

TABLE OF CONTENTS

RIFLESCOPES	
HUNTING RIFLESCOPES	. 4-5
NEW MONARCH M5	
NEW PROSTAFF P5	. 8-9
NEW PROSTAFF P3	. 10-11
NEW PROSTAFF P3 SPECIALTY	.12-15
BUCKMASTERS	16
FORCE XR	
NEW PROSTAFF P3 CROSSBOW	17
RIMFIRE	
NEW PROSTAFF P3 TARGET EFR	
BLACK SERIES	20-21
BLACK FX1000	22-25
BLACK X1000	
NEW BLACK FORCE 100	
BLACKFORCE 1000	30-31
M-TACTICAL	
P-TACTICAL	
P-TACTICAL SPUR	
P-TACTICAL SUPERDOT	36-37
LASER RANGEFINDERS	
BLACK RANGEX 4K	38-39
MONARCH 3000 STABILIZED	
NEW MONARCH 2000	42-43
LASERFORCE RANGEFINDER BINOCULAR	
NEW PROSTAFF 1000i/1000 RANGEFINDERS	46-47
ARROW ID 3000 RANGEFINDER	47
BINOCULARS	
MONARCH INTRO	48-49
MONARCH HG	50-51
MONARCH 7-5	52-53
PROSTAFF 7S-5-3S	54-55
ACULON	56-57
SPECIALTY	58-61
FIELDSCOPES	
FIELDSCOPE INTRO	62-63
NEW MONARCH	64-65
FIELDSCOPE 50MM ED	66
PROSTAFF 5-3	67
NEW SCOPE MOUNTING SOLUTIONS	
BALLISTIC TECHNOLOGIES	
RIFLESCOPE RETICLE SUBTENSIONS	
FEATURE ICON DESCRIPTION KEY	





For over 100 years, the guiding principle behind every Nikon product has been to engineer it from the inside out and create an optical system specific to the function of the product and to the needs of the user. As one of the few makers of optical glass in the world, Nikon has the advantage of being able to specify and select the exact type of glass, lens geometry and multicoatings needed to optimize the optical performance of any given optic. The result is what we call our "Glass First Principle," and it applies to every binocular, riflescope, fieldscope and laser rangefinder that bears the Nikon brand.



FEATURE AND PERFORMANCE ICONS

Throughout the pages of this catalog, feature and performance icons are used to help in comparing and selecting the right product for your intended use. See 74-75 for detailed descriptions for each.



LIFETIME REPAIR/REPLACEMENT

Excludes lost or stolen products and intentionally caused damage, and also excludes Nikon Rangefinders, Reflex Sights, Red Dot Sights, StabilEyes Binoculars & Specialty Optics.

NO FAULT POLICY

When you build a quality product, the warranty is seldom used. That's why you don't hear Nikon talk much about warranties. Nevertheless, it is important to know that every Nikon riflescope, binocular and fieldscope/spotting scope is covered by both our Lifetime Limited Warranty for manufacturing defects and our exclusive No Fault Lifetime Repair/Replacement Policy for just about everything else. No receipts, no time limits and no excuses. Above all, Nikon is a 100+ year old company that you can count on to be around should anything ever happen.

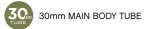


HUNTING RIFLESCOPES Our 2019 hunting riflescope line not only introduces three new families of performance optics containing 26 new riflescope models, it also makes selecting the right model easier than ever. To start, all MONARCH series riflescopes—including the new MONARCH M5—are now engineered for a 30mm main body tube platform. All PROSTAFF series riflescopes—including new PROSTAFF P5 and PROSTAFF P3—are built on one-inch main body tube platforms. As you explore our new hunting riflescope families, know that every model will deliver the optical quality, repeatable mechanical precision and ruggedness that you can count on for a lifetime of hunting success.



















Spring-Loaded Instant Zero-Reset Turrets

Precise, positive-click ¼-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy recoil.



Low Profile Aluminum Turret Caps

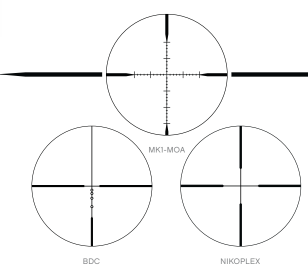
Low profile turrets and caps are ergonomically shaped to match the riflescope's sleek modern profile, as are its side focus parallax adjustment, zoom ring and ocular focus ring.



Side Focus Parallax Adjustment

Parallax dial allows adjustment without changing shooting position

EW	MONARCH	M5	RETICLE	WEIGHT LE	ENGTH	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16649	3-12x42SF Matte	BDC	19.2	13.1	3.6 - 3.4	38.3 - 9.4	1/4 MOA	115 MOA	25 MOA	50 - ∞
	16650	3-12x42SF Matte	Nikoplex	19.2	13.1	3.6 - 3.4	38.3 - 9.4	1/4 MOA	115 MOA	25 MOA	50 - ∞
	16651	3-12x42SF Matte	MK1-MOA	19.2	13.1	3.6 - 3.4	38.3 - 9.4	1/4 MOA	115 MOA	25 MOA	50 - ∞
	16652	4-16x42SF Matte	BDC	19.4	13.6	3.6 - 3.5	28.8 - 7.3	1/4 MOA	85 MOA	25 MOA	50 - ∞
	16653	4-16x50SF Matte	BDC	22.4	14.8	3.6 - 3.4	28.3 - 7.3	1/4 MOA	85 MOA	25 MOA	50 - ∞
	16654	4-16x50SF Matte	MK1-MOA	22.4	14.8	3.6 - 3.4	28.3 - 7.3	1/4 MOA	85 MOA	25 MOA	50 - ∞
	16655	5-20x50SF Matte	MK1-MOA	22.2	15.0	3.6 - 3.4	23.0 - 5.8	1/4 MOA	70 MOA	25 MOA	50 - ∞



MONARCH M5 Reticles

The new MONARCH M5 line offers models with the newly designed MK1-MOA reticle, as well as the popular BDC and Nikoplex reticle. The MK1-MOA reticle can be used to estimate range, target size, elevation holdover and wind-drift at the designated magnification. The asymmetrical design allows for additional holdover for extreme distances. All Nikon reticles can be optimized for any caliber or load with Spot On Ballistic Technology at NikonSportOptics.ca/SpotOn





NEW

YOUR NEXT LEVEL OF PERFORMANCE



LIFETIME EPAIR/REPLACEMENT The all-new PROSTAFF P5 elevates hunting riflescope performance through a combination of proprietary Nikon optical design, superior glass, durable materials and over 100 years of innovation. Engineered for minimum weight and maximum durability, Nikon builds the PROSTAFF P5 riflescopes' one-inch main tube, zoom ring, focusing eyepiece and turret caps from aircraft-grade aluminum. Matched knurling on all controls is ergonomically designed for visual appeal and increased grip during use. PROSTAFF P5 models feature a versatile 4x zoom ratio that offers the wide field of view needed for close-up shots or moving targets and the increased image detail that comes with higher magnifications. Long-range PROSTAFF P5 models feature a turret-mounted side focus parallax adjustment to enable fine-tuning of the sight image without changing shooter's position.









INTERCHANGEABLE TURRET



QUICK FOCUS EYEPIECE



SIDE FOCUS PARALLAX ADJUSTMENT



SPRING-LOADED INSTANT ZERO-RESET TURRETS



Precise, positive-click ¼-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy recoil.



Aluminum Turret Caps

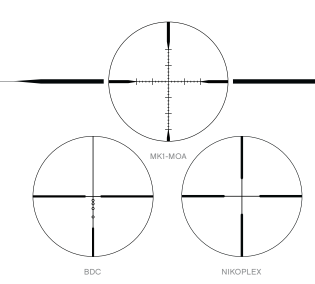
PROSTAFF P5 features aluminum construction for enhanced durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling design.



Side Focus Parallax Adjustment

Parallax dial allows adjustment without changing shooting position (except 2.5-10x models).

W	PROSTAF	F P5	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16618	2.5-10x42 Matte	BDC	15.5	12.6	4.0 - 3.8	40.3 - 10.1	1/4 MOA	75 MOA	12 MOA	100
	16619	2.5-10x42 Matte	Nikoplex	15.5	12.6	4.0 - 3.8	40.3 - 10.1	1/4 MOA	75 MOA	12 MOA	100
	16620	3-12x42SF Matte	BDC	17.1	13.1	4.0 - 3.7	33.6 - 8.4	1/4 MOA	60 MOA	12 MOA	50 - ∞
	16621	3-12x42SF Silver	BDC	17.1	13.1	4.0 - 3.7	33.6 - 8.4	1/4 MOA	60 MOA	12 MOA	50 - ∞
	16622	4-16x42SF Matte	BDC	17.3	13.5	4.0 - 3.7	25.2 - 6.3	1/4 MOA	40 MOA	12 MOA	50 - ∞
	16623	4-16x42SF Matte	MK1-MOA	17.3	13.5	4.0 - 3.7	25.2 - 6.3	1/4 MOA	40 MOA	12 MOA	50 - ∞
	16624	4-16x50SF Matte	BDC	20.1	14.7	4.0 - 3.7	25.2 - 6.3	1/4 MOA	40 MOA	12 MOA	50 - ∞
	16625	6-24x50SF Matte	BDC	20.5	15.5	4.0 - 3.6	16.8 - 4.2	1/4 MOA	30 MOA	12 MOA	50 - ∞



PROSTAFF P5 Reticles

The new PROSTAFF P5 line offers models with the newly designed MK1-MOA reticle, as well as the popular BDC and Nikoplex reticles. The MK1-MOA reticle can be used to estimate range, target size, elevation holdover and wind-drift at the designated magnification. The asymmetrical design allows for additional holdover for extreme distances. All Nikon reticles can be optimized for any caliber or load with Spot On Ballistic Technology at NikonSportOptics.ca/SpotOn





NEV



WATERPROOF



SHOCKPROOF



NITROGEN PURGED



ONE-INCH TUBE



INTERCHANGEABLE TURRET



QUICK FOCUS EYEPIECE



SPRING-LOADED INSTANT ZERO-RESET TURRETS



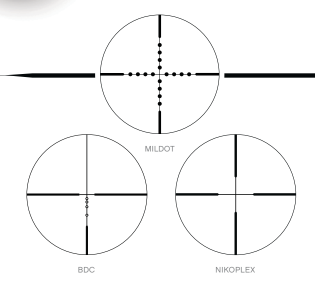
durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling design.



Adjustable Objective (on 6-18x models)

The long range 6-18x40A0 models integrate an adjustable objective lens to dial-out parallax from 50-yards to infinity.

V	PROSTAF	F P3	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16596	2-7x32 Matte	BDC	14.3	11.5	3.8 - 3.8	44.6 -12.6	1/4 MOA	90 MOA	12 MOA	100
	16590	3-9x40 Matte	Nikoplex	15.0	12.4	3.6 - 3.6	33.5 -11.5	1/4 MOA	75 MOA	12 MOA	100
	16591	3-9x40 Matte	BDC	15.0	12.4	3.6 - 3.6	33.5 -11.5	1/4 MOA	75 MOA	12 MOA	100
	16592	3-9x40 Silver	BDC	15.0	12.4	3.6 - 3.6	33.5 -11.5	1/4 MOA	75 MOA	12 MOA	100
	16594	3-9x50 Matte	Nikoplex	17.8	12.5	3.6 - 3.6	33.5 -11.5	1/4 MOA	75 MOA	12 MOA	100
	16595	3-9x50 Matte	BDC	17.8	12.5	3.6 - 3.6	33.5 -11.5	1/4 MOA	75 MOA	12 MOA	100
	16597	4-12x40 Matte	Nikoplex	15.5	14.1	3.7 - 3.7	23.6 - 7.9	1/4 MOA	55 MOA	12 MOA	100
	16598	4-12x40 Matte	BDC	15.5	14.1	3.7 - 3.7	23.6 - 7.9	1/4 MOA	55 MOA	12 MOA	100
	16599	4-12x40 Matte	Mildot	15.5	14.1	3.7 - 3.7	23.6 - 7.9	1/4 MOA	55 MOA	12 MOA	100
	16600	6-18x40A0 Matte	BDC	17.8	14.6	3.5 - 3.5	15.7 - 5.2	1/4 MOA	35 MOA	12 MOA	50 - ∞
	16601	6-18x40A0 Matte	Mildot	17.8	14.6	3.5 - 3.5	15.7 - 5.2	1/4 MOA	35 MOA	12 MOA	50 - ∞



PROSTAFF P3 Reticles

The new PROSTAFF P3 line offers models with the popular BDC, Mildot or Nikoplex reticles. The Mildot reticle features 1 Mil dot spacing on the crosshair for ranging. All Nikon reticles can be optimized for any caliber or load with Spot On Ballistic Technology at NikonSportOptics.ca/SpotOn









Spring-Loaded Instant Zero-Reset Turrets

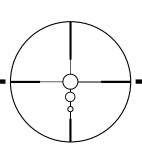
Precise, positive-click ¼-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy recoil.



Aluminum Turret Caps

PROSTAFF P3 Predator Hunter features aluminum construction for enhanced durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling design.

IEW		TAFF P3 Ator Hunter	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16609	3-9x40 Matte	BDC PREDATOR	15	12.4	3.6-3.6	33.5-11.5	1/4 MOA	75 M0A	12 MOA	100
	16610	4-12x40 Matte	BDC PREDATOR	15.5	14.1	3.7-3.7	23.6-7.9	1/4 MOA	55 MOA	12 MOA	100



BDC PREDATOR

Nikon's BDC Predator Reticle.

This proprietary predator hunting reticle is designed to facilitate shots at moving targets. Featuring "stepped" ballistic open-design circles, the Predator reticle doesn't obscure the sight picture and makes shots at distant or smaller targets easier. Can be optimized with Spot On Ballistic Match Technology for various calibers and loads.



PROSTAFF MUZZLELOADER



THE RIGHT TOOL FOR LONG-RANGE MUZZLELOADING

Nikon's new purpose-built muzzle-loader scope sports a new name, and new performance and durability features. Bright, fully multi-coated optics ensure high light transmission while crisp, positive-click 1/4-MOA low-profile turrets and Nikon's proven BDC 300 reticle are designed specifically for use with inline type muzzleloaders.



LIFETIME REPAIR/REPLACEMENT







EW	PROS	TAFF P3 MUZZLELOADER	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16603	3-9x40 Matte	BDC 300	15.2	11.4	3.6-3.6	25.1-8.4	1/4 MOA	55 MOA	12 MOA	100
	16604	3-9x40 Silver	BDC 300	15.2	11.4	3.6-3.6	25.1-8.4	1/4 MOA	55 MOA	12 MOA	100
	16612	3-9x40 TrueTimber® KANATI	BDC 300	15.2	11.4	3.6-3.6	25.1-8.4	1/4 MOA	55 MOA	12 MOA	100

Optional matte and silver sunshades are available



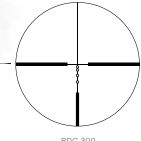
Spring-Loaded Instant Zero-Reset Turrets

Precise, positive-click ¼-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy recoil.



Aluminum Turret Caps PROSTAFF P3 Muzzleloader

features aluminum construction for enhanced durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling design.



QUICK FOCUS EYEPIECE

SPRING-LOADED INSTANT ZERO-RESET TURRETS

BDC 300 MUZZLELOADER

Nikon's BDC 300 Reticle

This 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. Optimized for use with Nikon's Spot On Ballistic Match Technology, the BDC 300 allows you to get exact aiming points at various yardages with virtually any load imaginable.









TAKE YOUR SLUG **GUN LONGER RANGE**

The new PROSTAFF P3 SHOTGUN scope line helps extend the effective range of your slug gun to 200 yards and beyond. An ideal match for today's powerful slug loads, these compact and versatile optics feature Nikon's BDC 200 reticle, precise 1/4 MOA adjustments with Spring-Loaded Instant Zero-Reset Turrets and fully multicoated optics for maximum light transmission. Offered in two configurations: 2-7x32 and 3-9x40, both with the BDC 200 reticle.



LIFETIME REPAIR/REPLACEMENT

Nikon's BDC 200 Reticle

The trajectory-compensating BDC 200 slug gun reticle integrates unique, easy-to-see "ballistic circles" that provide instant aiming points and take the guesswork out of holdover at longer ranges. Optimized for use with Nikon's Spot On Ballistic Match Technology, the BDC 200 provides exact aiming points at various yardages with virtually any load imaginable.



Spring-Loaded Instant Zero-Reset Turrets

Precise, positive-click 1/4-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy recoil.



Aluminum Turret Caps

PROSTAFF P3 Shotaun features aluminum construction for enhanced durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling design.



QUICK FOCUS EYEPIECE

INTERCHANGEABLE TURRET

WATERPROOF

SHOCKPROOF

NITROGEN PURGED

ONE-INCH TUBE



SPRING-LOADED INSTANT ZERO-RESET TURRETS

NEW	PROS	TAFF P3 SHOTGUN	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16607	2-7x32 Matte	BDC 200	14.3	11.5	3.8-3.8	44.6-12.6	1/4 MOA	90 M0A	12 M0A	100
	16602	3-9x40 Matte	BDC 200	15.2	11.4	5-5	25.1-8.4	1/4 MOA	55 MOA	12 MOA	100

Optional sunshade available for 3-9x40 model





THE RIGHT CHOICE FOR YOUR NEXT HUNT

Nikon's BUCKMASTERS II riflescope is designed for deer hunters across North America. Fully multicoated lenses and Nikon's favored BDC reticle provide high-resolution images during the peak deer movement windows of dawn and dusk. From the humid swamps of the South to the blistering cold wilderness of Canada, the BUCKMASTERS II will continue to be a preferred scope for deer hunters.



BUCKI	MASTERS II	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD @ 100 YDS	MAX INTERNAL ADJUST	ROTATION @ 100 YDS	PARALLAX (YDS)
16338	3-9x40 Matte	BDC	13.1	12.3	3.6-3.6	33.8-11.3	1/4 inch	80 MOA	12"	100
16339	4-12x40 Matte	BDC	13.6	14	3.7-3.7	23.6-7.9	1/4 inch	60 M0A	12"	100
16419	3-9x50 Matte	BDC	15.9	12.4	3.6-3.6	33.8-11.3	1/4 inch	80 MOA	12"	100



LIFETIME REPAIR/REPLACEMENT



FULLY MULTICOATED OPTICS



GENEROUS, CONSISTENT EYE RELIEF



3x ZOOM RATIO







SHOCKPROOF



NITROGEN PURGED



ONE-INCH TUBE



INTERCHANGEABLE TURRET



QUICK FOCUS EYEPIECE

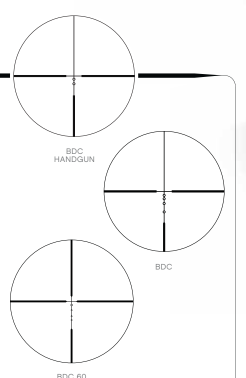


SPRING-LOADED INSTANT ZERO-RESET TURRETS



EXTENDED EYE RELIEF HANDGUN SCOPES

Nikon has become the master of creating specific reticle technologies and optical platforms for the needs of the hunter. FORCE XR extended eye relief handgun scopes are no exception. Engineered with the option of Nikon's unique BDC Handgun reticle, the FORCE XR can be optimized with Nikon's Spot On Ballistic Match Technology to take the guesswork out of compensating for bullet drop of your favorite handgun cartridge and load.



The BDC reticle allows hunters to hold 'deadon' at ranges exceeding those previously thought possible. The BDC's unique seethrough 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.

CROSSBOW



FULLY MULTICOATED OPTICS





WATERPROOF



SHOCKPROOF



NITROGEN PURGED



ONE-INCH TUBE



INTERCHANGEABLE TURRET



SPRING-LOADED INSTANT ZERO-RESET TURRETS



PRECISION OPTIC FOR CROSSBOW HUNTERS

The new PROSTAFF P3 CROSSBOW is the ideal choice for hunters looking to upgrade the optic on their crossbows this season. Signature Nikon optical performance coupled with a proprietary BDC reticle designed specifically to maximize the range and efficiency of today's hunting crossbows.



LIFETIME REPAIR/REPLACEMENT

	FORCE	E XR	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD @ 100 YDS	MAX INTERNAL ADJUST	TRAVEL PER ROTATION @ 100 YDS	PARALLAX (YDS)
	8468	2.5-8x28 EER Matte	BDC Handgun	14.5	9.8	12-30 (at 2.5x) 9-13 (at 8x)	13.1-4.1	1/4 inch	40 MOA	12"	100
NEW	PROS1	TAFF P3 CROSSBOW	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16608	3x32 Matte	BDC 60	10.9	8.2	3.4	35.6	1 MOA	130 MOA	48 MOA	20



RIMFIRE

1-INCH MAIN BODY TUBE

A RIMFIRE RIFLESCOPE MODEL FOR EVERY USE

Nikon's RIMFIRE riflescope series has a scope model for virtually any rimfire rifle. The P-TACTICAL RIMFIRE riflescope offers a 2-7x32 optical system and choice of either a hash mark MK1-MOA or caliber-designated BDC 150 Reticle. The fully multicoated optical system of the PROSTAFF RIMFIRE II delivers nail-driving precision to rimfire long rifles. PROSTAFF P3 Target EFR with Adjustable Objective is well suited for either rimfire or air rifles.

Every RIMFIRE model will extract optimal accuracy from rimfire rifles, especially when used with Spot On Ballistic Match Technology.



LIFETIME REPAIR/REPLACEMENT









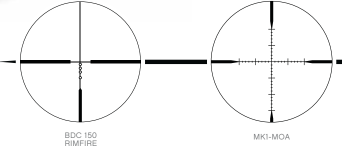




SHOCKPROOF







P-TAC	TICAL RIMFIRE	RETICLE	(OZ)	(IN)	(IN)	100 YDS	GRAD	ADJUST	ROTATION	(YDS)
16528	2-7x32 Matte	MK1-MOA	16.2	11.5	3.8-3.8	44.6-12.6	1/4 MOA	90 M0A	20 M0A	50
16529	2-7x32 Matte	BDC 150	16.2	11.5	3.8-3.8	44.6-12.6	1/4 MOA	90 M0A	20 MOA	50

The P-TACTICAL RIMFIRE scope offers models with the newly designed MK1-MOA reticle, as well as the caliber-designated BDC 150 (see next page for RIMFIRE II & EFR). The MK1-MOA reticle can be used to estimate range, target size, elevation holder and wind-drift at designated magnification.



PROSTAFF RIMFIRE II

16330 4-12x40 Matte

NEW PROSTAFF P3 TARGET EFR

3-9x40 A0 Matte

3-9x40 Matte

RETICLE

BDC 150 13.1

BDC 150 13.6

WEIGHT LENGTH EYE RELIEF FOV-FT @ ADJUST GRAD MAX INTERNAL (OZ) (IN) (IN) 100 YDS @ 100 YDS ADJUST

3.6-3.6 33.8-11.3 1/4-INCH

WEIGHT LENGTH EYE RELIEF FOV-FT @ ADJUST GRAD MAX INTERNAL (0Z) (IN) (IN) 100 YDS @ 100 YDS ADJUST

1/4-INCH

3.7-3.7 23.6-7.9

PRECISION 16.6 12.5 3.6-3.6 33.5-11.5 1/4 MOA

80 M0A

60 MOA

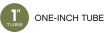
12"

12 MOA













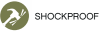
SPRING-LOADED INSTANT ZERO-RESET TURRETS

PROSTAFF RIMFIRE

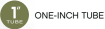
Designed specifically for rimfire, the BDC 150 reticle allows shooters to compensate for bullet drop at extended shooting distances. The BDC's unique see-through ballistic circles offer an incredible advantage for long-range shooting—yet allow a normal sight picture for shorter-range shots where the crosshair itself is the aiming point.

















PARALLAX



PROSTAFF TARGET EFR

PURPOSE-DRIVEN

The new PROSTAFF P3 TARGET EFR is engineered for air rifle, 22 LR and

other applications where the versatility of focusing on smaller targets at extended ranges—both close

and distant— is needed. To facilitate this sharp focus at closer ranges,

the PROSTAFF P3 TARGET EFR integrates an adjustable objective

yards to infinity.

lens that allows the shooter to dial

out parallax at any distance from 10

ENGINEERING

PRECISION

LIFETIME REPAIR/REPLACEMENT



BLACK





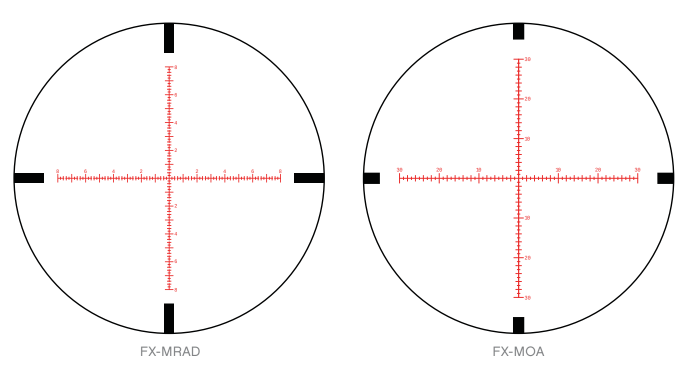
LIFETIME REPAIR/REPLACEMENT



Once again, Nikon continues to bring elevated performance and relevance to our flagship BLACK tactical optics line with the introduction of the new BLACK FORCE100 action-target optic.







FX-MRAD and FX-MOA RETICLES

Nikon's FX series glass-etched reticles present the shooter with highly functional and advanced tools designed with all aspects of long-range shooting in mind, including estimating range, maintaining holdovers, dialing elevation come ups, and also for compensating for wind and moving target leads. An advantage of using the FX series reticle is that it can be applied to virtually any shooting application regardless of caliber or ballistic performance, and when paired with the BLACK FX1000 riflescope and its precise MOA or MRAD adjustments, provides shooters with the tools necessary for long-range shooting precision.

The BLACK FX1000 has the FX-MRAD or FX-MOA reticle placed in the riflescope's first focal plane, so holdover corrections, ranging and other measurements using the indicated reticle subtensions can be done at any magnification.



Integral Zero Stop BLACK FX1000 features a return-tozero stop for rapid return to zero.



and Elevation Turrets
Exposed turrets engraved
for maximum readability while offering smooth,
repeatable adjustments.
Directional indicators are
clearly marked on windage
and elevation turrets.

High-Speed Windage



10-Level Rheostat
Illuminated reticle models with side-mounted
control offer 10 intensity
levels of red illumination with OFF switch
between each step for
quick, easy brightness
adjustments.

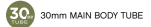




















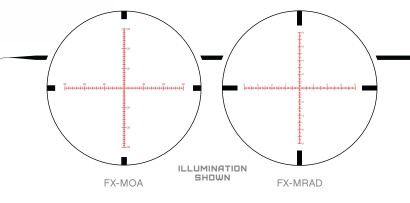
BLACK	FX1000	ILL	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
16511	4-16x50SF Matte		FX-MOA	23.3	14.8	4-3.6	27.2-6.8	1/4 M0A	90 MOA	25 M0A	50-INFINITY
16512	4-16x50SF Matte		FX-MRAD	23.3	14.8	4-3.6	27.2-6.8	0.1 MRAD	25 MRAD	10 MRAD	50-INFINITY
16513	4-16x50SF Matte		FX-MOA	23.8	14.8	4-3.6	27.2-6.8	1/4 MOA	90 MOA	25 MOA	50-INFINITY
16514	4-16x50SF Matte		FX-MRAD	23.8	14.8	4-3.6	27.2-6.8	0.1 MRAD	25 MRAD	10 MRAD	50-INFINITY
16515	6-24x50SF Matte		FX-MOA	24.5	15.2	4-3.5	18.0-4.7	1/4 MOA	60 MOA	25 MOA	50-INFINITY
16516	6-24x50SF Matte		FX-MRAD	24.5	15.2	4-3.5	18.0-4.7	0.1 MRAD	17 MRAD	10 MRAD	50-INFINITY

BLACK Precision Mounts (30mm)

16404	BLACK Precision 1-piece (MSR)
16406	BLACK Precision 1-piece (Medium)

BLACK Cantilever Mounts (30mm)

	BLACK Cantilever
16405	BLACK Cantilever (20 MOA Cant)





See page 68-69 for more information





BLACK X1000





LIFETIME REPAIR/REPLACEMENT

FOCUSED ON PRECISION

Enhanced optical performance, extreme durability and confidence-building mechanical precision are core values used to develop the BLACK X1000 precision long-range riflescope. Featuring tactical-style reticles, BLACK X1000 presents the shooter with highly functional and advanced tools for estimating range or maintaining holdovers. Sunshade included.













30mm MAIN BODY TUBE



INTERCHANGEABLE TURRET



QUICK FOCUS EYEPIECE



SIDE FOCUS PARALLAX ADJUSTMENT



SPRING-LOADED INSTANT ZERO-RESET TURRETS



10-Level Rheostat

Illuminated reticle models with side-mounted control offer 10 intensity levels of red illumination with OFF switch between each step for quick, easy brightness adjustments.



Precision Windage and Elevation Turrets

Exposed turrets engraved for maximum readability while offering smooth, repeatable adjustments. Directional indicators are clearly marked on top of windage and elevation turrets.

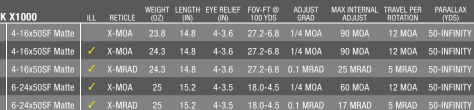
BLACK	X1000	ILL	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
16381	4-16x50SF Matte		X-MOA	23.8	14.8	4-3.6	27.2-6.8	1/4 MOA	90 MOA	12 M0A	50-INFINITY
16382	4-16x50SF Matte	✓	X-MOA	24.3	14.8	4-3.6	27.2-6.8	1/4 MOA	90 MOA	12 M0A	50-INFINITY
16383	4-16x50SF Matte		X-MRAD	24.3	14.8	4-3.6	27.2-6.8	0.1 MRAD	25 MRAD	5 MRAD	50-INFINITY
16423	6-24x50SF Matte	✓	X-MOA	25	15.2	4-3.5	18.0-4.5	1/4 MOA	60 MOA	12 M0A	50-INFINITY
16384	6-24x50SF Matte		X-MRAD	25	15.2	4-3.5	18.0-4.5	0.1 MRAD	17 MRAD	5 MRAD	50-INFINITY

BLACK Precision Mounts (30mm)

16404	BLACK Precision 1-piece (MSR)
16406	BLACK Precision 1-piece (Medium

BLACK Cantilever Mounts (30mm)

16403	BLACK Cantilever
16405	BLACK Cantilever (20 MOA Cant)



ILLUMINATION SHOWN X-MRAD X-MOA

BLACK X-MOA and X-MRAD Reticles

Nikon's X-MOA and X-MRAD reticles present the shooter with clean and visually simple, yet highly functional and advanced tools for estimating range, maintaining holdovers or dialing elevation come ups and compensating for wind.









LIFETIME REPAIR/REPLACEMENT

the new BLACK FORCE100 1-6x24 brings a broader range of magnifications, new reticle design and increased ergonomics to your MSR platform. Through Nikon's Glass First engineering principal, the true 1x to 6x optical system of the BLACK FORCE100 was created to facilitate distortion-free targeting with both eyes open at 1x, and aiming precision for extended ranges when cranked up to 6x. An all-new FORCE-MOA reticle combines speed with precision through its illuminated center red dot that draws your eye toward the center and MOA-based hash mark design for extended range holdovers or hold-offs for wind. Low profile, capped turrets and one-piece 30mm main body tube assure extreme durability and sighting confidence under tough conditions.



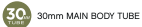


















Side-Mounted Illumination Control

6x ZOOM RATIO

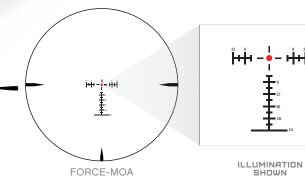
Illuminated reticle with side-mounted control offers 10 intensity levels of red illumination with OFF switch between each step for quick, easy brightness adjustments. Auto shutoff after two hours of non-operation.



Low Profile Capped Turrets

The BLACK FORCE100 riflescope features low profile, ¼-MOA turrets protected by sturdy aluminum caps.

NEW	BLACK	FORCE100	ILL	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
	16660	1-6x24 Matte	√	FORCE-MOA	20.8	11.6	3.8-3.7	111.2-18.3	1/4 MOA	100 M0A	25 M0A	100
	BLACK Cantilever Mounts (30mm)											
	16403	BLACK Cantilever										
	16405	BLACK Cantilever (20 MOA Cant)										
	BLACK Precision Mounts (30mm)											
	16404	BLACK Precision 1-piece (MSR)										
	16406	BLACK Precision 1-piece (Medium)										



FORCE-MOA Reticle

The FORCE-MOA is a multi-function, glass-etched reticle designed to enable continuous momentum shooting from target to target, and thus excel in close-to-medium range engagements. When the riflescope is set at its lowest 1x magnification, the reticle's illuminated center dot serves as a quick reference for centering on the target with both eyes open, similar to a red dot sight. At 6x, the reticle's lower hash marks provide hold-offs for wind and holdover points for longer known ranges as determined through the calculations of your ballistic table or app.



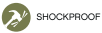
























Side-Mounted Illumination Control

Illuminated reticle with side-mounted control offers 10 intensity levels of red illumination with OFF switch between each step for quick, easy brightness adjustments. Auto shutoff after two hours of non-operation.



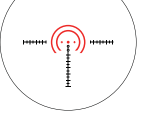
Capped Windage & Elevation Turrets

The BLACK FORCE1000 riflescope features elevated ½-MOA turrets protected by sturdy aluminum caps.

BLACK	FORCE1000	ILL	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	F0V-FT @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)
16380	1-4x24 Matte		SPEEDFORCE	16.4	10.5	4.1-3.8	110.1-27.2	1/2 MOA	350 MOA	24 M0A	100
BLACK Cantilever Mounts (30mm)											
16403	BLACK Cantilever										
16405	BLACK Cantilever (20 MOA Cant)										
BLACK Precision Mounts (30mm)											
16404	BLACK Precision 1-piece (MSR)										
16406	BLACK Precision 1-piece (Medium)										

SPEEDFORCE Reticle

The SPEEDFORCE reticle was designed for both reaction-speed target acquisition and engagement, and for intermediate-range target holdovers using BDC circles and hash marks. The SPEEDFORCE is an MOA subtension reticle engineered to enable you to continue momentum from target to target and thus, excel in close-to-medium range engagements both in competition and field use. When the riflescope is set at its lowest 1x magnification, the reticle's illuminated double horseshoe serves as quick reference for centering on the target with both eyes open, as well as for establishing moving-target leads.



SPEEDFORCE

ILLUMINATION SHOWN





See page 68-69 for more information



REPAIR/REPLACEMENT

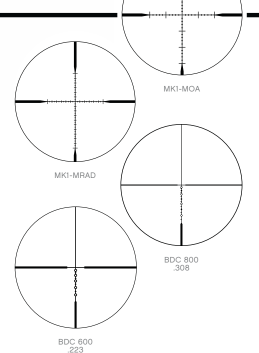
lifetime of real world performance.







The M-TACTICAL line offers models with the newly designed MK1-MOA and MK1-MRAD reticles, as well as the platform-based, caliber-designated BDC 600 and BDC 800. The MK1-MOA/MK1-MRAD reticles can be used to estimate range, target size, elevation holdover and wind-drift at the designated magnification. The asymmetrical design allows for additional holdover for extreme distances. All Nikon reticles can be optimized for any caliber or load with Spot On Ballistic Technology at NikonSportOptics.ca/ SpotOn.



30mm MAIN BODY TUBE

INTERCHANGEABLE TURRET

QUICK FOCUS EYEPIECE

SPRING-LOADED INSTANT ZERO-RESET TURRETS

(Except 1-4x24 Model)

SIDE FOCUS PARALLAX ADJUSTMENT

Exposed Turrets with Coarse Knurling

4x ZOOM RATIO

Feature positive-click reticle adjustments to get you zeroed in quick and maintain your setting, even with heavy recoil. Directional indicators are clearly marked on windage and elevation turrets.

M-TAC	TICAL	RETICLE	WEIGHT (0Z)	LENGTH (IN)	EYE RELIEF (IN)	FOV @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)		
16521	1-4x24 Matte	MK1-MOA	16.4	10.4	3.8-3.7	118.8-29.9	1/2 MOA	220 MOA	40 MOA	100		
16519	3-12x42SF Matte	MK1-MOA	20.5	13.1	3.9-3.6	37.2-9.4	1/4 MOA	75 MOA	20 MOA	50-INFINITY		
16520	3-12x42SF Matte	MK1-MRAD	20.5	13.1	3.9-3.6	37.2-9.4	0.1 MRAD	15 MRAD	8 MRAD	50-INFINITY		
M-TAC	M-TACTICAL .308											
16517	4-16x42SF Matte	BDC 800	20.6	13.6	3.9-3.6	27.8-6.8	1/4 MOA	55 MOA	20 MOA	50-INFINITY		
M-TACTICAL .223												
16518	4-16x42SF Matte	BDC 600	20.6	13.6	3.9-3.6	27.8-6.8	1/4 MOA	55 MOA	20 MOA	50-INFINITY		

For M-TACTICAL Mounts, see page 68-69.



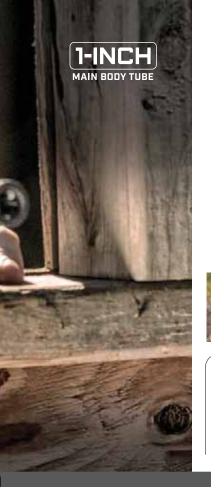
THETICAL

DEFINE YOUR SHOOTING EXPERIENCE

Nikon's P-TACTICAL riflescopes provide the features you need to maximize your shooting experience—regardless of the platform you mount it on. Fully multicoated optical systems housed in rugged, one-inch, aircraft-grade aluminum main tubes brighten even the most dismal environments and unforgiving conditions. The versatile 3x zoom ratio (on variable models) provides the field of view at the low end and the detail at the high end to satisfy most shooting demands. If you're a long-distance dialer, P-TACTICAL's hash-marked MK1-MOA or MK1-MRAD reticles are matched to ergonomic turrets with directional indicators to make every come-up—or down—both simple and intuitive. The MK1-MOA reticle is also available in P-TACTICAL Rimfire, for stretching the legs of any rimfire platform. Dedicated caliber models—including rimfire—match the reticle to your preferred caliber, and when used in conjunction with Nikon's free Spot On Ballistic Technology offer exact holdover points for any long-range engagement.



LIFETIME REPAIR/REPLACEMENT





P-TACTICAL Reticles

The P-TACTICAL line offers models with the newly designed MKI-MOA and MKI-MRAD reticles, as well as the platform-based, caliber-designated BDC 150, BDC 600, BDC 800, BDC SUPERSUB and BDC CARBINE. The MKI-MOA and MKI-MRAD can be used to estimate range, target size, elevation holdover and wind-drift at the designated magnification. An asymmetrical design allows for additional holdover for extreme distance shooting. All Nikon reticles can be optimized for any caliber or load with Spot On Ballistic Technology at NikonSportOptics.ca/SpotOn.

Feature positive-click reticle adjustments to get you zeroed in quick and maintain your setting, even with heavy recoil. Directional indicators are clearly marked on windage and elevation turrets.

P-TAC	TICAL	RETICLE	WEIGHT (OZ)	LENGTH (IN)	EYE RELIEF (IN)	FOV @ 100 YDS	ADJUST GRAD	MAX INTERNAL ADJUST	TRAVEL PER ROTATION	PARALLAX (YDS)			
16530	3-9x40 Matte	MK1-MOA	16.9	12.4	3.6-3.6	33.5-11.5	1/4 MOA	75 MOA	20 MOA	100			
16531	3-9x40 Matte	MK1-MRAD	16.9	12.4	3.6-3.6	33.5-11.5	0.1 MRAD	20 MRAD	8 MRAD	100			
P-TAC	P-TACTICAL .308												
16523	4-12x40 Matte	BDC 800	17.5	14.1	3.7-3.7	23.6-7.9	1/4 MOA	55 MOA	20 MOA	100			
P-TAC	TICAL 300BLK												
16522	2-7x32 Matte	BDC SUPERSUB	16.2	11.5	3.8	44.6-12.6	1/4 MOA	90 MOA	20 MOA	100			
P-TAC	TICAL .223												
16527	1.5-4.5x20 Matte	BDC 600	14.8	10.2	3.5-3.5	63.1-20.4	1/4 MOA	150 MOA	20 MOA	100			
16526	3x32 Matte	BDC CARBINE	12.7	8.2	3.4	35.6	1/4 MOA	130 MOA	20 MOA	100			
16525	3-9x40 Matte	BDC 600	16.9	12.4	3.6-3.6	33.5-11.5	1/4 MOA	75 MOA	20 MOA	100			
16524	4-12x40 Matte	BDC 600	17.5	14.1	3.7-3.7	23.6-7.9	1/4 MOA	55 MOA	20 MOA	100			
P-TACTICAL RIMFIRE													
16528	2-7x32 Matte	MK1-MOA	16.2	11.5	3.8-3.8	44.6-12.6	1/4 MOA	90 MOA	20 MOA	50			
16529	2-7x32 Matte	BDC 150	16.2	11.5	3.8-3.8	44.6-12.6	1/4 MOA	90 MOA	20 MOA	50			
For P-TA(or P-TACTICAL Mounts see page 68-69												

MKI-MOA

BDC
SUPERSUB
300BLK

BDC CARBINE
.223

BDC 600
.223



The P-TACTICAL SPUR and SUPERDOT each provide incredible image clarity, a crisp red sighting dot and the compact, lightweight specification needed for fast point-and-shoot action. Engineered for extreme durability and reliability regardless of platform, SPUR's lightweight aluminum alloy chassis is shockproof, waterproof and has a night vision compatible 3 MOA dot that boasts 15,000 hours of continuous use on a single battery. When outdoor conditions are at their worst, SUPERDOT securely houses internal components and night vision compatible 2 MOA dot within a shockproof, waterproof, aircraft-grade aluminum body that shrugs off rain, dirt, snow and mud. Both sights feature Nikon's proprietary TRUCOLOR lens-and-coating technology to provide a lifelike view with both-eyes-open sighting and offer 10 brightness settings, as well as extended battery life.



SPUR

REFLEX SIGHT

EXTENDED BATTERY LIFE
5-YEAR WARRANTY
10-LEVELS OF BRIGHTNESS





Picatinny MountRemoveable mount included.



FULLY MULTICOATED OPTICS



WIDE FIELD OF VIEW



1x MAGNIFICATION



TRUCOLOR



WATERPROOF



SHOCKPROOF



NITROGEN PURGED



NIGHT VISION COMPATIBLE

FULLY MULTICOATED OPTICS

WIDE FIELD OF VIEW

1x MAGNIFICATION

SUPERDOT

RED DOT SIGHT

EXTENDED BATTERY LIFE
5-YEAR WARRANTY
10-LEVELS OF BRIGHTNESS
INTEGRAL PICATINNY MOUNT
RAISED PROTRUSION



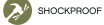


Integral Picatinny Mount Includes spacers to provide 1/3 co-witness or full co-witness.

	All	
No.		
	WATERPROG	ϽF



TRUCOLOR





NIGHT VISION COMPATIBLE

P-TAC	TICAL SPUR	RETICLE	BRIGHTNESS SETTINGS	WINDOW (WxH) MM (E	WEIGHT BODY) (OZ)	L x W x H (IN)	EYE RELIEF (IN)	DOT SIZE	ADJUST. GRAD.	ADJUST. SCREW PRINT (E/W)	MAX. INTERNAI ADJUST.	ADJUST. MECHANISM	TRAVEL PER ROTATION	PARALLAX (YDS)
16532	MATTE	RED DOT	10*	27x16	1.1 R	1.8x1.1x1 lear HT 0.4	UNLIMITED	3 MOA	1 MOA	1 MOA	120 M0A	FLAT DRIVER	30 M0A	∞
*Initial tv	*Initial two brightness settings are night vision compatible.													
P-TAC	TICAL SUPERDOT	RETICLE	BRIGHTNESS SETTINGS	SIGHT WINDO (DIAMETER) N				YE RELIEF (IN)	DOT SIZE		MAX. INTERNAL ADJUST.	ADJUST. MECHANISM	TRAVEL PER ROTATION	PARALLAX (YDS)
16510	MATTE	RED DOT	10*	22	4.2	2.8x1	7x1.7 UI	NLIMITED	2 M0A	1 MOA	100 MOA	FLAT DRIVER**	40 M0A	∞

*Initial two brightness settings are night vision compatible. **Raised protrusion on knob functions as flat driver for adjustments.



Tru-Target Technology

Enables you to choose between two different ranging modes, depending on the situation.



First Target Priority Mode

Provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.



Distant Target Priority Mode

Displays the range of the farthest target among a group of targets measured. This feature is especially useful if the subject is located behind tall grass or brush.





WIDE FIELD OF VIEW



LONG EYE RELIEF



4,000 YARD MEASUREMENT RANGE

Maximum measurement distance* Reflective Target - 4,000 yards Maximum measurement distance* Tree - 1,700 yards Maximum measurement distance* Deer - 1,500 yards





WATERPROOF



NITROGEN PURGED



TRIPOD ADAPTABLE



OLED DISPLAY



ID TECHNOLOGY



HYPER READ



TRU TARGET





ID [INCLINE/DECLINE] TECHNOLOGY

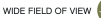
Nikon's advanced ID [Incline/Decline] Technology provides the horizontal distance to the target, even when ranging at various incline or decline shooting angles—up to an incredible +/- 89 degrees [nearly vertical up or down].

BLACK RANGEX 4K	MAG. OBJ DIA.	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 100 YARDS (FT)	MAX RANGE (REFLECTIVE)*(YDS)		MAX RANGE (DEER)*(YDS)		SIZE (LxHxW) (IN)
16557	6x21	18.0	7.5	39.3	4,000	1,700	1,500	6.3	4.3x2.9x1.6

*Under Nikon's measurement conditions and reference values.
The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.
The technology behind the Laser Rangelinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.











Maximum measurement distance* Reflective Target - 3,000 yards Maximum measurement distance* Tree - 1,100 yards Maximum measurement distance* Deer - 1,000 yards



















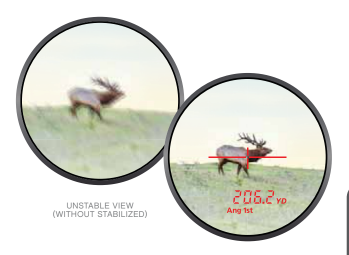
First Target Priority Mode

Provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.



Distant Target Priority Mode

Displays the range of the farthest target among a group of targets measured. This feature is especially useful if the subject is located behind tall grass or brush.



STABLE VIEW (WITH STABILIZED)



ID [INCLINE/DECLINE] TECHNOLOGY

Nikon's advanced ID [Incline/Decline] Technology provides the horizontal distance to the target, even when ranging at various incline or decline shooting angles—up to an incredible +/- 89 degrees [nearly vertical up or down].

MONARCH 3000	MAG.	EYE RELIEF	REAL ANGULAR FOV	FOV @ 1000	MAX RANGE	MAX RANGE	MAX RANGE	WEIGHT (W/O	SIZE (LxHxW)
STABILIZED	OBJ DIA.	(MM)	(DEGREES)	YARDS (FT)	(REFLECTIVE)*(YDS)	(TREE)*(YDS)	(DEER)*(YDS)	BATTERIES (OZ)	(IN)
16556	6x21	18.0	7.5	39.3	3,000	1,100	1,000	6.9	3.8x2.9x1.7

*Under Nikon's measurement conditions and reference values.

The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

The technology behind the Laser Rangefinder with inclinemeter originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.





NEW CONFIDENCE FOR LONGER RANGES.



The all-new MONARCH 2000 6x21 Laser Rangefinder brings Nikon's advanced laser rangefinder technologies and a 8-2,000 yard* measurement range to the long-range hunter. With 1/2-yard precision** displayed in 0.1-yard increments, Tru-Target™ Priority System and Nikon's ID (Incline/Decline) Technology, MONARCH 2000 is up to any hunting or shooting endeavor—whether bowhunting from a tree stand or executing incredibly long range shots.

Tru-Target Technology

Enables you to choose between two different ranging modes, depending on the situation.



First Target Priority Mode

Provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.



Distant Target Priority Mode

Displays the range of the farthest target among a group of targets measured. This feature is especially useful if the subject is located behind tall grass or brush.





WIDE FIELD OF VIEW



LONG EYE RELIEF



2,000 YARD MEASUREMENT RANGE

*Ranging Performance -2,000 yds. Reflective Targets 1,200 Tree/1,100 yds. Deer **Accuracy = 0.5 yd to 700 yds; 1.0 yd to 999 yds; 1.5 yds to 1000 yds and beyond





WATERPROOF



NITROGEN PURGED



OLED DISPLAY



ID TECHNOLOGY



HYPER READ



TRU TARGET



Focusing Diopter Allows Crisp, Sharp Focus



ID [INCLINE/DECLINE] TECHNOLOGY

Nikon's advanced ID [Incline/Decline] Technology provides the horizontal distance to the target, even when ranging at various incline or decline shooting angles—up to an incredible +/- 89 degrees [nearly vertical up or down].

NEW	MONARCH 2000	MAG. OBJ DIA.	EYE RELIEF F	REAL ANGULAR FOV (DEGREES)		MAX RANGE (REFLECTIVE)*(YDS)	MAX RANGE (TREE)*(YDS)	MAX RANGE (DEER)*(YDS)	WEIGHT (W/O BATTERIES (OZ)	SIZE (LxHxW) (IN)
	16661	6x21	18.0	7.5	39.3	2,000	1,200	1,100	6.1	3.8x2.9x1.7

^{*} Under Nikon's measurement conditions and reference values. **Under Nikon's measurement conditions.

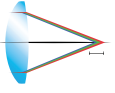
The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.

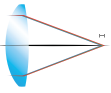












ED Glass

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



Turn and Slide Eyecups Allow users to adjust the eye-relief for a custom fitproviding a full field of view and maximum comfort during extended periods of use.

LASER	FORCE	FINISH		REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	MAX REFLECTIVE RANGE (YDS)	CLOSE FOCUS (FT)	WEIGHT (W/O BATTERIES (OZ)	SIZE (LxWxH) (IN)
16212	10x42 RF Bino	BLACK	16.7	6.1	320	1,900	23	30.9	5.8x5.2x2.8

Rangefinder Binocular with 10-1,900 yard range*

Maximum measurement distance* Reflective Target - 1,900 yards

Maximum measurement distance* Tree - 1,400 yards

Maximum measurement distance* **Deer** - 1,100 yards

*Under Nikon's measurement conditions and reference values.



BRIGHT OLED DISPLAY

High visibility red display provides ideal contrast on distant targets. 4-step intensity adjustment.





Enables you to choose between two different ranging modes, depending on the situation.



First Target Priority Mode

Provides the exact distance to the closest object among a group of targets being measured. In this mode, you can easily range an object as small as a fence post.



Distant Target Priority Mode

Displays the range of the farthest target among a group of targets measured. This feature is especially useful if the subject is located behind tall grass or brush.

PROSTAFF 1000 i

MULTILAYER COATING



LONG EYE RELIEF



ID TECHNOLOGY



TRU TARGET



PROSTAFF 1000

MULTILAYER COATING



LONG EYE RELIEF



TRU TARGET







ARROW id 3000

BOWHUNTING LASER RANGEFINDER

Tailored to the range-finding needs of archery hunters and competitors, the ARROW ID 3000 calculates the shot slope and distance, immediately providing your "shoot-for" distance. With a durable and ergonomic design, water resistant/rainproof housing, and refreshing eye relief, the engineers had the serious archery hunter and shooter in mind. Tru-Target Priority and Nikon's ID (Incline/ Decline) Technology remove the guesswork out of your shot's equation so you can focus on the most critical aspect of your hunt or competition: making your best shot.

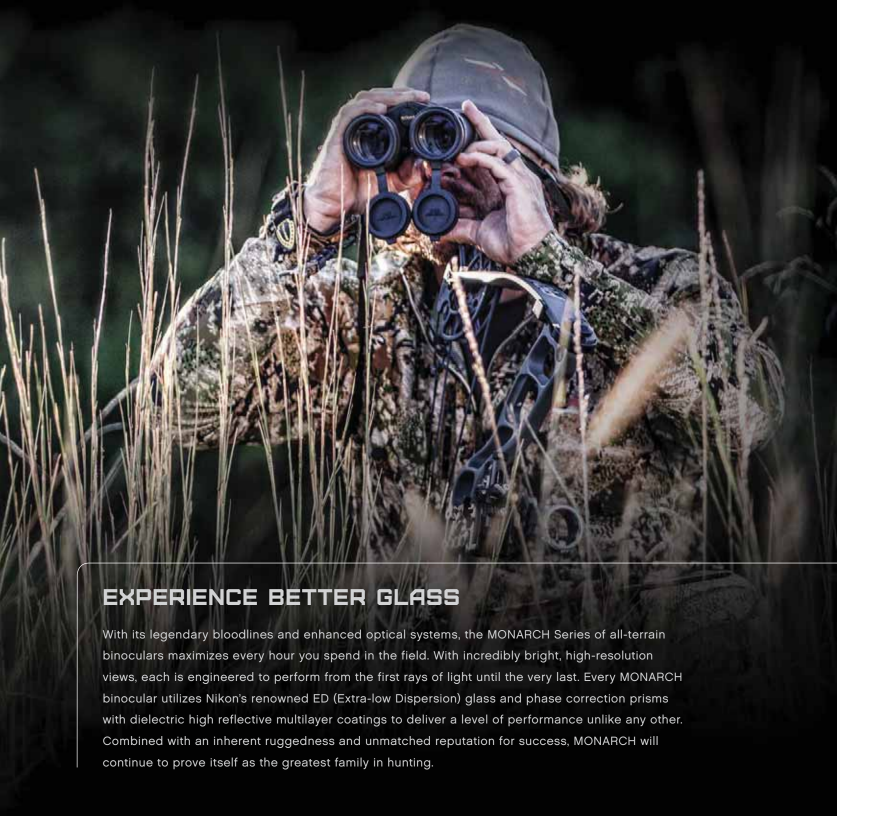
NEW	PROSTAFF 1000i	MAG. OBJ DIA.	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 100 YARDS (FT)	MAX RANGE (REFLECTIVE)*(YDS)	MAX RANGE (TREE)*(YDS)	MAX RANGE (DEER)*(YDS)	WEIGHT (W/O BATTERIES (OZ)	SIZE (LxHxW) (IN)
	16663	6x20	16.7		31.4	1,000	800	600	4.6	3.6x2.9x1.5
NEW	PROSTAFF 1000									
	16664	6x20	16.7		31.4	1,000	800	600	4.6	3.6x2.9x1.5
	ARROW ID 3000	MAG. EYE RELIEF REAL ANGULAR FO OBJ DIA. (MM) (DEGREES)			FOV @ 100 YARDS (FT)	MAX RANGE (REFLEC	TIVE)*(YDS)	WEIGHT (W/O BATTERIES (OZ)		SIZE (LxHxW) (IN)
	16224	4x20	20.3		47.2	550		4.8	3	3.6x2.9x1.5

*Under Nikon's measurement conditions and reference values.

The specifications of the product may not be achieved depending on the target object's shape, surface texture and nature, and/or weather conditions.

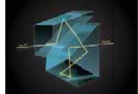
The technology behind the Laser Rangefinder with inclinometer originated from technology incorporated in Nikon's Total Station DTM-1 surveying instrument. The Total Station DTM-1, first sold in 1985, was the first highly advanced electronic model of those surveying instruments that incorporated a distance and angle measuring capability developed by Nikon Corporation.







Multilayer coatings, which provide an even higher light transmittance across the entire visible light spectrum, are applied to all of the lens and prism surfaces that transmit light. This minimizes the loss of light due to reflection, thereby ensuring a more natural, clearer view.



Dielectric high-reflective multilayer prism coating is applied to a roof prism unit that does not feature total internal reflection. This boosts light reflectivity of more than 99% (designed value) for the full visible range, giving you clearer whites and a sharper, brighter, more natural vision across the entire field of view.







Nikon's ED Glass reduces chromatic aberration to a remarkable degree, providing clear images with superior contrast.



MONARCH **I**



NEW





LIFETIME PAIR/REPLACEMENT Every precious moment you spend in the field deserves the advantage of extraordinary performance. The new MONARCH HG 30mm series follows in the footsteps of its award-winning 42mm siblings in delivering class-ruling optical performance, unrivaled ruggedness and exceptional handling. Engineered throughout to match the performance specifications of the original 8x42 and 10x42 models, the new 30mm MONARCH HG binoculars do so in a smaller size and nearly eight ounce reduction in weight.





Turn and Slide Eyecups

Allow users to adjust the eye-relief for a custom fit—providing a full field of view and maximum comfort during extended periods of use.



Stronger. Lighter. More Agile.

Because a binocular of this significance must always perform and do so without weighing you down, MONARCH HG's body is die-cast magnesium alloy. Providing optimum strength, impact resiliency and weight reduction, the slim body profile is further enhanced with rubberized panels to provide

a sure grip in any conditions.



	MONAR	CH HG	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
NEW	16575	8x30	BLACK	16.2	8.3	435	6.6	15.9	4.7x5
NEW	VEW 16576 10x30		BLACK	15.2	6.9	362	6.6	15.9	4.7x5
	16027	8x42	BLACK	17.8	8.3	435	6.6	23.5	5.7x5.2
	16028	10x42	BLACK	17	6.9	362	6.6	24	5.7x5.2

42mm model



















LIGHTWEIGHT CHAMPION OF DAWN & DUSK

Even with an uncontested heritage of all-conditions optical performance, the MONARCH 5 further elevates its game with improved agility and advanced low light brilliance. The addition of Nikon's ED glass lenses puts it in a class of its own for battling darkness with sharp, high-contrast views. The rubber-armored coating provides a non-slip grip in even the toughest environments.









WIDE FIELD OF VIEW

ARMOR LENS COATING

(42mm Models)

ED GLASS

ED GLASS

LONG EYE RELIEF

LONG EYE RELIEF

FLIP DOWN OBJECTIVE COVERS Included with MONARCH 5 & MONARCH 7



WATERPROOF



NITROGEN PURGED



TRIPOD ADAPTABLE

MONA	RCH 7	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
7579	8x30	BLACK	15.1	8.3	435	6.6	15.3	4.7x4.8
7580	10x30	BLACK	15.8	6.7	351	6.6	15.5	4.7x4.8
7548	8x42	BLACK	17.1	8.0	420	8.2	22.9	5.6x5.1
7549	10x42	BLACK	16.5	6.7	351	8.2	23.3	5.6x5.1
MONA	RCH 5							
7576	8x42	BLACK	19.5	6.3	330	8.2	20.8	5.7x5.1
7577	10x42	BLACK	18.4	5.5	288	8.2	21.2	5.7x5.1
7578	12x42	BLACK	15.1	5.0	262	8.2	21.2	5.7x5.1
7583	20x56	BLACK	16.4	3.3	173	16.4	43.6	7.8x5.7



PROSTAFF

PROSTAFF 2s

(42mm Model only)

PASSION INSPIRED PERFORMANCE

Nikon's PROSTAFF 7S 10x42 is a lightweight, easy to hold, all-terrain binocular that features an advanced optical system designed to deliver sharper images. Thanks to fully multicoated lenses and Phase-Correction Coated Roof Prisms, every model in the PROSTAFF 7S series provides the quality, brightness and resolution that make it the perfect accessory for almost any outdoor activity.







PROSTAFF 5

BUILT TO HUNT AS HARD AS YOU DO

When hunting conditions are at their worst, PROSTAFF 5 Binoculars can be trusted to still give you the vision you demand. PROSTAFF 5 Binoculars feature superb optics, ergonomic design and waterproof, fogproof performance.

PROSTAFF Es

THE POWER OF PERFORMANCE

The PROSTAFF 3S binocular lives up to its namesake with bright, multicoated optics, wide field of view, long eye relief, and waterproof/fogproof performance. Notably lightweight and compact, the PROSTAFF 3S is a standout binocular for those looking for rugged-yet-portable optics worthy of any adventure.





WATERPROOF

SILVER PRISM COATING

PROSTAFF 5		FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)			
7572	10x50	BLACK	19.6	5.6	293	16.4	28.7	7.4x5.5			
7573	12x50	BLACK	15.5	4.7	246	16.4	27.9	7.4x5.5			
PROST	PROSTAFF 3s										
16030	8x42	BLACK	20.2	7.2	377	9.8	19.9	6x5.1			
16031	10x42	BLACK	15.7	7.0	367	9.8	20.3	5.9x5.1			



ACULON

VERSATILITY FOR EVERY SITUATION

The ACULON Series binoculars are great for a variety of hunting applications, thanks to the wide range of magnifications and sizes that are available. ACULON binoculars are a quality, cost-effective choice and a great fit for almost any activity.

ACULON A211

ACULON A211 binoculars feature multilayer-coated optics to deliver a high quality image under a multitude of lighting conditions, making these binoculars effective during those ever-important low-light hours of hunting near dawn and dusk. These binoculars have a central focus knob, a fully rubber armored body, and turn-and-slide rubber eyecups to simplify use with eyewear.

ACULO	ON A211	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
8244	7x35	BLACK	11.8	9.3	488	16.4	24.2	4.6x7.3
8245	8x42	BLACK	12	8.0	420	16.4	26.6	5.7x7.3
8246	10x42	BLACK	11.6	6.0	314	16.4	26.8	5.7x7.3
8247	7x50	BLACK	17.6	6.4	335	26.2	31.9	7.1x7.8
8248	10x50	BLACK	11.8	6.5	341	23	31.7	7x7.8
8249	12x50	BLACK	11.5	5.2	272	26.2	32.1	7x7.8
8250	16x50	BLACK	12.6	4.2	220	29.5	32.6	7x7.8
8252	10-22x50 Zoom*	BLACK	8.6@10x	3.8	199@10x	49.2@10x	33.9	7.8x7.8

^{*} Includes free Tripod Adapter



LIFETIME

REPAIR/REPLACEMENT



ACULON T11

The ACULON T11 ZOOM binocular is a portable, pocket-sized option. With the option of changing magnification anywhere between 8-power and 24-power through a centrally located zoom lever, this binocular will prove to be extremely versatile in many different circumstances. Turn-and-slide rubber eyecups simplify use with or without eyewear.

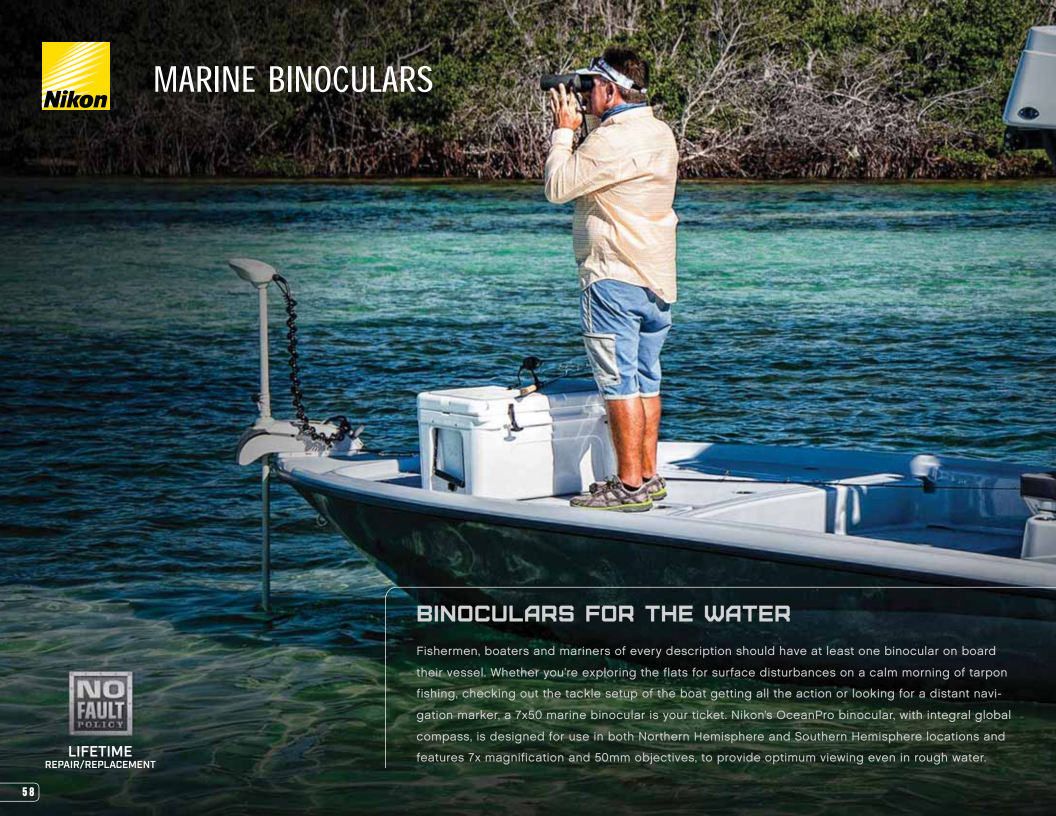


Multilayer-coated lenses for brighter images.

ACULON A30

A compact, lightweight roof prism binocular that is perfect for the hunt where you need to pack light. A smooth central focus knob and dual-hinge design are among its features. Available in 10x25 magnification, in black or TrueTimber[®] KANATI.

	ACUL T11 Z		FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
	7334	8-24x25	BLACK	13@8x	4.6	241@8x	13.1	10.8	4.8x4.3
	ACUL	ON A30							
	8263	10x25	BLACK	13	5.0	262	9.8	9.7	4.8x4.5
W	16641	10x25	TrueTimber® KANATI	13	5.0	262	9.8	9.7	4.8x4.5









RUGGED ALL-TERRAIN BINOCULARS

The Action Extreme is a Porro prism with the waterproof and fogproof attributes of other Nikon All Terrain Binoculars. Nikon's lead-and-arsenic-free lenses and prism systems result in a high quality glass that is also lighter in weight. Each model features quick central focus knob, rubber armored body and multi-click turn-and-slide eyecups.





MULTILAYER COATING



LONG EYE RELIEF



WATERPROOF



NITROGEN PURGED



TRIPOD ADAPTABLE

OCEANP	RO CF WP	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
7440	7x50	BLACK	22.7	7.2	378	33	38	7.6x8.0
16026	7x50 Global Compass	BLACK	22.7	7.2	377	33	39.9*	7.6x8.0

*Weight without hatteries

	ACTION	EXTREME	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
	7237	7x35	BLACK	17.3	9.3	488	16.4	28.2	4.7x7.2
7	7238	8x40	BLACK	17.2	8.2	430	16.4	30.2	5.5x7.4
	7239	7x50	BLACK	17.1	6.4	335	23.0	35.3	7.0x7.7
7	7245	10x50	BLACK	17.2	6.5	341	23.0	36.0	7.0x7.7
	7246	12x50	BLACK	16.1	5.5	288	23.0	36.9	7.0x7.7
7	7247	16x50	BLACK	17.8	3.5	183	23.0	36.7	7.0x7.7



SPECIALTY BINOCULARS



BINOCULAR OF THE CENTURY

The WX. in 7x50 and 10x50. is a hand-built, super-wide angle binocular delivering the widest field of view in Nikon's 101-year history, making it perfect for highly critical astronomical observation or highly-critical field use. Superior magnification and an incredible Apparent FOV (76.4° for the 10x50) make these your go-to optics for comet watching, stargazing or glassing entire hillsides without panning. This individual eye focus binocular features Abbe-Koenig prisms, which offer total reflection on all surfaces for a high light transmission rate. Tripod Adapter and hard case included. Objective lenses with filter threads to accept a 55mm filter (P=0.75) round out its features.



TRAVELITE EX

WATERPROOF

O-ring sealed to prevent moisture from entering body.

FOGPROOF

Nitrogen purged for total reliability against thermal shock.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.



SMOOTH CENTRAL FOCUS KNOB

Fast range of focus for quick viewing.

LONG EYE RELIEF

Provides 15mm or more of eye relief (12mm+ for compacts). Perfect for eyeglass wearers.

RUBBER-ARMORED COATING

Provides a fast, sure, non-slip grip.

BAK4 HIGH INDEX PRISMS

Provide extra-high resolution images.

SPORTSTAR EX

ROOF PRISM DESIGN

Folds to fit in pocket.

MULTILAYER COATING

Multilayer-coated lenses for brighter images.



SMOOTH CENTRAL FOCUS KNOB

Fast range of focus for quick viewing.

WATERPROOF

O-ring sealed to prevent moisture from entering body.

FOGPROOF

Nitrogen purged for total reliability against thermal shock.

COMPACTS

TAKE IT WITH YOU

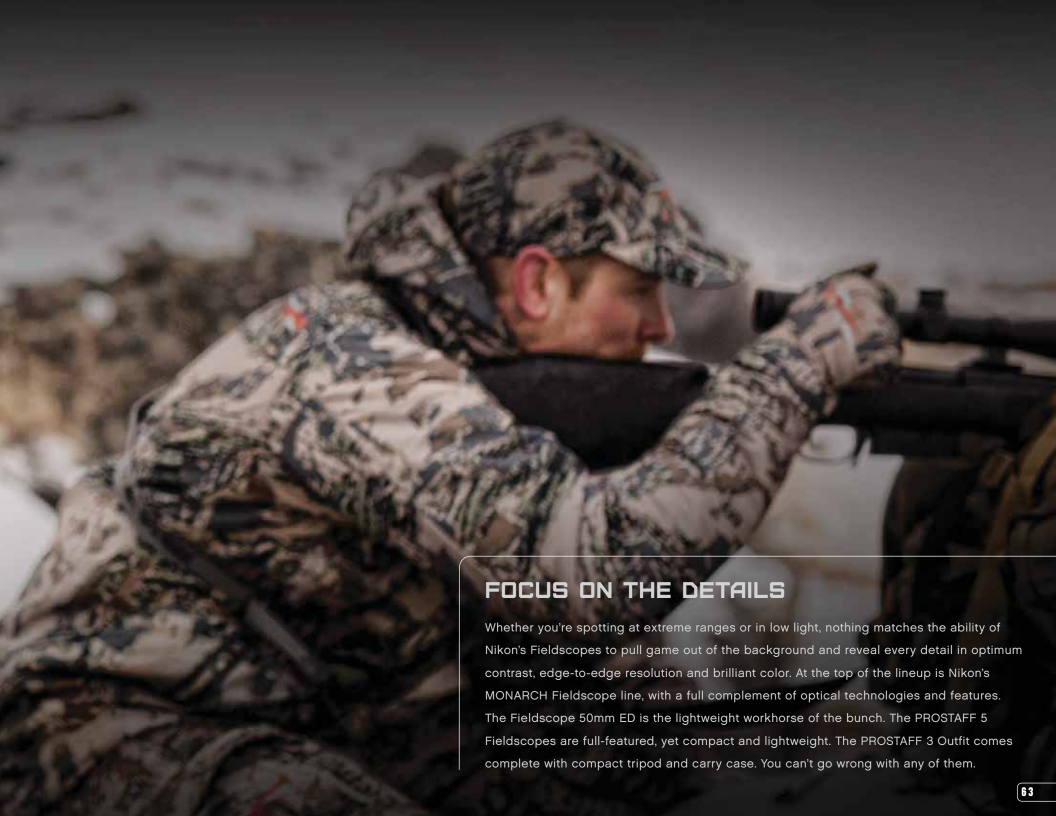
Experienced hunters know that a good compact is worth its weight in gold. When every ounce counts, Nikon's Compacts give you the resolution to pick out horns from tree branches and glass big areas with ease.



LIFETIME REPAIR/REPLACEMENT

WX		FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	SIZE (LxW) (IN)
16033	7x50 IF	BLACK	17.7	10.7	563	40.4	85.4	10.7x6.7
16034	10x50 IF	BLACK	15.3	9.0	472	65.6	88.4	11.5x6.7
TRAVELITE EX								
35501	8x25	BLACK	15.5	6.3	330	9.2	12.5	3.9x4.5
35503	10x25	BLACK	15.9	5.0	262	9.2	12.9	4.0x4.5
SPORTSTAR EX								
35515	8x25	BLACK	10.0	8.2	429	8.2	9.9	4.1x4.5
35516	10x25	BLACK	10.0	6.5	342	11.5	9.9	4.1x4.5









A BETTER LOOK AT YOUR WORLD

True to its legendary name and reputation, the MONARCH Fieldscope pushes long-range viewing capability to an entirely new level for adventurous hunters and long-range shooters. Delivering a full complement of Nikon optical technologies engineered for an incredibly bright, clear, high resolution view across the entire viewing field, the flagship MONARCH Fieldscope makes long days of viewing both satisfying and strain-free.

With an innovative focusing system that reduces high-magnification scope movements and tough, lightweight aluminum alloy construction, the MONARCH Fieldscope assures its owner of a lifetime of high performance optical capability, mechanical precision and all-out ruggedness.

MONARCH FIELDSCOPE MEP EYEPIECES

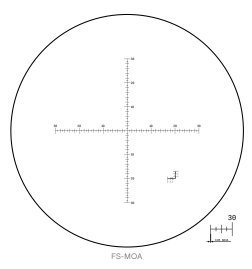
Nikon has developed eyepieces exclusively for MONARCH Fieldscopes. Each employs an optical system, and a Field Flattener Lens System that delivers consistent sharpness and clarity across the entire field of view.

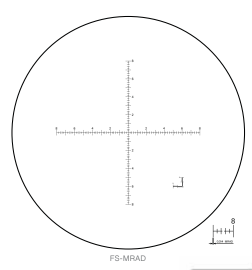


MEP-30 FS-MRAD

NEW MONARCH MEP-30 EYEPIECES WITH FS-MRAD OR FS-MOA RETICLE: ENGINEERED FOR THE TACTICAL SPOTTER

The new MEP-30 reticle eyepieces allow a spotter to locate and focus on the same target in the reticle as the shooter and then communicate reference points and follow-up shot corrections. Integral FS-MRAD or FS-MOA reticle includes milling scale for highly detailed measurements of targets. Can be fitted to straight or angled body 82mm or 60mm MONARCH Fieldscopes. 30x magnification on 82mm Fieldscope bodies and 24x magnification on 60mm Fieldscope bodies.







LIFETIME REPAIR/REPLACEMENT

	MONARCH FIELDSCOPES		FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	LENGTH* (IN)
	16102	60ED-S w/MEP-20-60	BLACK	16.1 - 15.3	2.6 - 1.2	135 - 63	10.8	56.7	10.3/11.2
	16103	60ED-A w/MEP-20-60	BLACK	16.1 - 15.3	2.6 - 1.2	135 - 63	10.8	56.4	10.6/11.5
	16100	82ED-S w/MEP-20-60	BLACK	16.1 - 15.3	2.1 - 1.0	111 - 51	16.4	70.5	12.8/14.0
	16101	82ED-A w/MEP-20-60	BLACK	16.1 - 15.3	2.1 - 1.0	111 - 51	16.4	70.1	13.1/14.3
IEW	16686	82ED-A w/ MEP-30 FS-MRAD	BLACK	15.2	2.0		16.4	74.4	13.1/14.3
IEW	16687	82ED-A w/ MEP-30 FS-MOA	BLACK	15.2	2.0	105	16.4	74.4	13.1/14.3

^{*}With and without hood fully extended

	MEP E	YEPIECES	W/FIELDSCOPE BODY	MAGNIFICATION	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	F0V @ 1000 YDS (FT)	WEIGHT* (0Z)	SIZE (Lx0.D.)* (IN)
	16108	MEP-38W	60MM 82MM	30x 38x	18.5	2.5 2	132 105	9.5	2.9x2.4
	16109	MEP-20-60	60MM 82MM	16x-48x 20x-60x	16.1-15.3**	2.6-1.2** 2.1-1.0**	135-63** 111-51**	12.3	3.5x2.4
	16110	MEP-30-60W	60MM 82MM	24x-48x 30x-60x	15.2-14.2**	2.5-1.5** 2.0-1.2**	132-78** 105-63**	14.1	3.6x2.4
IEW	16646	MEP-30 FS-MRAD	60MM 82MM	24x 30x	15.2	2.5 2.0	131 105	16.6	3.5x2.4
IEW	16647	MEP-30 FS-MOA	60MM 82MM	24x 30x	15.2	2.5 2.0	131 105	16.6	3.5x2.4

*(w/o caps) **Designed reference value at highest magnification









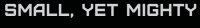












The Fieldscope 50mm ED is incredibly compact and lightweight, perfect for tucking into your pack for all your hunting adventures. Nikon's ED glass delivers extremely bright, sharp true color images. Straight or angled body models.



50ED-A

 FIELDSCOPE 50MM ED
 FINISH
 EYE RELIEF
 REAL ANGULAR
 FOV @

 8321
 13-30x50ED-A
 DK GREY
 12.9@13x
 3
 157@13

S (FT) (OZ) (LxW)(IN) 8 16.6 8.1x2.8



WHERE POWER MEETS PRECISION

The PROSTAFF 5 Fieldscope offers a wide field of view and superb viewing in all conditions. It is engineered for precision and high magnification capability. Multilayer-coated lenses and prisms provide you with superb brightness. Super-fast bayonet eyepieces make scouting wide areas simple. Easy-to-pack and easy-to-use.

PROSTAFF E

GRAB IT AND GO

The PROSTAFF 3 Fieldscope Outfit combines quality optics in a compact, rugged package for a take-anywhere spotter. The fully multicoated optics and 16-48x Zoom eyepiece guarantee you the best in versatility and performance. Packaged as an outfit, with compact tripod and carry case, the PROSTAFF 3 Fieldscope is ready for your next outing.

PROS1	TAFF 5	FINISH	EYE RELIEF (MM)	REAL ANGULAR FOV (DEGREES)	FOV @ 1000 YDS (FT)	CLOSE FOCUS (FT)	WEIGHT (OZ)	LENGTH (IN)
8776	60MM Straight body	BLACK	16.9	2.1	109	20	41.4	14.8x3.7
8777	60MM Angled body	BLACK	16.9	2.1	109	20	41.8	15.4x3.7
8774	82MM Straight body	BLACK	16.9	2.6	136	13.1	34	11.4x3.3
8775	82MM Angled body	BLACK	16.9	2.6	136	13.1	34.4	12x3.3
PROSTAFF 3 60mm Outfit								
6983	16-48x60-S OUTFIT	BLACK	19	2.3	120@16x	32.8	21.9	12.3x2.9



LONG EYE RELIEF







LIFETIME REPAIR/REPLACEMENT



MOUNTING SOLUTIONS

MOUNTS FOR EVERY RIFLESCOPE.

Nikon's scope mounting systems are engineered to uphold the precision, strength and good looks designed into every Nikon riflescope. Choose from our new featherweight horizontal split rings, A-Series aluminum rings and bases, mounts for the BLACK riflescope line, as well as for MSR platforms and rings for most firearms. All are CNC machined from solid bar stock and are held to incredibly tight tolerances, and all are made in the USA.



BLACK



BLACK CANTILEVER MOUNTS!

Nikon's BLACK cantilever-style mounting platform is designed for strength, precision and proper riflescope mounting position on MSR rifles. These precision-machined, one-piece mounts offer perfect alignment and maximum surface contact area for your 30mm tube riflescope. Mil-Spec 1/2" hex nut clamp accepts 65 in/lb. of torque.



BLACK PRECISION MOUNTS!

Nikon's BLACK Precision mount is a one-piece design engineered for exceptional precision, strength and perfect alignment of the integral 30mm. The unique design provides wider surface area contact with scope tube for maximum mounting security. Mil-Spec 1/2" hex nut accepts 65 in/lb. of torque.

CANTILEUER MOUNTS

Built of strong-yet-lightweight alloy construction, Nikon's Cantilever mounts provide ideal height and fore-aft position for proper eye relief and charging handle access.

M-TACTICAL models for 30mm tubes. P-TACTICAL models for one-inch tubes.





Also available in 20 MOA Cant One-Piece Mount





Also available in 20 MOA Cant One-Piece Mount



UNLOCK YOUR FIREARM'S ACCURACY POTENTIAL!

Match your riflescope and reticle to virtually any ammunition. All you need is a rifle, a Nikon riflescope and a rangefinder—Spot On does all the work for you—showing you all the shot possibilities before you pull the trigger! With an expansive database Spot On provides you with the precise aiming points at your specified range for any Nikon BDC reticle riflescope and instant reference for sighting in other Nikon riflescopes with Nikoplex, hashmark, mildot or standard crosshair reticles.

WE HOLD THE SPOT ON ADVANTAGE

The passion for precision has brought over a million shooters to Spot On. Its speed, simplicity and

effectiveness is what keeps them coming back. Spot On precisely matches any cartridge and load

to a Nikon riflescope and BDC reticle—providing the exact aiming points for every shooting distance imaginable. And with over a million possible accuracy combinations for virtually every centerfire, rimfire and muzzleloader load—even crossbow bolts—Spot On offers a real advantage for long-range precision.

GIVE IT A SHOT!

NikonSportOptics.ca/SpotOn

Free Mobile App

Spot On is now available at no cost for the iPhone®, iPad® and Android™ platforms. Get the app and ensure that the world's hottest ballistics calculator is there when you need it.



PERFORMANCE SHOOTING ACCESSORIES



A-SERIES RINGS

Engineered specifically for lighterweight rifles, the lightweight and economical A-Series rings are designed for an incredible strength-to-weight ratio.



PRECISION RIFLE RINGS

An all-new take on the classic horizontal split ring design, these new rings are precision CNC-machined from aircraft grade aluminum for high strength and low weight. Rings are available in low, medium and high variants for 1" and 30mm riflescope tubes. Compatible with most firearm/scope combinations, these rings fit Picatinny and Weaver-style mount bases.

NEW PRECISION RIFLE RINGS

	16691	Precision Rifle Rings 1" - Low
	16692	Precision Rifle Rings 1" - Med
	16693	Precision Rifle Rings 1" - High
	16694	Precision Rifle Rings 30mm - Low
	16695	Precision Rifle Rings 30mm - Med
	16696	Precision Rifle Rings 30mm - High

BLACK SERIES 30mm MOUNTS

16403	BLACK Cantilever MSR Height
16405	BLACK Cantilever (20 MOA Cant) MSR Height
16404	BLACK Precision MSR Height
16406	BLACK Precision Medium Height

M-TACTICAL 30mm CANTILEVER MOUNTS

839	M-TACTICAL 1-Piece
840	M-TACTICAL 1-Piece (20 MOA Cant)
16562	M-TACTICAL 2-Piece

P-TACTICAL 1-INCH CANTILEVER MOUNTS

	16560	P-TACTICAL 1-Piece							
	16561	P-TACTICAL 1-Piece (20 MOA Cant)							
	835	P-TACTICAL 2-Piece							
	16349	P-TACTICAL 2-Piece - Flat Dark Earth							

A-SERIES RINGS

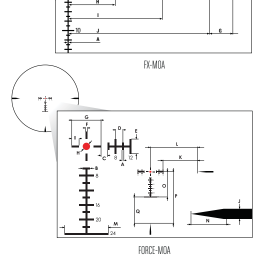
	16166	A-Series Low Rings Matte
	16167	A-Series Medium Rings Matte
	16168	A-Series High Rings Matte
	16179	A-Series (30mm) Rings Medium Matte
	16180	A-Series (30mm) Rings High Matte
	16181	A-Series Rimfire Rings Medium Matte

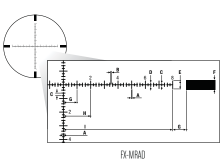


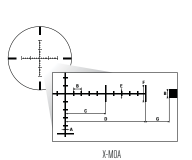
	BLACK FX & BLACK X Reticle Subtensions (AT 100 YARDS)													
		BLACK F	X1000		BLACK X1000									
	4-16x	50SF	6-24)	(50SF	4-16x50	OSF	6-24x50SF							
	FX-MOA/IL FX-MRAD/IL FX-MOA FX-MRAD		FX-MOA/IL FX-MOA	FX-MRAD/IL FX-MRAD	X-MOA/IL X-MOA	IL X-MRAD	IL X-MOA	IL X-MRAD						
	4x-16x	4x-16x	6x-24x	6x-24x	16x	16x	18x	18x						
	MOA	MRAD	MOA	MRAD	MOA	MRAD	MOA	MRAD						
Α	0.14	0.038	0.14	0.038	0.15	0.5	0.15	0.5						
В	0.75	0.1	0.75	0.1	2	1	2	1						
С	1	0.2	1	0.2	10	2	10	2						
D	1.5	0.3	1.5	0.3	20	5	20	5						
E	2.5	0.6	2.5	0.6	1	0.25	1	0.25						
F	2.75	0.7	2.75	0.7	4		4							
G	5	1	5	1	6		6							
Н	10	2	10	2										
I	20	8	20	8										
J	30		30											

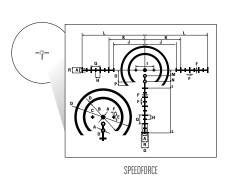
	MONARCH M5 Reticle Subtensions (AT 100 YARDS)													
	3-12	x42SF	3-12x	42SF	3-12x42SF	4-16x4	2SF	4-16x50SF		4-16x50SF	5-20x50SF			
	В	DC	Nikoplex		MK1-MOA	BD0		BD	С	MK1-MOA	MK1-MOA			
	inches		inches		MOA	inche	es	inch	es	MOA	MOA			
	3x	12x	3x	12x	12x	4x	16x	4x	16x	16x	20x			
А	1	0.25	2.52	0.63	0.15	1	0.25	1	0.25	0.15	0.15			
В	24	6	0.64	0.16	1	16	4	16	4	1	1			
С	6	1.5	23.16	5.79	1.75	6	1.5	6	1.5	1.75	1.75			
D	8	2			2	8	2	8	2	2	2			
Е	8	2			4	8	2	8	2	4	4			
F	18	4.5			5	18	4.5	18	4.5	5	5			
G	28	7			10	28	7	28	7	10	10			
Н	44	11			20	44	11	44	11	20	20			
I	60	15			30	60	15	60	15	30	30			
J	4	1				4	1	4	1					

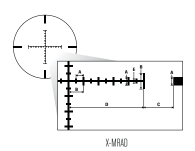
DI AC	V ENDCE Poticle Subto	projono (AT 100 VARDS)					
BLAG	BLACK FORCE100	BLACK FORCE1000					
	1-6x24	1-4x24					
	IL FORCE-MOA	IL SPEEDFORCE					
	6x	4x					
	MOA	MOA					
Α	0.5	2					
В	2	17					
С	2	25					
D	2	1					
Е	4	1.5					
F	0.5	0.5					
G	8	4					
Н	2	2.5					
I	2	10					
J	2.5	17.5					
K	33	20					
L	45	35					
М	12	3.2					
N	8	6.3					
0	24	6.5					
Р	49	8.5					
Q	25	5					
R		3					





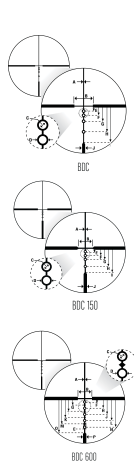


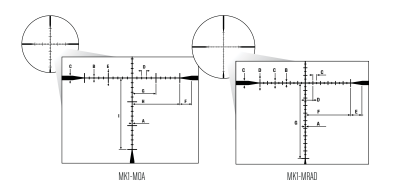


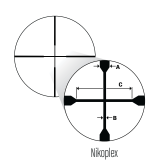


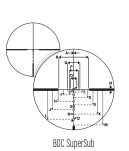
		M-TACTICAL		M-TACTICAL .308	M-TACTICAL .223	
	1-4x24	3-12	x42SF	4-16x42SF	4-16x42SF	
	MK1-MOA	MK1-MOA	MK1-MRAD	BDC 800	BDC 600	
	4x	16x	16x	16x	16x	
	MOA	MOA	MRAD	inches	inches	
Α	0.35	0.15	0.05	0.2	0.25	
В	1.5	1	0.25	7	8	
С	1.75	1.75	0.5	0.6	0.5	
D	2	2	1	1	1	
Е	4	4	1.5	0.75	0.75	
F	5	5	6	2	1.5	
G	10	10	10	3.5	2.5	
Н	20	20		5	3.75	
1	30	30		6.5	5	
J				8.25	6.5	
K				10.25	8.25	
L				12.5	10.25	
М				14.5	12.5	
N				16.75	14.75	
0				19	17	
Р				21.75	1	
Q				24.5		
R				27.25		
S				30.5	•	
T				33.8		
U				1		
٧				0.5		
W				0.2		
Χ				0.6		

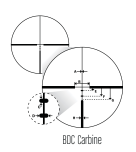
	P-TACTICAL Reticle Subtensions at 100 yards, P-TACTICAL RIMFIRE at 50 yards													
	P-TA	CTICAL	P-TACTICAL .308	P-TACTICAL 300BLK		P-TACTI	CAL .223		P-TACTICAL	RIMFIRE				
	3-	9x40	4-12x40	2-7x32	1.5-4.5x20	3x32	3-9x40	4-12x40	2-7x	32				
	MK1-MOA	MK1-MRAD	BDC 800	BDC Supersub	BDC 600	BDC Carbine	BDC 600	BDC 600	MK1-MOA	BDC 150				
	9x	9x	12x	7x	4.5x	3x	9x	12x	7x	7x				
	MOA	MRAD	inches	inches	inches	inches	inches	inches	MOA	inches				
Α	0.15	0.05	0.2	0.5	0.5	1	0.25	0.25	0.2	0.3				
В	1	0.25	7	30	8	24	8	8	1	8				
С	1.75 0.5		0.6	3	1	1	0.5	0.5	1.75	1				
D	2	1	1	2	2	3.4	1	1	2	2				
Е	4	1.5	0.75	2.5	1	5.5	0.75	0.75	4	4.5				
F	5	6	2	5	1.5	14.25	1.5	1.5	5	7				
G	10	10	3.5	8	3.75	20	2.5	2.5	10	11				
Н	20		5	11.5	5	3	3.75	3.75	20	15				
I	30		6.5	15	6.5		5	5	30	2				
J			8.25	19.5	8.25		6.5	6.5		1.4				
К			10.25	24	10.25		8.25	8.25						
L			12.5	29	12.5		10.25	10.25						
М			14.5	35	14.75		12.5	12.5						
N			16.75	2	17		14.75	14.75						
0			19	6	1		17	17						
Р			21.75	9			1	1						
Q			24.5	12										
R			27.25	0.5										
S			30.5	1.5										
T			33.8											
U			1											
V			0.5											
W			0.2											
Х			0.6											

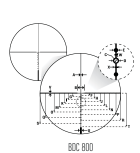










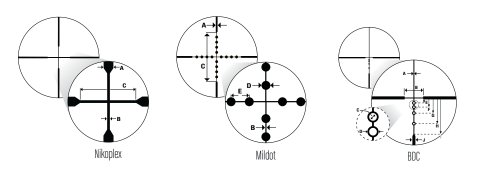


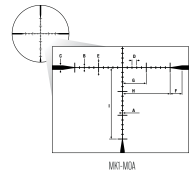


	PROSTAFF P3 RETICLE SUBTENSIONS (INCHES AT 100 YARDS)																				
	2-7	7x32	3-9	x40	3-9	x40	3-9	<50	3-9:	x50	4-12	x40	4-12	2x40	4-1	2x40	6-18	x40		6-18x40	
	В	DC	Niko	plex	BI	OC .	Niko	plex	BD	C	Niko	olex	BE	OC	Mi	ldot	BD	С		Mildot	
	2x	7x	3x	9x	3x	9x	3x	9x	3x	9x	4x	12x	4x	12x	4x	12x	6x	18x	6x	12x	18x
А	0.75	0.25	2.58	0.86	0.75	0.25	2.58	0.86	0.75	0.25	1.95	0.65	0.75	0.25	6	2	0.75	0.25	4	2	1.33
В	30	10	0.66	0.22	24	8	0.66	0.22	30	10	0.51	0.17	18	6	0.75	0.25	30	10	0.5	0.25	0.17
С	4.5	1.5	23.76	7.92	4.5	1.5	23.76	7.92	4.5	1.5	17.82	5.94	4.5	1.5	108	36	4.5	1.5	72	36	24
D	6	2			6	2			6	2			6	2	2.16	0.72	6	2	1.44	0.72	0.48
E	6	2			6	2			6	2			6	2	10.8	3.6	6	2	7.2	3.8	2.4
F	13.5	4.5			13.5	4.5			13.5	4.5			13.5	4.5			13.5	4.5			
G	21	7			21	7			21	7			21	7			21	7			
Н	33	11			33	11			33	11			33	11			33	11			
I	45	15			45	15			45	15			45	15			45	15			
J	3	1			3	1			3	1			3	1			3	1			

ı	BUCKMASTERS I (INCHES (I Reticle Subte @ 100 YARDS)	ensions										
	3-9x40 4-12x40 3-9x50												
	BDC	BDC	BDC										
	9x	12x	9x										
А	0.25	0.25	0.25										
В	8	6	8										
С	1.5	1.5	1.5										
D	2	2	2										
E	2	2	2										
F	4.5	4.5	4.5										
G	7	7	7										
Н	11	11	11										
T.	15	15	15										
J	1	1	1										

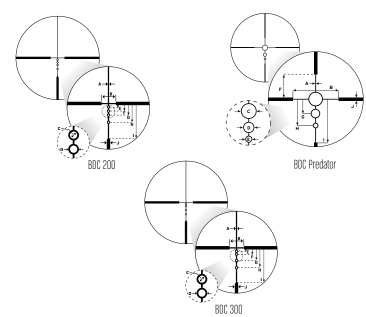
				PROS	STAFF P5 I	Reticle Sub	tensions	(AT 100	YARDS)				
	2.5-1	0x42	2.5-10x42		3-12x42SF		4-16	x42SF	4-16x42SF	6x42SF 4-16x50SF		6-24x50SF	
	BD	С	Nikoplex		В	DC	BI	OC	MK1-MOA	BD	С	BI	DC
	inch	ies	inc	hes	inc	hes	inc	hes	MOA	inch	ies	inc	hes
	2.5x	10x	2.5x	10x	Зх	12x	4x	16x	16x	4x	16x	6x	24x
А	1	0.25	3	0.75	1	0.25	1	0.25	0.15	1	0.25	1	0.2
В	28	7	0.8	0.2	24	6	16	4	1	16	4	12	3
С	6	1.5	27.6	6.9	6	1.5	6	1.5	1.75	6	1.5	6.4	1.6
D	8	2			8	2	8	2	2	8	2	8	2
Е	8	2			8	2	8	2	4	8	2	8	2
F	18	4.5			18	4.5	18	4.5	5	18	4.5	18	4.5
G	28	7			28	7	28	7	10	28	7	28	7
Н	44	11			44	11	44	11	20	44	11	44	11
- 1	60	15			60	15	60	15	30	60	15	60	15
J	4	1			4	1	4	1		4	1	2	0.5

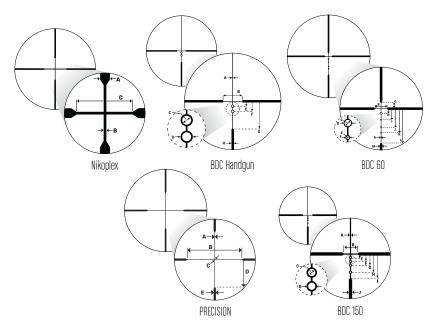




	PROSTAFF P3 SPECIALTY Reticle Subtensions (INCHES @ 100 YARDS)													
	PROS	STAFF P3	PREDATOR I	HUNTER	PROSTAFF P3 N	NUZZLE-LOADER	PROSTAFF P3 SHOTGUN							
	3-9x	40	4-	12x40	3-9	x40	2-7x	32	3-9x4	0				
	BDC PREDATOR		BDC PREDATOR		BDC	300	BDC 2	200	BDC 20	00				
	at 100 yds		at 1	00 yds	at 10	0 yds	at 100	yds	at 100 y	/ds				
	3x	9x	4x	12x	3x	9x	2x	7x	3x	9x				
А	0.75	0.25	0.75	0.25	0.75	0.25	1.75	0.5	0.75	0.25				
В	24	8	24	8	24	8	28	8	24	8				
С	9	3	9	3	4.5	1.5	5.25	1.5	4.5	1.5				
D	6	2	6	2	6	2	8.75	2.5	6	2				
E	3	1	3	1	6	2	8.75	2.5	7.5	2.5				
F	12	4	12	4	12	4	18.38	5.3	15.75	5.25				
G	9	3	9	3	24	8	28	8	24	8				
Н	16.5	5.5	16.5	5.5	39	13	42	12	36	12				
I	24	8	24	8	54	18	63	18	54	18				
J	3	1	3	1	6	2	7	2	6	2				

	SPECIALTY Reticle Subtensions (INCHES)													
	FORCE X	R SCOPES	PROSTAFF P3 CROSSBOW	PROSTAFF P3	TARGET EFR	PROSTAFF RIMFIRE II								
	2x20	2.5-8x28	3x32	3-9x4	40A0	3-9x40	4-12x40							
	Nikoplex	BDC Handgun	BDC 60	PREC	ISION	BDC 150	BDC 150							
	at 100 yds	at 100 yds	at 100 yds	at 50) yds	at 50 yds	at 50 yds							
	2x	8x	3x	3x	9x	9x	12x							
Α	2.38	0.25	0.25	0.75	0.25	0.25	0.25							
В	0.8	10	6	90	30	8	8							
С	40.95	1.5	0.75	2.25	0.75	1.5	1.5							
D		2	1.25	45	15	2	2							
Е		2.5	0.5	3	1	2	2							
F		6	1			4.5	4.5							
G		15	3			7	7							
Н		1	2.75			11	11							
1			6.5			15	15							
J			11				1							
K			14											
L	20													
М			1											





FEATURE & PERFORMANCE ICON DESCRIPTION KEY

Throughout the pages of this catalog, feature and performance icons are used to help in comparing and selecting the right product for your intended use. Below is a detailed description for each:

OPTICS



Fully Multicoated Optics

Multiple layers of anti-reflective coating on all air-to-glass surfaces maximize light transmission, brightness and contrast.



Multilayer Coating

Multilayer coating is applied to one or more lens and prism surfaces.



Wide Field of View

(Binocular) Models that have fields of view of 60° or greater, based on the ISO 14132-1:2002 standard. (Riflescope) Wide field of view is considered to be greater than 100 ft. at 100 vds.

(Laser Rangefinder) Models that have fields of view of 7.50 or greater.



Armor Lens Coating

Scratch-resistant coatings for eyepiece and objective lenses.



ED Glass

ED (Extra-low Dispersion) glass reduces chromatic aberration to a remarkable degree, providing clear images with superior contrast.



Glass Etched Reticle

Extremely durable, yet fine and detailed reticle design that maintains color and contrast in all light conditions.



Long Eye Relief

(Binocular) Provides 15mm or more of eye relief (12mm+ for compacts). Perfect for eyeglass wearers.

(Laser Rangefinder) Provides 15mm or more of eye relief. Perfect for eyeglass wearers.

Generous, Consistent Eye Relief (Riflescope) Keeps your brow safe.



High Contrast

Optical system provides ultra-high contrast and sharp images.



Field Flattener

Delivers sharp images all the way to the edge of the field of view.



1x Magnification

For both-eyes-open engagement.



2x Zoom Ratio

For select Fieldscope eyepieces.



3x Zoom Ratio

Offers flexibility for a variety of hunting situations.



4x Zoom Ratio

Offers maximum magnification versatility.



5x Zoom Ratio

Offers extreme range of magnification adjustment.



6x Zoom Ratio

Offers extreme range of magnification adjustment.



TRUCOLOR

Proprietary coating that minimizes the bluish tint common to reflex and dot sights.

PRISMS



Dielectric High Reflective Multilayer Coating

This coating features reflectance that exceeds 99%. By utilizing light interference, this coating assures high reflectivity across the full visible range, and ensures high color reproducibility.



Phase Correction Coating

Phase-correction coating is applied to the roof (Dach) prism surface to minimize loss of resolution, ensuring high-contrast images.



Silver Prism Coating

Silver-alloy prism coating which features high reflectance is applied to the roof (Dach) prism.

BODY



Waterproof

O-ring sealed to prevent moisture from entering body.



Shockproof (Binocular, Rangefinder)

Shrugs off rugged use. (Riflescope) Shrugs off hard recoil and rugged use.



Nitrogen Purged

Purged using nitrogen gas for total reliability against thermal shock and internal fogging.



Argon Purged

Purged using higher-specification argon gas for total reliability against thermal shock and internal fogging.



Locking Diopter

Retains your personal setting.



Tripod Adaptable

Ability to use tripod adapter to mount to tripod.



One-Inch Tube

Indicates One-Inch diameter main body tube.



30mm Main Body Tube

Indicates 30mm diameter main body tube.



Heavy Recoil Resistant

Built to withstand the recoil of the hardesthitting calibers.



Interchangeable Turret

Compatible with Nikon's Spot On Custom Turrets. (For North America only).



OLED Display

High visibility red display provides ideal contrast on distant targets.



One-Piece Main Body Tube Construction

For minimum weight, maximum strength and durability.



Quick Focus Eyepiece

Smooth-turn aluminum ring with rubberized eye guard allows crisp reticle focus and quick target acquisition.



Return-to-Zero Stop

Proprietary design is easy to set up and retains your zero point until you change it.



Side Focus Parallax Adjustment

Side Parallax knob allows adjustment without changing shooting position.



Spring-Loaded Instant Zero-Reset Turrets

Spring-loaded Windage and Elevation knobs can be reset to "zero" after sighting-in for easy reference when making field adjustments.





ID Technology

Delivers the one number you need for your best shot to account for incline or decline shooting angles.



STABILIZED

Image-stabilized to provide the easiest single-handed operation.



Night Vision Compatible

Certain brightness settings are compatible with night vision gear (typically the initial 2 settings).



HYPER READ

Laser provides quick and stable measurement response regardless of distance (approx. 0.3 seconds).



TRU TARGET

Technology that allows you to switch between First Target and Distant Target modes.







CONTACT

All Nikon Trademarks are the property of Nikon Canada inc.
Technical Information 1-877-534-5510

Service & Repair 1-877-534-5510

Nikon Service & Repair Centre

1366 Aerowood Dr., Mississauga, ON L4W 1C1

Features and specifications subject to change without notice.

© Copyright 2019 Nikon Canada Inc.

TM/ \odot & \odot 2018 TrueTimber Outdoors Holding Company, LLC. Manufactured and/or distributed under official license by Nikon Canada Inc.

iPhone and iPad are registered trademarks of Apple Inc. Android is a trademark of Google Inc. Scopecoat is a trademark of SENTRY Products Group, LLC. Switchview is a trademark of Mike Gibson Manufacturing.

All Nikon Trademarks are the property of Nikon Corporation.

www.nikonsportoptics.ca