

# RAZOR® HD GEN III

6-36x56 FFP RIFLESCOPE

#### OVERVIEW

The intensity of long-range, tactical situations can push even the best shooters to their limits. When that intensity defines your shooting experience, the Razor® Gen III 6-36x56 FFP offers the precision tools you need to act quickly and decisively. Built around the perfect balance of magnification and field of view, you get an optical system with the resolution and contrast you need to clearly identify far away targets inscope. To get the absolute most out of the first focal plane reticle, the EBR-7D presents a clean sight picture while still providing ample wind holds and ranging information. The L-Tec+™ Zero Stop System with micro adjust means a rapid return to an ultra-fast, fine-tuned zero. Round it out with a rugged build designed for the field and you have the long-range tactical solution you've been waiting for.

#### WHY DID WE MAKE THESE SCOPES?

To provide the competitive long-range shooter an advantage over the competition. The Razor® Gen III 6-36x56 FFP provides a great balance of magnification and field of view with outstanding optical resolution and contrast. Along with the completely redesigned turret system that features the L-Tec+ $^{\text{TM}}$  Zero Stop that makes zeroing quick and simple and sets a rock steady return to zero with one set screw. It also features a new purpose-built reticle, the Razor® Gen III 6-36x56 FFP gives the user a winning edge with zero compromise.

#### WHAT ARE THE TOP USES FOR THESE PRODUCTS?

The top uses will be competitive long-range shooting and military use.

#### HOW DOES THIS UNIT COMPARE TO OTHER MODELS?

| SKU         | MAGNIFICATION<br>X objective<br>Lens diameter | FOCAL<br>PLANE | RETICLE          | ILLUMINATION | EYE<br>RELIEF | LINEAR FIELD<br>OF VIEW<br>(@ 100 YDS) | ZERO<br>STOP | TUBE<br>SIZE           | PARALLAX<br>Setting | LENGTH | WEIGHT   |
|-------------|---|----------------|------------------|--------------|---------------|--|--------------|------------------------|---------------------|--------|----------|
| RAZOR® HD 0 | GEN III                                       |                |                  |              |               |  |              |                        |                     |        |          |
| RZR-63602   | 6-36x56                                       | FFP            | EBR-7D<br>MRAD   | Yes          | 3.5"          | 20.5' - 3.5'                           | L-Tec+™      | 34mm                   | 10 yds ∞            | 15.3"  | 45.1 oz. |
| RZR-63601   | 6-36x56                                       | FFP            | EBR-7D<br>MOA    | Yes          | 3.5"          | 20.5' - 3.5'                           | L-Tec+™      | 34mm                   | 10 yds ∞            | 15.3"  | 45.1 oz. |
| RAZOR® HD 0 | GEN II  |                |                  | 55/11/11/1/4 |               |  |              | 7.537/386<br>4.537/386 |                     |        |          |
| RZR-42709   | 4.5-27x56                                     | FFP            | H59™<br>MRAD     | Yes          | 3.7"          | 25.3' - 4.4'                           | L-Tec™       | 34mm                   | 32 yds ∞            | 14.4"  | 48.5 oz. |
| RZR-42710   | 4.5-27x56                                     | FFP            | Tremor3™<br>MRAD | Yes          | 3.7"          | 25.3' - 4.4'                           | L-Tec™       | 34mm                   | 32 yds ∞            | 14.4"  | 48.5 oz. |
| RZR-42708   | 4.5-27x56                                     | FFP            | EBR-7C<br>MRAD   | Yes          | 3.7"          | 25.3' - 4.4'                           | L-Tec™       | 34mm                   | 32 yds ∞            | 14.4"  | 48.5 oz. |
| RZR-42707   | 4.5-27x56                                     | FFP            | EBR-7C<br>MOA    | Yes          | 3.7"          | 25.3' - 4.4'                           | L-Tec™       | 34mm                   | 32 yds ∞            | 14.4"  | 48.5 oz. |

#### **HOW DOES THE L-TEC+™ ZERO SYTEM WORK?**

Prior to making any zero adjustments, be sure the turret caps are correctly positioned with the "0" mark on the turret cap indexed to the reference line on the turret body.

- 1. Rotate elevation turret clockwise until it's on the bottom revolution. The External Rotation Indicator should be fully retracted into scope body (not showing).
- 2. Ensure the turrets are positioned with the "0" mark aligned with the indicator mark on the turret body and are pushed down in the locked position.
- 3. Loosen the 2.5mm hex head set screw with the provided tool.
- 4. Adjust the elevation/windage micro-adjustment dial to establish your zero. When adjusting, use the reference line and circular scale on the micro-adjustment dial to measure the desired adjustments. Turn the dial in the desired direction: Up or down for elevation adjustments; left or right for windage adjustments. No clicks will be felt when making this adjustment.
- 5. Once desired zero has been achieved, retighten the 2.5mm hex head set screw.



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#### **HOW DOES THE TRAVEL COMPARE BETWEEN MODELS?**

| SKU               | MAX ELEVATION<br>Adjustment | MAX WINDAGE<br>Adjustment |  |  |
|-------------------|-----------------------------|---------------------------|--|--|
| RAZOR® HD GEN III |                             |                           |  |  |
| RZR-63602         | 36.1 MRAD                   | 15.5 MRAD                 |  |  |
| RZR-63601         | 120 MOA                     | 52.5 MOA                  |  |  |
| RAZOR® HD GEN II  |                             |                           |  |  |
| RZR-42709         | 33 MRAD                     | 14 MRAD                   |  |  |
| RZR-42710         | 33 MRAD                     | 14 MRAD                   |  |  |
| RZR-42708         | 33 MRAD                     | 14 MRAD                   |  |  |
| RZR-42707         | 113.5 MOA                   | 48 MOA                    |  |  |

### HOW MUCH DOES THE L-TEC+™ ZERO SYSTEM LIMIT TRAVEL?

Without the Zero Stop installed, the Max Elevation Adjustment is 121 MOA/36.1 MRAD and the Max Windage Adjustment is 52.5 MOA/15.5 MRAD.

With the L-Tec+™ Zero System, the Max Elevation Adjustment is 95 MOA/35 MRAD and the Max Windage Adjustment is 32 MOA/13 MRAD.

#### WHERE IS THIS UNIT MADE?

Japan.

