INTRODUCTION

Congratulations on the purchase of your ROMEO™ Compact Red Dot Sight. The ROMEO is a compact, closed red dot sight for use with modern sporting rifles, carbines, shotguns, crossbows and air rifles. The ROMEO features a crisp, bright 2 MOA dot for rapid target acquisition in any situation. The sight comes with both low profile and 1.41 inch absolute co-witness Torx cross-bolt Torx mount. Your ROMEO features MOTAC™ which will extend your runtime beyond 40,000 hours of normal use.

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

CONTENTS:

• ROMEO 1x20mm Compact Red Dot Sight
• Low Profile M1913 Torx mount and 1.41" Absolute Co-Witness Riser Torx mount
• Bikini Style Lens Cover
• Torx installation tool
• Lens Cloth
• CR2032 Primary Lithium Coin Cell Battery

KEY FEATURES:

• High performance red-notch coating for excellent light transmittance and crisp red dot clarity
• 2 MOA Dot with 10 illumination settings (8 daylight + 2 NV)
• MOTAC™ – Motion activated illumination control powers up when it senses motion and powers down when at rest. Extends LED runtime in excess of 40,000 hours in normal use
• Low Profile M1913 Torx mount and 1.41" Absolute Co-Witness Riser Torx mount with each sight
• Cast from aircraft grade aluminum for ruggedness and durability
• Side loading CR2032 coin cell for easy replacement without sight removal
• Dependable IPX-7 waterproof and fogproof performance
• SIG SAUER Electro-Optics Guarantee and SIG SAUER Electronic & Tritium Limited 5-Year Warranty

PRODUCT IDENTIFICATION

A. (+) Illumination Control – Turn ON / OFF or Increase Brightness
B. (-) Illumination Control – Turn ON / OFF or Decrease Brightness
C. CR2032 Coin Cell Side Mounted Battery Cap
D. Elevation Adjustment
E. Windage Adjustment
F. Low Profile Torx Cross-Bolt Mount (1.41" Torx Riser Mount not shown)

ROMEO SPECIFICATIONS

Dot Size
2 MOA

Magnification
1x

Clear Aperture
.787 in / 20mm

Illumination Settings
3 Day / 3NV

Elevation Adjustment Range
+/- 40 MOA Minimum

Windage Adjustment Range
+/- 40 MOA Minimum

Weight
5.1 oz / 145 g (with 1.41" riser mount and battery)

Battery
CR2032 Primary Lithium Coin Cell

Waterproofing
IPX-7

A – 2.47 in / 62.7mm
B – 1.5 in / 38.1mm
C – 1.52 in / 38.4mm

This manual is available in the following languages: French, Spanish, German, Italian, Portuguese, Russian, Afrikaans, Swedish, and Norwegian. Please visit sigoptics.com for Owners Manual downloads.
Before working on your ROMEO sight always ensure that the firearm is unloaded with the safety on.

**OPERATION**

**Installing the Battery**

The CR2032 battery compartment is located on the right side of the sight when viewed from the rear. Prior to installing or removing the battery, the rail-mount is secured with the cap in the counter-clockwise (CCW) direction. Insert the CR2032 cell battery negating the cap clockwise until it is firmly seated on the threads of the cap and the circuit board. The positive (+) contact should be facing outward. Reinstall the cap by rotating the cap in the clockwise (CW) direction until it is tight. The sight is designed such that it will shut off automatically after a period of 120 seconds of non-use. As soon as the sight senses motion it will automatically power back on to the last saved setting.

**Turning Sight On and Off / Illumination Control**

- **Horizontal control** to the right or left to adjust the aim point of the sight for easy, ambidextrous access. Press and release either the (+) or (-) button to turn the sight on. To turn the sight off press and hold either the (+) or (-) button longer than 1 second and the LED dot should turn off.
- **Vertical control** is illuminated by pressing and releasing the (+) button or, if necessary, you can increase or decrease the horizontal brightness by pressing and releasing the (-) button, or decrease the brightness by pressing and releasing the (+) button.
- **Point of Impact (POI) changes between groups:**
  - If the LED dot does not illuminate or allow moisture into the battery compartment. 
  - Failure to properly tighten the battery cap could lead to intermittent LED illumination or allow moisture into the battery compartment.

**MAINTENANCE**

- **Cleaning:** To keep your lenses clear by using a soft cloth or lens pen. The best way to maintain image quality is by keeping your lens surfaces clear of dirt and dust that can scratch your lenses.
- **Point of Impact adjustment:**
  - winds or elevation adjustments are located on the rear top and rear right side of the sight.
  - Each click on the cap in the CCW direction is equal to 0.5 MOA. To shift the point of impact to the right turn the adjustment clockwise (CW) with the cap or a flathead screwdriver. Each click is equal to 0.5 MOA. To lower the point of impact turn the adjustment clockwise (CW).
  - If the aiming dot is illuminated, you can adjust the point of aim of your sight.
  - The illumination control is located on the top of your sight. To raise the point of impact turn the adjustment CCW.
  - The illumination control is located on the top of your sight. To lower the point of impact turn the adjustment CW.

**TRoubleshooting**

- If your sight is not functioning properly, check the following:
  - The sight is designed such that it will shut off automatically after a period of 120 seconds of non-use. As soon as the sight senses motion it will automatically power back on to the last saved setting.
- **Intermittent LED Dot Illumination during live fire:**
  - Check for variations in ammunition.
  - Check that the mount is affixed tightly to the rail of your firearm.
  - Check that the mount is affixed tightly to the rail of your firearm.
  - Check that the mount is affixed tightly to the rail of your firearm.
  - Check that the mount is affixed tightly to the rail of your firearm.

**SIGHT ADJUSTMENTS**

- **Horizontal and elevation adjustments are located on the rear top and rear right side of the sight.** Each screw cap on the rail will move the point of aim on your sight. To adjust the horizontal distance:
  - rotate the adjustment CW.
  - rotate the adjustment CCW.
- **Elevation adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Elevation adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.

**MOUNTING THE SIGHT**

- **Sight Mounting**:
  - The sight has 10 illumination settings; 8 daytime and 2 night vision.
  - The sight features MOTAC and will automatically turn off after approximately 120 seconds of non-use. As soon as the sight senses motion it will automatically power back on to the last saved setting.
- **MOUNTING THE SIGHT**

**Sight Mounting**

- **The ROMEO5 was designed for use on most types of firearms that utilize the MIL-STD 1913 rail such as all Walther Air Rifles.** Because the ROMEO5 has in-line relief, the sight can be mounted anywhere on the rail based on user preference.

- **Windage and elevation adjustments are located on the rear top and rear right side of the sight.** Each screw cap on the rail will move the point of aim on your sight. To adjust the horizontal distance:
  - rotate the adjustment CW.
  - rotate the adjustment CCW.
- **Elevation adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Elevation adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.

**WARNING**

- **Unauthorized repair or modification.** Excludes the performance of the optic, loss, theft or damage of the optic or sight. Please note that our Infinite Guarantee does not provide coverage for intentional damage, cosmetic damage that does not affect the performance of the optic, loss, theft or damage of the optic or sight. Excludes unauthorized repair or modification. Excludes unreasonable wear and tear.

**Replacement Adjustment**

- **Elevation Adjustment**
  - left to lower the point of impact.
  - right to raise the point of impact.
- **Windage Adjustment**
  - left to move the point of impact to the left turn the adjustment CCW.
  - right to move the point of impact to the right turn the adjustment CW.

**MAINTENANCE**

- **Cleaning:** To keep your lenses clear by using a soft cloth or lens pen. The best way to maintain image quality is by keeping your lens surfaces clear of dirt and dust that can scratch your lenses.
- **Point of Impact adjustment:**
  - winds or elevation adjustments are located on the rear top and rear right side of the sight.
  - Each click on the cap in the CCW direction is equal to 0.5 MOA. To shift the point of impact to the right turn the adjustment clockwise (CW) with the cap or a flathead screwdriver. Each click is equal to 0.5 MOA. To lower the point of impact turn the adjustment clockwise (CW).
  - If the aiming dot is illuminated, you can adjust the point of aim of your sight.
  - The illumination control is located on the top of your sight. To raise the point of impact turn the adjustment CCW.
  - The illumination control is located on the top of your sight. To lower the point of impact turn the adjustment CW.

**TRoubleshooting**

- If your sight is not functioning properly, check the following:
  - The sight is designed such that it will shut off automatically after a period of 120 seconds of non-use. As soon as the sight senses motion it will automatically power back on to the last saved setting.
- **Intermittent LED Dot Illumination during live fire:**
  - Check for variations in ammunition.
  - Check that the mount is affixed tightly to the rail of your firearm.
  - Check and clean your firearm.
  - Check for variations in ammunition.
- **Windage and elevation adjustments are located on the rear top and rear right side of the sight.** Each screw cap on the rail will move the point of aim on your sight. To adjust the horizontal distance:
  - rotate the adjustment CW.
  - rotate the adjustment CCW.
- **Elevation adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Elevation adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.

**WARNING**

- **Unauthorized repair or modification.** Excludes the performance of the optic, loss, theft or damage of the optic or sight. Please note that our Infinite Guarantee does not provide coverage for intentional damage, cosmetic damage that does not affect the performance of the optic, loss, theft or damage of the optic or sight. Excludes unauthorized repair or modification. Excludes unreasonable wear and tear.

**Replacement Adjustment**

- **Elevation Adjustment**
  - left to lower the point of impact.
  - right to raise the point of impact.
- **Windage Adjustment**
  - left to move the point of impact to the left turn the adjustment CCW.
  - right to move the point of impact to the right turn the adjustment CW.

**MAINTENANCE**

- **Cleaning:** To keep your lenses clear by using a soft cloth or lens pen. The best way to maintain image quality is by keeping your lens surfaces clear of dirt and dust that can scratch your lenses.
- **Point of Impact adjustment:**
  - winds or elevation adjustments are located on the rear top and rear right side of the sight.
  - Each click on the cap in the CCW direction is equal to 0.5 MOA. To shift the point of impact to the right turn the adjustment clockwise (CW) with the cap or a flathead screwdriver. Each click is equal to 0.5 MOA. To lower the point of impact turn the adjustment clockwise (CW).
  - If the aiming dot is illuminated, you can adjust the point of aim of your sight.
  - The illumination control is located on the top of your sight. To raise the point of impact turn the adjustment CCW.
  - The illumination control is located on the top of your sight. To lower the point of impact turn the adjustment CW.

**TRoubleshooting**

- If your sight is not functioning properly, check the following:
  - The sight is designed such that it will shut off automatically after a period of 120 seconds of non-use. As soon as the sight senses motion it will automatically power back on to the last saved setting.
- **Intermittent LED Dot Illumination during live fire:**
  - Check for variations in ammunition.
  - Check that the mount is affixed tightly to the rail of your firearm.
  - Check and clean your firearm.
  - Check for variations in ammunition.
- **Windage and elevation adjustments are located on the rear top and rear right side of the sight.** Each screw cap on the rail will move the point of aim on your sight. To adjust the horizontal distance:
  - rotate the adjustment CW.
  - rotate the adjustment CCW.
- **Elevation adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustments** are located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Elevation adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.
- **Windage adjustment** is located on the right side of your sight. To shift the point of impact turn the adjustment CW.

**WARNING**

- **Unauthorized repair or modification.** Excludes the performance of the optic, loss, theft or damage of the optic or sight. Please note that our Infinite Guarantee does not provide coverage for intentional damage, cosmetic damage that does not affect the performance of the optic, loss, theft or damage of the optic or sight. Excludes unauthorized repair or modification. Excludes unreasonable wear and tear.

**Replacement Adjustment**

- **Elevation Adjustment**
  - left to lower the point of impact.
  - right to raise the point of impact.
- **Windage Adjustment**
  - left to move the point of impact to the left turn the adjustment CCW.
  - right to move the point of impact to the right turn the adjustment CW.