

Cutting Edge Technology for the World's Most Extreme Hunts.

Nikon has spent the last year creating new product lines and improving on others to ensure that you'll have the highest performing, most rugged optics, regardless of where you hunt.



At the forefront of this year's innovations is the all-new EDG (pronounced "Edge") binocular line. The EDG binoculars are the first to harness the optical superiority of Nikon's exclusive and legendary ED (Extra-low Dispersion) glass for remarkably bright, razor sharp images that are perfectly color corrected and free of flare. Complete with a new, open-bridge style and the toughest body ever constructed for a Nikon binocular, the EDG will give you the advantage on every hunt.

Not to be outdone, our engineers have also created a new line-up of rangefinders specifically designed for bow and rifle hunters.

The new Archer's Choice Laser Rangefinder and RifleHunter 550 Laser Rangefinder both incorporate Nikon's ID (Incline/Decline) Technology, which compensates for various shooting angles for fast, easy distance measurement. Featuring .2 yard read-outs, extreme speed, Tru-Target™ technology and single-button simplicity—new Nikon rangefinders push the envelope without making things complicated.



Already heralded as one of the most innovative sighting aids in the last 25 years, the Nikon BDC reticle continues to win over professional hunters and weekend warriors alike. For 2008, Nikon's engineers are bringing this reticle to every scope—the patented BDC 250 reticle is just for muzzleloaders, the BDC 200 reticle gives slug guns their very own long distance companion and the all-new BDC reticle for the Encore EER scope allows handgun hunters to join in on the fun.

Continuing to give you the best in hunting optics is a job we take seriously. Take a look at the Nikon Field Recon Team featured throughout this catalog, they trust Nikon products on their hunts around the world and use and abuse our products to make sure Nikon is delivering the finest in sport optics. With 91 years of experience behind us, and real-world hunters leading the way—Nikon is truly taking hunting to the edge.





In 2008, Nikon is taking your hunting to the edge, introducing new and innovative products that will help you spot, stalk, range and shoot—no matter how or where you hunt. From Africa to the Arctic, Alabama to Arizona, there's a Nikon product for your hunting or shooting application.

Starting with our all-new EDG (Pronounced "Edge") binocular line with exclusive ED Glass for unparalleled color-corrected images, to the exciting new rangefinders with ID (Incline/Decline) Technology, new REALTREE APG camo patterns and additions to the already famous Monarch riflescope, the new products of 2008 will continue Nikon's long history of hunt-proven, hardcore gear that works where it's supposed to—in the field where you need it most.

2008 Table of Contents

| EDG Binoculars | .4-5 |
|--|---------|
| Laser Rangefinders | .6-11 |
| Monarch Riflescopes | . 12-15 |
| Monarch Gold Riflescopes | . 16-17 |
| Monarch X Riflescopes | . 18-19 |
| IRT Riflescopes | .20 |
| Titanium Riflescopes | .21 |
| Encore EER & Nikon Specialty Scopes | .22-23 |
| Omega Muzzleloading Riflescopes | .24-25 |
| Buckmasters Riflescopes | .26-27 |
| SlugHunter Shotgun Riflescopes | .28-29 |
| Nikon ProStaff/Team REALTREE Scopes | .30-31 |
| Monarch Dream Season ATBs | .32-33 |
| Monarch All Terrain Binoculars | .34-35 |
| Full-Size Trailblazer/Action Extreme/StabilEyes Binoculars | 36-37 |
| Action Series Binoculars | .38-39 |
| Compact Binoculars | .40-41 |
| Fieldscopes | .42-43 |
| Spotting Scopes | .44-45 |
| Riflescope Specifications | 46-48 |
| Rangefinder/Binocular/StabilEyes Specifications | 49-50 |
| Fieldscope/Digiscoping/ Spotting Scope Specifications | .50-51 |

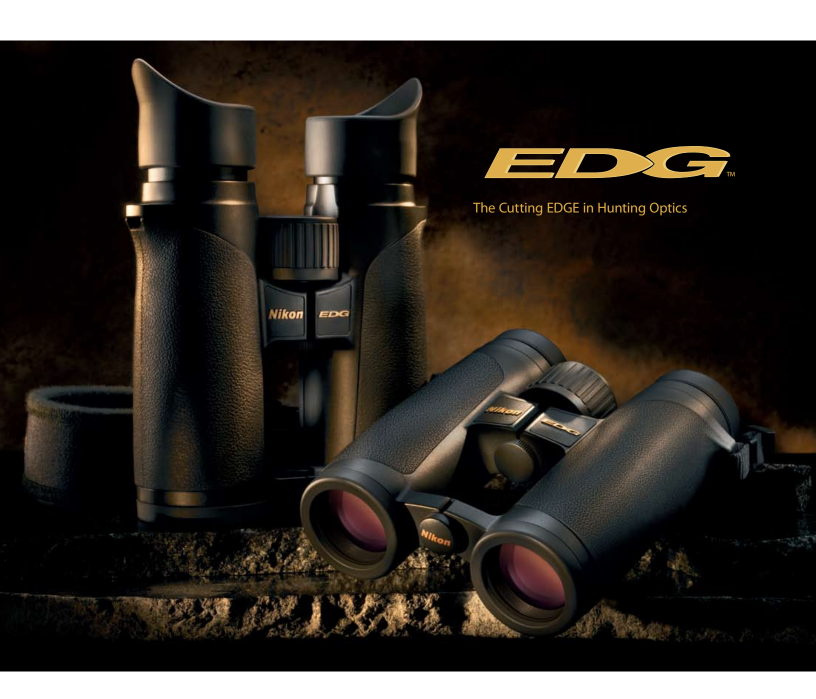
Nikon stands behind its products by offering the best consumer protection in the shooting sports industry.

At Nikon, we believe the best warranty is one you'll never have to use. For this reason, we crafted the Nikon Lifetime Full Warranty, which provides confidence on those rare occasions when something goes wrong. If any Nikon riflescope is found to have defects in workmanship or materials, we will, at our option, repair or replace it at no charge, even if you are not the original owner. No time limit applies and no warranty card is required.

If your Nikon binocular, spotting scope or Fieldscope requires service or repair not covered by our 25-Year Limited Warranty, Nikon will repair or replace it—even if it was your fault—for just \$10, plus return shipping and handling.

Nikon Inc. warranties and no-fault policy cover products marketed and sold in the U.S.A. only. For complete details visit Nikonsportoptics.com





Nikon EDG Binocula

From ibex and Marco Polo sheep, to tahr and chamois, to lion or bongo—when you're willing to travel to the other end of the world to add that prestigious trophy to your list, only the highest performing gear will make the trip.

Introducing Nikon EDG. An exceptional binocular dedicated to those whose adventurous spirit and dedication to success demands performance above all else. Nikon EDG is an optic that not only expands the limits of technology and precision, but that is refined by nearly a century of glass-making heritage.

EDG is the first hunting binocular to harness the optical superiority of Nikon's highly acclaimed ED (Extra-low Dispersion) glass to push the limits of optical performance. Coveted by the world's greatest photographers in Nikon's legendary Nikkor lenses, this exclusive glass was developed to eliminate chromatic aberration, which occurs when light rays of varying wavelengths pass through optical glass. Nikon EDG binoculars offer the same results to the world's most serious hunters—high contrast images that are extremely bright, razor sharp and free of flare.



...Pulls out for Diopter Adjustment-In for Focusing

ENGINEERED TO PUSH YOUR HUNTING TO THE EDGE

 Nikon's Exclusive and Legendary ED (Extra-low Dispersion) Glass Lenses

Deliver superior sharpness and color correction for unmatched detail resolution.

· Dielectric Coated Prisms

Nikon's film coatings deliver brighter views.

· Advanced, Fully Multicoated Optics

Multiple layers of anti-reflective compounds on every glass surface for bright, vivid sight pictures.

- Sophisticated Quadrangle Construction with Open Bridge Style New ergonomic construction balances perfectly in the hand for extended hunts.
- Dual Focus Knob with Locking Diopter Adjustments
 A quick, central focusing knob has been paired with pop-up diopter adjustments
 for unparalleled speed and convenience.
- Horn-Shaped Detachable Eyecups
 Ergonomically contoured eyecups block out peripheral light for a clear field of view.
- Long Eye Relief with Ratcheting Eyecup Adjustments Allow for a perfect view, with or without eyewear.
- Lightweight, Rubber-Armored Body
 Delivers superior ruggedness that is still easy to hold in any weather.
- Thumb-Position Memory Contours (42mm models)
 Provide optimum traction with soft-grip tactile surface.
- Magnesium-Alloy Body
 New body cuts weight without sacrificing durability.
- Waterproof/Fogproof Optical Performance
 O-ring sealed and dry nitrogen filled to handle the toughest conditions on the planet.
 (Up to 10 minutes submersed at 16.4 feet)

Complete specifications on page 50.



NEW!

When you want absolute cutting-edge performance for any hunting conditions, the 42mm Nikon EDG could be called the ultimate choice. Delivering extremely bright, high resolution images thanks to Nikon's exclusive ED glass lenses, this model represents the pinnacle of Nikon technology. Rugged waterproof/fogproof performance in an ergonomic body design.

EDG 7x42, 8x42, 10x42

Part #7560 (7x42); #7561 (8x42); #7562 (10x42)

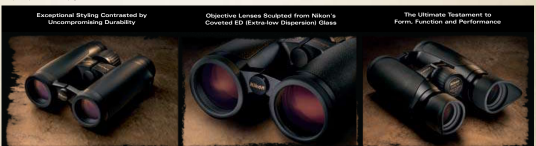


NEW!

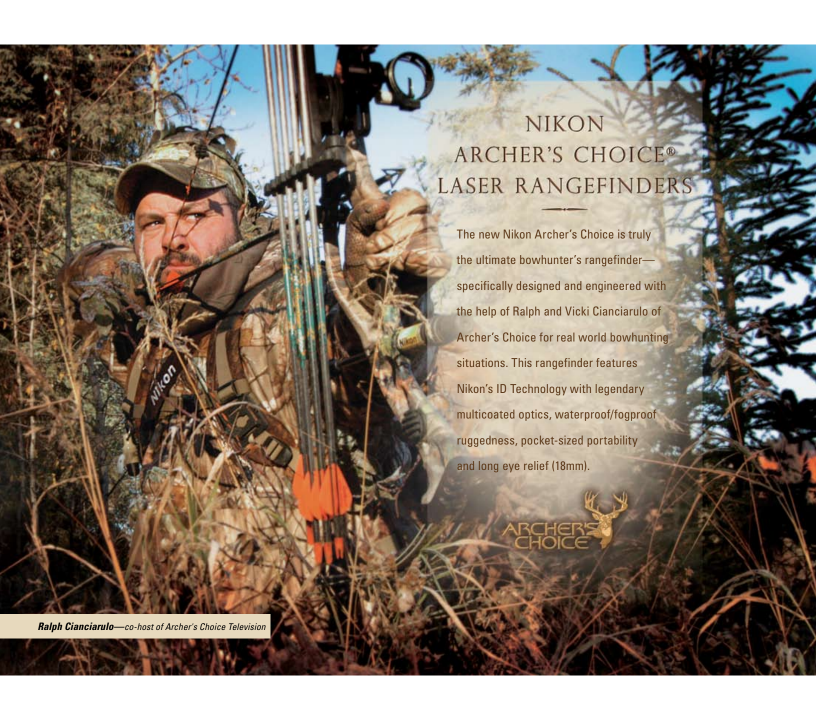
Built with the same rugged, waterproof/fogproof integrity, the 32mm Nikon EDG is for the hunter looking to shed even more weight on the hunt. Long eye relief with ratcheting eyecup adjustments, high-performance body materials for a better grip in any condition and the same fully multicoated lenses as big brother. All housed in a sleek, fast-handling roof prism body.

EDG 8x32, 10x32

Part #7563 (8x32); #7564 (10x32)



_ 5 _



· Nikon's ID Technology

Nikon's advanced ID Technology compensates for various incline or decline shooting angles—up to an incredible ±89 degrees (nearly vertical up or down).

· Displays in .2 yard/meter Increments (out to 100 yards/meters)

In ID Technology mode, accurate compensated distance measurements are displayed in increments of .2 yard/meter. (In standard mode, distances are displayed in .5 yard/meter increments.)

· First Target Priority Mode

Allows confident ranging of objects as small as a fence post or to get an instant reading on that lone buck in the meadow.

· Easy-to-View Uncluttered LCD Display

For fast, easy ranging, even in bright sunlight.

· Bright, Multicoated 6x Optics

Nikon's legendary optics and proprietary anti-reflective coatings offer high-resolution images under all lighting conditions.

· Single Button Operation

For fast, easy measurements. Automatically powers down after 8 seconds to reduce battery use.

· Ultra-Compact Size

Fits in a pocket or pack, and can be worn on a belt without interfering with your shot.

Mode Button

Allows switching from yards to meters.

Waterproof/Fogproof (except battery chamber) Guaranteed performance in virtually any conditions

· CR2 Lithium Battery Included

Silent Technology Neoprene Case

In Realtree APG camouflage to match the rest of the Cianciarulo's gear.



Simple, uncluttered reticle gives you the one number you need to make your shot. Distance measurements are displayed in increments of 1/5 yard/meter.



Ralph and Vicki Cianciarulo.





NEW!

Brand new for 2008, Nikon has teamed up with the pros at Archer's Choice to create a rangefinder just for bowhunting! The Nikon Archer's Choice Laser Rangefinder combines Nikon's advanced ID (Incline/ Decline) technology with all the features serious bowhunters demand: Bright, multicoated optics, constant first target priority mode, long eye relief and fast, consistent and accurate measurements. Simply aim, push the button and plan your shot according to the displayed distance.

Archer's Choice Laser Rangefinder

Part #8366

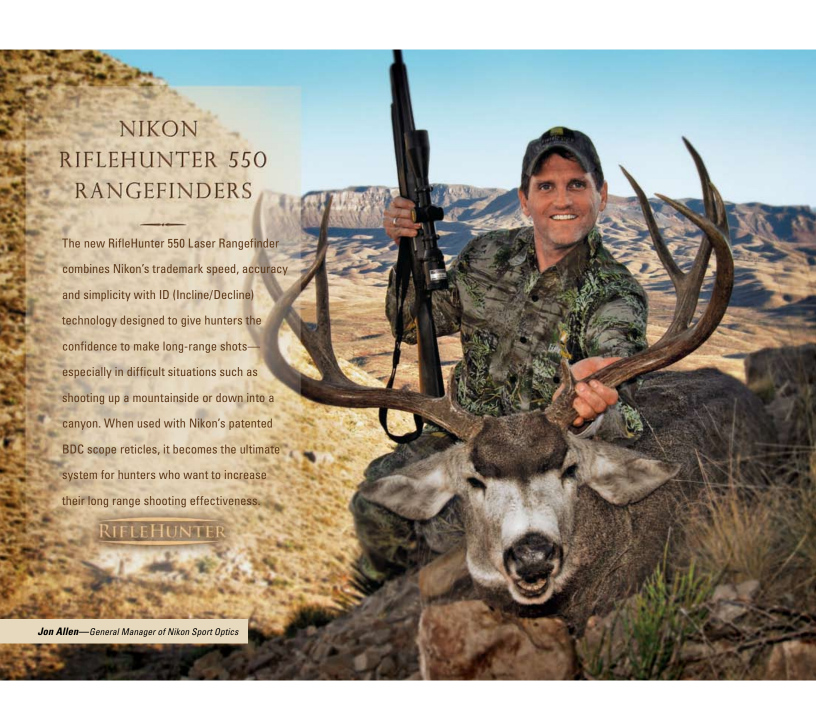
Complete specifications on page 49.



Results may vary based on weather conditions, target object's shape or surface texture and other variables The origin of the technology behind this Laser Rangefinder with inclinometer is the Total Station DTM-1 (initially sold in 1985), the first highly advanced electronic model among Surveying instruments incorporating both distance and angle measurement capability developed by Nikon Corporation.



Nikon's advanced ID (Incline/ Decline) Technology allows bowhunters to range targets from a treestand or in steep terrain with the same confidence and ease as ranging over flat ground.



· Nikon's ID Technology

Nikon's advanced ID Technology compensates for various incline or decline shooting angles-up to an incredible ±89 degrees (nearly vertical up or down).

· Displays in .2 yard/meter Increments In ID Technology mode, accurate compensated distance measurements are displayed in increments of .2 yard/meter out to 99.8 yards, and in 1 yard/meter increments past 100 yards.

• True 550 Yard Ranging Capability For virtually any situation

Tru-Target[™] Ranging System

Flexible ranging mode capabilities for various hunting conditions and terrain (see page 11 for Tru-Target details)

· Easy-to-View Uncluttered LCD Display For fast, easy ranging, even in bright sunlight.

Bright, Multicoated 6x Optics

Nikon's legendary optics and proprietary anti-reflective coatings offer high-resolution images in most lighting conditions

Single Button Operation

For fast, easy measurements. Automatically powers down after 8 seconds to reduce battery use.

· Ultra-Compact Size

Fits in a pocket or pack, and can be worn on a belt without interfering with your shot.

Waterproof/Fogproof (except battery chamber) Complete specifications on page 49. Guaranteed performance in virtually any conditions

· CR2 Lithium Battery Included



Simple, uncluttered reticle gives you the one number you need to make your shot. Distance measurements are displayed in increments of 1/5 yard/meter out to 99.8 vards, and in 1 vard/ meter increments past 100 vards.

The origin of the technology behind this Laser Rangefinder with inclinometer is the Total Station DTM-1 (initially sold in 1985), the first highly advanced electronic model among Surveying instruments incorporating both distance and angle measurement capability developed by Nikon Corporations.

RifleHunter Reticle with ID Technology





The Nikon RifleHunter 550 with ID Technology brings a new level of confidence to hunters who demand the ultimate in precision—regardless of the shot angle. Advanced ID Technology compensates for various incline or decline shooting angles and provides the equivalent horizontal range to the target. You simply aim, push the button and plan the shot according to the displayed distance.



The new RifleHunter 550 incorporates Nikon's ID (Incline/Decline) Technology to compensate for bullet drop over virtually any shooting angle. No more guessing about holdover, just fast, accurate and consistent reads that get you on target quickly when seconds count. The new RifleHunter 550 features Nikon's legendary multicoated optics, Tru-Target Technology waterproof/fogproof construction and a slim, lightweight design that travels and hunts where you do.

RifleHunter 550 Laser Rangefinder

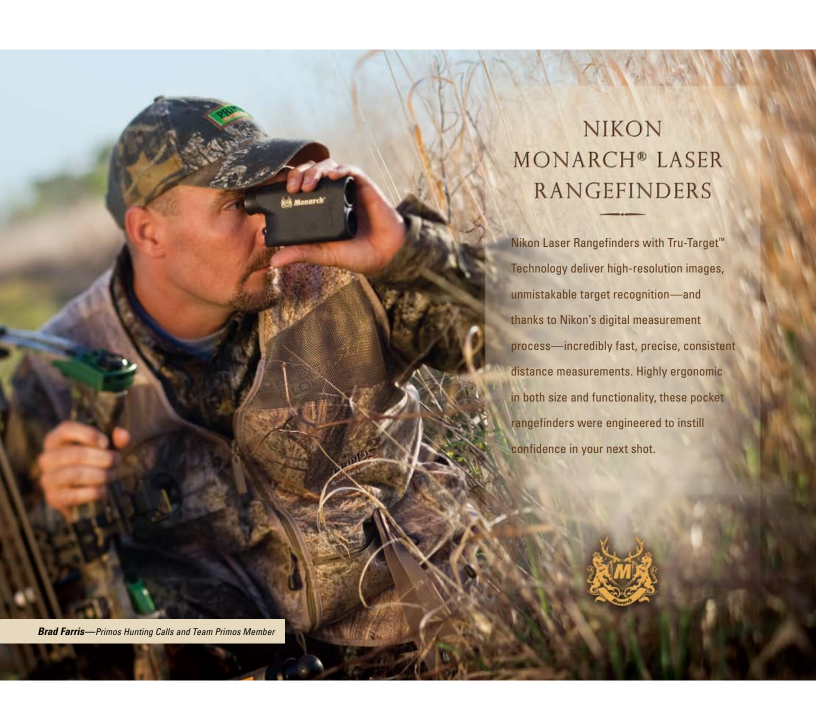
Part #8367; #8368 (Advantage Max-1 HD)



Budget-conscious hunters can get the same 550-yard ranging capability, waterproof/fogproof integrity and optical performance as with the RifleHunter, but without the ID Technology feature, in the new ProStaff and Team REALTREE 550 laser rangefinders.

ProStaff 550 & Team REALTREE 550 Laser Rangefinders

Part #8369; #8370 (REALTREE APG)



- Original Digital Measurement Process Advanced laser pulse receivers give you incredibly fast and consistent measurements.
- Trademark Nikon Accuracy
 Nikon Rangefinders deliver fast and consistent distance measurements.
- Tru-Target™ Ranging System
 Flexible ranging mode capabilities for various hunting conditions and terrain.
- Bright, Multicoated Optics
 Nikon's legendary optics and proprietary antireflective coatings offer high-resolution images
 under all lighting conditions.
- Displays in .5-yard Increments
 Laser1200 model displays in .5-yard increments out to 1,000 yards and 1 yard increments beyond 1,000 yards. Laser800 model displays in .5-yard increments.
- Ultra-Compact Size
 Fits in a pocket or pack and can be worn on a belt without interfering with your shot.

Power Button

Single-button control for fast, easy measurements.
Continuous ranging feature allows ranging of moving or multiple targets. Automatically powers down after 8 seconds to reduce battery use.

- Easy-to-View LCD Display
 For easy ranging, even in bright sunlight.
- CR2 Lithium Battery Included
- · Tripod Adaptable
- Waterproof/Fogproof (except battery chamber)





Complete specifications on page 49.



Jon Shepley, of PSE Archery, with a trophy elk taken in New Mexico.



Spotting trophies at distances exceeding half-a-mile is now a reality with Nikor's Monarch Gold Laser1200° compact rangefinder. This 9.8-ounce wonder has a selectable backlighting feature in the bright LCD display, continuous ranging feature, eyeglass friendly 7-power multicoated optics with focusing diopter, and a 34mm laser pulse receiver.

Monarch Gold Laser1200 Long Range 7x25 Waterproof/Fogproof

Part #8358 (Black), #8359 (REALTREE Hardwoods Green HD)



One of the most popular rangefinders ever made, the Monarch Laser800 dives you super-fast reads alongside Nikon's advanced Tru-Target flagging System. This palm-sized, 7.4-ounce hunting companion features 6-power multicoated optics, an eyeglass-friendly 18mm of eye relief with focusing diopter, continuous ranging feature and a selectable backlighting feature.

Monarch Laser800 6x21 Waterproof/Fogproof

Part #8356 (Black), #8357 (REALTREE Hardwoods Green HD)

- 11





Some rifles just look better with a compact scope. From carbine to mountain rifle to deer rifle, this is a sweet little scope for your favorite rifle—with its wide power range, generous field of view and compact, lightweight size.

2-8x32 🔘

Part #8437 (Matte, Nikoplex), #8438 (Matte, BDC)

This Monarch's wide magnification range sets the new standard of performance for a mid-sized scope! Enhanced ring spacing allows this scope to be mounted on virtually any rifle, including magnum length actions.

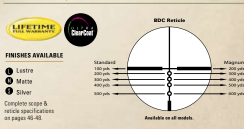
2.5-10x42 **0 0**

Part #8406 (Lustre, Nikoplex), #8407 (Matte, Nikoplex), #8408 (Matte, Mildot), #8409 (Silver, BDC), #8411 (Matte, BDC)

A big objective in a surprisingly compact size, this Monarch offers you the combination of huge field of view at low power and a 5mm exit pupil even at high power, providing all the light your eye can handle at first and last light.

2.5-10x50 @

Part #8416 (Matte, Nikoplex), #8417 (Matte, BDC)





For minimum weight and maximum strength and durability.

conditions and keeps dust and rain off of the objective lens.

Optional accessory sunshade (available for 42mm & larger objectives) eliminates glare in bright

· Sunshade Adaptable



- Locking Side Focus Parallax Adjustment Standard on all Long Range Monarch riflescopes, Nikon's easy-to-reach dial allows you to quickly focus from a shooting position.
- · Interchangeable Turret Technology Long range models featuring 1/8-MOA adjustments (8-32x50ED, 6-24x50 & 5-20x44) include low profile adjustments w/caps, target-style high profile knobs w/caps and tapered, easy grip knobs. All other Monarch riflescopes can be customized with accessory target-style windage and elevation adjustment knobs and caps. For information and availability, visit www.thenewmonarch.com

Sunshade Adaptable Optional accessory sunshade eliminates glare in particularly bright conditions and keeps dust and rain off of the objective lens on rainy days or in dusty environments, Standard with 8-3x50ED. 6-24x50 & 5-20x44.

· Waterproof, Fogproof, Shockproof Provides absolute confidence on the most extreme hunts.





Any rifle, any game, any distance—this amazing riflescope combines a flexible magnification range with a high-resolution 44mm objective lens to create one of the most

5-20x44SF (A)

highly demanded riflescopes ever engineered. 1/8-MOA adjustment. 3 sets of interchangeable turrets & sunshade included.

Part #8424 (Matte, Nikoplex), #8425 (Matte, BDC)



This incredibly versatile new riflescope has

the big 50mm objective to draw in the light,



Part #8418 (Lustre, Nikoplex), #8419 (Matte, Nikoplex), #8420 (Matte, BDC)

FINISHES AVAILABLE

Lustre

Complete scope & reticle specifications on pages 46-48.





Ultra ClearCoat® Optical System

Nikon has engineered the entire optical system to provide the shooter with a bright, sharp, incredibly flat sight picture and light transmission up to its theoretical maximum—95%.

Rugged, One-Piece 30mm Body Tubes Larger tubes and internal lenses allow for maximum resolution, wider windage and elevation travel and superior low-light performance. Milled from aircraft grade aluminum, durability is built into each model.

- Larger Internal Lenses
 Produce a larger "sweet spot" for enhanced resolution.
- Four Time Magnification Zoom Range Provides outstanding flexibility for up-close shots as well as long-range canyon-to-canyon shots.
- Locking Side Focus Adjustments (2.5-10 models)

Locking side focus adjustment dials out parallax for the longest shots.

Four Inches of Constant Eye Relief Every Monarch Gold assures you of a full four inches of eye relief throughout the magnification range especially important for hard-kicking magnums.

- Quick Focus Eyepiece
 Allows the shooter to instantly bring the reticle into sharp focus.
- Hand-turn ¼-MOA Windage and Elevation Adjustments
 Get you zeroed-in quicker and maintain your setting even with heavy recoil.
- Waterproof, Fogproof, Shockproof
 Provides absolute confidence on the most extreme hunts.



Greg Chevalier, President of Nikon's Advertising & PR firm, adds a monster Ontario whitetail to his collection.



Longtime Nikon fan, Babe Winkelman and pronghorn.

Eye Relief—A Hunter's Best Friend

Nothing can boost a shooter's level of confidence better than generous, constant* eye relief in a riflescope. Heavy recoiling cartridges, lightweight rifles, severe shooting angles and just plain excitement can put your brow in danger of the scope eyepiece unless that scope happens to be Nikon.



*within one-tenth-of-an-inch, depending on model



Part #6622 (Nikoplex), #6620 (German #4)

This award-winning combination is a favorite of many of America's top gun and hunting editors, and for good reason It represents the ultimate balance of magnification and brightness.

2.5-10x50 Monarch Gold (

Part #6619 (Nikoplex), #6617 (German #4), #6618 (BDC)

Arguably the premier dangerous game riflescope, the Monarch Gold 1.5-6x42 offers a massive field of view, a very useable power range and 7mm-plus exit pupil at any magnification. A fine choice for extreme low light hunting and the heaviest cover.

1.5-6x42 Monarch Gold 🕖

Part #6616 (Nikoplex), #6615 (German #4)



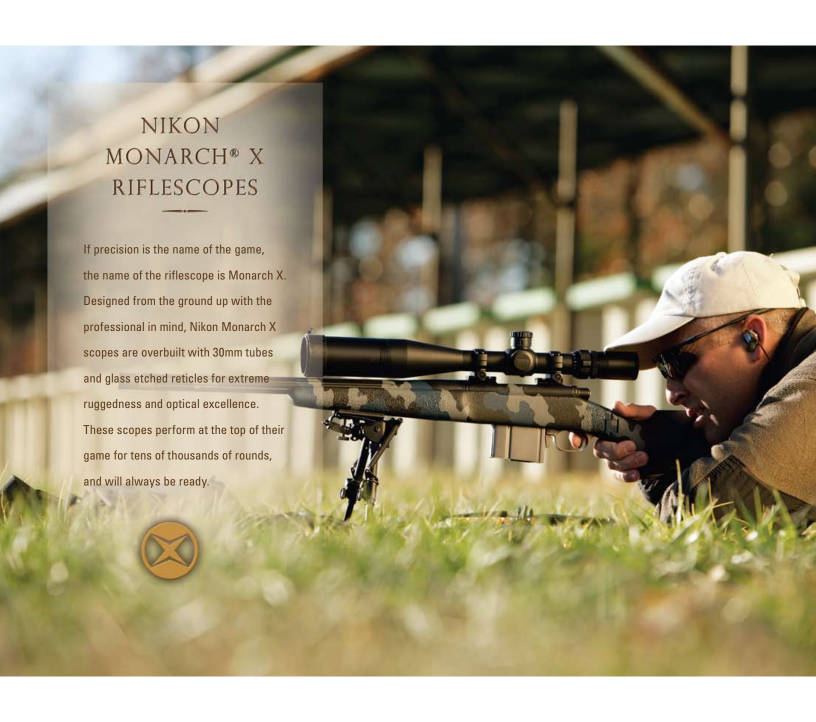
FINISHES AVAILABLE

Matte

Complete scope & reticle specifications on pages 46-48.



— 17



Nikon has engineered the entire optical system to provide the shooter with a bright, sharp, incredibly flat sight picture and excellent light transmission.

• Rugged, One-Piece 30mm Body Tubes

Larger tubes allow for maximum resolution, wider windage and elevation travel and superior low-light performance. Milled from aircraft grade aluminum, durability is built into each model.

• Four Time Magnification Range

Provides outstanding flexibility for up close as well as long-distance shots.

 Hand-turn 1/4-MOA Windage and Elevation Adjustments
 Reticle adjustments are made in 1/4 MOA click-stop moves you can both feel and hear, and with no backlash to make your shot creep off target.

· Glass Etched Reticle

Shrugs off recoil from even the hardest hitting, flattest shooting calibers.

 Turret Mounted Side Focus Parallax Adjustments State-of-the-art adjustments are precise, repeatable and stay put until you move them.

• Easy-to-Grip Adjustment Knobs

Expert marksmanship requires precision, the Monarch X riflescope delivers.

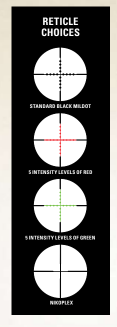
Matte Black Anodized Finish

Tough body resists corrosion and wear.

Waterproof, Fogproof, Shockproof

Built to perform anywhere in the world









FINISHES AVAILABLE

Matte

Complete scope & reticle specifications on pages 46-48.



All Nikon scopes with Mildot reticles include a mail-in voucher for a free (plus \$4.95 S&H) Mildot Master calculator and instructions.

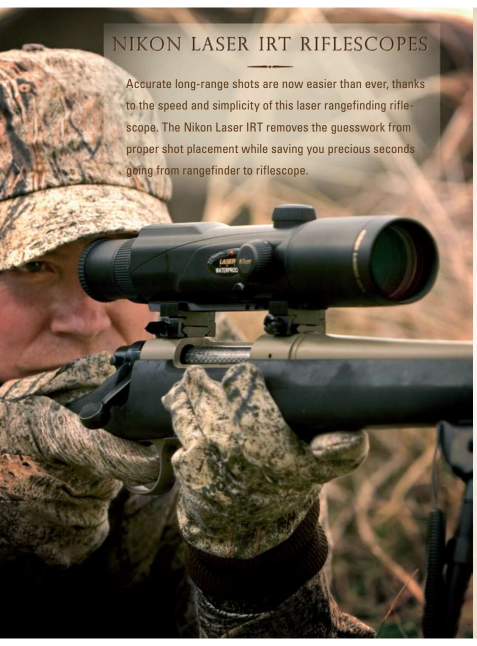




Nikon's unique dual illuminated mildot reticle offers 5 intensity levels of green illumination, 5 intensity levels of red illumination and a standard black mildot reticle ('off' position).

2.5-10x44 Illuminated Reticle Monarch X Part #8413 (Dual Illuminated Mildot)

— 19 –



Patented BDC Reticle

The BDC reticle allows hunters to hold "dead-on" at ranges exceeding those previously thought possible. The BDC's unique see-through ballistic circles offer an incredible advantage for long range shooting—yet allow a normal sight picture for shorter-range shots where the crosshair itself is the aiming point.

· Patent-pending Laser Activator

This fast, one-touch button makes determining range and taking the shot fast and simple.

Remote Control Laser Activator

Convenient remote control can be easily attached to most firearms.

Multicoated Optics

Multiple layers of anti-reflective compounds deliver bright, high-resolution images and brilliant color.

• 4-12 Power Zoom

Versatile magnification range for close up and long range shots

Low Profile Mounting System

Places the IRT securely and safely on your rifle.

Precise Hand-turn 1/4-MOA Click Adjustments

Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil.

Quick Focus Eyepiece

Allows the shooter to instantly bring the reticle into sharp focus

Waterproof, Fogproof, Shockproof (except battery chamber)

Guaranteed performance in any condition.

Simply place the reticle on your target, press the scope's patented one-touch activator button and select the proper ballistic circle on the BDC reticle to make your shot.



1 YEAR WARRANTY ON ELECTRONICS.

Complete scope & reticle specifications on pages 46-48.

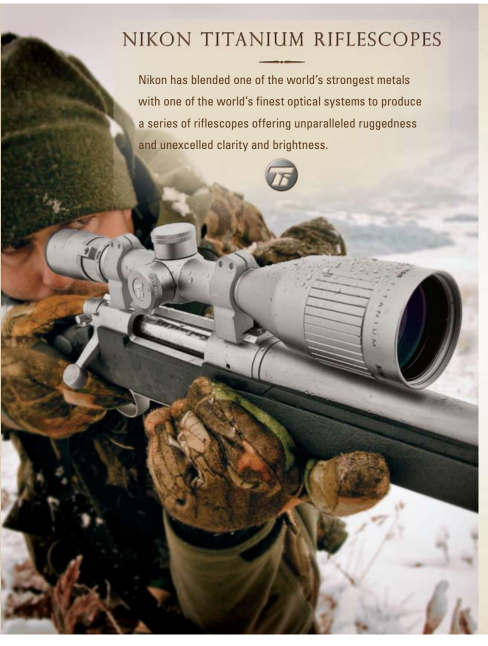


The Laser IRT 4-12x42 combines the incredible speed of a Nikon rangefinder with the accuracy potential of the patented Nikon BDC reticle. Bright, multicoated Nikon optics deliver from dawn to dusk, while the field of view and power range are suitable for any hunt

Laser IRT 4-12x42

Part #8477 (Matte, BDC), #8478 (Matte, Nikoplex)

Results may vary based on weather conditions, target object's shape or surface texture and other variables



Oversized 44 Millimeter Objective Lenses

For tremendous light transmission at dawn, dusk or in bad weather.

· Adjustable Objective Lenses

Allow the shooter to remove parallax from any known range from 50 yards to infinity.

Titanium Construction

Titanium eyepiece and objective deliver unmatched ruggedness.

• Ultra ClearCoat® Anti-Reflective Lens Coatings

Provides up to 95% light transmission for true color rendition and fine detail resolution.

· One-Piece Main Body Tubes

For minimum weight and maximum strength and durability.

Precise Hand-turn 1/4-MOA Click Adjustments

Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil.

Quick Focus Eyepiece

Allows the shooter to instantly bring the reticle into sharp focus.

· Waterproof/Fogproof

Guaranteed performance in any condition.





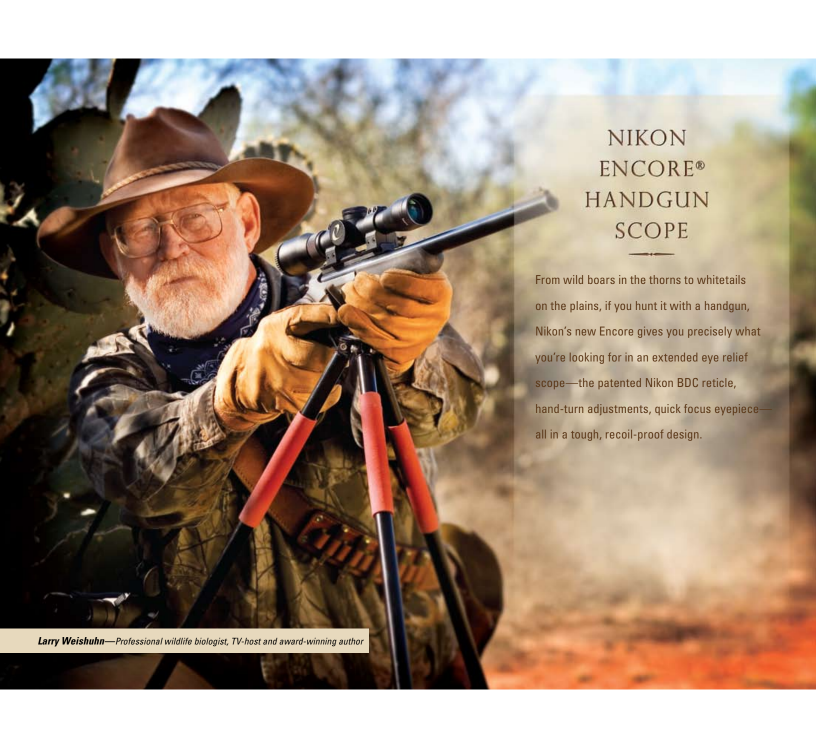
A flexible power range with plenty of magnification on the high end, coupled with a 44mm objective lens, makes this bright scope incredibly versatile and incredibly popular with big game or varmint hunters looking for the best of the best.

5.5-16.5x44A0 Titanium

Part #6680 (Titanium, Nikoplex)



3.3-10x44A0 Titanium



NIKON ENCORE & MONARCH UCC® SCOPES

· Ultra ClearCoat® Optical System Nikon's exclusive Ultra ClearCoat for up to 95% light transmission.

· Long Eye Relief

EER scopes are engineered for arm's length shooting, and to withstand the recoil of the most powerful cartridges.

· Exceptional Versatility

Both the Nikon Encore and Monarch UCC scopes are excellent choices for dangerous game rifles, carbines, slug guns, muzzleloaders and scout rifles.

Versatile Magnification Range (on variable models)

Provides outstanding flexibility for up-close shots as well as long-range shots.

Quick Focus Eyepiece

Allows the shooter to instantly bring the reticle into sharp focus.

· Waterproof, Fogproof & Shockproof Guaranteed performance in any condition.

MONARCH® DOT SIGHT VSD SERIES

· Electronic Dot Sight with Variable Sized Dot

Select any of five dot sizes- 1, 4, 6, 8 or 10 MOA- with the twist of a knob on the turret.

Massive Field of View

Perfect FOV for close shots.

· 11-Position Rheostat

Gives you almost infinite reticle brightness

Multicoated Lenses

Objective and ocular lenses are 30mm and are multicoated for incredible sharpness, brightness and color rendition.

· Integral Mounting System

Included system attaches to any Weaver-style mount base.

Unlimited Eye Relief

Hunt with confidence, without fear of shooter's brow.

· Waterproof, Fogproof & Shockproof (except battery chamber)

Guaranteed performance in any condition.



ENCORE 2.5-8x28 EER 4 S

Part #8481 (Matte, BDC), Part # 8482 (Silver, BDC)



Part #6560 (Lustre, Nikoplex), #6562 (Matte, Nikoplex), #6565 (Silver, Nikoplex)



Monarch 1.5-4.5x20 TurkeyPro 🛈 🕕

Part #6590 (Matte, TurkeyPro), #6592 (REALTREE Hardwoods Green HD, TurkeyPro)

Crisp imaging and an expansive field of view at any power, combined with 75-yard parallax adjustment and a Nikoplex reticle, make target acquisition incredibly fast and easy. This is not only an ideal scope for dangerous game rifles, but also for slug guns, rifles, carbines and muzzleloaders.

Monarch 1.5-4.5x20 Ultra Wide (

Part #6595 (Matte, Nikoplex)



From targets to Toms, this is the ideal choice! Providing the finest in optics, reliability and toughness, the VSD's (Variable Sized Dot) unlimited eye relief and massive field of view make it perfect for any hunting style. Select from 1,4,6,8 or 10 MOA dot size. Runs on a single lithium battery (included).

Monarch Dot Sight VSD/Team REALTREE APG VSD 🚯 🚯

Part #8430 (Matte), #8431 (Silver), #8432 (REALTREE APG)

FINISHES AVAILABLE

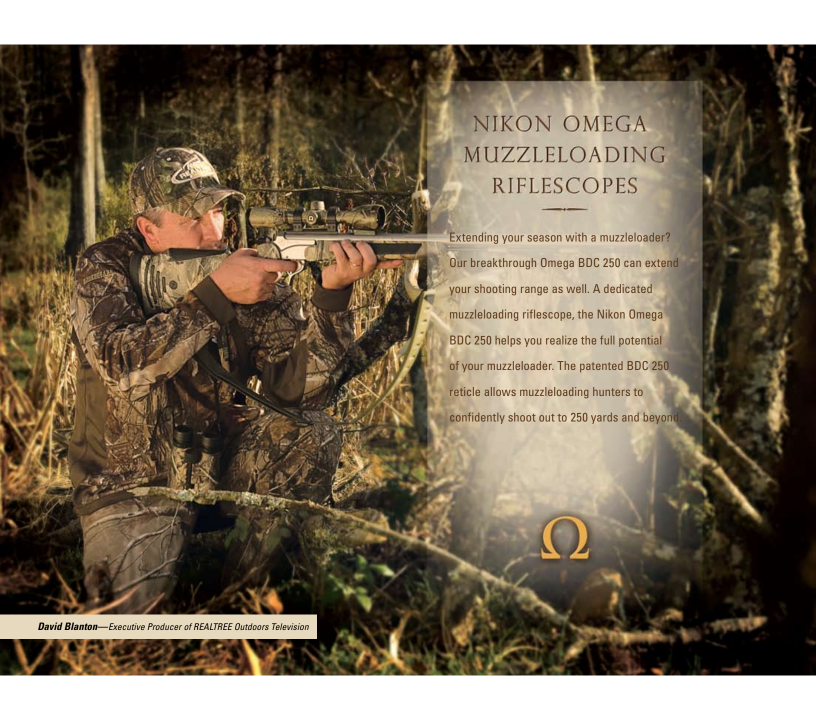
Lustre
Matte

Encore® is a registered trademark of Thompson Center Arms. Silver

● Camo Complete scope & reticle specifications on pages 46-48.

LIFETIME 1 YEAR WARRANTY ON ELECTRONICS.





· Nikon's Patented BDC 250 Reticle

This patented, trajectory-compensating reticle integrates unique, easy-to-see "ballistic circles" that provide instant aiming points—and take the guesswork out of holdover at longer ranges.

· Multicoated Optical System

Bright, multicoated optics deliver up to 92% light transmission.

· Five Inches of Constant Eye Relief

Keeps your brow safe—even with the heaviest slug loads.

Precise Hand-turn 1/4-MOA Click Adjustments

Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil.

• 100-yard Parallax Setting

Eliminates parallax for precise shooting.

Quick Focus Eyepiece

Allows the shooter to instantly bring the reticle into sharp focus.

Compact Size

The perfect fit for high-caliber muzzleloaders.

Waterproof, Fogproof, Shockproof

Provides absolute confidence on the most extreme hunts.

Nikon's Patented BDC 250 Reticle

Calibrated for trajectories common to .50 caliber muzzleloaders using 150-grain powder charges and 250-grain bullets, the BDC 250, when sighted-

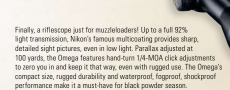
in at 100 yards on the crosshair at 9x, provides aiming-point circles at 150, 200, 225 and 250 yards. Verify the aiming points by shooting at actual, measured distances.



David Blanton with his Dall Sheep.



Nikon Field Recon Team member Tim Herald and his Kentucky trophy buck.



3-9x40 Omega Muzzleloading Riflescope 🔘 🚯 🕦

Part #8401 (Matte, BDC 250), #8402 (Silver, BDC 250), #8404 (Matte, Nikoplex), #8405 (REALTREE APG, BDC 250)





Simply place appropriate range circle on buck's vitals and shoot



Camo Scope Mount Rings

Manufactured for Nikon by Warne®, these sturdy, all-steel, REALTREE camo pattern scope rings fit any Warne or Weaver style mount base.

Part #8182 (med. scope ring); #8183 (med. QR scope ring)



FINISHES AVAILABLE

Matte

Silver ● Camo

Complete scope & reticle specifications on pages 46-48.



Brightvue[™] Multicoating

Bright, multicoated optics deliver up to 92% light transmission

· Large Exit Pupils

Improved low light hunting at dawn or dusk, when the game is usually moving.

· Side Focus Adjustments (SF Models) Long Range models include adjustments for parallax-free sighting.

Available in REALTREE Camouflage

Using a HIGH DEFINITION® printing process, these ultra-realistic patterns give hunters versatile choices for use in areas where green is prevalent.

Precise Hand-turn 1/4-MOA Click Adjustments

Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil

Nitrogen Filled and O-ring Sealed

For maximum performance under all field conditions.

Quick Focus Eyepiece

Allows the shooter to instantly bring the reticle into sharp focus.

Sunshade Adaptable (except 1x20)

Optional accessory sunshade eliminates glare in particularly bright conditions and keeps dust and rain off of the objective lens on rainy days or in dusty environments.

· Waterproof, Fogproof, Shockproof

Provides absolute confidence on the most extreme hunts.

The quintessential big game/varmint combination, the Buckmasters® 6-18x40SF is a hunter's dream come true. A side-focus adjustment to dial-out parallax makes this an outstanding long-range scope at an outstanding price. Includes sunshade and extra set of target-style high profile knobs.

6-18x40SF

Part # 6472 (Matte, Nikoplex), 6476 (Matte, Fine Crosshair w/Dot), 6473 (Matte, BDC)

One of Nikon's most popular scopes, due to its highly versatile magnification range and side-focus parallax adjustment, the 4.5-14x40SF has plenty of power for the bean field or the varmint patch, plus a wide field of view at low power for stalking or still hunting. 4.5-14x40SF ()

Part #6452 (Matte, Nikoplex), #6469 (Matte, Mildot), #6456 (Silver, Nikoplex), #6453 (Matte, BDC) Optional Sunshade: Part #8053 (Black), #8054 (Silver)



Whitetail hunters are drawn to this scope's huge 50mm objective lens for its superb low light clarity and brightness. The 3-9-power range is also the one most preferred by hunters across the country for the best blend of field of view and long-range capability.

3-9x50 M

Part #6430 (Matte, Nikoplex) Optional Sunshade: Part #8055

Always one of our most popular scopes, the Buckmasters 3-9x40 has a proven track record of reliability, durability and precision that makes its price even more attractive. It is at home on any hunting rifle, muzzleloader-even rimfire!

3-9×40 @ @ @

Part #6420 (Matte, Nikoplex), #6410 (Silver, Nikoplex), #6479 (REALTREE APG, Nikoplex), #6421 (Matte, BDC) Optional Sunshade: Part #8053 (Black), #8054 (Silver)



Part #6400 (Matte, Nikoplex) Optional Sunshade: Part #8053

The 1x20 delivers amazing light transmission and a 20mm exit pupil for bright viewing at dawn, dusk or in poor weather. Its low magnification creates a huge field of view and it is legal in states where zero magnification is required.

1x20 Black Powder (

Part #6460 (Matte, Nikoplex)

FINISHES AVAILABLE

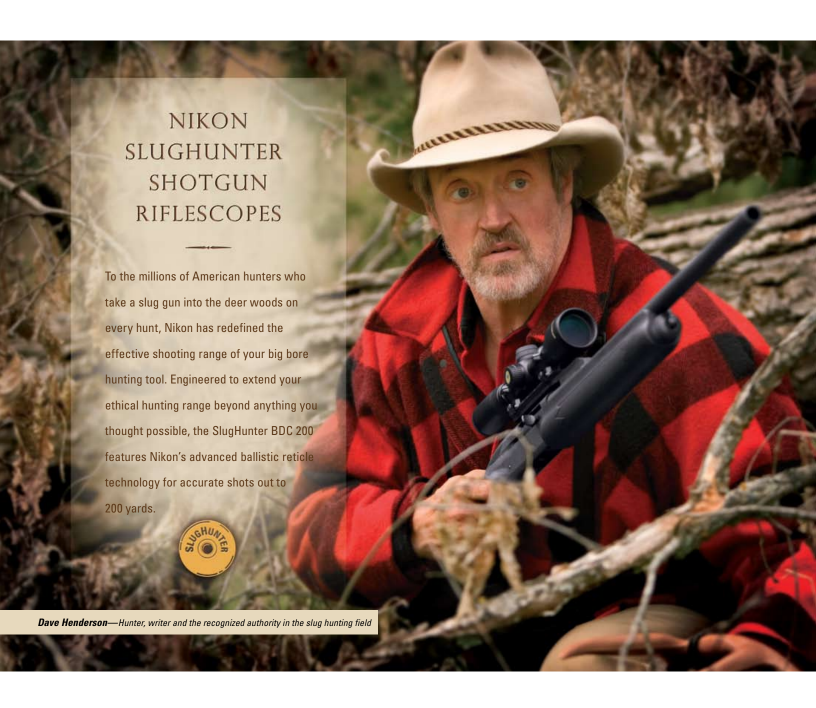
Matte Silver

● Camo

Complete scope & reticle specifications on pages 46-48.







· Multicoated Optical System Bright, multicoated optics deliver up to 92% light transmission.

- · Five Inches of Constant Eye Relief Keeps your brow safe—even with the heaviest slug loads.
- Precise Hand-turn 1/4-MOA Click Adjustments Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil.
- 100-yard Parallax Setting Eliminates parallax for precise shooting.
- Quick Focus Eyepiece
- Allows the shooter to instantly bring the reticle into sharp focus.
- Compact Size The perfect fit for high-caliber slug guns.
- · Waterproof, Fogproof, Shockproof Provides absolute confidence on the most extreme hunts.



Dave Henderson with a nice Iowa Whitetail.



Simply place appropriate range circle on buck's vitals and shoot



Now "slug gun" and "long range" can be mentioned in the same breath. Another first from Nikon, the 3-9x40 SlugHunter puts you in lethal range from as far as 200 yards out. Engineered with the patented BDC 200 reticle, this scope is the perfect match for today's powerful slug loads. Features include bright, multicoated optics that deliver up to 92% light transmission, precise 1/4-MOA click adjustments, a 100-yard parallax setting and waterproof, fogproof and shockproof performance. For 2008, the SlugHunter

3-9x40 SlugHunter BDC 200 (1)

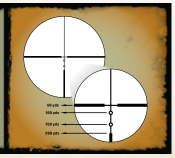
Part #8434 (Matte, BDC 200), Part #8436 (REALTREE APG, BDC 200)

BDC 200 is now available in REALTREE APG camo.

Nikon's Patented BDC 200 SlugHunter Reticle

Designed to be sighted-in on the crosshair at 50 yards, accurate gun and load combinations, the lower reticle post becomes a 200-yard aiming point as well.

After sighting-in the crosshair at 9x, determine the distance to your target with a rangefinder and use the appropriate ballistic circle.







Camo Scope Mount Rings

Manufactured for Nikon by Warne®, these sturdy, all-steel, REALTREE camo pattern scope rings fit any Warne or Weaver style mount base.

Part #8182 (med. scope ring); #8183 (med. QR scope ring)

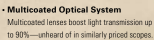


FINISHES AVAILABLE

Matte Camo

Complete scope & reticle specifications on pages 46-48.





- Extremely Bright Sight Picture
 Allows for high-resolution images even when
 hunting in the least desirable conditions.
- Generous, Consistent Eye Relief Keeps your brow safe—even with the heaviest recoiling cartridges, lightweight rifles, and severe shooting angles.
- Versatile Magnification Range Offers the flexibility needed for any type of hunting situation, from heavy timber to the open prairies.
- Precise, 1/4-MOA
 Click Adjustments

Positive-click reticle adjustments get you zeroed-in quicker and maintain your setting even with heavy recoil.

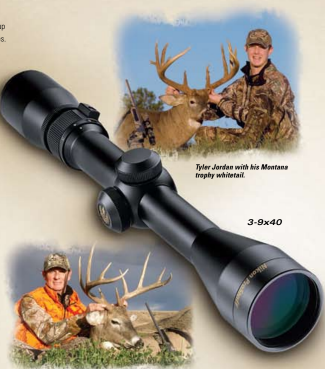
- Nitrogen Filled and O-ring Sealed For maximum performance under all field conditions
- Waterproof/Fogproof
 Guaranteed performance in virtually
 any condition.



Camo Scope Mount Rings

Manufactured for Nikon by Warne®, these sturdy, all-steel, REALTREE camo pattern scope rings fit any Warne or Weaver style mount base.

Part #8182 (med. scope ring); #8183 (med. QR scope ring)



Bill Jordan displays a recent ten-pointer.



Part #6313 (Matte, Nikoplex), #6314 (Silver, Nikoplex), #6319 (REALTREE APG, Nikoplex)

This riflescope is already at home on a record number of American big game rifles. The 3-9x40 has what it takes to fit most any hunting style: Enough power for the longest shots and a wide field of view for thick brush or timber.

3-9x40 ProStaff/3-9x40 Team REALTREE

Part #6310 (Matte, Nikoplex), #6311 (Silver, Nikoplex), #6318 (REALTREE APG, Nikoplex), #6320 (Matte, BDC)

The Nikon ProStaff 2-7x32 is an obvious choice for the shotgun hunter—whether on a slug gun or turkey gun. Don't hunt with a shotgun? The 2-7x32 ProStaff is the perfect size for your lightning-fast carbine, mountain rifle, youth rifle or muzzleloader as well!

2-7x32 Shotgun Hunter ProStaff/ 2-7x32 Shotgun Hunter Team REALTREE (1) (1)
Part #6308 (Matte, Nikoplex), #6317 (REALTREE APG, Nikoplex)



Part #6305 (Matte, Nikoplex), #6306 (Silver, Nikoplex), #6316 (REALTREE APG, Nikoplex)

FINISHES AVAILABLE

Matte Silver

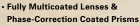
Complete scope & reticle specifications on pages 46-48.

LIFETIME PUR WARRANTY



—31·





Lead- and arsenic-free Eco-Glass™ lenses with multicoating and phasecorrection coated prisms deliver the ultimate in brightness and resolution.

Ultra Rugged, Rubber-Armored Body

Provides a sure, non-slip grip, wet or dry.

• Extra-long Eye Relief

The Drury ATB series is an excellent choice for eyeglass wearers.

Mossy Oak Obsession™ Camouflage

Blends in with woodland and non-woodland environments. Drury ATB binoculars also feature the Drury Outdoors Dream Season logo.

· Lightweight, Slim Design

Provides excellent ergonomics, strength and ruggedness in a package that is comfortable to carry all day.

Superior Low Light Performance

(Dream Season 56mm)

Incredibly large, 56mm lenses offer supreme low-light performance.

· Quick, Central Focus Knob

For fast subject acquisition

Multi-Setting Click Stop Eyecups (except 42mm models)

For a clear and comfortable view, perfect for eyeglass wearers.

Precision Aligned Optics

For extended viewing on the toughest hunts.

Waterproof/Fogproof

Guaranteed performance in virtually any condition.





Monarch Dream Season ATR 10x56



Nikon and Drury Outdoors have teamed up to create an exciting series of full-size Monarch ATBs. These must-have binoculars combine big, 56mm objective lenses delivering optimum low light performance with classic Monarch ATB durability and Mossy Oak Obsession^M camouflage to match the rest of the Drury brothers' gear. Features include long eye relief with twist-out eyecups, fully multicoated lenses and an ultra-rugged waterproof, fogproof body. Tripod adapter included with

Monarch Dream Season ATB 8.5x56, 10x56, 12x56

Part #7520 (8.5x56); #7521 (10x56); #7522 (12x56)



The mid-size 8x36 and 10x36 Dream Season binoculars offer the best of both worlds—trademark Nikon performance and a very rugged, portable package. Wrapped in Mossy Oak Obsession" for an effective and versatile blending of characteristics in a wider variety of woodland and non-woodland environments, nothing gets you closer to the action.

Monarch Dream Season ATB 8x36, 10x36

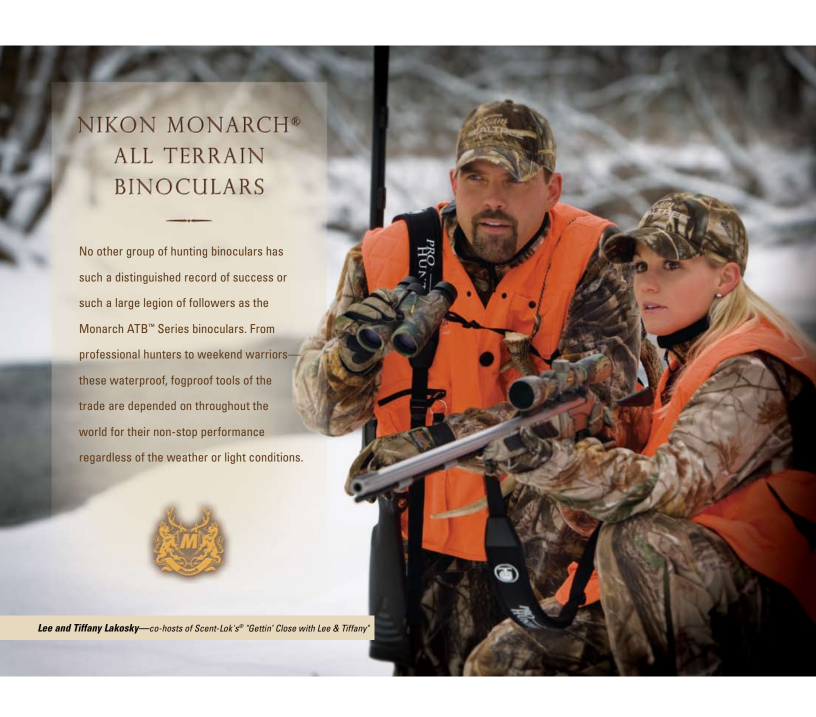
Part #7515 (8x36); #7516 (10x36)





Complete specifications on page 49.

— 33 -



Lead- and arsenic-free Eco-Glass[™] lenses with multicoating and phase-correction coated prisms deliver the ultimate in brightness and resolution.

- Ultra Rugged, Rubber-Armored Body Provides a sure, non-slip grip, wet or dry.
- Available in Team REALTREE Camouflage
 Using a HIGH DEFINITION® printing process, these ultra-realistic
 patterns give hunters versatile choices for use in areas where
 green is prevalent.
- · Lightweight, Slim Design

Provides excellent ergonomics, strength and ruggedness in a package that is comfortable to carry all day.

- Superior Low Light Performance (56mm Lenses)
 Incredibly large, 56mm lenses offer supreme low-light performance.
- Quick, Central Focus Knob
 For fast subject acquisition
- Multi-Setting Click Stop Eyecups (except 42mm models)

For a clear and comfortable view, perfect for eyeglass wearers.

- Precision Aligned Optics
 For extended viewing on the toughest hunts.
- Waterproof/Fogproof

King of the Monarch clan, the 56mm should be your choice when every point counts. Rugged enough for any terrain, yet still lightwe this binocular will help you trophy of a lifetime. Tripod

any terrain, yet still lightweight, this binocular will help you track down the trophy of a lifetime. Tripod adapter included with 12x56 model

Monarch ATB 8.5x56, 10x56, 12x56

Part #7517 (8.5x56): #7518 (10x56): #7519 (12x56)



Monarch ATB 8x42, 10x42, 12x42

Part #7430 (8x42); #7432 (10x42); #7437 (12x42)



The official binocular of Team REALTREE, this popular line is wrapped in the REALTREE All-Purpose Green HD camo. Be careful where you put them or you'll spend more time looking for your binocular than through your binocular.

Monarch ATB Team REALTREE® 8x42, 10x42, 12x42

Part #7524 (8x42); #7525 (10x42); #7526 (12x42)



Monarch ATB 8x36, 10x36

Part #7513 (8x36); #7514 (10x36)





Complete specifications on page 49.







The Kit contains four essential items to create peak lens performance. Useful for everything from sweeping dust and other fine particles from lenses, removing residue, stains or marks from lenses, and picking up small bits of dirt or debris from hard-to-reach lens surface positions.

Nikon Optics Maintenance Kit

Part # 7073

— 35 —



• Bright, Multicoated Optics

Lead- and arsenic-free Eco-Glass™ lenses and multiple layers of anti-reflective compounds.

· Ultra-Rugged, Rubber Armored Body

For a sure, non-slip grip, wet or dry.

· Generous Eye Relief

For a clear and comfortable view, especially for eyeglass wearers. Includes turn-and-slide rubber eyecups.

Waterproof/Fogproof

Guaranteed performance in virtually any condition.

ACTION EXTREME ATB

Bright, Multicoated Optics

Lead- and arsenic-free Eco-Glass™ lenses and multiple layers of anti-reflective compounds.

· Ultra-Rugged, Rubber Armored Body For a sure, non-slip grip, wet or dry.

· Unique Click-Stop, Twist-Out Eyecup Design Delivers both long eye relief and variable eye relief to customize these binoculars to your eyes and accommodate glasses.

· Tripod Adaptable

· Waterproof/Fogproof

Guaranteed performance in virtually any condition.

STABILEYES

Fully Multicoated Optics

For the ultimate in brightness and resolution.

· Unique Click-Stop, Twist-Out Eyecup Design (12x32 and 16x32 models)

Delivers both long eye relief and variable eye relief to customize these binoculars to your eyes and accommodate glasses.

Unique Servo Control System

Provides a view that is unaffected by either shake or roll, and allows stable viewing even when panning or tilting. 14x40 model includes the exclusive Dual Mode for land or marine viewing.

Waterproof/Fogproof

Guaranteed performance in virtually any condition.





Advantage Max-1 HD® camo. These binoculars pack big-time performance into an ultra-slim, ultra-rugged body A generous 19.6mm of eye relief and turn-and-slide rubber eyecups make for clear and comfortable viewing for

Trailblazer ATB 10x50

Part #8221 (10x50), 7531 (10x50 Advantage Max-1 HD)



The big brother of the extremely popular Trailblazer compact line, the 8x42 is now available in Advantage Max-1 HD® camo. Light enough for long trips, yet big and bright enough to be your stand-alone binocular, the 8x42 was born to hunt.

Trailblazer ATB 8x42

Part #8220 (8x42), 7530 (8x42 Advantage Max-1 HD)





Created to meet the need when regular binoculars and spotting scopes become ineffective, the waterproof/ fogproof Nikon StabilEyes are being hailed as some of the greatest scouting tools you can own—and for good reason. These binoculars offer hunters rock-steady views with spotting scope-like magnification—and in a surprisingly lightweight, compact package. Powered by AA batteries, included.

StabilEyes VR 12x32, StabilEyes VR 16x32 & StabilEyes VR 14x40

Part #8212 (12x32), #8214 (16x32) Part #8211 (14x40)



The Action Extreme is a Porro prism style with all the waterproof and fogproof attributes of a Nikon All Terrain Binocular. Nikon's exclusive Eco-Glass™ lenses and prism systems result in a high quality glass that is also lighter in weight. Six different power/ objective combinations let you choose the size that matches your hunting style.

Action Extreme ATB 7x35, 8x40, 7x50, 10x50, 12x50, 16x50

Part #7237 (7x35), Part #7238 (8x40); #7239 (7x50); #7245 (10x50); #7246 (12x50); #7247 (16x50)



Binocular Tripod Mount fits most binoculars. including Monarch ATB, Action Extreme and Action

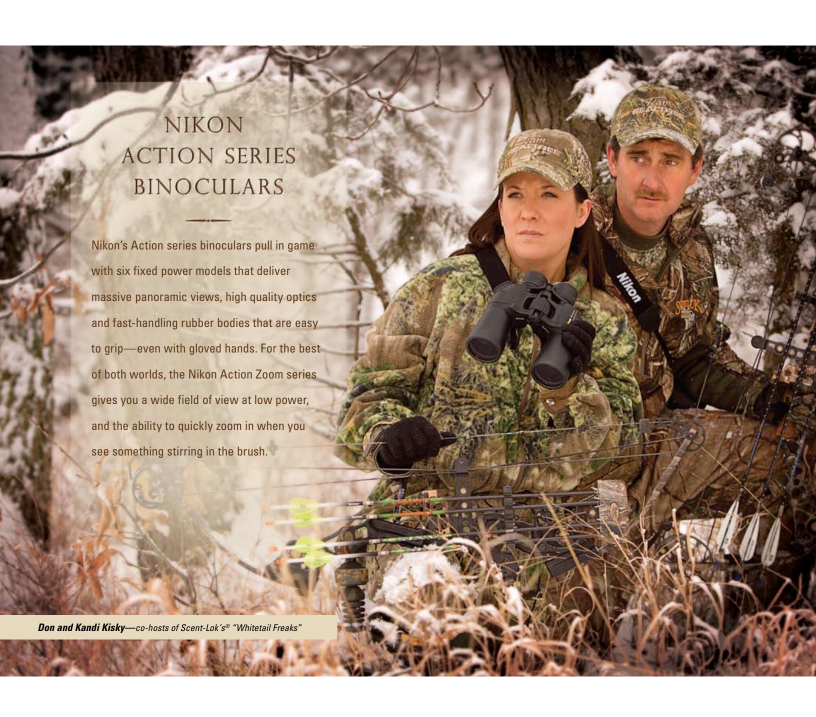
Binocular Tripod Mount

Part #8177 (Black): #8178 (Camo)





Complete on page 49.



Multicoated, Aspherical Eyepiece Lenses and BaK4 Prisms

Deliver bright, high-resolution images under all lighting conditions. Zoom models do not use aspherical lenses.

- Fingertip Zoom Controls (Action Zoom only)
 Provide bright images and quick, easy magnification changes.
- Large Exit Pupils (50mm Lenses)
 Translate into excellent glassing at dawn and dusk, when game is really moving.
- Available in Team REALTREE Camouflage
 Using a HIGH DEFINITION® printing process, these
 ultra-realistic patterns give hunters versatile choices
 for use in areas where green is prevalent.
- Quick, Central Focusing Knob
 For fast subject acquisition.
- Ergonomic Body Design
 Fast-handling designs are easy to hold and operate.
- Ultra Rugged, Rubber-Armored Body Provides a sure, non-slip grip, wet or dry.
- Tripod Adaptable

Tripod adapter included with 16x50 Action and 10-22x50 Action Zoom XL.



Melissa Bachman, Nikon ProStaffer, with her Illinois Trophy Buck that scored 202.



Action 7x50, 10x50, 12x50, 16x50

Part #7217 (7x50); #7218 (10x50); #7219 (12x50); #7223 (16x50) Part #7257 (10x50 REALTREE APG)



Action 7x35, 8x40

Part #7215 (7x35); #7216 (8x40); #7261 (8x40 REALTREE APG)



Three items to keep all your optics lenses in top shape: Liquid lens cleaner in a spray bottle; handy, individually wrapped, take-anywhere moist lens cleaner cloths; and a travel-size lens cleaning kit that includes a spray bottle, moist lens cleaner cloths and a micro fiber cleaning cloth, all in a convenient pouch.

Lens Cleaner Accessories

Part #8174, Spray Bottle; #8175, Wet Cloth; #8176, Kit; #8072, Micro Fiber Cleaning Cloth



With its 10-22 power zoom range the Zoom XL offers a wide field of view at the lower powers, plus the capability to move in close for amazing 22x detail with fingertip zoom controls. Includes tripod adapter.

10-22x50 Action Zoom XL

Part #7234



Nikon's Action Zoom is a mid-sized zoom with a very useful 7-15 power zoom range. 7x provides a wide viewing field and large exit pupil, while 15x provides superb detail in a package that won't weigh you down.

7-15x35 Action Zoom

Part #7227



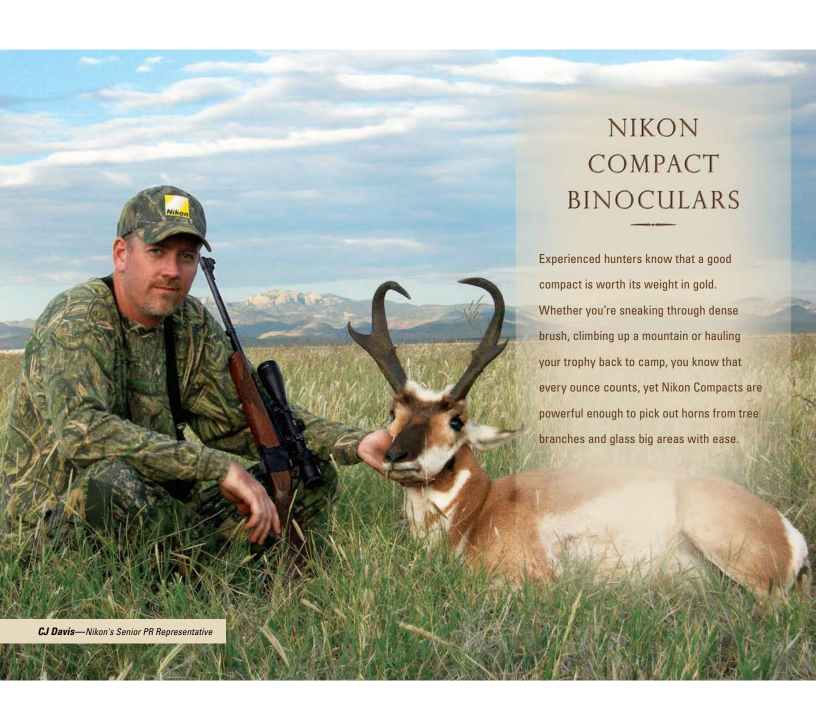
Binocular Tripod Mount fits most binoculars, including Monarch ATB, Action Extreme and Action.

Binocular Tripod Mount Part #8177 (Black); #8178 (Camo)



Complete specifications on page 50.

— 39 –



Nikon Premier LX_t, Trailblazer and ProStaff Waterproof ATB models are ready for the toughest hunts.

· REALTREE Camouflage

Get in close with REALTREE APG camo on the Eagleview and REALTREE Outdoors binoculars and REALTREE Hardwoods Green camo on the Trailblazer.

Long Eye Relief

The Nikon Premier LX_L, REALTREE Outdoors and Sportstar are excellent choices for eyeglass wearers.

· Rubber Armored Body

Delivers a fast, sure grip on the Nikon Premier LX, ProStaff Waterproof ATB, Sportstar, REALTREE Outdoors and Travelite V binoculars.

BaK4 High Index Prisms

Extra-high resolution images thanks to these prisms are available on every Nikon compact binocular.

Quick, Central Focusing Knob

So no animal goes unseen.

Bright, Multicoated Optics

Multiple layers of anti-reflective compounds offer excellent brightness and resolution.



Pete Shepley, owner of PSE Archery, with a beautiful trophy buck.

The Nikon Premier LX_L compacts are the absolute in lightweight performance. They feature Eco-Glass" lenses with fully multicoated, phase-corrected, silver-coated prisms for superior image resolution, an excellent field of view and superior close focus distance. Turn-and-slide rubber eyecups give you a perfect fit with or without eyewear.

Nikon Premier LX, 8x20, 10x25

Part #7506 (8x20); #7507 (10x25)

Our smallest ATB has 'successful hunting' written all over it. These little beauties feature the same rugged durability and optical performance as their big brothers in the Monarch and Action Extreme series. Rubber armored for a sure grip.

Nikon ProStaff™ Waterproof ATB 8x25, 9x25, 10x25, 12x25

Part #7483 (8x25); #7484 (9x25); #7485 (10x25); #7486 (12x25)



Trailblazer™ Waterproof ATB 8x25, 10x25

Part #8217 (8x25, Black); #8218 (10x25, Black), #8219 (10x25, REALTREE Hardwoods Green HD)





Complete specifications With a modest 8x magnification for normal glassing, Nikon's compact zoom binocular also offers a 3-time zoom capability that allows you to zoom all the way up to 24-power for a true close-in view.

Eagleview Zoom 8-24x25

Part #8222 (REALTREE APG); #7496 (Black); #7497 (Silver)

These compact binoculars feature multicoated optics, a durable, carbon fiber shell, a highly ergonomic chassis and robust rubber armor. Aspherical eyepiece lenses (except zoom) allow for a viewing field that is uncommonly flat and clear from edge-to-edge.

Travelite V 8-24x25 Zoom, 8x25, 9x25, 10x25, 12x25

Part #7512 (Zoom); #7508 (8x25); #7509 (9x25); #7510 (10x25); #7511 (12x25)

The REALTREE Outdoors compact puts multicoated optics and REALTREE APG camo in a pocket-sized package that begs to be taken with you on every hunt. Fold-up, roof prism design makes this a great addition to every hunter's optics arsenal.

REALTREE Outdoors 10x25

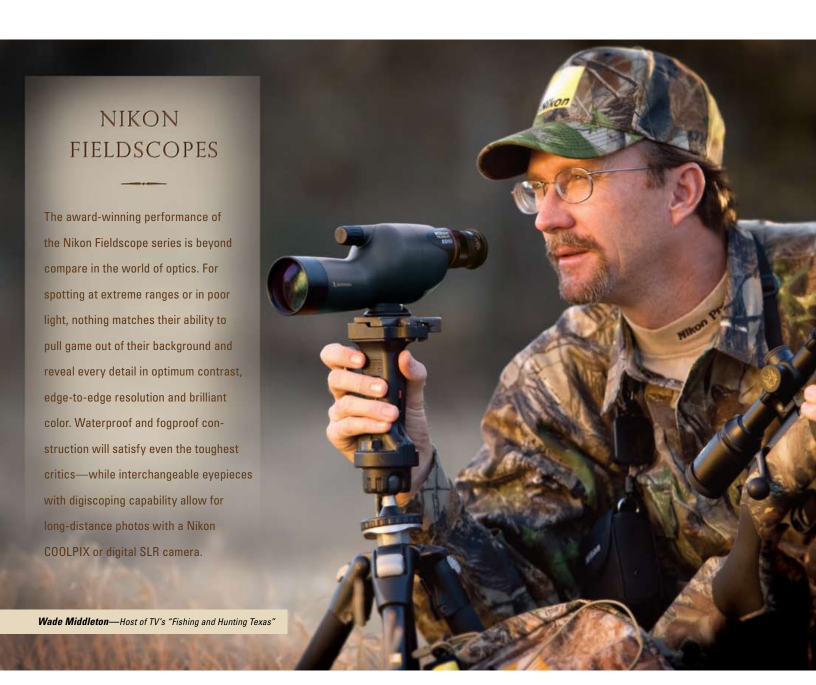
Part #8230 (10x25)

These fold-up, pocket-sized roof prism compacts are at home whether tracking, trailing or stand hunting. It incorporates long eye relief, precisely cut lens and prism glass, and multicoated optics for crisp, sharp and comfortable viewing.

Sportstar 8x25, 10x25

Part #8201 (8x25); #8202 (10x25)

— 41 -



Nikon ED glass delivers the utmost in edge-to-edge sharpness, detail resolution and clear, true color images free of flare.

- · High Grade Optics and Full Multicoating Technology Carefully cut and polished glass is fully coated in multiple layers of antireflective compounds for bright resolution and brilliant color while scouting.
- Wide Range of Eyepieces From zoom to wide angle, there are six different eyepieces to customize your viewing. All eyepieces are fully multicoated and include twist-out eyecups.
- Sliding Sunshade and Vue-Thru Case (82mm and 60mm models) Protects your investment in any situation.
- Straight and Angled Body Versions
- Waterproof/Fogproof O-ring sealed and nitrogen-purged.



World-traveling bowhunter and noted cardiovascular surgeon, Dr. Warren Strickland, with his trophy muskox.

When you're in the market for an unmatched full-sized spotting scope, look no further than Nikon's amazing Fieldscope 82mm ED. With a massive with Nikon's full range of Fieldscope eyepieces, this is the ultimate target, varmint, and hunting scope.





Nikon's Fieldscope III 60mm is a waterproof, fogproof spotter that delivers the ideal degree of optical performance and flexibility. Compatible with all Nikon Fieldscope eyepieces the Fieldscope III 60mm available in ED (Extra-low Dispersion) glass versions for the utmost in edge-to-edge sharpness and detail resolution

Fieldscope III 60mm, 60mm ED

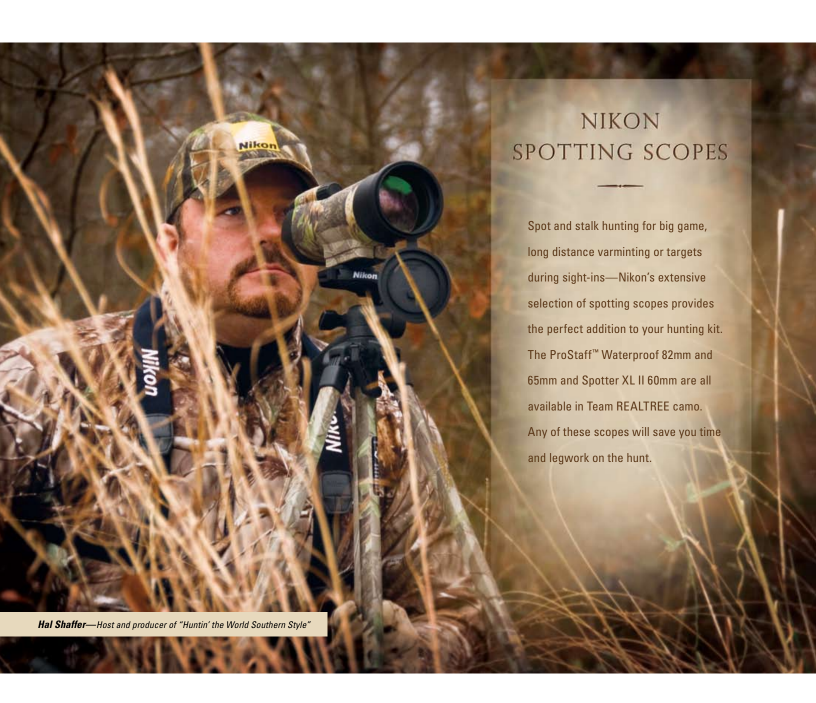
Part #8330 (Straight Body w/20-60x zoom eyepiece); #8336 (Angled Body w/20-60x zoom eyepiece); #8331 (Straight Body, ED w/20-60x zoom eyepiece); #8340 (Angled Body, ED w/20-60x zoom eyepiece);

Nikon's newest Fieldscope is also its smallest. The Fieldscope 50mm ED is incredibly compact and lightweight, perfect for tucking into your pack for all your hunting adventures. Nikon ED glass delivers extremely bright, sharp, true color images. And it's compatible with six Fieldscope eyepieces.

Fieldscope 50mm ED

Part #8320 (Straight Body w/13-30x zoom eyepiece); #8321 (Angled Body w/13-30x zoom eyepiece)





Bright, Fully Multicoated Optics

Feature lead- and arsenic-free Eco-Glass for high resolution images and increased light transmission. Spotter XL II features phase-correction coated prisms and fully multicoated lenses.

ProStaff™ Waterproof Outfits

Include straight body, Vue-thru case, zoom eyepiece and full-size tripod. Camo outfit also includes window mount

· Spotter XL II Outfits

Include Spotter XL II in fitted case, compact tripod and carry case for the set. Team REALTREE outfit includes scope, fitted case, camo tripod and padded camouflage case with shoulder straps that doubles as a backpack.

Super-Fast Bayonet Eyepiece (ProStaff Models)

Perfect to scout wide areas with ease.

Zoom Eyepieces

With power zoom ranges, you'll have a wide field of view at the lower powers, plus the capability to move in close for amazing detail with higher powers.

Lightweight, Ergonomic Designs Easy-to-pack and easy-to-use.

Waterproof, Fogproof

O-ring sealed and nitrogen purged.



Tripods and Window Mounts

#822 Compact Tripod; #851 Compact Camo Tripod; #847 Full-Size Tripod; #7074 Full-Size Camo Tripod #848 Bosch Full-Size Tripod; #849 Bogen Pro Tripod w/Pistol Grip; #7070 Window Mount; #7071 Camo Window Mount



The ProStaff Waterproof 82mm spotting scope features a large objective lens for the brightest field of view. Four different eyepieces are available, as well as straight or angled body versions. O-ring sealed and nitrogen-purged for waterproof, fogproof performance. A sliding sunshade and removable peep sight are standard.

Nikon ProStaff Waterproof 20-60x82mm

Part #8311 (Straight Body w/ zoom eyepiece): #8312 (Angled Body w/ zoom eyepiece): #8313 (Straight Body w/ zoom eyepiece in REALTREE Hardwoods Green HD): #8317 (Outfit): #8319 (Outfit in REALTREE Hardwoods Green HD)



Compact, lightweight and tough, the ProStaff Waterproof 65mm makes life easier on hunters going deep into the woods. Equipped with a sliding sunshade and removable peep sight, the waterproof/fogproof scope is available in straight or angled body versions.

Nikon ProStaff Waterproof 16-48x65mm

Part #8308 (Straight Body w/zoom eyepiece); #8309 (Angled Body w/zoom eyepiece); #8310 (Straight Body w/zoom eyepiece in REALTREE Hardwoods Green HD); #8314 (Outfit); #8316 (Outfit in REALTREE Hardwoods Green HD)





This Spotter XL II comes through with a lightweight nof prism design and a powerful zoom eyepiece that delivers 48x magnification once you've found your quarry. Includes increased eye relief, a durable and protective rubber body coating, a sliding sunshade with sighting notch and, like all spotting/fieldscopes, a 25-Year Warranty and Nikon's No-Fault Repair/Replacement policy.

Spotter XL II Waterproof 16-48x60

Part #6890; #6892 (Outfit)





If it's stealth you're after, the Spotter XL II also comes wrapped in Bill Jordan's REALTREE Hardwoods Green HD camo. This camo version shares all the attributes of the Spotter XL II for easy scouting.

Team REALTREE 16-48x60 Spotter XL II & Outfit

Part #6893; #6894 (Outfit)

– 45 -

| Model | 2-8x32 | 2-8x32 | 2.5-10x42 | | 2.5-10x42 | 2.5-10x50 | 2.5-10x50 | 3-12x42SF | 3-12x42SF | 4-16x42SF | 4-16x42SF | 4-16x42SF | 4-16x50SF | 4-16x50 |
|---|----------------------|----------------------|-----------------|----------------------|-------------|----------------|--------------------|---------------------|---------------------|---------------|---------------|---------------|----------------|-----------|
| Reticle | Nikoplex | BDC | Nikoplex | BDC | Mildot | Nikoplex | BDC | Nikoplex | BDC | Nikoplex | BDC | Mildot | Nikoplex | BDC |
| Lustre | N/A | N/A | 8406 | N/A | N/A | N/A | N/A | 8418 | N/A | N/A | N/A | N/A | N/A | N/A |
| Matte | 8437 | 8438 | 8407 | 8411 | 8408 | 8416 | 8417 | 8419 | 8420 | 8421 | 8422 | 8423 | 8439 | 8440 |
| Silver | N/A | N/A | N/A | 8409 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Actual Magnification | 2x-8x | 2x-8x | 2.5x-10x | 2.5x-10x | 2.5x-10x | 2.5x-10x | 2.5x-10x | 3x-12x | 3x-12x | 4x-16x | 4x-16x | 4x-16x | 4x-16x | 4x-16 |
| Effective Objective Diameter | 32mm | 32mm | 42mm | 42mm | 42mm | 50mm | 50mm | 42mm | 42mm | 42mm | 42mm | 42mm | 50mm | 50m |
| Exit Pupil (mm) | 16.0-4.0 | 16.0-4.0 | 16.8-4.2 | 16.8-4.2 | 16.8-4.2 | 20.0-5.0 | 20.0-5.0 | 14.0-3.5 | 14.0-3.5 | 10.5-2.6 | 10.5-2.6 | 10.5-2.6 | 12.5-3.1 | 12.5- |
| Eye Relief (in.) | 4.0-3.8 | 4.0-3.8 | 4.0 - 3.8 | 4.0 - 3.8 | 4.0 - 3.8 | 4.0 - 3.9 | 4.0 - 3.9 | 4.0 -3.7 | 4.0 -3.7 | 4.0 -3.7 | 4.0 -3.7 | 4.0 -3.7 | 4.0-3.7 | 4.0-3 |
| FOV at 100 yds (ft.) | 46.2-11.5 | 46.2-11.5 | 40.3-10.1 | 40.3-10.1 | 40.3-10.1 | 40.3-10.1 | 40.3-10.1 | 33.6-8.4 | 33.6-8.4 | 25.2-6.3 | 25.2-6.3 | 25.2-6.3 | 25.2-6.3 | 25.2- |
| Tube Diameter | 1 in. (25.4mm) | 1 in. (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) 1 | in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in (25.4mm) | 1 in. (25.4mm) | 1 in. (25 |
| Objective O.D. (mm/in) | 39.3/1.55 | 39.3/1.55 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 57.3/2.26 | 57.3/2.26 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 57.3/2.26 | 57.3/2 |
| Eyepiece O.D. (mm/in) | 41/1.61 | 41/1.61 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44/1.73 | 44/1 |
| Length (in) | 11.5 | 11.5 | 12.6 | 12.6 | 12.6 | 13.7 | 13.7 | 13.1 | 13.1 | 13.5 | 13.5 | 13.5 | 14.7 | 14. |
| Weight (oz) | 13.4 | 13.4 | 16.6 | 16.6 | 16.6 | 18.0 | 18.0 | 18.7 | 18.7 | 19.0 | 19.0 | 19.0 | 19.4 | 19 |
| Adjustment Graduation (1 click) | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 N |
| Max Internal Adjustment | 80 MOA | 80 MOA | 70 MOA | 70 MOA | 70 MOA | 70 MOA | 70 MOA | 60 MOA | 60 MOA | 40 MOA | 40 MOA | 40 MOA | 40 MOA | 40 M |
| Parallax setting (yds) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - |
| NEW MONARCH® SCOPES | 5-20x44SF | 5-20x44SF | 6-24x50SF | 6-24x50SF | 6-24x50 | ee es | 4x50SF | 8-32x50ED SF | 0 22vE0ED CE | | | | | |
| Reticle | | BDC | | BDC | | shair Fine Cro | | | BDC | | | | | |
| Lustre | Nikoplex N/A | N/A | Nikoplex N/A | N/A | N/A | | N/A | Nikoplex N/A | N/A | | | | BDC RETIC | |
| | 8424 | 8425 | 8426 | 8429 | 8427 | | 8428 | 8479 | 8480 | | | | DDC RETTO | LE |
| Matte Silver | N/A | N/A | N/A | N/A | N/A | | N/A | N/A | N/A | | | | | |
| | 5x-20x | 5x-20x | 6x-24x | 6x-24x | 6x-24x | | ix-24x | 8x-32x | 8x-32x | / | | | | |
| Actual Magnification Effective Objective Diameter | 5X-2UX 44mm | 3x-20x 44mm | 50mm | 50mm | 50mm | | 50mm | 50mm | 50mm | - 1 | | 1 | | |
| Exit Pupil (mm) | 8.8-2.2 | 8.8-2.2 | 8.3-2.1 | 8.3-2.1 | 8.3-2.1 | | | | 6.3-1.6 | | i | | | |
| | | | | | 1 8.3-7.1 | 1 2 | 3.3-2.1 | 6.3-1.6 | 0.3-1.6 | | å | | | |
| | | | | | | | | 40.25 | 4025 | 1 | | | | |
| Eye Relief (in.) FOV at 100 yds (ft.) | 4.0- 3.6 20.1-5.0 | 4.0- 3.6 20.1-5.0 | 4.0- 3.6 | 4.0- 3.6 16.8-4.2 | 4.0- 3.6 | 6 4 | .0- 3.6 6.8-4.2 | 4.0-3.5 12.6-3.2 | 4.0-3.5 12.6-3.2 | | | | | |

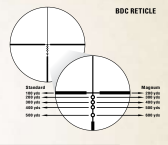


Camo Scope Mount Rings

Manufactured for Nikon by Warne®, these sturdy, all-steel, REALTREE camo pattern scope rings fit any Warne or Weaver style mount base.

Part #8182 (med. scope ring); #8183 (med. QR scope ring)

| NEW MONARCH® SCOPES | | | | | | | | |
|---------------------------------|---------------|---------------|---------------|---------------|----------------|----------------------|----------------|----------------|
| Model | 5-20x44SF | 5-20x44SF | 6-24x50SF | 6-24x50SF | 6-24x50SF | 6-24x50SF | 8-32x50ED SF | 8-32x50ED SF |
| Reticle | Nikoplex | BDC | Nikoplex | BDC | Fine Crosshair | Fine Crosshair w/Dot | Nikoplex | BDC |
| Lustre | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Matte | 8424 | 8425 | 8426 | 8429 | 8427 | 8428 | 8479 | 8480 |
| Silver | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Actual Magnification | 5x-20x | 5x-20x | 6x-24x | 6x-24x | 6x-24x | 6x-24x | 8x-32x | 8x-32x |
| Effective Objective Diameter | 44mm | 44mm | 50mm | 50mm | 50mm | 50mm | 50mm | 50mm |
| Exit Pupil (mm) | 8.8-2.2 | 8.8-2.2 | 8.3-2.1 | 8.3-2.1 | 8.3-2.1 | 8.3-2.1 | 6.3-1.6 | 6.3-1.6 |
| Eye Relief (in.) | 4.0- 3.6 | 4.0- 3.6 | 4.0- 3.6 | 4.0- 3.6 | 4.0- 3.6 | 4.0- 3.6 | 4.0-3.5 | 4.0-3.5 |
| FOV at 100 yds (ft.) | 20.1-5.0 | 20.1-5.0 | 16.8-4.2 | 16.8-4.2 | 16.8-4.2 | 16.8-4.2 | 12.6-3.2 | 12.6-3.2 |
| Tube Diameter | 1 in (25.4mm) | 1 in (25.4mm) | 1 in. (25.4mm) | 1 in. (25.4mm) |
| Objective O.D. (mm/in) | 52.0/2.05 | 52.0/2.05 | 57.3/2.26 | 57.3/2.26 | 57.3/2.26 | 57.3/2.26 | 57.3/2.26 | 57.3/2.26 |
| Eyepiece O.D. (mm/in) | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44.0/1.73 | 44/1.73 | 44/1.73 |
| Length (in) | 14.1 | 14.1 | 15.5 | 15.5 | 15.5 | 15.5 | 16.4 | 16.4 |
| Weight (oz) | 19.0 | 19.0 | 20.5 | 20.5 | 20.5 | 20.5 | 20.8 | 20.8 |
| Adjustment Graduation (1 click) | 1/8 MOA | 1/8 MOA | 1/8 MOA | 1/8 MOA |
| Max Internal Adjustment | 34 M0A | 34 M0A | 30 MOA | 30 MOA | 30 MOA | 30 M0A | 20 MOA | 20 MOA |
| Parallax setting (yds) | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ |

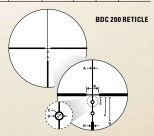


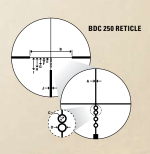
| | A → (- (- (- (- (- (- (- (- |
|-----|---|
| (o | |

Subtensions are to the center of each circle Each circle represents approx. 2MOA @ 100 yards

| NEW MONAR | CH® RE | TICLE S | UBTENSIC | INS (IN | CHES A | T 100 YARI | DS) | | | | | | | | | | | | | |
|---------------|--------|---------|----------|---------|--------|------------|-----------|-------|------|-----------|-------|------|-----------|-------|------|-----------|-----------|-------|------|-----------|
| | 2-8 | x32 | 2-8x32 | 2.5-1 | 0x42 | 2.5-10x42 | 2.5-10x42 | 2.5-1 | 0x50 | 2.5-10x50 | 3-12x | 42SF | 3-12x42SF | 4-16> | 42SF | 4-16x42SF | 4-16x42SF | 4-16x | 50SF | 4-16x50SF |
| | Niko | plex | BDC | Niko | plex | BDC | Mildot | Niko | plex | BDC | Niko | plex | BDC | Niko | plex | BDC | Mildot | Niko | plex | BDC |
| Magnification | 2x | 8x | 8x | 2.5x | 10x | 10x | 10 (MIL) | 2.5x | 10x | 10x | 3x | 12x | 12x | 4x | 16x | 16x | 12 (MIL) | 4x | 16x | 16x |
| A | 3.75 | 0.94 | 0.25 | 3 | 0.75 | 0.25 | 2 | 3 | 0.75 | 0.25 | 2.5 | 0.63 | 0.25 | 1.88 | 0.47 | 0.25 | 2 | 1.88 | 0.47 | 0.25 |
| В | 0.98 | 0.24 | 10 | 0.78 | 0.2 | 6.9 | 0.25 | 0.78 | 0.2 | 6.9 | 0.65 | 0.16 | 5.75 | 0.49 | 0.12 | 4.31 | 0.25 | 0.49 | 0.12 | 4 |
| C | 34.5 | 8.63 | 1.50 | 27.6 | 6.9 | 1.5 | 36 | 27.6 | 6.9 | 1.5 | 23 | 5.75 | 1.5 | 17.25 | 4.31 | 1.5 | 36 | 17.3 | 4.33 | 1.50 |
| D | | | 2 | | | 2 | 0.72 | | | 2 | | | 2 | | | 2 | 0.72 | | | 2 |
| E | | | 2 | | | 2 | 3.6 | | | 2 | | | 2 | | | 2 | 3.6 | | | 2 |
| F | | | 4.5 | | | 4.5 | | | | 4.5 | | | 4.5 | | | 4.5 | | | | 4.5 |
| G | | | 7 | | | 7 | | | | 7 | | | 7 | | | 7 | | | | 7 |
| Н | | | 11 | | | 11 | | | | 11 | | | 11 | | | 11 | | | | 11 |
| | | | 15 | | | 15 | | | | 15 | | | 15 | | | 15 | | | | 15 |
| J | | | 1 | | | 1 | | | | 1 | | | 1 | | | 1 | | | | 1 |

| NEW MONAR | CH® RE | TICLE S | UBTENSIO | NS (INC | CHES AT | 100 YARDS | 5) | | | | | | |
|---------------|----------|----------|-----------|---------|---------|-----------|---------|---------|-----------|------------|--------|--------|--------------|
| | 5-20> | 44SF | 5-20x44SF | 6-24> | c50SF | 6-24x50SF | 6-24) | c50SF | 6-24) | c50SF | 8-32x5 | OSF ED | 8-32x50SF ED |
| | Niko | plex | BDC | Niko | plex | BDC | Fine Cr | osshair | FineCross | hair w/Dot | Niko | plex | BDC |
| Magnification | 5x | 20x | 20x | 6x | 24x | 24x | 6x | 24x | 6x | 24x | 8x | 32x | 32x |
| Α | 1.5 | 0.38 | 0.25 | 1.25 | 0.31 | 0.25 | 0.14 | 0.03 | 0.14 | 0.03 | 0.94 | 0.23 | 0.25 |
| В | 0.39 | 0.1 | 3.45 | 0.33 | 0.08 | 2.88 | | | 1.25 | 0.31 | 0.24 | 0.06 | 3 |
| C | 13.8 | 3.45 | 1.5 | 11.5 | 2.88 | 1.5 | | | | | 8.63 | 2.16 | 0.5 |
| D | | | 2 | | | 2 | | | | | | | 1 |
| E | | | 2 | | | 2 | | | | | | | 2 |
| F | William. | | 4.5 | | | 4.5 | | | | | | | 4.5 |
| G | | 7 | 7 | | | 7 | | | | | | | 7 |
| H | 1111 | Carlot I | 11 | | | 11 | | | | | | | 11 |
| | | 78.5 | 15 | | | 15 | | | | | | | 15 |
| J | | | 1 | | | 1 | | | | | | | 1 |





| DUOKALA OTEROS GOODEO | | | | | | | | | | | | |
|--------------------------------|--------------|--------------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|-----------|-----------|-----------|
| BUCKMASTERS® SCOPES | | | | | | | | | | | | |
| Model | 1x20BP | 4x40 | 3-9x40 | 3-9x40 | 3-9x50 | 4-12x50SF | 4.5-14x40SF | 4.5-14x40SF | 4.5-14x40SF | 6-18x40SF | 6-18x40SF | 6-18x40SF |
| Reticle | Nikoplex | Nikoplex | Nikoplex | BDC | Nikoplex | Nikoplex | Nikoplex | BDC | Mildot | Nikoplex | BDC | FC w/Dot* |
| Matte | 6460 | 6400 | 6420 | 6421 | 6430 | 6445 | 6452 | 6453 | 6469 | 6472 | 6473 | 6476 |
| Silver | N/A | N/A | 6410 | N/A | N/A | N/A | 6456 | N/A | N/A | N/A | N/A | N/A |
| Camo | N/A | N/A | 6479 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| Actual Magnification | 1x | 4x | 3x-9x | 3x-9x | 3x-9x | 4x-12x | 4.5x-14x | 4.5x-14x | 4.5x-14x | 6x-18x | 6x-18x | 6x-18x |
| Effective Objective Diameter | 20mm | 40mm | 40mm | 40mm | 50mm | 50mm | 40mm | 40mm | 40mm | 40mm | 40mm | 40mm |
| Exit Pupil (mm) | 20 | 10 | 13.3-4.4 | 13.3-4.4 | 16.7-5.6 | 12.5-4.2 | 8.9-2.9 | 8.9-2.9 | 8.9-2.9 | 6.7-2.2 | 6.7-2.2 | 6.7-2.2 |
| Eye Relief (in) | 4.3-13.0 | 3.6 | 3.6-3.6 | 3.6-3.6 | 3.6-3.6 | 3.7-3.7 | 3.7-3.6 | 3.7-3.6 | 3.7-3.6 | 3.7-3.5 | 3.7-3.5 | 3.7-3.5 |
| FOV @ 100 yds (ft) | 52.5* | 26.5 | 35.7-11.9 | 35.7-11.9 | 35.7-11.9 | 24.3-8.0 | 19.9-6.8 | 19.9-6.8 | 19.9-6.8 | 16.1-5.92 | 16.1-5.92 | 16.1-5.92 |
| Tube Diameter | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. | 1 in. |
| Objective O.D. (mm/in) | 25.4/1.0 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 61.7/2.43 | 61.7/2.43 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 |
| Eyepiece O.D. (mm/in) | 42.0/1.65 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 |
| Length (in) | 9.1 | 13.1 | 13.1 | 13.1 | 13.4 | 13.9 | 14.4 | 14.4 | 14.4 | 14.7 | 14.7 | 14.7 |
| Weight (oz) | 10.6 | 14.8 | 16.1 | 16.1 | 18.0 | 20.6 | 17.6 | 17.6 | 17.6 | 19.4 | 19.4 | 19.4 |
| Adjustment Graduation | 1/2 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/8 MOA | 1/8 MOA | 1/8 MOA |
| Max Internal Adjustment | 80 MOA | 80 MOA | 80 MOA | AOM 08 | AOM 08 | 60 MOA | 50 MOA | 50 MOA | 50 MOA | 50 MOA | 50 MOA | 50 MOA |
| Parallax Setting (yds) | 75 | 100 | 100 | 100 | 100 | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ |
| Sunshade (Matte/Silver) | N/A | 8053 | 8053/8054 | 8053 | 8055 | 8055 | 8053/8054 | 8053 | 8053 | 8053 | 8053 | 8053 |
| *FOV @ 75 yds (ft.) **FC w/Dot | -Fine Crossh | air with Dot | | | | | | | | | | |

| Model | 1x30 VSD |
|------------------------------|----------------|
| Matte | 8430 |
| Silver | 8431 |
| Team REALTREE APG | 8432 |
| Actual Magnification | 1x |
| Effective Objective Diameter | 30mm |
| Exit Pupil (mm) | 30 |
| Eye Relief (in) | unlimited |
| Length (in) | 3.8 |
| Weight w/o batteries (oz) | 7.8 |
| Adjustment Graduation | 1 click: 1 MOA |
| Max Internal Adjustment | 100 MOA |
| Parallax Setting (yds) | 50 |
| Dot Subtensions (MOA) | 1, 4, 6, 8, 10 |

| BUCK | MASTERS® | SCOPES R | TICLE | SUBTER | ISIONS (I | NCHES | AT 100 | YARDS) | | | | | | | | | | | | |
|---------|------------|------------|----------|-----------|-----------|-------|--------|--------|-------|--------|-------|-------------|-------|------------|-------|-------|------|-----------|-------|-------|
| | 1x20BP | 4x40 | 3-9 | x40 | 3-9x40 | 3-9 | x50 | 4-12) | c50SF | 4.5-14 | x40SF | 4.5-14x40SF | 4 | .5-14x40SF | | 6-18> | 40SF | 6-18x40SF | 6-18x | 40SF |
| | Nikoplex* | Nikoplex | Niko | plex | BDC | Niko | plex | Niko | plex | Niko | plex | BDC | | Mildot | | Niko | plex | BDC | FC w/ | Dot** |
| | 1x | 4x | 3x | 9x | 9x | 3x | 9x | 4x | 12x | 4.5x | 14x | 14x | 4.5x | 12 (MIL) | 14x | 6x | 18x | 18x | 6x | 18x |
| A | 7.2 | 1.84 | 2.45 | 0.82 | .25 | 2.45 | 0.82 | 1.95 | 0.65 | 1.73 | 0.56 | .25 | 5.37 | 2.00 | 1.73 | 1.3 | 0.43 | .25 | 0.14 | 0.05 |
| В | 2.88 | 0.73 | 0.98 | 0.33 | 8 | 0.98 | 0.33 | 0.51 | 0.17 | 0.45 | 0.14 | 5 | 0.69 | 0.25 | 0.22 | 0.34 | 0.11 | 4 | 1.3 | 0.43 |
| C | 69.12 | 17.62 | 23.49 | 7.83 | 1.5 | 23.49 | 7.83 | 17.92 | 5.97 | 15.93 | 5.12 | 1.5 | 96.45 | 36.00 | 31.00 | 11.95 | 3.98 | 1.5 | | |
| D | | | | | 2 | | | | | | | 2 | 1.9 | 0.72 | 0.61 | | | 2 | | |
| E | | | | | 2 | | | | | | | 2 | 9.7 | 3.60 | 3.12 | | | 2 | | |
| F | | | | | 4.5 | | | | | | | 4.5 | | | | | | 4.5 | | |
| G | | | | | 7 | | | | | | | 7 | | | | | | 7 | | |
| H | | | | | 11 | | | | | | | 11 | | | | | | 11 | | |
| T | | | | | 15 | | | | | | | 15 | | | | | | 15 | | |
| J | | | | | 1 | | | | | | | 1 | | | | | | 1 | | |
| *inches | @ 75 yds * | *FC w/Dot- | -Fine Cr | osshair v | with Dot | | | | | | | | | | | | | | | |



LensPens are designed for cleaning fine optics including binoculars, riflescopes, spotting scopes and cameras. System includes retractable dust brush and a cleaning tip with non-liquid compound that won't spill or dry out.

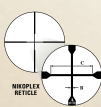
Part # 7072 (black); 8227 (camo); 8228 (LensPen Pro Kit)

| NIKON PROSTAFF™/TEAM | REALTREE® SCOPES | | | | |
|------------------------------|----------------------|-----------------------|--------------------|--------------------|--------------------|
| Model | 4x32 Rimfire Classic | 2-7x32 Shotgun Hunter | 3-9x40 | 3-9x40 | 3-9x50 |
| Reticle | Nikoplex | Nikoplex | Nikoplex | BDC | Nikoplex |
| Matte | 6305 | 6308 | 6310 | 6320 | 6313 |
| Silver | 6306 | N/A | 6311 | N/A | 6314 |
| Camo | 6316 | 6317 | 6318 | N/A | 6319 |
| Actual Magnification | 4x | 2x-7x | 3x-9x | 3x-9x | 3x-9x |
| Effective Objective Diameter | 32mm | 32mm | 40mm | 40mm | 50mm |
| Exit Pupil (mm) | 8 | 16.0-4.6 | 13.3-4.4 | 13.3-4.4 | 16.7-5.6 |
| Eye Relief (in) | 4.1 | 3.8-3.8 | 3.6-3.6 | 3.6-3.6 | 3.6-3.6 |
| FOV (ft) | 11.1 @ 50 yds | 33.4-9.5 @ 75 yds | 33.8-11.3 @100 yds | 33.8-11.3 @100 yds | 33.8-11.3 @100 yds |
| Tube Diameter | 1 in | 1 in | 1 in | 1 in | 1 in |
| Objective O.D. (mm/in) | 39.3/1.55 | 39.3/1.55 | 47.3/1.86 | 47.3/1.86 | 58.7/2.31 |
| Eyepiece O.D. (mm/in) | 39.3/1.55 | 39.3/1.55 | 39.3/1.55 | 39.3/1.55 | 39.3/1.55 |
| Length (in) | 11.2 | 11.2 | 12.3 | 12.3 | 12.8 |
| Weight (oz) | 12 | 12.5 | 13.7 | 13.7 | 16.6 |
| Adjustment Graduation | 1/4 M0A | 1/4 M0A | 1/4 MOA | 1/4 MOA | 1/4 MOA |
| Max Internal Adjustment | AOM 08 | 80 MOA | 80 MOA | 80 MOA | 80 MOA |
| Parallax Setting (yds) | 50 | 75 | 100 | 100 | 100 |

| | 4x32 Rimfire Classic | 2-7x32 Sho | tgun Hunter | 3-9 | x40 | 3-9x40 | 3-9 | x50 |
|---|----------------------|------------|-------------|----------|---------|------------|----------|---------|
| | Nikoplex @50 yds | Nikoplex | @75 yds | Nikoplex | @100yds | BDC@100yds | Nikoplex | @100yds |
| | 4x | 2x | 7x | 3x | 9x | 9x | 3x | 9x |
| Α | 1.07 | 2.91 | 0.83 | 2.58 | 0.86 | .25 | 2.58 | 0.9 |
| В | 0.29 | 0.76 | 0.22 | 0.67 | 0.22 | 8 | 0.67 | 0.22 |
| C | 15.5 | 26.74 | 7.64 | 23.77 | 7.92 | 1.5 | 23.8 | 7.9 |
| D | | | | | | 2 | | |
| E | | | | | | 2 | | |
| F | | | | | | 4.5 | | |
| G | | | | | | 7 | | |
| Н | | | | | | 11 | | |
| I | | | | | | 15 | | |
| J | | | | | | 1 | | |

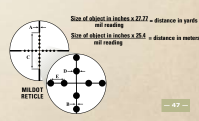


FINE CROSSHAIR RETICLE









| MONARCH® GOLD SCOPE | S | | | | | | |
|------------------------------|------------|------------|------------|------------|------------|------------|------------|
| Model | 1.5-6x42 | 1.5-6x42 | 2.5-10x50* | 2.5-10x50* | 2.5-10x50* | 2.5-10x56* | 2.5-10x56* |
| Reticle | Nikoplex | German #4 | Nikoplex | German #4 | BDC | Nikoplex | German #4 |
| Matte | 6616 | 6615 | 6619 | 6617 | 6618 | 6622 | 6620 |
| Actual Magnification | 1.55x-5.8x | 1.55x-5.8x | 2.6x-9.7x | 2.6x-9.7x | 2.6x-9.7x | 2.6x-9.8x | 2.6x-9.8x |
| Effective Objective Diameter | 42mm | 42mm | 50mm | 50mm | 50mm | 56mm | 56mm |
| Exit Pupil (mm) | 27.1-7.2 | 27.1-7.2 | 19.2-5.2 | 19.2-5.2 | 19.2-5.2 | 21.5-5.7 | 21.5-5.7 |
| Eye Relief (in) | 4.1-4.0 | 4.1-4.0 | 4.1-4.0 | 4.1-4.0 | 4.1-4.0 | 4.1-4.0 | 4.1-4.0 |
| FOV @ 100 yds (ft) | 64.7-17.3 | 64.7-17.3 | 38.8-10.5 | 38.8-10.5 | 38.8-10.5 | 38.8-10.5 | 38.8-10.5 |
| Tube Diameter | 30mm |
| Objective O.D. (mm/in) | 50/1.97 | 50/1.97 | 58/2.28 | 58/2.28 | 58/2.28 | 65/2.56 | 65/2.56 |
| Eyepiece O.D. (mm/in) | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 |
| Length (in) | 11.4 | 11.4 | 13 | 13 | 13 | 13.8 | 13.8 |
| Weight (oz) | 17.3 | 17.3 | 21.2 | 21.2 | 21.2 | 23.6 | 23.6 |
| Adjustment Graduation | 1/4 MOA |
| Max Internal Adjustment | 120 MOA | 120 MOA | 80 MOA | 80 MOA | 80 MOA | 80 MOA | AOM 08 |
| Parallax Setting (yds) | 100 | 100 | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ |
| *Locking side focus parallay | adjustment | | | | | • | • |

| | 1.5- | 6x42 | 1.5-6 | 5x42 | 2.5-1 | 0x50 | 2.5-1 | 0x50 | 2.5-10x50 | 2.5-1 | 0x56 | 2.5-1 | 0x56 |
|---|-------|-------|--------|-------|-------|----------------------|-------|-------|-----------|-------|------|-------|-------|
| | Niko | plex | Germ | an #4 | Niko | Nikoplex 2 5x 10x | | an #4 | BDC | Niko | plex | Germ | an #4 |
| | 1.5x | 6x | 1.5x | 6x | 2.5x | 10x | 2.5x | 10x | 9.7x | 2.5x | 10x | 2.5x | 10x |
| A | 5.01 | 1.25 | 26.56 | 6.64 | 3.01 | 0.75 | 15.93 | 3.98 | .25 | 3.01 | 0.75 | 15.93 | 3.98 |
| В | 1.30 | 0.33 | 2.66 | 0.66 | 0.78 | 0.20 | 1.59 | 0.40 | 7 | 0.78 | 0.20 | 1.59 | 0.40 |
| C | 46.10 | 11.52 | 133.28 | 33.32 | 27.66 | 6.91 | 79.97 | 19.99 | 1.5 | 27.66 | 6.91 | 79.97 | 19.9 |
| D | | | | | | | | | 2 | | | | |
| E | | | | | | | | | 2 | | | | |
| F | | | | | | | | | 4.5 | | | | |
| G | | | | | | | | | 7 | | | | |
| Н | | | | | | | | | 11 | | | | |
| | | | | | | | | | 15 | | | | |
| J | | | | | | | | | 1 | | | | |

| MONARCH® X SCOPES | | | | | |
|------------------------------|-----------|-----------|--------------|----------|----------|
| Model | 2.5-10x44 | 2.5-10x44 | 2.5-10x44 IR | 4-16x50 | 4-16x50 |
| Reticle | Nikoplex | Mildot | Mildot | Nikoplex | Mildot |
| Matte Black | 8410 | 8412 | 8413 | 8414 | 8415 |
| Actual Magnification | 2.5x-10x | 2.5x-10x | 2.5x-10x | 4x-16x | 4x-16x |
| Effective Objective Diameter | 44mm | 44mm | 44mm | 50mm | 50mm |
| Exit Pupil (mm) | 17.6-4.4 | 17.6-4.4 | 17.6-4.4 | 12.5-3.1 | 12.5-3.1 |
| Eye Relief (in) | 3.5-3.7 | 3.5-3.7 | 3.5-3.7 | 3.5-3.7 | 3.5-3.7 |
| FOV @ 100 yds (ft) | 42-10.5 | 42-10.5 | 42-10.5 | 26.2-6.6 | 26.2-6.6 |
| Tube Diameter | 30mm | 30mm | 30mm | 30mm | 30mm |
| Objective O.D. (mm/in) | 52/2.05 | 52/2.05 | 52/2.05 | 58/2.28 | 58/2.28 |
| Eyepiece O.D. (mm/in) | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 | 43/1.69 |
| Length (in) | 13.9 | 13.9 | 13.9 | 14.8 | 14.8 |
| Weight (oz) | 23.5 | 23.5 | 24.7 | 25.4 | 25.4 |
| Adjustment Graduation | 1/4 MOA | 1/4 MOA | 1/4 M0A | 1/4 MOA | 1/4 MOA |
| Max Internal Adjustment | 80 MOA | 80 MOA | 80 MOA | 50 MOA | 50 MOA |
| Parallax Setting (yds) | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ | 50 - ∞ |

| MONA | MONARCH® X SCOPES RETICLE SUBTENSIONS (INCHES AT 100 YARDS) | | | | | | | | | | | |
|------|---|------|-----------|----------|--------|----------|----------|------|---------|----------|-------|--|
| | 2.5-10x44 | | 2.5-10x44 | | 2.5-10 | x44 IR | 4-16x50 | | 4-16x50 | | | |
| | Niko | plex | Mildot | | Mildot | | Nikoplex | | Mildot | | | |
| | 2.5x | 10x | 2.5x | 10 (MIL) | 2.5x | 10 (MIL) | 4x | 16x | 4x | 12 (MIL) | 16x | |
| A | 3.39 | 0.85 | 8.01 | 2.00 | 8.01 | 2.00 | 2.53 | 0.63 | 5.99 | 2.00 | 1.50 | |
| В | 0.66 | 0.16 | 1.00 | 0.25 | 1.00 | 0.25 | 0.62 | 0.15 | 0.75 | 0.25 | 0.19 | |
| C | 31.73 | 7.93 | 144.00 | 36.00 | 144.00 | 36.00 | 23.81 | 5.95 | 107.92 | 36.00 | 26.98 | |
| D | | | 2.87 | 0.72 | 2.87 | 0.72 | | | 2.16 | 0.72 | 0.54 | |
| E | | | 14.4 | 3.6 | 14.4 | 3.6 | | | 10.79 | 3.60 | 2.70 | |

| | TITANIU | M SCOPES | LASE | R IRT | MONARO | H® SPECIALTY SC | OPES | ENCORE® |
|------------------------------|---------------|-----------------|----------------|----------------|--------------------------|----------------------|---------------------|------------------------------|
| Model | 3.3-10x44A0 | 5.5-16.5x44A0 | 4-12x42 | 4-12x42 | 1.5-4.5x20 Ultra Wide | 1.5-4.5x20 Shotgun | 2x20 EER | 2.5-8x28 EER |
| Reticle | Nikoplex | Nikoplex | BDC | Nikoplex | Nikoplex | TurkeyPro™ | Nikoplex | BDC |
| Matte | N/A | N/A | 8477 | 8478 | 6595 | 6590 | 6560 | 8481 |
| Silver | N/A | N/A | N/A | N/A | N/A | N/A | 6562 | 8482 |
| Camo | N/A | N/A | N/A | N/A | N/A | 6592 | 6565 | N/A |
| Titanium | 6630 | 6680 | N/A | N/A | N/A | N/A | N/A | N/A |
| Actual Magnification | 3.3x-10x | 5.5x-16.5x | 4x-12x | 4x-12x | 1.5x-4.5x | 1.5x-4.5x | 1.75x | 2.5x-8x |
| Effective Objective Diameter | 44mm | 44mm | 42mm | 42mm | 20mm | 20mm | 20mm | 28mm |
| Exit Pupil (mm) | 4.4 | 2.7 | 3.5 | 3.5 | 4.4 | 4.4 | 11 | 3.5 |
| Eye Relief (in) | 3.6-3.6 | 3.5-3.3 | 3 | 3 | 3.7-3.6 | 3.7-3.6 | from 10.5 - 26.4 | 12-30 (@2.5x), 9-13 (@8x) |
| FOV @ 100 yds (ft) | 30.4-10.1 | 19.1-6.4 | 24.9-8.3 | 24.9-8.3 | 50.3-16.7* | 33.5-11.2** | 22 | 13.1-4.1 |
| Effective Range (yds) | | | 33-766† | 33-766† | | | | |
| Measurement Accuracy | | | ±1 yd | ±1 yd | | | | |
| Measurement Time | | | under 3 sec. | under 3 sec. | | | | |
| Tube Diameter | 1 in. | 1 in. | N/A | N/A | 1 in. | 1 in. | 1 in. | 1 in. |
| Objective O.D. (mm/in) | 53.0/2.09 | 53.0/2.09 | N/A | N/A | 25.4/1 | 25.4/1 | 25.4/1 | 35.5/1.4 |
| Eyepiece O.D. (mm/in) | 41/1.61 | 41/1.61 | N/A | N/A | 41/1.61 | 41/1.61 | 35.5/1.25 | 41/1.61 |
| Length (in) | 13 | 13.5 | 13.1 | 13.1 | 9.7 | 9.7 | 8.1 | 9.8 |
| Weight (oz) | 21.9 | 22.7 | 23.3 | 23.3 | 9.9 | 9.9 | 6.7 | N/A ^{††} |
| Adjustment Graduation | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/4 MOA | 1/2 MOA | 1/2 MOA | 1/2 MOA | 1/4 MOA |
| Max Internal Adjustment | 50 MOA | 40 MOA | 40 MOA | 40 MOA | 120 MOA | 120 MOA | 120 MOA | 40 MOA |
| Parallax Setting (yds) | 50 - ∞ | 50 - ∞ | 100 | 100 | 75 | 50 | 100 | 100 |
| *FOV @ 75 yds (ft) **FOV @ | 9 50 yds (ft) | †At distances q | reater than 40 | 0 yds, accurac | y may not achiev | ve ±1yd. Results may | vary based o | n weather |

*FOV @ 75 yds (ft) **FOV @ 50 yds (ft) 1At distances greater than 400 yds, accuracy may not achieve ±1yd. Results may vary based on weather conditions, target object's shape or surface texture and other variables 11Not available at time of printing

| | OMEGA MUZZLE | LOADING SCOPES | SLUGHUNIER |
|------------------------------|--------------|----------------|------------|
| Model | 3-9x40 | 3-9x40 | 3-9x40 |
| Reticle | BDC 250 | Nikoplex | BDC 200 |
| Matte Black | 8401 | 8404 | 8434 |
| Silver | 8402 | N/A | N/A |
| Camo* | 8405 | N/A | 8436 |
| Actual Magnification | 3x-9x | 3x-9x | 3x-9x |
| Effective Objective Diameter | 40mm | 40mm | 40mm |
| Exit Pupil (mm) | 13.3-4.4 | 13.3-4.4 | 13.3-4.4 |
| Eye Relief (in) | 5.0-5.0 | 5.0-5.0 | 5.0-5.0 |
| FOV @ 100 yds (ft) | 25.2-8.4 | 25.2-8.4 | 25.2-8.4 |
| Tube Diameter | 1 in. | 1 in. | 1 in. |
| Objective O.D. (mm/in) | 49.3/1.94 | 49.3/1.94 | 49.3/1.94 |
| Eyepiece O.D. (mm/in) | 42/1.65 | 42/1.65 | 42/1.65 |
| Length (in) | 11.3 | 11.3 | 11.3 |
| Weight (oz) | 13.7 | 13.7 | 13.7 |
| Adjustment Graduation | 1/4 MOA | 1/4 MOA | 1/4 M0A |
| Max Internal Adjustment | 60 MOA | 60 MOA | 60 MOA |
| Parallax Setting (yds) | 100 | 100 | 100 |
| *Finished in REALTREE APG H | D® camo | | |
| | | | |

| Retic | le Subtensio | | | |
|-------|--------------|------|---------|-----|
| | 3-9x40 | 3-9 | 3-9x40 | |
| | BDC 250 | Nike | BDC 200 | |
| | 9x | 3x | 9x | 9x |
| A | .25 | 2.4 | 0.8 | .25 |
| В | 54 | 0.62 | 0.21 | 8 |
| С | 1.5 | 22.1 | 7.37 | 1.5 |
| D | 2 | | | 2 |
| E | 2 | | | 4 |
| F | 4 | | | 10 |
| G | 7 | | | 14 |
| Н | 10 | | | 2 |
| I | 15 | | | |
| J | 2 | | | |

| Retic | TITANIUM SCOPES Reticle Subtensions (inches at 100 yar | | | | | SER IRT | | MONARCH® SPECIALTY SCOPES | | | | | |
|-------|--|-------|---------------|-------|---------|---------|------|---------------------------|-------|--------------|--------|----------|--|
| | 3.3-10 | x44A0 | 5.5-16.5x44A0 | | 4-12x42 | 4-12 | 2x42 | 1.5-4.5x20 Ultra Wide | | 1.5-4 Sho | | 2x20 EER | |
| | Niko | plex | Niko | plex | BDC | Niko | plex | Niko | plex* | Turkey | /Pro** | Nikoplex | |
| | 3.3x | 10x | 5.5x | 16.5x | 12x | 4x | 12x | 1.5x | 4.5x | 1.5x | 4.5x | 2x | |
| A | 2.48 | 0.82 | 1.49 | 0.5 | 0.25 | 2.05 | 0.68 | 4.09 | 1.36 | 2.73 | 0.91 | 2.39 | |
| В | 0.64 | 0.21 | 0.39 | 0.13 | 6 | 0.53 | 0.18 | 1.06 | 0.35 | 0.71 | 0.24 | 0.80 | |
| C | 22.81 | 7.53 | 13.69 | 4.56 | 1.5 | 18.82 | 6.27 | 37.64 | 12.55 | 44.45 | 14.82 | 40.95 | |
| D | | | | | 2 | | | | | | | | |
| E | | | | | 2 | | | | | | | | |
| F | | | | | 4.5 | | | | | | | 20 | |
| G | | | | | 7 | | | | | | | | |
| H | | | | | 11 | | | | | | | | |
| T | | | | | 15 | | | | | | | | |
| J | | | | | 1 | | | | | | | | |

 $Downloaded \ from \ \underline{www.Manualslib.com} \ \ manuals \ search \ engine$

| | Archer's Choice w/ID Tech. | RifleHunter 550 w/ID Tech. | ProStaff | Laser800 | Laser1200 |
|--------------------------------------|------------------------------------|-------------------------------|---------------------|-------------------|---------------------|
| | 5-100 | 11-550 | 11-550 | 11-800 | 11-1200 |
| | 0.5 | 0.5/1 | 0.5/1 | 0.5/1 | 0.5/1 |
| ncrement Reading in ID mode*** (yds) | | 0.2/1 | N/A | N/A | N/A |
| | m/YD | m/YD | m/YD | m/YD | m/YD |
| | 6 | 6 | 6 | 6 | 7 |
| Real | 6 | 6 | 6 | 6 | 5 |
| Apparent | 34.9 | 34.9 | 34.9 | 34.9 | 34 |
| | 18 | 18 | 18 | 18 | 18.6 |
| | ±4 | ±4 | ±4 | ±4 | ±4 |
| | 1 CR2 lithium | 1 CR2 lithium | 1 CR2 lithium | 1 CR2 lithium | 1 CR2 lithium |
| | 8366*(Green) | 8367 (Brown) | 8369 (Green) | 8356 (Black) | 8358 (Black) |
| | N/A~ | 8368~ | 8370~~ | 8357 | 8359 |
| inches | 5.1 x2.7 x1.5 | 5.1 x2.7 x1.5 | 5.1 x2.7 x1.5 | 5 x2.8 x1.5 | 5.7 x3.2 x1.8 |
| mm | 130 x69 x37 | 130 x69 x37 | 130 x69 x37 | 126 x72 x37 | 145 x82 x47 |
| oz | 6.3 | 6.3 | 6.3 | 7.4 | 9.8 |
| grams | 180 | 180 | 180 | 210 | 280 |
| | 21 | 21 | 21 | 21 | 25 |
| | 3.5 | 3.5 | 3.5 | 3.5 | 3.6 |
| | de*** (yds) Real Apparent inches | 5-100 0.5 | S-100 | 5-100 | S-100 |

| Safety & EMC for Archer's Choice, RifleH | | | | | |
|--|---------------------|---------------------|------------------|------------------|--------|
| product (21 CFR 1040.10 and 1040.11) CE; | | | | | |
| Safety & EMC for Laser800 & Laser1200: | class 1 laser produ | act (21 CFR 1040.1) | 0 and 1040.11) C | E; EMC directive | e, Fcc |
| Part 15 subpart B class B c-tick, VCCI cla | iss B, WEEE. | | | | |

Part 15 subpart B class B c-tick, VCCI class B, WEEE,

*Results may vary based on weather conditions, target object's shape or surface texture and other variables.

*First number is increment displayed out to 938 yards, second number is increment displayed past 100 yards

***In Incline/Decline Mode, first number is increment displayed out to 938 yards, second number is increment
displayed past 100 yards. The origin of the technology behind this Laser Rangefinder with inclinometer is the
Total Station DTM-1 (Initially sold in 1985), the first highly advanced electronic model among Surveying
instruments incorporating both distance and angle measurement capability developed by Nikon Corporation.

*Archer's Choice comes with REALIREE APG neoprene case
*RifleHunter camo model finished in Bill Jordan's Advantage MAX-1

Team REALIREE ProStaff model finished in REALIREE APG

670 670 810 810 820

EDG

| Model | 8x32 | 10x32 | 7x42 | 8x42 | 10x42 |
|----------------------------|-------------|-------------|-------------|-------------|-------------|
| Product Number | 7563 | 7564 | 7560 | 7561 | 7562 |
| Focusing System | CF | CF | CF | CF | CF |
| Magnification x | 8 | 10 | 7 | 8 | 10 |
| Objective Diameter (mm) | 32 | 32 | 42 | 42 | 42 |
| Angular Field Real | 7.8 | 6.5 | 8.0 | 7.7 | 6.5 |
| of View Apparent | 57.2 | 59.2 | 52.2 | 56.6 | 59.2 |
| FOV @ 1000 yds. (ft.) | 409 | 341 | 419 | 403 | 341 |
| Close Focus Distance (ft.) | 8.2 | 8.2 | 9.8 | 9.8 | 9.8 |
| Exit Pupil (mm) | 4.0 | 3.2 | 6.0 | 5.3 | 4.2 |
| Relative Brightness | 16.0 | 10.2 | 36.0 | 28.1 | 17.6 |
| Eye Relief (mm) | 18.5 | 17.3 | 22.1 | 19.3 | 18.0 |
| Size (L&W) inches | 5.6 x5.3 | 5.6 x5.3 | 5.9 x5.4 | 5.8 x5.4 | 5.9 x5.4 |
| mm | 142 x134 | 142 x134 | 149 x137 | 148 x137 | 151 x137 |
| Weight oz | 23.6 | 23.6 | 28.6 | 28.6 | 28.9 |
| | | | | | |

| ACTION EXTREME ATB | | | | | | | | NIKON PROSTAFF COMPACT ATB | | | | TRAILBLAZER ATB | | | |
|----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|----------------------------|-------------|-------------|-------------|-----------------|-------------|-------------|--|
| Model | 7x35 | 7x50 | 8x40 | 10x50 | 12x50 | 16x50 | 8x25 | 9x25 | 10x25 | 12x25 | 8x25 | 10x25 | 8x42 | 10x50 | |
| Black | 7237 | 7239 | 7238 | 7245 | 7246 | 7247 | 7483 | 7484 | 7485 | 7486 | 8217 | 8218 | 8220 | 8221 | |
| Camo | N/A | N/A | N/A | N/A | 8219* | 7530** | 7531** | |
| Focusing System | CF | CF | CF | CF | CF | CF | CF | |
| Magnification x | 7 | 7 | 8 | 10 | 12 | 16 | 8 | 9 | 10 | 12 | 8 | 10 | 8 | 10 | |
| Objective Diameter (mm) | 35 | 50 | 40 | 50 | 50 | 50 | 25 | 25 | 25 | 25 | 25 | 25 | 42 | 50 | |
| Angular Field Real | 9.3 | 6.4 | 8.2 | 6.5 | 5.5 | 3.5 | 6.3 | 5.6 | 5 | 4.2 | 8.2 | 6.5 | 7 | 5.6 | |
| of View Apparen | 59.3 | 42.7 | 59.7 | 59.2 | 59.8 | 52.1 | 47.5 | 47.5 | 47.2 | 47.5 | 59.7 | 59.2 | 52.1 | 52.1 | |
| FOV @ 1000 yds. (ft.) | 487 | 335 | 430 | 341 | 288 | 183 | 330 | 293 | 262 | 220 | 429 | 342 | 367 | 293 | |
| Close Focus Distance (ft.) | 16.4 | 23 | 16.4 | 23 | 23 | 23 | 9.2 | 9.2 | 9.2 | 9.2 | 8.2 | 11.5 | 16.4 | 16.4 | |
| Exit Pupil (mm) | 5 | 7.1 | 5 | 5 | 4.2 | 3.1 | 3.1 | 2.8 | 2.5 | 2.1 | 3.1 | 2.5 | 5.3 | 5 | |
| Relative Brightness | 25 | 50.4 | 25 | 25 | 17.6 | 9.6 | 9.6 | 7.8 | 6.3 | 4.4 | 9.6 | 6.3 | 28.1 | 25 | |
| Eye Relief (mm) | 17.3 | 17.1 | 17.2 | 17.2 | 16.1 | 17.8 | 15.5 | 15.8 | 15.9 | 15.9 | 10 | 10 | 19.7 | 19.6 | |
| Size (L&W) inches | 4.7 x7.2 | 7 x7.7 | 5.4 x7.4 | 7 x7.7 | 7 x7.7 | 7 x7.7 | 3.9 x4.5 | 4 x4.5 | 4 x4.5 | 4.1 x4.5 | 4.1 x4.5 | 4.1 x4.5 | 6.1 x5.2 | 7.4 x5.5 | |
| mm | 120 x184 | 179 x196 | 138 x187 | 178 x196 | 178 x196 | 177 x196 | 100 x116 | 101 x116 | 102 x116 | 103 x116 | 103 x114 | 103 x114 | 154 x131 | 187 x139 | |
| Weight oz | 28.2 | 35.3 | 30.1 | 36 | 36.8 | 36.7 | 12.5 | 12.7 | 12.9 | 12.9 | 9.9 | 9.9 | 23.6 | 29.1 | |
| grams | 800 | 1000 | 855 | 1020 | 1045 | 1040 | 355 | 360 | 365 | 365 | 280 | 280 | 670 | 825 | |

^{*}Team REALTREE version finished in REALTREE APG HD® camo
**Advantage version finished in Advantage Max-1 HD® camo

| MONARCH® AT | В | | | | | | | | |
|----------------------------|----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Model | | 8.5x56 | 10x56 | 12x56 | 8x42 | 10x42 | 12x42 | 8x36 | 10x36 |
| Black | | 7517 | 7518 | 7519 | 7430 | 7432 | 7437 | 7513 | 7514 |
| Camo | | 7520** | 7521** | 7522** | 7524* | 7524* | 7526* | 7515** | 7516** |
| Focusing Syster | n | CF |
| Magnification x | | 8.5 | 10 | 12 | 8 | 10 | 12 | 8 | 10 |
| Objective Diameter (mm) | | 56 | 56 | 56 | 42 | 42 | 42 | 36 | 36 |
| Angular Field | Real | 6.2 | 6 | 5.5 | 6.3 | 6 | 5 | 7 | 6 |
| of View | Apparent | 49.4 | 55.3 | 59.9 | 47.5 | 55.3 | 55.3 | 52.1 | 55.3 |
| FOV @ 1000 yds. (ft.) | | 325 | 314 | 288 | 330 | 314 | 262 | 367 | 314 |
| Close Focus Distance (ft.) | | 32.8 | 32.8 | 32.8 | 8.2 | 8.2 | 8.2 | 8.2 | 8.2 |
| Exit Pupil (mm) | | 6.6 | 5.6 | 4.7 | 5.3 | 4.2 | 3.5 | 4.5 | 3.6 |
| Relative Brightn | ess | 43.6 | 31.4 | 22.1 | 28.1 | 17.6 | 12.3 | 20.3 | 13.0 |
| Eye Relief (mm) | | 19.2 | 17.4 | 16.3 | 19.6 | 15.5 | 15.4 | 17.0 | 15.0 |
| Size (L&W) | inches | 7.8 x5.7 | 7.8 x5.7 | 7.8 x5.7 | 5.7 x5.0 | 5.6 x5.0 | 5.7 x5.0 | 4.9 x5.1 | 4.8 x5.1 |
| | mm | 197 x144 | 197 x144 | 197 x144 | 146 x129 | 143 x129 | 146 x129 | 124 x129 | 122 x129 |
| Weight | oz | 40.2 | 40.7 | 41.6 | 21.5 | 21.5 | 21.8 | 20.1 | 20.3 |
| | grams | 1140 | 1155 | 1180 | 610 | 610 | 620 | 570 | 575 |

| *Team REALTREE versions finished in REALTREE APG HD® camo | |
|--|---|
| **Dream Season versions finished in Mossy Oak® Obsession™ came | 0 |

| STABILEYES® | | | | |
|------------------|--------------|-------|-------|-------|
| Model | | 14x40 | 12x32 | 16x32 |
| Product Numbe | r | 8211 | 8212 | 8214 |
| Focusing Syste | m | CF | CF | CF |
| Magnification x | | 14 | 12 | 16 |
| Objective Diam | eter (mm) | 40 | 32 | 32 |
| Angular Field | Real | 4 | 5 | 3.8 |
| of View | Apparent | 52.1 | 55.3 | 55.9 |
| FOV @ 1000 yds | i. (ft.) | 210 | 262 | 199 |
| Close Focus Dis | stance (ft.) | 16.4 | 11.5 | 11.5 |
| Exit Pupil (mm) | -7 | 2.9 | 2.7 | 2 |
| Relative Brightr | ness | 8.4 | 7.3 | 4 |
| Eye Relief (mm) | | 13 | 15 | 15 |
| Size (L&W) | inches | 7.3 | 7 | 7.1 |
| | | x5.8 | x5.6 | x5.6 |
| | mm | 186 | 178 | 181 |
| | | x148 | x142 | x142 |
| Weight | oz | 47.3* | 39.8* | 39.5* |
| | grams | 1340* | 1130* | 1120* |

^{*}Weight without batteries



The Kit contains four essential items to create peak lens performance. Useful for everything from sweeping dust and other fine particles from lenses, removing residue, stains or marks from lenses, and picking up small bits of dirt or debris from hard-to-reach lens surface

Nikon Optics Maintenance Kit Part # 7073

- 49 -

| | | | ACT | ION | | | ACTION | ZOOM |
|----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Model | 7x35 | 7x50 | 8x40 | 10x50 | 12x50 | 16x50 | 10-22x50XL | 7-15x35 |
| Black | 7215 | 7217 | 7216 | 7218 | 7219 | 7223 | 7234 | 7227 |
| Camo | N/A | N/A | 7261* | 7257* | N/A | N/A | N/A | N/A |
| Focusing System | CF |
| Magnification x | 7 | 7 | 8 | 10 | 12 | 16 | 10-22 | 7-15 |
| Objective Diameter (mm) | 35 | 50 | 40 | 50 | 50 | 50 | 50 | 35 |
| Angular Field Real | 9.3 | 6.4 | 8.2 | 6.5 | 5.5 | 4.1 | 3.8@10x | 5.5@7x |
| of View Apparent | 59.3 | 42.7 | 59.7 | 59.2 | 59.9 | 59.6 | 36.7 | 37.2 |
| FOV @ 1000 yds. (ft.) | 487 | 335 | 430 | 341 | 288 | 215 | 199@10x | 288@7x |
| Close Focus Distance (ft.) | 16.4 | 26.2 | 16.4 | 22.9 | 22.9 | 29.5 | 49.2@10x | 36@7x |
| Exit Pupil (mm) | 5 | 7.1 | 5 | 5 | 4.2 | 3.1 | 5@10x | 5@7x |
| Relative Brightness | 25 | 50.4 | 25 | 25 | 17.6 | 9.6 | 25@10x | 25@7x |
| Eye Relief (mm) | 11.9 | 17.6 | 11.9 | 11.8 | 9.7 | 12.3 | 8.6@10x | 8.7@7x |
| Size (L&W) inches | 4.8 x7.2 | 7.4 x7.6 | 5.6 x7.2 | 7.2 x7.6 | 7 x7.6 | 7.2 x7.6 | 7.8 x7.6 | 5.4 x7.2 |
| mm | 123 x182 | 189 x193 | 143 x182 | 184 x193 | 179 x193 | 184 x193 | 197 x193 | 138 x182 |
| Weight oz | 25.2 | 34.5 | 26.8 | 34.2 | 33.8 | 34.9 | 36.2 | 28.4 |
| grams | 715 | 980 | 760 | 970 | 960 | 990 | 1025 | 805 |

| *Team REALTREE versions finis | ed in REALTREE A | PG HD® c | camo |
|-------------------------------|------------------|----------|------|
|-------------------------------|------------------|----------|------|

| SPOTTING SCOPES | Nikon ProSt | aff WP 65mm | Nikon ProSta | aff WP 82mm | Spotter XL |
|----------------------------|------------------------|----------------------|------------------------|----------------------|------------------|
| Model | 65mm Straight Body* | 65mm Angled Body* | 82mm Straight Body* | 82mm Angled Body* | Zoom 16-48x60 |
| Black | 8308 | 8309 | 8311 | 8312 | 6890 |
| Team REALTREE | 8310** | N/A | 8313** | N/A | 6893** |
| Outfit | 8314 | N/A | 8317 | N/A | 6892 |
| Team REALTREE Outfit | 8316** | N/A | 8319** | N/A | 6894** |
| Magnification x | 16-48 | 16-48 | 20-60 | 20-60 | 16-48 |
| Objective Diameter (mm) | 65 | 65 | 82 | 82 | 60 |
| Angular Field Rea | 2.4@16x | 2.4@16x | 1.9@20x | 1.9@20x | 2.3 |
| of View Appare | 38.4@16x | 38.4@16x | 38.4@20x | 38.4@20x | 36.8@16x |
| FOV at 1000 yds. (ft.) | 126@16x | 126@16x | 99@20x | 99@20x | 120 |
| Close Focus Distance (ft.) | 13.1 | 13.1 | 20 | 20 | 32.8 |
| Exit Pupil (mm) | 4.1@16x | 4.1@16x | 4.1@20x | 4.1@20x | 3.8@16x |
| Relative Brightness | 16.8@16x | 16.8@16x | 16.8@20x | 16.8@20x | 14.4@16x |
| Eye Relief (mm) | 15.2@16x | 15.2@16x | 15.2@20x | 15.2@20x | 19 |
| Size (L&W) inche | s 11.5 x4.1 | 12 x4.1 | 15 x4.5 | 15.4 x4.5 | 12.3 x2.9 |
| (Body Only) | 293 x105 | 304 x105 | 380 x114 | 391 x114 | 313 x74 |
| Weight (Body Only) | z. 31.7 | 32.5 | 42.3 | 43 | 31.2 |
| gran | 900 | 920 | 1200 | 1220 | 885 |

^{*}Specs are shown with zoom eyepiece, see eyepiece chart for other eyepieces. **Team REALTREE versions finished in REALTREE Hardwoods Green HD°

| | NIKON PR | EMIER LX _L | SPOR | TSTAR | REALTREE OUTDOORS | TRAVELITE V ZOOM | | TRAV | ELITE V | | EAGLEVIEW ZOOM |
|----------------------------|----------|-----------------------|----------------------|----------------------|----------------------|---------------------|------|------|---------|-------|-------------------|
| Model | 8x20 | 10x25 | 8x25 | 10x25 | 10x25 | 8-24x25 | 8x25 | 9x25 | 10x25 | 12x25 | 8-24x25 |
| Black | 7506 | 7507 | 8201 | 8202 | N/A | 7512 | 7508 | 7509 | 7510 | 7511 | 7496 |
| Camo | N/A | N/A | N/A | N/A | 8230* | N/A | N/A | N/A | N/A | N/A | 7498** |
| Silver | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 7497 |
| Focusing System | CF | CF | CF | CF | CF | CF | CF | CF | CF | CF | CF |
| Magnification x | 8 | 10 | 8 | 10 | 10 | 8-24 | 8 | 9 | 10 | 12 | 8-24 |
| Objective Diameter (mm) | 20 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| Angular Field Real | 6.8 | 5.4 | 6 | 5 | 5 | 4.6 | 5.6 | 5.6 | 5 | 4.2 | 4.6@8x |
| of View Apparent | 50.8 | 50.5 | 45.5 | 47.2 | 47.2 | 35.6 | 42.7 | 47.5 | 47.2 | 47.5 | 35.6 |
| FOV @ 1000 yds. (ft.) | 356 | 283 | 314 | 262 | 262 | 241 | 293 | 293 | 262 | 220 | 241 |
| Close Focus Distance (ft.) | 7.8 | 10.4 | 9.8 | 9.8 | 9.8 | 16.4 | 9.8 | 9.8 | 9.8 | 13.1 | 13.1 |
| Exit Pupil (mm) | 2.5 | 2.5 | 3.1 | 2.5 | 2.5 | 3.1@8x | 3.1 | 2.8 | 2.5 | 2.1 | 3.1@8x |
| Relative Brightness | 6.3 | 6.3 | 9.6 | 6.3 | 6.3 | 9.6@8x | 9.6 | 7.8 | 6.3 | 4.4 | 9.6@8x |
| Eye Relief (mm) | 15 | 15 | 15 | 13 | 13 | 13 | 14 | 12.2 | 11.1 | 11.1 | 13@8x |
| Size (L&W) inches | 3.7 | 4.4 | 4.5 | 4.5 | 4.5 | 5 | 4.5 | 4.4 | 4.3 | 4.3 | 4.7 |
| | x4.3 | x4.3 | (2.8 folded) x4.9 | (2.8 folded) x4.8 | (2.8 folded) x4.8 | x4.6 | x4.6 | x4.6 | x4.6 | x4.6 | x4.3 |
| mm | 96 | 112 | 115 | 115 | 115 | 127 | 115 | 113 | 110 | 110 | 119 |
| | x109 | x109 | (71 folded) x125 | (71 folded) x122 | (71 folded) x122 | x118 | x118 | x118 | x118 | x118 | x110 |
| Weight oz | 9.5 | 10.5 | 9.5 | 9.5 | 9.5 | 10.9 | 9 | 9 | 8.8 | 9.2 | 12.3 |
| grams | 270 | 300 | 270 | 270 | 270 | 310 | 255 | 255 | 250 | 260 | 350 |

^{*} REALTREE Outdoors version finished in REALTREE APG HD® camo
**Team REALTREE Eagleview Zoom version finished in REALTREE APG HD® camo

| FIELDSCOPES | | Fieldscope | 50mm ED | Fiel | dscope III (| 60mm, 60mn | n ED | Fieldscop | e 82mm ED |
|----------------------------|---------|--------------------------|------------------------|--------------------------|------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|
| Model | | 50mm Straight Body | 50mm Angled Body | 60mm Straight Body | 60mm Angled Body | 60mm ED Straight Body | 60mm ED Angled Body | 82mm ED Straight Body | 82mm ED Angled Body |
| Product Number | Outfit* | 8320 | 8321 | 8330 | 8336 | 8331 | 8340 | 8332 | 8337 |
| Objective Diameter (mn | 1) | 50 | 50 | 60 | 60 | 60 | 60 | 82 | 82 |
| Close Focus Distance (ft.) | | 9.8 | 9.8 | 16.4 | 16.4 | 16.4 | 16.4 | 16.4 | 16.4 |
| Size (L&W) (Body Only) | inches | 8.2 x2.8 | 8.1 x2.8 | 10.9 x3.1 | 11.5 x3.7 | 10.9 x3.1 | 11.5 x3.7 | 12.9 x4.2 | 13.3 x4.2 |
| | mm | 209 x71 | 207 x71 | 279 x80 | 291 x94 | 279 x80 | 291 x94 | 327 x108 | 339 x108 |
| Weight (Body Only) | oz. | 16.1 | 16.6 | 38 | 41.6 | 38.4 | 42 | 55.5 | 58.9 |
| | grams | 455 | 470 | 1080 | 1180 | 1090 | 1190 | 1575 | 1670 |

^{*50}mm outfit comes with 13-30x Zoom Eyepiece; 60mm outfit comes with 20-60x Zoom Eyepiece; 82mm outfit comes with 25-75x Zoom Eyepiece: See Eyepiece Chart for specs

| HELDS | COPE PHOTO ATTACHMENT |
|--------|--|
| 7468 | 35mm Photo Attachment for Fieldscopes |
| 8322 | Fieldscope Digital SLR Camera Attachment FSA-L1 |
| DIGITA | L CAMERA ADAPTERS FOR FIELDSCOPES |
| 6926 | Universal Mounting Bracket |
| 6952 | Fieldscope Digital Camera Attachment FSA-L1 & L2 |
| 6953 | Fieldscope Digital Camera Attachment FSA-3 |
| 8341 | Fieldscope Digital Camera Bracket FSB-6 for use with COOLPIX P5100 |



This reusable anti-fog cloth utilizes a breakthrough dry compound that stops condensation from forming on lens surfaces. Each 6"x7" cloth is good for multiple applications. Sold in 3-packs.

Fog Eliminator

Part # 8073

| PROSTAFF SPOTTING SCOP | E EYEPIECES | #8323 16-48x/20 | 0-60x Eyepiece | #8324 20x/25x | LER Eyepiece | #8325 20x/2 | 5x Eyepiece | #8326 30x/38x Wide Eyepiece | | |
|------------------------|-------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-----------------------------|-------------------------|--|
| Model | | w/65mm ProStaff Body | w/82mm ProStaff Body | w/65mm ProStaff Body | w/82mm ProStaff Body | w/65mm ProStaff Body | w/82mm ProStaff Body | w/65mm ProStaff Body | w/82mm ProStaff Body | |
| Magnification x | | 16-48 | 20-60 | 20 | 25 | 20 | 25 | 30 | 38 | |
| Angular Field | Real | 2.4@16x | 1.9@20x | 2 | 1.6 | 2.5 | 2 | 2.2 | 1.8 | |
| of View A | pparent | 38.4@16x | 38.4@20x | 40 | 40 | 50 | 50 | 66 | 66 | |
| FOV at 1000 yds. (ft.) | | 126@16x | 99@20x | 105 | 84 | 131 | 105 | 115 | 94 | |
| Exit Pupil (mm) | | 4.1@16x | 4.1@20x | 3.3 | 3.3 | 3.3 | 3.3 | 2.2 | 2.2 | |
| Relative Brightness | | 16.8@16x | 16.8@20x | 10.9 | 10.9 | 10.9 | 10.9 | 4.8 | 4.8 | |
| Eye Relief (mm) | | 15.2@16x | 15.2@20x | 31.8 | 31.8 | 18 | 18 | 19.3 | 19.3 | |

| Specia ProSta | if Spotting Scopes 65mm/82mm |
|------------------|---|
| 8338 | 20x/25x ProStaff Digiscoping Eyepiece |
| 8339 | 16-48x/20-60x ProStaff Zoom Digiscoping Eyepiece |



| FIELDSCOPE EYEPIEC | ES | #7461 2 | 27x/40x/50x Ey | epiece | #7463 20x | /30x/38x Wide | Eyepiece |
|------------------------|----------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Model | | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body |
| Magnification x | | 27 | 40 | 50 | 20 | 30 | 38 |
| Angular Field | Real | 1.7 | 1.1 | 0.9 | 3.6 | 2.4 | 1.9 |
| of View | Apparent | 44 | 44 | 44 | 72 | 72 | 72 |
| FOV at 1000 yds. (ft.) | | 89 | 58 | 47 | 189 | 126 | 100 |
| Exit Pupil (mm) | | 1.9 | 1.5 | 1.6 | 2.5 | 2 | 2.2 |
| Relative Brightness | | 3.6 | 2.3 | 2.6 | 6.3 | 4 | 4.8 |
| Eye Relief (mm) | | 9.4 | 9.4 | 9.4 | 17.9 | 17.9 | 17.9 |
| Size (L&W) inches | | 0.9 x1.4 | 0.9 x1.4 | 0.9 x1.4 | 3 x2 | 3 x2 | 3 x2 |
| (Eyepiece Only) mm | | 24 x36 | 24 x36 | 24 x36 | 77 x51 | 77 x51 | 77 x51 |
| Weight (Eyepiece Onl | y) oz. | 1.2 | 1.2 | 1.2 | 5.6 | 5.6 | 5.6 |
| | grams | 35 | 35 | 35 | 160 | 160 | 160 |

| 10.9 | 10.9 | 4 | .8 | 4.8 | | | | | | | | |
|--------------------|------------------------------------|------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----|
| 18 | 18 | 19 | 0.3 | 19.3 | | | | | | | | |
| | | | | | | | | | | | | |
| | AL DIGISCOPING ECES FOR FIELD: | | | 1 16x/24x/30x scoping Eyer | | #6950 Digi | 27x/40x/50x scoping Eyep | Wide iece | | 40x/60x/75x scoping Eyep | | 0 |
| Model | | | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | Sho |
| Magni | fication x | | 16 | 24 | 30 | 27 | 40 | 50 | 40 | 60 | 75 | |
| Angula | ar Field | Real | 4.5 | 3 | 2.4 | 2.7 | 1.8 | 1.4 | 1.8 | 1.2 | 1 | 0 |
| of Viev | V | Apparent | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | 72 | |
| FOV at | 1000 yds. (ft.) | | 236 | 157 | 126 | 141 | 94 | 73 | 94 | 63 | 52 | |
| Exit Pu | ıpil (mm) | | 3.1 | 2.5 | 2.7 | 1.9 | 1.5 | 1.6 | 1.3 | 1 | 1.1 | 0 |
| Relativ | re Brightness | | 9.6 | 6.3 | 7.3 | 3.6 | 2.3 | 2.6 | 1.7 | 1 | 1.2 | 1 |
| Eye Re | lief (mm) | | 18.7 | 18.7 | 18.7 | 17.8 | 17.8 | 17.8 | 17 | 17 | 17 | 0 |
| Weigh | t (Eyepiece Only |) oz. | 6 | 6 | 6 | 6.3 | 6.3 | 6.3 | 6.7 | 6.7 | 6.7 | |
| | | grams | 170 | 170 | 170 | 180 | 180 | 180 | 190 | 190 | 190 | - |
| #7466 | 6 13-30x/20-45x/2 Zoom Eyepiece | | #7 | 7467 13-40x/20 Zoom Eye | | | | | | | | (|
| w/50mm | w/60mm | w/82mr | | m w/60r | nm w/82 | | | | | | | 1 |
| Fieldscope Body | Fieldscope Body | Fieldsco Body | pe Fieldsc Body | | | | | | | All second | | |
| 13-30 | 20-45 | 25-56 | 13-40 | _ | | | | | - Allege | Name of | | |
| 3@13x | 2@20x | 1.6@25 | x 3@13 | x 2@20 | 0x 1.6@ | 25x | | | and Consessed | No. | | 1 |
| 40@13x | 40@20x | 40@25 | 40@13 | x 40@2 | 0x 40@: | 25x | | | | | | - |
| 157@13x | 105@20x | 84@25 | 157@1 | 3x 105@2 | 20x 84@: | 25x | | | Total Control of the last | | | |
| 3.8@13x | 3@20x | 3.3@25 | x 3.8@1: | 3@20 |)x 3.3@ | 25x | | - | - | E | | 5 |
| 14.4@13x | 9@20x | 10.9@25 | ix 14.4@1 | 3x 9@20 | 0x 10.9@ | 925x | - | | | | | (|
| 12.9@13x | 12.9@20x | 12.9@25 | ix 14.1@1 | 3x 14.1@: | 20x 14.1@ | 25x | | | (Maritime) | | | 0 |
| 3 x1.5 | 3 x1.5 | 3 x1.5 | 3.1 x1.9 | 3.1 x1.9 | | | Three its | ems to keen | all vour onti | cs lenses in t | on shane | 110 |
| 76 | x1.5 x1.5 x1.5 x1.9 x1.5 | | | | 79 |) | | | n a sprav bot | | | |

| FIELDSCOPE EYEPIEC | ES | | /464 27x/40x/50 Nide Eyepiece | | #7465 40x/60x/75x Wide Eyepiece | | | #7466 13-30x/20-45x/25-56x Zoom Eyepiece | | | | #7467 13-40x/20-60x/25-75x Zoom Eyepiece | | | |
|------------------------|---------------|------------------------------|----------------------------------|------------------------------|------------------------------------|------------------------------|------------------------------|---|------------------------------|------------------------------|------------------------------|---|------------------------------|--|--|
| Model | | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | w/50mm Fieldscope Body | w/60mm Fieldscope Body | w/82mm Fieldscope Body | | |
| Magnification x | | 27 | 40 | 50 | 40 | 60 | 75 | 13-30 | 20-45 | 25-56 | 13-40 | 20-60 | 25-75 | | |
| Angular Field | Real | 2.7 | 1.8 | 1.4 | 1.8 | 1.2 | 1 | 3@13x | 2@20x | 1.6@25x | 3@13x | 2@20x | 1.6@25x | | |
| of View | Apparent | 72 | 72 | 72 | 72 | 72 | 72 | 40@13x | 40@20x | 40@25x | 40@13x | 40@20x | 40@25x | | |
| FOV at 1000 yds. (ft.) | | 141 | 94 | 73 | 94 | 63 | 52 | 157@13x | 105@20x | 84@25x | 157@13x | 105@20x | 84@25x | | |
| Exit Pupil (mm) | | 1.9 | 1.5 | 1.6 | 1.3 | 1 | 1.1 | 3.8@13x | 3@20x | 3.3@25x | 3.8@13x | 3@20x | 3.3@25x | | |
| Relative Brightness | | 3.6 | 2.3 | 2.6 | 1.7 | 1 | 1.2 | 14.4@13x | 9@20x | 10.9@25x | 14.4@13x | 9@20x | 10.9@25x | | |
| Eye Relief (mm) | | 17.8 | 17.8 | 17.8 | 17 | 17 | 17 | 12.9@13x | 12.9@20x | 12.9@25x | 14.1@13x | 14.1@20x | 14.1@25x | | |
| Size (L&W) inches | | 2.9 x2 | 2.9 x2 | 2.9 x2 | 2.8 x2 | 2.8 x2 | 2.8 x2 | 3 x1.5 | 3 x1.5 | 3 x1.5 | 3.1 x1.9 | 3.1 x1.9 | 3.1 x1.9 | | |
| (Eyepiece Only) mm | | 75 x51 | 75 x51 | 75 x51 | 72 x51 | 72 x51 | 72 x51 | 76 x39 | 76 x39 | 76 x39 | 79 x48 | 79 x48 | 79 x48 | | |
| Weight (Eyepiece Onl | y) <i>oz.</i> | 5.8 | 5.8 | 5.8 | 6.2 | 6.2 | 6.2 | 3.5 | 3.5 | 3.5 | 5.3 | 5.3 | 5.3 | | |
| | grams | 165 | 165 | 165 | 175 | 175 | 175 | 100 | 100 | 100 | 150 | 150 | 150 | | |



Three items to keep all your optics lenses in top shape: Liquid lens cleaner in a spray bottle; handy, individually wrapped, take-anywhere moist lens cleaner cloths; and a travel-size lens cleaning kit that includes a spray bottle, moist lens cleaner cloths and a micro fiber cleaning cloth, all in a convenient pouch.

Lens Cleaner Accessories

Part #8174, Spray Bottle; #8175, Wet Cloth; #8176, Kit; #8072, Micro Fiber Cleaning Cloth

- · Quality, water resistant construction
- · Silent brushed fabric with double stitching throughout
- Padded Spotting Scope/Digiscope sleeve inside pack
- · Water resistant digital camera pocket
- · Outer pocket for carrying extra binocular
- · Pockets for optics cleaning accessories
- · Silent zippers on compartments
- Stowable waist belt holds detachable padded rangefinder pouch
- Rangefinder pouch can be relocated to a belt or the outside of the Pack/Interior loop for attaching Rangefinder Tether
- BlackHawk's patented S.T.R.I.K.E.® system allows hunting-specific pouches and organizers to be attached as desired for the ultimate in customization
- Special mesh exterior pockets with quick clip straps hold tripod or shooting sticks
- · Unique, quick-connect binocular attachments on padded shoulder straps allow easy carry and use of binoculars while wearing the pack
- Shoulder straps feature non-slip HawkTex[™] to keep over-the-shoulder slings in place
- Exterior bungee system on upper pocket for storage of extra clothing layers, etc.



The first backpack designed from the ground up specifically for hunting optics. Engineered by Nikon and BlackHawk® Products Group, a lear in equipping US special operations personnel, the pack organizes, protects, and safely transports all vital hunting optics and other hunting gear in the field. With 1,950 cubic inches of interior space, including multiple compartments specifically designed for optics care and accessibility, the Field Recon Team optics pack also offers numerous features that make it a truly field-worthy hunting companion.

Nikon Field Recon Team Optics Pack

Part #8179 (Field Recon Optics Pack 1950 Foliage Green); #8180 (Field Recon Optics Pack 1950 ADVANTAGE Max1); #8181 (Field Recon Optics Pack 1950 Mossy Oak)

Keep your rangefinder close at hand, yet secure and out of the way. Hooks into the Rangefinder Pouch on the Field Recon Team Ontics Pack.

Retractable Rangefinder Tether





The trusted name in optics.

Corporate Headquarters 1300 Walt Whitman Rd, Melville, NY 11747-3064 www.nikonsportoptics.com SR0300

Catalogs & Literature 1-800-247-3464 Technical Information 1-800-NIKON US Service & Repair 1-800-NIKONSV

Nikon Service & Repair Center, 841 Apollo Street, Suite 100, El Segundo, CA 90245

Specifications are subject to change without notice.

Nikon, Ultra ClearCoat, Monarch, StabilEyes and all respective logos are registered trademarks of Nikon Corporation. The names and logos of Laser IRT, Brightvue, TurkeyPro, Tru-Target, EDG, LXL, ATB, Trailblazer, Nikon ProStaff, Eco-Glass, the phrases The Trusted Name in Optics and A better look at your world, and the Nikon brand symbol are trademarks of Nikon Corporation.

