

#### **ELEVATOR PITCH:**

This optic offers an illuminated EBR-7C, FFP reticle, 5x magnification, and locking turrets featuring our new RevStop™ zero system. It's the ultimate, long-range shooting package for the entry-level to mid-level market!

## WHY DID WE MAKE THIS SCOPE?

The Strike Eagle® 5-25x56 will provide all the features you could want in a long-range shooting package! FFP, an outstanding optical system with a locking zero stop elevation turret complete with our patented RevStop $^{\text{M}}$  Zero System, and locking windage turret, plus an illuminated reticle, and an included throw lever for under \$700.

#### WHAT IS NEW TO THIS OPTIC?

New to this optic price point: RevStop™ Zero System, Illuminated EBR-7C reticle, locking turrets, 34mm tube.

## HOW DOES THIS UNIT COMPARE TO THE OTHER VORTEX® MODELS?

The Strike Eagle® fits a nice niche between our Diamondback® Tactical and our Viper® PST. The Strike Eagle® improves upon the Diamondback® Tactical with a 5x magnification, compared to the Diamondback Tactical's 4x, and it features locking turrets, illumination, and our patented RevStop™ Zero System. This zero-stop system is different than the Viper® PST, which features the integrates RZR™ zero stop, as well as a revolution indicator on the elevation turret. The Viper also features a wider field of view compared to the Strike Eagle®, improved resolution, and less chromatic aberration.

#### HOW DOES THIS OPTIC STAND UP AGAINST COMPETITIVE MODELS?

When you look at what a shooter gets for the price, this riflescope isn't just competitive, its combination of features does not exist in the market at this price point.

## **HOW DOES THE REVSTOP™ ZERO STOP WORK?**

The zero stop in the Strike Eagle® is our new, patented RevStop $^{\text{TM}}$  Zero System. The RevStop $^{\text{TM}}$  Zero System operates with a simple ring installed under the elevation turret dial and establishes a hard return to zero. The RevStop $^{\text{TM}}$  Zero System allows the shooter to dial 5 clicks (1.25 MOA or 0.5 MRAD) under the established zero.

- After zeroing the rifle, remove the turret cap screw.
- Pull the turret dial straight up and off. Push the RevStop™ ring down and rotate it clockwise until it stops. Replace the turret dial with the 0 aligned with the reference line on the scope housing.
- Replace the turret cap screw.

## WHY DOES THE REVSTOP™ DIAL UNDER MY ZERO?

The RevStop $^{\text{TM}}$  Zero System is designed to dial 5 clicks (1.25 MOA or 0.5 MRAD) below your zero to accommodate shots at closer range than your zero point.

## DOES THE REVSTOP™ AFFECT THE ELEVATION ADJUSTMENT RANGE?

Yes. Without the RevStop<sup>™</sup> ring, the elevation turret has 110 MOA / 31 MRAD of total adjustment. With the RevStop<sup>™</sup> ring installed, the elevation turret has 47 MOA / 18 MRAD.

# WHY ARE THE WINDAGE HOLDOVERS LESS ON THE EBR-7C RETICLE IN THE STRIKE EAGLE® VERSUS THE RAZOR® HD AND VIPER® PST™?

The field of view is slightly less on the Strike Eagle® compared to the Viper® PST™ and Razor® HD. We reduced the windage holds for the Strike Eagle® to keep the windage holds usable out to full magnification. The windage holds go out to 32 MOA / 10 MRAD on the Razor® and Viper®. The Strike Eagle® windage holds go out to 26 MOA / 8 MRAD.

## WHAT ARE THE TOP USES FOR THIS PRODUCT?

Long-range shooting.

#### WHERE IS THIS UNIT MADE?

China.

