



STRIKE EAGLE®

3-18x44 FFP RIFLESCOPE

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 OTHER MODELS?

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™ GEN II													
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 EAGLE®													
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.
DIAMONDBACK® TACTICAL													
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 ROTATION	MAX ELEVATION 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®				
SE-31802	.1 MRAD	10 MRAD	45 MRAD	18 MRAD
SE-31801	1/4 MOA	25 MOA	154 MOA	62 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[®]

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.



VORTEXOPTICS.COM

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