



G RIFLE READ M
MANUFACT
ESBORO

BARRETT[®]

MODEL 90
SER



SCOPE RINGS & ACCESSORIES



ZERO-GAP® Rings

Barrett ZERO-GAP rings provide definitive holding power for heavy scopes under the harshest recoil. The unique scope clamping design of the ZERO-GAP feature takes care of some old optics mounting challenges. Problems with maintaining reticle alignment and ensuring equal space when tightening ring caps are eliminated with the ZERO-GAP design. Simply secure the cap on the indicated side until there is no gap between lower ring and cap, check for perfect reticle alignment, and then torque the remaining side to the required specification.

From a low-mounted action-hugging scope on a hunting rifle to a high-mounted large objective optic on a tactical rifle, you are sure to find one for your particular application.

30 mm Accessory Ring Cap



The 30 mm Accessory Ring Cap offers the user the ability to replace their existing ring cap with one that has available mounting space for a red dot sight, laser designator or other accessories. The 30 mm Accessory Ring Cap has 1.77" of rail space.



ExRings®

Barrett ExRings with Pin-Lock™ technology are a dual setting MOA extended range ring set that utilizes the riflescope's precise internal elevation adjustment by aligning the scope for long-range shooting. Barrett's ZERO-GAP technology provides definitive holding power for heavy scopes under the harshest recoil.

Barrett ExRings provide an easy, adaptable solution to a common challenge for long-range shooters. With some scope/rifle combinations, a shooter may find they do not have enough "up" elevation adjustment in their scope to hit targets at the maximum range of their rifle system. By elevating the rear of the scope the correct amount, a shooter can maximize the internal elevation adjustment range of the scope for the practical range limits of the rifle system. Barrett ExRings have two adjustable models with dual setting MOA taper; 15 MOA or 40 MOA and 20 MOA or 30 MOA.

Fit and Function: Works on flat and tapered M1913 optics rails with riflescopes having up to a 70 mm objective lens. Adjust between 15 MOA and 40 MOA or 20 MOA and 30 MOA taper by simply removing the rear pin from one hole and inserting it into the other.

SPECIFICATIONS

Weight: 8.32 oz (235.9 g) (30 mm), 8.45 oz (239.6 g) (34 mm)

Size: 30 mm, 34 mm

Base Type: Mil-STD 1913 Rail

Tensile Strength: 83 ksi

Ring Width: 1.2" (3.05 cm)

Surface Gripping Area: 8.192 inch²

Material: 7075 T-6 Aluminum

Finish: Hard Anodized Black

Height (Contact Point to Scope Ring Center): 1.0"-1.7"

MSRP: ExRings \$230.00 (30 mm)/\$260.00 (34 mm), ZERO-GAP Rings \$200.00 (30 mm)/\$220.00 (34 mm), 30 mm Accessory Ring Cap \$79.99

CONFIGURATIONS

Part No.

66850-A-KIT 30 mm ExRings 15/40 MOA (1.6" high, Dual MOA Setting)

* 66858-A-KIT 30 mm ExRings 20/30 MOA (1.6" high, Dual MOA Setting)

* 66870 34 mm ExRings 20/30 MOA (1.6" high, Dual MOA Setting)

66860-A-KIT 30 mm ZERO-GAP Rings Low (1.0")

66861-A-KIT 30 mm ZERO-GAP Rings Medium (1.1")

66862-A-KIT 30 mm ZERO-GAP Rings High (1.3")

66830-A-KIT 30 mm ZERO-GAP Rings Ultra High (1.4")

* 66868 34 mm ZERO-GAP Rings Medium (1.1")

* 66869 34 mm ZERO-GAP Rings Ultra High (1.4")

* 66821 30 mm Accessory Ring Cap