



### SIG SAUER Electro-Optics Infinite Guarantee™

SIG SAUER has manufactured the most rugged, dependable high-performance firearms for over two centuries. Our heritage of design, engineering and precision-manufactured quality predates the existence of any other optics company worldwide. We understand the importance of quality in the line of fire,

at the shooting range or on your next hunt. SIG SAUER Electro-Optics had to earn the right to wear that badge and the Infinite Guarantee has your back, forever. Period.

We will repair or replace your SIG SAUER product in the event it becomes damaged or defective, at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition. It doesn't matter how it happened, whose fault it was, or where you purchased it.

### SIG SAUER Infinite Guarantee™

- Unlimited Lifetime Guarantee
- Fully Transferable
- No Warranty Card Required
- No Receipt Required
- No Time Limit Applies
- No Charge

If you ever have a problem, no matter the cause, we promise to take care of you when it counts. Please note that our Infinite Guarantee does not provide coverage for intentional damage, misuse, cosmetic damage that does not affect the performance of the optic, loss, theft or unauthorized repair or modification. Excludes electronic components.



### SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty

For components not included under the SIG SAUER® Infinite Guarantee™, this warranty covers any defects in materials and workmanship in the electronic and Tritium components of illuminated riflescopes/sights, pistol sights, electronic sights, flashlights, lasers, binoculars, spotting scopes, and rangefinders. This warranty lasts for five years from the date of manufacture. If, during that five-year

period, these products are found to have electronic or Tritium component defects in materials or workmanship, SIG SAUER will repair your product, at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition.

**NOTICE: Export restrictions may apply – this product may be controlled either by the ITAR or EAR.**

**! WARNING: CANCER AND REPRODUCTIVE HARM – www.P65Warnings.ca.gov**



**FOR PRODUCT SERVICE ON THIS MODEL,**

**PLEASE CALL 603-610-3000**

27100 SW Parkway Ave., Wilsonville, OR 97070 USA



[sigsauer.com](http://sigsauer.com)

7402600-01 R01



# BRAVO4™

4x32mm BATTLE SIGHT

[ROMEZero™ Included In Battle Pack Configuration]

## OWNERS MANUAL



Please visit [sigsauer.com](http://sigsauer.com) for Owners Manual downloads.

## INTRODUCTION

The SIG SAUER® BRAVO4™ Battle Sight is a ruggedized fixed power prismatic scope featuring an etched ballistic reticle for fast target engagements at extended range. SIG's advanced MEGAVIEW™ optical design using low dispersion glass combined with dielectric coated prism yield unmatched field of view and clarity. To enhance CQB capability, the 2nd Gen BRAVO4 features direct-mounting capability for reflex sights. The BRAVO4 Battle Pack takes advantage of this by including a ROMEZero in the box!

The BRAVO4 is covered by SIG SAUER® Electro-Optics Infinite Guarantee and SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty.

### STANDARD CONTENTS:

- BRAVO4™ Battle Sight
- AA Battery
- Flip-back Lens Covers (installed)
- 1.535" Sight Height Mount (installed)
- Owners Manual
- Lens Cloth

### BATTLE PACK ADDITIONAL CONTENTS:

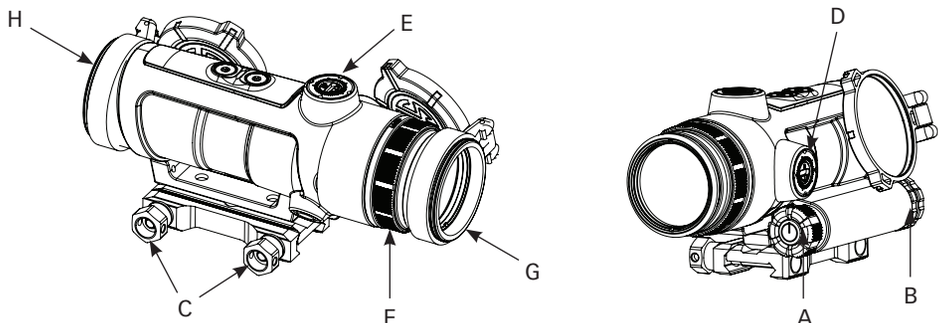
- ROMEZero 1x24mm Reflex Sight
- ROMEZero Mounting and Accessory Kit
- ROMEZero Owners Manual

### BRAVO4 KEY FEATURES:

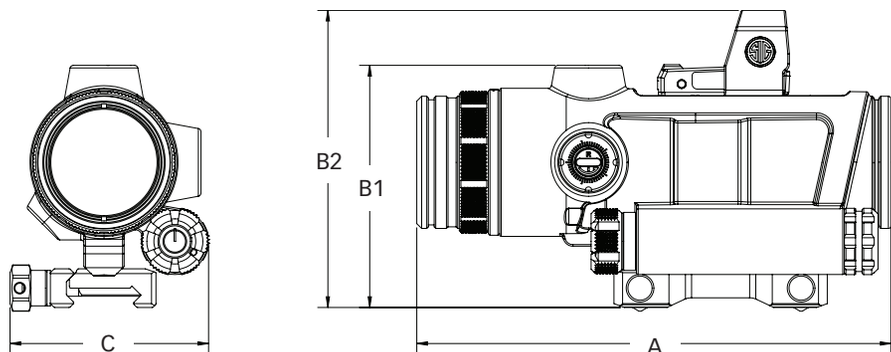
- High performance optical coatings for excellent light transmission and contrast in all situations.
- Etched, illuminated ballistic reticle.
- MOTAC – Motion activated illumination control powers up when it senses motion and powers down when at rest.
- Direct-mount reflex sight capability.
- 1.535" sight height for night vision compatibility.
- Dependable IPX-8 waterproof and fog proof performance.

## PRODUCT IDENTIFICATION:

- A – Illumination Control
- B – Battery Cap
- C – Mounting Nuts
- D – Windage Adjustment
- E – Elevation Adjustment
- F – Locking Diopter Adjustment
- G – Rear Flip-Back Lens Cover
- H – Front Flip-Back Lens Cover



SPECIFICATIONS	BRAVO4™	ROME0Zero
Magnification	4x	1x
Clear Aperture	32mm	24mm
Reticle	5.56 / 7.62 Ballistic Horseshoe Dot	3 MOA Dot
Field of View	7.5"	N/A
Eye Relief	60mm	Infinite
Optical Coatings	Low Dispersion	SpectraCoat™
Diopter Adjustments	± 2 Opt	N/A
Illumination	7 Day, 3 NV	8 Day
Battery	AA	CR1632
MOTAC™	Yes	Yes
Waterproof	IPX-8	IPX-67
MEASUREMENTS	BRAVO4™	BATTLEPACK
Overall Length [A]	5.8 in	5.8 in
Overall Height [B]	3.0 in	3.6 in
Overall Width [C]	2.4 in	2.4 in
Weight (with Batteries)	21.5 oz	22.5 oz



## ⚠ WARNING

If your BRAVO4™ is mounted to a firearm, always ensure that the firearm is unloaded with the safety on before adjusting the sight or changing the battery.

## OPERATION

- Installing the battery – The battery is mounted in the lower right side at the objective or front-end of sight. The battery cap [B] is removed by rotating the cap in the counterclockwise (CCW) direction. Remove the cap and insert a fresh AA battery positive (+) end first. The negative (-) should be facing outward. Replace the battery cap by rotating the cap clockwise (CW) until finger tight.
- The illumination control [A] is located at the ocular or rear end of the sight, opposite of the battery cap. Rotate dial to power-on or and adjust brightness. Reverse direction to reduce illumination and power-off.
- The sight also features MOTAC™. It will automatically turn off after 120 seconds of inactivity. As soon as the sight senses motion it will automatically power back on to the current setting.
- The sight has 10 illumination settings: 7 daytime and 3 NV.

## MOUNTING THE SIGHT

- The dual half-inch hex mount that comes installed on your BRAVO sight is nominally set to 1.535 inches to the optical axis, which is ideal for use with NV and thermal clip-on sights.
- The BRAVO sights were designed for use on most types of firearms that utilize the MIL-STD 1913 Picatinny Rail.
- Mount the firearm to your shoulder and then set the sight at the proper eye relief. Eye relief is set properly when the sight image fills the entire field of view of the ocular lens. Make sure to press FORWARD (toward the muzzle) on the sight while tightening the nuts, as this will help the sight properly maintain zero.
- The hex nuts [C] should be torqued to 65in-lb. This should be done with a calibrated torque wrench and 1/2" socket.

## SIGHT ADJUSTMENTS

- Elevation Adjustments - Using a coin or shell casing, turn the Elevation Adjustment [E] counter-clockwise (CCW) to move Point of Impact (POI) UP. To move POI DOWN, rotate clockwise (CW). Each click moves POI 0.5 MOA.
- Windage Adjustments - Using a coin or shell casing, turn the Windage Adjustment [D] counter-clockwise (CCW) to move POI RIGHT. To move POI LEFT, rotate clockwise (CW). Each click moves POI 0.5 MOA.

## DIOPTER ADJUSTMENT

Aim the sight at a light object to maximize the clarity of the reticle. Turn the diopter until the reticle comes into focus.

## MAINTENANCE

- Cleaning - Keep your lenses clear by using a soft cloth (provided) or lens pen.
- Always use the provided flip-back lens covers [G&H] to ensure sight remains scratch free.

## TROUBLE SHOOTING

- POI changes between groups
  - Ensure half-inch nuts [C] torqued to the value located in the Mounting Section above.
  - Check/Clean your firearm.
  - Check for variations in ammunition.