

# CATALOG

# 2026

NATURE OBSERVATION



VECTOR OPTICS®



# INFINITY BEGINS WITH FIDELITY

Designed for uncompromising clarity and precision, Vector Optics' outdoor lineup is built to meet the demands of dedicated marksmen, hunters, and outdoor enthusiasts. From the range to the backcountry, our optics deliver exceptional brightness, rugged durability, and dependable performance. Proven in real-world conditions, they're the trusted choice when every detail matters.



Vector Optics



# TABLE OF CONTENTS

**BINOCULAR**

**MONOCULAR**

**RANGEFINDING**

**SPOTTING SCOPE**

**RANGE FINDER**



**BINOCULARS**





# COMPETITION

Vector Optics binoculars, for competition, are engineered for precision-focused shooting environments, offering sharp, high-resolution detail and rapid, efficient target observation—allowing shooters to assess results quickly and maintain full focus on their performance.

- High-Resolution Detail
- Efficient Observation

# CONTINENTAL



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCBO-05	8x42	19.5	Center	8.1 °	147x130 5.79x5.12	837 / 29.5
SCBO-06	10x42	12.2	Center	7°	147x130 5.79x5.12	810 / 28.6
SCBO-10	8x56	20	Center	7.2°	194x161 7.64x6.34	1269 / 44.8
SCBO-09	15x56	13.9	Center	4.0°	194x161 7.64x6.34	1302 / 45.9



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Exit Pupil (mm)	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Objective Diameter (mm / in)	Weight (net) (g / oz)
SCBO-23	8x32	4	14.7	Center	8.1°	109x116 4.29x4.57	32 / 1.26	500 / 17.6
SCBO-24	10x32	3.38	13.6	Center	6.5°	109x116 4.29x4.57	32 / 1.26	500 / 17.6



**BINOCULARS** ➤



## HUNTING

Vector Optics binoculars, for hunting, are built for challenging outdoor adventures, featuring exceptional low-light visibility and rugged, all-weather durability—helping you spot game sooner and stay confident in the wild.

- Low-Light Clarity

- All-Weather Reliability

# CONTINENTAL



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCBO-14	8x42 OD Green	19.5	Center	8.1°	147x130 5.79x5.12	841 / 29.7
SCBO-15	10x42 OD Green	12.2	Center	7.0°	147x130 5.79x5.12	804 / 28.4

# PARAGON



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCBO-12	8x42 HD	19	Center	6.6°	150x123 5.91x4.84	717 / 25.3
SCBO-13	10x42 HD	19	Center	6°	150x123 5.91x4.84	711 / 25.1



**BINOCULARS** ➤



## HIKING

Vector Optics binoculars, for hiking, are designed for outdoor exploring, combining lightweight portability with true-to-life color accuracy and faithful image reproduction, so you can effortlessly enjoy every scenic view along your journey.

- Compact Portability
- True-To-Life Visuals

# CONTINENTAL



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCBO-25	8x32	17.5	Center	8.1°	137x118 5.79x5.12	550 / 19.4
SCBO-26	10x32	15.5	Center	6.5°	137x118 5.79x5.12	550 / 19.4

# FORESTER



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCBO-16	7x50	20	Center	6.67°	185x192 7.28x7.56	850 / 30
SCBO-17	10x50	18	Center	5.7°	185x192 7.28x7.56	850 / 30
SCBO-18	12x50	15	Center	5.2°	185x192 7.28x7.56	850 / 30



**MONOCULAR** ➤

# PARAGON



## COMPETITION

With a lightweight, portable design, Vector Optics monocular, for competition, allows shooters to quickly locate and lock onto targets, while its reticle markings assist with distance estimation for precise long-range shooting.



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Objective Diameter (mm / in)	Min. Focal Distance (m / ft)	Lens Coating	Prism Glass	Angular Field of View	Length (mm / in)	Weight (net) (g / oz)
SCMO-01	8x42	42 / 1.7	2 / 6.5	Fully Multi-Coated	BaK-4	7.2 °	141 / 5.6	414 / 14.6

# FORESTER



## HUNTING

Compact and easy to carry, Vector Optics monocular, for hunting, delivers bright, wide-field views even in low light, with weather-resistant construction to support hunters in any condition.



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Objective Diameter (mm / in)	Min. Focal Distance (m / ft)	Lens Coating	Prism Glass	Angular Field of View	Length (mm / in)	Weight (net) (g / oz)
SCMO-04	8-16x56 ED	56 / 2.2	3 / 9	Fully Multi-Coated	BaK-4	4.5 - 3.15 °	193 / 7.6	521 / 18.4

# FORESTER



## HIKING

Designed for lightweight portability, Vector Optics monocular, for hiking, enables fast dynamic tracking while delivering true-to-life color, perfect for hikers and outdoor-watchers on the move.



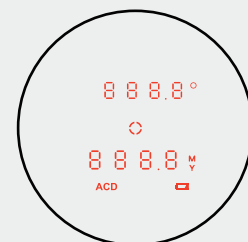
## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Objective Diameter (mm / in)	Min. Focal Distance (m / ft)	Lens Coating	Prism Glass	Angular Field of View	Length (mm / in)	Weight (net) (g / oz)
SCMO-03	8x32	32 / 1.3	2 / 6.5	Fully Multi-Coated	BK-7	8.0°	130 / 5.1	210 / 7.4
SCMO-02	10x50 ED	50 / 2.97	2.5 / 7.5	Fully Multi-Coated	BaK-4	6.0°	163 / 6.4	497 / 17.5



**RANGEFINDING** ➤

# PARAGON



Combining precision ranging with high-clarity observation, rangefinding binoculars enable faster, more continuous decisions in hunting and long-range shooting. By allowing users to identify, confirm, and range targets in one uninterrupted view, they eliminate device switching and improve accuracy in complex terrain.



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Exit Pupil (mm / in)	Range to Reflective Target (yd / m)	Range to Big Tree (yd / m)	Range to Deer (yds / m)	Accuracy (yd @ 1000yd)	Size (mm / in)	Weight (net) (g / oz)
SCBRF-02	10x42	4.2 / 0.16	≤ 2500	≤ 1500	≤ 800	±1	113x157 4.45x6.18	886 / 31.25



**SPOTTING SCOPE** ➤



Vector Optics spotting scopes offer high-magnification, crystal-clear imaging for detailed target observation, with a reticle designed to assist precise distance estimation for accurate long-range shooting.

- High-Magnification Detailed Viewing
- Ranging

# CONTINENTAL



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Exit Pupil (mm)	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCSS-02	12-40x60 FFP	3.0-1.0	30	Center	3.4-1.1°	/	1659 / 58.5
SCSS-03	20-60x80 FFP	4.0-1.3	30	Center	2.3-0.8°	/	2227 / 78.6

# FORESTER PARAGON



## /// SPECIFICATIONS

SKU	Magnification & Objective Lens Diameter	Exit Pupil (mm)	Eye Relief (mm)	Focus Type	Angular Field of View	Dimensions (mm / in)	Weight (net) (g / oz)
SCSS-01	Forester 20-60x60	3.0-1.0	16.5-13	Center	19.1 - 9.6°	/	713 / 25.15
SCSS-10	Paragon 8-24x50 ED	6.2-2.1	20-16.7	Center	5.0-2.5°	/	665 / 23.46
SCSS-11	Paragon 9-27x56 ED	6.2-2.1	20-16.7	Center	4.6-2.3°	/	709 / 25.01



**RANGE FINDER** ➤



Precision-engineered for demanding conditions, Vector Optics rangefinders deliver accurate distance measurements and exceptionally clear imaging through advanced lens systems. Selected models connect to the app for advanced ballistic calculations, giving hunters, competitive shooters, and outdoor enthusiasts the confidence and reliability they need to make every shot count.

- **Accurate Ranging**

- **Clear Imaging**

# FORESTER PARAGON



///	Forester 6x21 GenII	Paragon 6x25 GenII	Paragon 7x25 GenIII BDC
SKU	SCRF-16	SCRF-20	SCRF-S24
Exit Pupil (mm / in)	3.5 / 0.14	4.17 / 0.16	3.57 / 0.14
Range to Reflective Target (yd / m)	≤ 1600 / 1500	≤ 2000 / 1850	≤ 2400 / 2195
Range to Big Tree (yd / m)	≤ 900 / 825	≤ 1300 / 1200	≤ 1600 / 1463
Range to Deer (yds / m)	≤ 700 / 640	≤ 900 / 825	≤ 1100 / 1006
Range to Golf Flag (yd / m)	≤ 450 / 410	≤ 500 / 460	≤ 600 / 549
Accuracy (yd @ 1000yd)	±1	±1	±1
Display Type	LCD	LCD	OLED
Size (mm / in)	98.5x76 3.8x3	105x76 4.1x3	118x76 4.6x3
Weight (net) (g / oz)	130 / 4.6	183 / 6.5	184 / 6.5



# SHOOTING BIPOD



## CARBON FIBER

### SWIVEL SPRING RETRACTABLE

RSCFS-06 | 6-9in

RSCFS-09 | 9-13.5in

-With Weaver Mount Adapter



## ALUMINUM ALLOY

### SWIVEL SPRING RETRACTABLE

RSBPS-04 | 6-9in

RSBPS-05 | 9-13.5in

-With Weaver Mount Adapter



### SPRING RETRACTABLE

SCBPS-01 | 6-9in

SCBPS-02 | 9-13.5in

-With Weaver Mount Adapter



# SHOOTING BIPOD



## SWIVEL SPRING RETRACTABLE

**RSBP-20 | 6-9in**

- Picatinny & ARCA Mount
- Aluminum Alloy
- With M-LOK Mount Adapter



# SHOOTING TRIPOD



## GROUND TRIPOD

RSAL-T01

- 6063 Aluminum Alloy
- Extended to 1.7m 67in
- Max Load 35kg 77lb



## ELP V MOUNT TRIPOD

RSGR-06

- Aluminum Alloy
- 20cm 7.9in Folded
- Rised to 26cm 11.4in
- Max Load 6kg 21oz
- Twist Lock



# MOUNTS & ACCESSORIES



## BINOCULAR ADAPTER FOR TRIPOD MOUNT

RSBR-03

- 1/4"-20 Thread Bushing
- Compatible With ARCA
- 6061-T6 Aluminum Alloy
- Connect to Binocular with 1/4" Screw Hole



## BINOCULAR REST TRAY MOUNT

- RSBR-01 | BLACK
- RSBR-02 | CAMO

- Made of Plastic and Nylon Polymer
- Non-Slip Base
- 1/4"-20 Thread Bushing



## TRIPOD SADDLE MOUNT

- RSGR-14 Hold Rifle in Width 35-65mm 1.4-2.5"
- RSGR-16 Hold Rifle in Width 25-65mm 1.0-2.5"

- with QR Plate 1/4" & 3/8" Adapter
- Tension Control



## Dual Observation Rail

RSOR-01

- UNC 3/8" with 1/4" Option
- Two Mounting System



# RIFLE HEAD

New



## 56MM BALL HEAD QD

RSRH-03

- Tension Control
- Max 30kg 66lbs
- Fit RSCF-T03
- Ball Lock
- Dual Mounting: Picatinny & ARCA-Swiss
- with QR Plate 1/4" & 3/8" Adapter
- Micro-adjustment knob



## 55MM INVERTED GIMBAL HEAD

RSRH-30

- One-Hand QD Operation
- Max 30kg 66lbs
- Fit RSCF-T03
- Head Flexible +50°
- 360° Panorama
- Micro-adjustment knob

**38MM BALL HEAD | RSRH-01** Max 20kg 44lbs | Fit RSCF-T01

**56MM BALL HEAD | RSRH-02** Max 30kg 66lbs | Fit RSCF-T03

- Dual Mounting: Picatinny & ARCA-Swiss
- with QR Plate 1/4" & 3/8" Adapter
- Tension Control





## TABLETOP TRIPOD

RSCF-T01

- 3 Sections
- Max 18kg 40lbs
- Tube Dia 22.5mm
- Extended to 38cm 15in
- Folded to 25cm 9.8in
- UNC 3/8" with 1/4" Adapter



## GROUND TRIPOD

RSCF-T03

- 4 Sections
- Max 35kg 77lbs
- Tube Dia 34mm
- Extended to 170cm 67in
- Folded to 64cm 25in
- UNC 3/8" with 1/4" Adapter



**CARBON  
FIBER  
TRIPOD**

# TABLE OF CONTENTS

**CARBON FIBER TRIPOD**

**RIFLE HEAD**

**SHOOTING TRIPOD & BIPOD**

**MOUNTS & ACCESSORIES**

**SHOOTING BIPOD (CARBON FIBER)**

**SHOOTING BIPOD (ALUMINUM ALLOY)**

# VISIT US ON

Specializing in stable-shooting support systems, this lineup delivers reliable and innovative tripods, bipods, and other shooting supports. Each design is crafted with advanced materials, reinforced construction, and enhanced adjustment mechanisms, giving shooters a stable foundation and confidence as they grow in skill and refine their shooting style.



Rokstad



# CATALOG

2026



BIPODS | TRIPODS | BALL HEAD

 **Rokstad**