyepieces with a 3x Barlow lens to increase viewing power
- Reflector telescope with a rack and pinion focuser
- Red Dot finderscope to help aim at sky targets
- Engineered with smooth functioning mounts
- Sturdy adjustable aluminum tripod with accessory tray
- Excellent for astronomy enthusiasts and professionals
- Limited Lifetime Warranty

900114, 675 Power

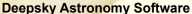
AE10758

70076, 525 Power

Mount: Altazimuth with slow motion altitude controls AE10756



and dual slow motion adjustment cables



BARSKA's Beginner version of the highly popular Deepsky Astronomy Software is packed with many features that novice users as well as experienced users will appreciate.

Primary features include:

- A searchable database of over 10,000+ objects including, nebulae, star clusters, double stars, variable stars, and other types.
- Interactive star charts showing stars down to magnitude 15.5.
- A "What's Up Wizard" that will create a list of objects showing what's currently visible at the observer's location.
- An observing planner, which assists the observer in finding and organizing a target list of objects for an upcoming observing session.
- Over 10,000 images of deep sky objects.
- Information on the Sun, Moon, Planets, Comets and Asteroids including a detailed Mars and Moon map.
- ...and much more!



An efficient finder scope to help you aim at the sky targets that you want to observe. It superimposes a tiny red dot at infinity on the night sky, and shows you exactly where your telescope is pointed.

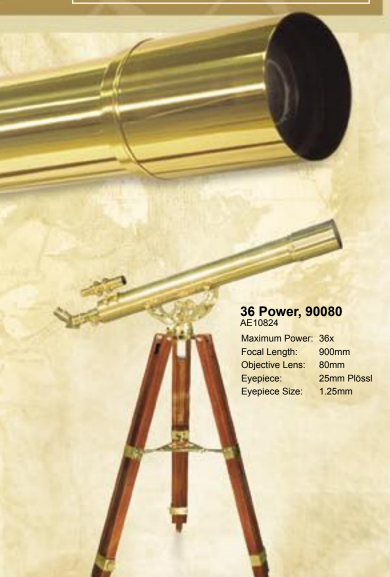
RED DOT FINDER

Model #	Optical System	Max Power	Focal Length (mm)	Objective Lens (mm)	Finder Scope	Draw Tube (inch)	Eyepiece #1	Eyepiece #2	Eyepiece #3	Barlow Lens	Erecting Eye	Diagonal	Moon Filter	Tripod	Weight (kg/lbs)
AE10100	Refractor	300	400	70	5x24	1.25	SR4	K20	No	3x	1.5x	45°	No	Table Top	2.0/4.4
AE10748	Refractor	450	600	50	5x24	0.965	SR4	H20	No	3x	1.5x	90°	Yes	Aluminum	1.8/4.0
AE10750	Refractor	525	700	60	Red Dot Finder	1.25	SR4	H12	H20	3x	1.5x	90°	Yes	Aluminum	3.2/7.0
AE10752	Refractor	600	800	60	Red Dot Finder	1.25	SR4	H12	H20	3x	1.5x	90°	Yes	Aluminum	3.4/7.5
AE10754	Refractor	675	900	60	Red Dot Finder	1.25	SR4	H12	H20	3x	1.5x	90°	Yes	Aluminum	6.8/15.0
AE10756	Reflector	525	700	76	Red Dot Finder	1.25	SR4	H12	H20	3x	No	No	Yes	Aluminum	6.3/13.9
AE10758	Reflector	675	900	114	Red Dot Finder	1.25	SR4	K20	No	3x	No	No	Yes	Aluminum	11.5/25.4



CLASSIC CONNOISSEUR COLLECTION

There is nothing that expresses classic elegance and traditional sophistication more than brass. BARSKA's Classic Connoisseur Collection is in a class by itself. These precision-made, high quality brass optics products make a stunning addition to any décor and are as functional to use as they are beautiful to look at.





ANCHORMASTER

What better way to gaze at the stars or your favorite scenic view than through a gorgeous Anchormaster telescope.

Anchormasters feature quality construction, high quality optics and are elaborately detailed in polished brass with mahogany finish tripod. Anchormaster is a grand addition to any décor.

FEATURES

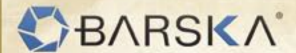
- Elaborately detailed and polished brass telescopes
- Fully coated achromatic lenses for brilliant images
- Structured in a refractor design
- High quality Plössl interchangeable eyepieces with a rack and pinion focuser (Only one eyepiece included)
- Equipped with 45° erecting diagonal for correct image of land viewing
- Brass cradle mounts allows the scope to move smoothly in all directions
- Handcrafted Mahogany tripods with extendable legs and polished brass stabilizing chain
- Ideal for celestial viewing of planets or terrestrial viewing of the beautiful cityscape.



Magnifier Set

A nice polished brass set of a 3x, 90mm handheld magnifier with a 40mm table magnifier. Made of high quality glass lens and ideal for any magnifying purposes. Elegant and unique, they are perfect as gifts or as a desktop accessory.





BLUELINE CONNISSEUR



ANCHORMASTER



Anchormaster is a classic and elegant series with precision brass scopes that sweeps you back to the days of tall ships and pirates. Handcrafted from solid brass and mahogany wood, these majestic masterpieces are pure sophistication. The scope itself is a spectacular sight and accents your home with a view. They are excellent at transforming distance images into a spectacular visual experience. At an amazing value, Anchormaster will take your breath away!

18x50 Scope

AA10618 • 18x Fixed Power • 50mm Objective Lens Mounted on a standing mahogany floor tripod Length: 20"

32x80 Scope

AA10620

- 32x Fixed Power
- 80mm Obj. Lens
- Length: 40"
- Mounted on a standing mahogany floor tripod

Features

- · Fully coated achromatic lenses for brilliant images
- Structured in a refractor design with helical focusing rings
- Internal image-correcting lens provides right-side-up images for the naked eye
- Brass mounts allows the scope to move smoothly in all directions
- Mahogany tripods with extendable legs and polished brass joints
- Ideal for celestial viewing of planets or terrestrial viewing of the beautiful cityscape.

15-45x50 **Spyscope**

AA10616

- 15-45x Zoom
- 50mm Obj. Lens
- Arc mounted on a standing mahogany tripod

18x50 Collapsible Spyscope

- Extends for viewing. Collapses for storage in elegant mahogany storage chest.
- 18x Fixed Power 50mm Obj. Lens
- Extended length: 28"

Page#		Riflescopes	Sories		
8	Item# AC10700	Description 6-24x60 IR	Series		
	AC10700 AC10550	10-40x50 IR			
	AC10548	8-32x44 IR	Swat		
9	AC10366	6-24x44 IR			
	AC10814	3.5-10x40 IR			
	AC10776	6-20x50 IR			
11	AC10774	4-16x50 IR	Tactical		
	AC10778	6.5-20x40 IR			
	AC10772 AC10770	3-12x40 1.5x4.5x20			
	AC10774	4-12x42 IR			
	AC10742	3-9x42 IR			
13	AC10820	3-9x42, Mossy Oak®	Ridgeline		
		Break-Up Camo 2-7x32			
	AC10816	8-32x50 IR Range			
	AC10810	Finding Graph Reticle			
14	AC10558	8-32x50 IR	Excavator		
	AC10556	6-24x50 IR			
	AC10554 AC10850	4-16x50 IR 6-18x40 AO			
15	AC10848	3-12x40 AO	.17 Hot		
	AC10846	2-7x32 AO	Magnum		
	AC10056				
16	AC10057 Clam	3-12x50 IR	Huntmaster Pro		
	AC10054	1.5-6x42 IR	-10		
	AC10034	3-9x50			
	AC10035 Clam				
17	AC10032 AC10033 Clam	3-9x40	Huntmaster		
.,	AC10033 Clam AC10030	3-9x40	riumasier		
	AC10028	3-9x32			
	AC10026	4x32			
18	AC10828	8-32x50 AO			
	AC10050	6-24x50 AO			
	AC10048	6.5-20x50 AO 4-16x50 AO	Varmint		
19	AC10042 AC10830	8-32x42 AO	varmint		
13	AC10030	6-24x42 AO			
	AC10832	4-16x40 AO			
	AC10840	2x20			
20	AC10842	2.5x20			
	AC10882	New! 4x32 w/ SKS			
	AC10552	Base and Rings 3-9x42 IR	Contour		
	AC10634	3-9x42 IR	Contour		
21	AC10844	4x32 Mossy Oak®			
		Break-Up Camo			
	AC10886 AC10024	New! 4x32			
22	AC10024 AC10022	3-12x56 IR 3-12x50 IR	Euro-30 Pro		
	AC10012	2.5-10x56			
	AC10020	3-12x52			
	AC10014	3-9x42	Euro-30		
23	AC10016	1.5-6x42	24.000		
	AC10010	6x42			
	AC40040	4 25 4 5426			
	AC10018	1.25-4.5x26 Multi-Reticle.			
	AC10018 AC10632	1.25-4.5x26 Multi-Reticle. Panoramic Sight			
24		Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight			
24	AC10632	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm,	Electro Older		
24	AC10632 AC10984	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm, Multi-Reticle	Electro Sight		
24	AC10632 AC10984 AC10812	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm,	Electro Sight		
24	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14	Electro Sight		
	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14	Electro Sight		
	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332	Multi-Reticle. Panoramic Sight New! 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14	Electro Sight		
	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm	Electro Sight		
	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332	Multi-Reticle Phourain Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm	Electro Sight		
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10330	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm			
	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 Clam AC10333 Clam AC10333	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 MR Mini-4 4x20 MR Mini-4 30mm 42mm	Electro Sight		
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10338 AC10332 AC10339 Clam	Multi-Reticle Phourain Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm			
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10332 AC10332 Clam AC10332 AC10332 AC10328 AC10329Clam AC10326	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 MR Mini-4 4x20 MR Mini-4 30mm 42mm			
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329Clam AC103296 AC10327 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 M Mini-14 4x20 M16 50mm 42mm 30mm			
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10330 AC10326 AC10329Clam AC10326 AC10327 Clam AC10327 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 IR Mini-14 30mm 30mm 25mm			
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10326 AC10327 Clam AC10650 AC106680 AC10008 AC10008	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 M Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO			
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10330 AC10328 AC10329Clam AC10326 AC10327 Clam AC10650 AC10648 AC10008 AC10006	Multi-Reticle. Panoramic Sight 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 MR Mini-14 4x20 MM Mini-14 4x30 MM Mini-14	Red Dot		
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10330 AC10328 AC10329Clam AC10326 AC10327 Clam AC10650 AC10648 AC100008 AC100004 AC100006 AC100014 Clam	Multi-Reticle. Panoramic Sight New1 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish	Red Dot		
25	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10338 AC10329 AC10327 Clam AC10320 AC10327 Clam AC10008 AC10008 AC10006 AC100041 Clam AC10037 Clam	Multi-Reticle. Panoramic Sight 1x30 M16 Sight 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR	Red Dot		
25 26 27	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10008 AC10004 AC10004 AC10041 Clam AC10037 Clam AC10037 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IK Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR	Red Dot Air Gun		
25 26 27	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10339 AC10328 AC10329Clam AC10327 Clam AC10650 AC10648 AC10004 AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC100380	Multi-Reticle. Panoramic Sight 1x30 M16 Sight 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR	Red Dot Air Gun		
25 26 27	AC10632 AC10984 AC10812 AC10808 AC10836 AC10838 AC10332 AC10333 Clam AC10330 AC10328 AC10329Clam AC10327 Clam AC10008 AC10001 AC10006 AC10017 Clam AC10037 Clam AC10038 Clam AC10038 Clam AC10038 Clam AC10038 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IK Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR	Red Dot Air Gun		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10838 AC10332 AC10333 Clam AC10333 Clam AC10320 AC10327 Clam AC10327 Clam AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10038 Clam AC10038 Clam AC100380 AC10002 AC10001 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IK Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32	Red Dot Air Gun Plinker-22		
25 26 27	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10326 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC10001	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IK Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32	Red Dot Air Gun		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10004 AC10004 AC10007 Clam AC10339 Clam AC10339 Clam AC10037 Clam AC10037 Clam AC10037 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 IR Mini-14 30mm 25mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10326 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC10001	Multi-Reticle. Panoramic Sight New11x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 MT6 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10004 AC10004 AC10007 Clam AC10339 Clam AC10339 Clam AC10037 Clam AC10037 Clam AC10037 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15 4x20 Newl Green Laser	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10327 Clam AC10650 AC10648 AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC10037 Clam AC10006 AC10041 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10001 Clam AC10000 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam	Multi-Reticle. Panoramic Sight New11x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 MT6 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10838 AC10838 AC10332 AC10333 Clam AC10330 AC10328 AC10329Clam AC10327 Clam AC10006 AC10001 Clam AC10003 Clam AC10030 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10730 AU10782 AF10930 AI10334	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 M Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 3-9x32 3-7x20 4x15 4x20 Newl Green Laser Sight Newl SKS Mount 1" Standard Rings	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10834 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10326 AC10327 Clam AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10007 AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10730 AU10982 AF10930 AU10982 AF10930 AU10334 AI10334	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IK Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 3-9x32 3-7x20 4x15 4x20 Newl Green Laser Sight Newl SKS Mount 1" Standard Rings 1" High Rings	Red Dot Air Gun Plinker-22		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10838 AC10332 AC10333 Clam AC10328 AC10329Clam AC10326 AC10327 Clam AC10037 Clam AC10001 AC10001 AC10001 AC10001 AC10001 AC10001 AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10001 Clam AC10001 Clam AC10000 AC10001 Clam AC10001 Clam AC10000 AC10001 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 IR Mini-14 4x20 MM Mini-14 4x30 MM Mini-14 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x31 IR 4x32	Red Dot Air Gun Plinker-22 Rimfire		
25 26 27 28	AC10632 AC10984 AC10812 AC10808 AC10834 AC10834 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10326 AC10327 Clam AC10006 AC10041 Clam AC10037 Clam AC10037 Clam AC10007 AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10730 AU10982 AF10930 AU10982 AF10930 AU10334 AI10334	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 IR Mini-14 4x20 MM Mini-14 4x32 MM Mini-14 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32	Red Dot Air Gun Plinker-22 Rimfire Riffescope Accessories,		
26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10838 AC10332 AC10333 Clam AC10328 AC10329Clam AC10326 AC10327 Clam AC10037 Clam AC10001 AC10001 AC10001 AC10001 AC10001 AC10001 AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10003 Clam AC10001 Clam AC10001 Clam AC10000 AC10001 Clam AC10001 Clam AC10000 AC10001 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IM Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15 4x20 Newl Green Laser Sight Newl SKS Mount 1" Standard Rings 1" Airgun/.22 Rings	Red Dot Air Gun Plinker-22 Rimfire Riflescope Accessories, Rings and		
26 27 28	AC10632 AC10984 AC10814 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10326 AC10329 Clam AC10327 Clam AC10006 AC100014 Clam AC10037 Clam AC10037 Clam AC10001 Clam AC10002 AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10003 AC10001 Clam AC10001 Clam AC10003 AC10001 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 IR Mini-14 4x20 IR Mini-14 4x20 MM Mini-14 4x32 MM Mini-14 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 IR 4x32	Red Dot Air Gun Plinker-22 Rimfire Riffescope Accessories,		
26 27 28	AC10632 AC10984 AC10812 AC10808 AC10836 AC10834 AC10838 AC10838 AC10332 AC10333 Clam AC10328 AC10329 Clam AC10326 AC10327 Clam AC10037 Clam AC10038 Clam AC10039 Clam AC10039 Clam AC10039 Clam AC10030 Clam AC10000 AC1001 Clam AC10030 Clam	Multi-Reticle. Panoramic Sight 1x30 M16 Sight 4x20 Mini-14 4x20 IR Mini-14 4x20 M16 25mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32 AO 2-7x32 AO 4x32 Silver Finish 4x32 IR 4x32 3-9x32 3-7x20 4x15 4x20 Newl SKS Mount 1" Standard Rings 1" High Rings 1" Airgun/.22 Peep-sight Rings 1" Airgun/.22 Peep-sight Rings 1" Airgun/.22 Peep-sight Rings	Red Dot Air Gun Plinker-22 Rimfire Riflescope Accessories, Rings and		
26 27 28	AC10632 AC10984 AC10814 AC10808 AC10836 AC10834 AC10838 AC10332 AC10333 Clam AC10326 AC10329 Clam AC10327 Clam AC10006 AC100014 Clam AC10037 Clam AC10037 Clam AC10001 Clam AC10002 AC10001 Clam AC10001 Clam AC10001 Clam AC10001 Clam AC10003 AC10001 Clam AC10001 Clam AC10003 AC10001 Clam	Multi-Reticle. Panoramic Sight Newl 1x30 M16 Sight 1x30mm, Multi-Reticle 4x21 AO, SKS 4x20 Mini-14 4x20 M Mini-14 4x20 M16 50mm 42mm 30mm 25mm 40mm DC 25mm DC 3-12x40 AO 4x32 AO 2-7x32 AO 4x32, Silver Finish 4x32 3-9x32 3-7x20 4x15 4x20 Newl Green Laser Sight Newl SKS Mount 1" Standard Rings 1" Airgun/.22 Rings 30mm Standard	Air Gun Plinker-22 Rimfire Riflescope Accessories, Rings and		

Page#	Item#	Binoculars Description	Series		
32	AH10950	Description New! 8x32, 5.0 MP	Series		
32	AH10950 AH10952	New! 8x32, 5.0 MP			
	AB10354	8x32, 1.3 MP	Point n' View		
33		8x22, VGA			
33	AB10184 AB10964	8x22, VGA New! 10x42 WP			
36	AB10962	New! 8x42 WP	Naturescape		
	AB10966	New! 10x25 WP			
37	AB10572 AB10570	10x42 WP 8x42 WP	Huntmaster		
	AB10580	10x42 WP			
38	AB10578	8x42 WP	Benchmark		
	AB10588 AB10142	8x32 WP			
	AB10143 Clam	12x50 WP			
	AB10880	New! 12x50 WP Mossy Oak®			
	AB10881 Clam AB10878	Break-Up New! 10x42 WP Mossy Oak®			
	AB10879 Clam	Break-Up	A.1		
39	AB10140	10x42 WP	Atlantic Green		
	AB10141 Clam AB10138				
	AB10139 Clam	8x32 WP			
	AB10134	10x25 WP			
	AB10135 Clam AB10137 Clam	10x25 WP Camo			
	AA10318				
	AB10148	12x50 WP			
40	AB10458 AB10146	10x42 WP Mossy Oak® Break-Up 10x42 WP			
	AB10250	8x42 WP			
	AB10248 AB10242	8x32 WP	Blackhawk		
	AB10242 AB10144	12x25 WP 10x25 WP			
41	AB10240	8x25 WP			
	AB10246	9x63 8x56			
	AB10244 AB10510	8x56 7x50 WP			
42	AB10798	7x50 WP Floating Binocular			
	AB10158	7x50 WP 7x50 WP			
	AB10800 AB10160	7x50 WP	Deep Sea		
41	AB10464	7x42 WP			
	AB10462 AB10460	7x32 WP 7x25 WP			
	AB10460 AB10526	7x25 WP 25x100 WP			
44	AB10860	20x80 WP	Cosmos		
	AB10522 AB10598	15x60 WP 10x50 XWA			
45	AB10598 AB10596	10X50 XWA 8x40 XWA	Xtreme View		
	AB10594	25-125x80			
46	AB10592 AB10172	20-100x70 12-60x70			
	AB10172 AB10170	12-80x70 12-36x70			
	AB10762	10-30x60	Gladiator		
	AB10168 AB10169 Clam	10-30x50			
47	AB10169 Clam AB10796	7-21x40			
	AB10162	9-27×25			
	AB10163 Clam AB10768	30x80			
48	AB10766 AB10590	20x80			
	AB10154	15x70			
	AB10176 AB10174	10x50 Reverse Porro 8x42 Reverse Porro	X-Trail		
	AB10174 AB10156	0A42 Reveise Porro	V-11qll		
		00. 50 1417			
49	AB10157 Clam	20x50 WA			
49	AB10157 Clam AB10276	20x50 WA 10x50 WA			
49	AB10157 Clam				
49	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514	10x50 WA 12x30 WP 10x30 WP	Floatmaster		
	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512	10x50 WA 12x30 WP 10x30 WP 8x30 WP	Floatmaster		
	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514	10x50 WA 12x30 WP 10x30 WP	Floatmaster Focus Free		
50	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25			
50	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10302	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC	Focus Free		
50 51 52	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25			
50	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10584	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT	Focus Free		
50 51 52	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10304 AB10304 AB10504 AB10766 AB10766 AB10764 AB10584 AB10600 AB10668	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32	Focus Free		
50 51 52	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10584	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT	Focus Free		
50 51 52	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10600 AB10668 AB10132 AB10132 AB10130 AB10130	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x32	Focus Free		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10304 AB10306 AB10766 AB10766 AB10766 AB10764 AB10584 AB10668 AB10132 AB10132 AB10132 AB10132 AB10132 AB10132	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10600 AB10668 AB10132 AB10132 AB10130 AB10130	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x32	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10306 AB10766 AB10764 AB10768 AB10768 AB10108 AB10128 AB10132 AB10130 AB10128 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10127	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x32 12x25 10x25 8x21	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10668 AB10132 AB10130 AB10132	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x32 12x25 10x25 8x21 10x25 Monocular	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10306 AB10766 AB10764 AB10768 AB10768 AB10108 AB10128 AB10132 AB10130 AB10128 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10126 AB10127	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 8x21 10x25 8x21 10x25 8x21 10x32 12x32	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10306 AB10766 AB10766 AB10766 AB10764 AB10584 AB10668 AB10132 AB10132 AB10130 AB10126 AB10126 AB10127 AB10128 AB10128 AB10124 AA10196 AB10670 AB10670 AB10122 AB10123 Clam AB10114 AB10115 Clam	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 Monocular 20x32	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10600 AB10668 AB10132 AB10130 AB10132 AB10130 AB10122 AB10130 AB10124 AA10196 AB10124 AA10196 AB10124 AA10196 AB10122 AB10123 Clam AB10112 AB10115 Clam AB10115 Clam AB10115	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 8x21 10x25 8x21 10x25 8x21 10x32 12x32	Focus Free Matrix		
50 51 51 52 53 53	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10304 AB10306 AB10766 AB10766 AB10766 AB10764 AB10584 AB10668 AB10132 AB10132 AB10130 AB10126 AB10126 AB10127 AB10128 AB10128 AB10124 AA10196 AB10670 AB10670 AB10122 AB10123 Clam AB10114 AB10115 Clam	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 8x21 10x25 Monocular 20x32 16x32 Camo	Focus Free Matrix		
50 51 52 53 54	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10306 AB10764 AB10766 AB10764 AB10584 AB10668 AB10132 AB10130 AB10132 AB10130 AB10132 AB10130 AB10128 AB10124 AA10196 AB10124 AA10196 AB10125 Clam AB10115 Clam AB10112 Clam AB10112 Clam AB10112 Clam	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 Monocular 20x32 16x32 Camo	Focus Free Matrix Trend		
50 51 52 53 54	AB10157 Clam AB10276 AB10277 Clam AB10277 Clam AB10277 Clam AB10516 AB10516 AB10514 AB10306 AB10306 AB10304 AB10302 AB10766 AB10764 AB10584 AB10600 AB10668 AB10130 AB10128 AB10130 AB10128 AB101128 AB101126 AB10121 AB101130 AB10124 AB10115 Clam AB10115 Clam AB10115 Clam AB10112 AB10111 Clam AB101120 AB10112 Clam AB101120 AB10121 Clam AB101120 AB10121 Clam AB101120 AB10121 Clam AB10112 Clam AB10120	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 8x21 10x25 Monocular 20x32 16x32 Camo	Focus Free Matrix Trend		
50 51 52 53 54	AB10157 Clam AB10276 AB10277 Clam AB10516 AB10516 AB10514 AB10512 AB10306 AB10304 AB10304 AB10306 AB10764 AB10766 AB10764 AB10584 AB10668 AB10132 AB10130 AB10132 AB10130 AB10132 AB10130 AB10128 AB10124 AA10196 AB10124 AA10196 AB10125 Clam AB10115 Clam AB10112 Clam AB10112 Clam AB10112 Clam	10x50 WA 12x30 WP 10x30 WP 8x30 WP 10x50 7x35 9x25 10x42 RC 8x25 RC 7x25 XWA 9x50 DT 20x32 16x32 12x32 12x25 10x25 8x21 10x25 Monocular 20x32 16x32 Camo	Focus Free Matrix Trend		

		Binoculars					
Page#	Item#	Description	Series				
	AB10116	0.04.0					
	AB10117 Clam	8x21 Camo					
	AB10108						
55	AB10109 Clam	8x21	Lucid View				
	AA10194	10x25 Camo Monocular					
	AA10310	10x25 Monocular					
	AB10226	12x25 Camo					
	AB10220	12x25					
	AB10224	10x25 Camo					
56	AB10212 AB10222	8x21 8x21 Camo	Style				
	AA10312	10x25 Monocular					
	AA10314	10x25 Camo Monocular					
	AB10290	10x21					
	AB10792 AA10320	10x25 10x40 Close Focus Monocular	Blueline				
	AA10199 Clam						
57	AA10794 5x20Golf Scope						
	AB10180	25x,40x100	Blueline				
58	AB10520 20x,40x100 WP AB10482 40x100 Coin Jumbo		Jumbo				
	AF10738 Professional Tripod						
	AF10374 Deluxe Tripod		Accessories				
59	AF10378 Digi Tripod		Tripods,				
	AF10544 AF10546	Car Window Mount Binocular Tripod Adator	Lenspen				
	AF10089	LENSPEN					
		Spotting Scopes					
	AD10974	NEW! 20-60x80 WP, ED					
62	AD10968	NEW! 20-60x60 WP	Naturescape				
	AD10958	NEW! 15-45x50 WP	Blackhawk				
63	AD10960	NEW! 15-45x60, 3.1 MP	DSS60				
	AD10528	20-60x70 WP					
64	AD10350	20-60x60 WP	Blackhawk				
04	AD10976	NEW! 20-60x60 WP Mossy Oak®, Break-Up					
	AD10348	18-36x50 WP					
65	AD10362	20-60x80 WP 22-67x100 WP					
	AD10364 AD10606						
66	AD10606 20-60x90 WP AD10610 25-75x100 WP		Gladiator				
	AD10786	8-24x58 WP	Benchmark				
67		AD10784 12-60x78 WP					
68	AD10534 20-60x60 WP AD10352 22-66x80 WP		Spotter Pro				
69	AD10856	23-46x60 WP					
69	AD10854	20-40x50 WP	Contour				
70	AD10530	18-36x50	Prodigy				
	AF10540 AD10780	Digiscoping Adaptor 20-60x60	Accessories				
7.4	AD10782	15-45x50	S				
71	AD10370 20-60x60		Spotter SV				
	AD10368	15-45x50					
		Telescopes					
74	AE10970 AE10972	New! Magnus 66ED New! Magnus 80ED	Magnus				
	AE10972 AE10748	60050, 450 power					
	AE10100	40070, 300 Power					
76	AE10752	80060, 600 Power					
	AE10750 70060, 525 Power		Starwatcher				
	AE10754 AE10758	90060, 675 Power 900114, 675 Power					
77	AE10756	70076, 525 Power					
		ic Connoisseur Collection					
78	AE10822	28 Power, 70060					
79	AE10824	36 Power, 90080	Anchormaster				
	AR10858 AB10286	Magnifier Set 3x25 Opera Glass w/light					
	AB10286 AB10190	3x25 Opera Glass Wright	Blueline				
80	AA10202	25x30 Spyscope w/ stand					
	AA10200	25x30 Spyscope					
	AA10620 AA10618	32x80 Scope 18x50 Scope					
81	AA10616	15-45x50 Spyscope	Anchormaster				
	AA10612	18x50 Collapsible Spyscope					
	AA10614						

BARSKA® Warranty (Within USA and Canada) Each BARSKA® product carries a warranty coverage as listed below:

Binoculars	Limited Lifetime
Digital Imaging Binoculars / Spotters	One Year Limited
Riflescopes	Limited Lifetime
Red Dot / Electro Sight	One Year Limited
Spotting Scopes	Limited Lifetime
Telescopes	Limited Lifetime
Anchormaster	One Year Limited

These warranties do not cover consumer-caused damages, abuse, normal wear-and-tear, unauthorized repairs or modifications. For further detailed information, please refer to the warranty policy enclosed with products.

QUANTUM FALL 2007

The competitive ad design. Large and p FALL 2007

quality. The Quantum will put you in a group by yourself. See it this fall. Quantum Compete with confidence. design. Large and powerful high resolution optics. Hair-splitting accuracy and precision. Uncompromising The competitive advantage. The BARSKA Quantum riflescope marks a milestone in competition riflescope

BARSKA

RIFLESCOPES





BARSKA®

1721 Wright Ave, La Verne, CA 91750, USA Tel: 888-666-6769

Fax: 909-445-8169 www.barska.com

©2007 BARSKA®

Product design and specifications are subject to change without notice. Printed in China