

# STRIKE EAGLE®

### **OVERVIEW**

When you're ready to step up your long-distance game, the Strike Eagle® 3-18x44 FFP gives you more of the tools you need for less than you'd expect. Start with excellent edge-to-edge sharpness and add a first focal plane, illuminated reticle for fast reads at any magnification and lighting situation. Add in our RevStop® Zero System for a reliable return to zero, and locking turrets for fast, stay-put adjustments. Build it around a 34mm tube that accommodates massive amounts of elevation and windage travel, and a throw lever for rapid magnification changes, and you've got a long-distance impact machine that'll have you wondering how you ever shot without it.

## WHY DID WE MAKE THESE SCOPES?

To provide a versatile light weight optic that has more magnification than the 1-8x24 FFP to extend the effective range, but less weight than the 5-25x56 FFP to improve mobility.

## WHAT ARE THE TOP USES FOR THESE PRODUCTS?

The top use will be mid- to long-range dynamic target shooting.

	HOW DOES	THIS UNIT	COMPARE	TO OTH	IER MODELS	5?	
-							

SKU	MAP	MAGNIFICATION X objective Lens diameter	FOCAL Plane	RETICLE	ILLUMINATION	EYE RELIEF	LINEAR FIELD OF VIEW (@ 100 yds)	TURRET STYLE	ZERO System	TUBE Size	PARALLAX Setting	LENGTH	WEIGHT
VIPER® PST	<sup>™</sup> GEN II											1.1.1.2.3	657888
PST-3159	\$999.99	3-15x44	FFP	EBR-7C MRAD	Yes	3.4"	41.2' - 8.6'	Exposed	RZR™	30mm	20 yds ∞	10.8"	22.7 oz.
PST-3156	\$999.99	3-15x44	FFP	EBR-7C MOA	Yes	3.4"	41.2' - 8.6'	Exposed	RZR™	30mm	20 yds ∞	10.8"	22.7 oz.
STRIKE EAGL	E®								2535/27	19903			19.61
SE-31802	\$749.99	3-18x44	FFP	EBR-7C MRAD	Yes	3.7"	39.3' - 6.7'	Elevation- Exposed Windage- Capped	RevStop®	34mm	10 yds ∞	13.3"	27.3 oz.
SE-31801	\$749.99	3-18x44	FFP	EBR-7C MOA	Yes	3.7"	39.3' - 6.7'	Elevation- Exposed Windage- Capped	RevStop®	34mm	10 yds ∞	13.3"	27.3 oz.
DIAMONDBAG	CK® TACTICA	L	Roges 2					Sullin Se		and a second			
DBK-10027	\$399.99	4-16x44	FFP	EBR-2C MRAD	No	3.8"	26.9' - 6.7'	Exposed	No	30mm	20 yds ∞	14.1"	23.1 oz.
DBK-10026	\$399.99	4-16x44	FFP	EBR-2C MOA	No	3.8"	26.9' - 6.7'	Exposed	No	30mm	20 yds ∞	14.1"	23.1 oz.

# HOW DOES THE TRAVEL COMPARE BETWEEN MODELS?

SKU ADJUSTMENT GRADUATION		TRAVEL PER MAX ELEVATION ROTATION ADJUSTMENT		MAX WINDAGE Adjustment		
VIPER® PST™	GEN II					
PST-3159	.1 MRAD	10 MRAD	22 MRAD	11 MRAD		
PST-3156	1/4 MOA	25 MOA	75 MOA	40 MOA		
STRIKE EAGLE	8					
SE-31802	.1 MRAD	10 MRAD	45 MRAD	18 MRAD		
SE-31801	1/4 MOA	25 MOA	25 MOA 154 MOA			
DIAMONDBACK	® TACTICAL					
DBK-10027	.1 MRAD	6 MRAD	25 MRAD	25 MRAD		
DBK-10026	1/4 MOA	15 MOA	85 MOA 85 MOA			



VORTEXOPTICS.COM

© 2022 Vortex Optics ® Registered Trademark and TM Trademark of Vortex Optics



**STRIKE EAGLE**<sup>®</sup> 3-18x44 FFP RIFLESCOPE

# WHAT IS THE BENEFIT OF FIRST FOCAL PLANE (FFP) VS SECOND FOCAL PLANE (SFP) RETICLE?

A second focal plane reticle is visually consistent in size and weight across the magnification range; however, the subtension values are only accurate on one magnification, typically the highest. In contrast, a first focal plane reticle will scale with magnification, and the subtensions used for ranging, holdovers, and wind corrections will be accurate at all magnifications.

# WHAT IS THE EXPECTED BATTERY LIFE FOR THIS SCOPE?

The expected battery life at illumination setting 6 is 700 hours.

# AM I ABLE TO USE THE SCOPE WITHOUT ILLUMINATION?

Yes, the Strike Eagle® 3-18x44 FFP features a glass-etched reticle that can be used without illumination.

### WHERE IS THIS UNIT MADE?

China.

