



BARRETT®



BORS®



Add science to skill. BORS (Barrett Optical Ranging System) is an integrated ballistics computer that mounts directly on the riflescope and couples to the elevation knob. In other words, it's like having an army of ballisticians behind every shot. By taking care of all the data work, BORS frees the user to focus on the thrill of putting lead on target.

sensors automatically calculate the ballistic solution. BORS compensates for temperature, changes in barometric pressure and aiming on an upward or downward angle. BORS even determines if the rifle is canted. In fact, the only thing this portable mastermind can't do is pull the trigger.

The computer is put into action by simply turning the elevation knob until the LCD displays the target's range. Three internal

The BORS kit includes the Barrett Ballistic PC Software and a BORS data cable that allows the user to program custom loads on their personal computer and transfer them directly to their BORS.

COMPATIBLE SCOPES

Leupold (Compatible with Illuminated and Non-Illuminated Models)

Mark 4 3.5-10x 40 mm LR/T M1	Mark 4 4.5-14x 50 mm LR/T M1	Mark 4 6.5-20x 50 mm LR/T M1
Mark 4 6.5-20x 50 mm ER/T M1	Mark 4 8.5-25x 50 mm LR/T M1	Mark 4 8.5-25x 50 mm ER/T M1

Nightforce (Non-ZeroStop Models)

3.5-15x 50 mm and 56 mm NXS	5.5-22x 50 mm and 56 mm NXS	8-32x 56 mm NXS
-----------------------------	-----------------------------	-----------------

Schmidt & Bender

5-25x 56 mm PM II with 0.1 Mrad Elevation Adjustment

SPECIFICATIONS

Weight: 13 oz (368.5 g)

Display: LCD

Operating Temperature: -4°F (-20°C) to 158°F (70°C)

Operating Altitude: -1,000 to 20,000 ft

Tilt Range: -90° to +90°

Battery: CR-123

Battery Life: 30 Hours Minimum

MSRP Starting at: \$1,399.00

Accessories Included:

Barrett Ballistic Software with USB to BORS cable, 114 preloaded cartridge tables, Tool Kit, CR-123 Battery

CONFIGURATIONS

Part No.

66000-3SYS	BORS for Schmidt Bender 5-25x 56 mm PM II, 0.1 Mrad Adjust, Includes 34 mm Rings
* 66981	BORS for Nightforce 3.5-15x 50 mm (Barrett Rings Required)
* 66979	BORS for Nightforce 5.5-22x 50 mm and 56 mm (Barrett Rings Required)
* 66971	BORS for Nightforce 8-32x 56 mm (Barrett Rings Required)
66000-7SYS	BORS for Leupold Mark 4, Includes ZERO-GAP Ultra High Rings
66000-7WS	BORS w/ Leupold Mark 4 4.5-14x 50 mm, Includes ZERO-GAP Ultra High Rings
66000-8SYS	BORS for Leupold (Barrett Rings Required)

* New product for 2010