# TABLE OF CONTENTS

- Introduction ...................................................... 3
- Contents ........................................................ 4
- Key Features ..................................................... 5
- Configurations .................................................... 6
- Product Identification .............................................. 8
- Operation ....................................................... 9
- Mounting The Sight ............................................... 11
- Sight Adjustments ................................................ 12
- Maintenance .................................................... 13
- Troubleshooting ................................................... 13
- Specifications ................................................... 14
- SIG SAUER® Electro-Optics Infinite Guarantee™ ......................... 16
- SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty. ....... 17

This manual is available in the following languages: French, Spanish, German, Italian, Portuguese, Russian, Afrikaans, Swedish, and Norwegian. Please visit sigsauer.com for Owners Manual downloads.
INTRODUCTION

Congratulations on the purchase of your ROMEO4™ Compact Red Dot Sight. The ROMEO4 family of compact, closed red dot sights are the most advanced red dot sights available. The ROMEO4 features either our ballistic circle plex or ballistic circle dot reticles depending upon your configuration and has the brightest red dot, clearest optics and ultra-low parallax performance with both eyes open operation. Multiple mount configurations are available as well as a solar option for extending runtime and improving daylight brightness of the reticle. Your ROMEO4 features MOTAC™ which will extend your runtime beyond 50,000 hours of normal use.

The solar models will provide runtime approaching 100,000 hours under normal inside / outside use and will operate with or without a battery.

The ROMEO4 Compact Red Dot Sight includes lens covers, adjustment tool, battery and operating instructions. The ROMEO4 is covered by SIG SAUER Electro-Optics Infinite Guarantee and SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty.
CONTENTS:

• ROMEO4 1x20mm Compact Red Dot Sight
• CR2032 Battery (1)
• Flip Back Lens Covers (see through and non-see through depending on model)
• Low Profile Torx Mount
• 1.41” Torx or QD Mount (depending on model)
• Lens Cloth
• Torx Tool
• Thread-In Kill Flash (4T only)
KEY FEATURES:

• High performance coatings for excellent light transmittance and red dot contrast in all situations
• Compact size, weight with unlimited eye-relief and ultra-low parallax operation
• Ballistic circle dot or ballistic circle plex quad reticle option
• MOTAC™ – Motion activated illumination control powers up when it senses motion and powers down when at rest. Extends the LED runtime in excess of 50,000 hours in normal use
• Low profile and 1.41” M1913 absolute co-witness riser mounts with each sight
• Milled from aircraft grade CNC aluminum ensures a lifetime of reliable service (ROMEO4T features 7075 aluminum)
• Side loading CR2032 coin cell for up to 50,000 hours of continuous use at medium setting
• Dependable waterproof (IPX-7 or IPX-8, 66 ft submersion for 30 minutes) and fog proof performance
• SIG SAUER® Electro-Optics Infinite Guarantee™ and SIG SAUER Electronic & Tritium Component Limited 5-Year Warranty
## ROME04™ CONFIGURATIONS

<table>
<thead>
<tr>
<th>CONFIGURATION</th>
<th>ROME04H</th>
<th>ROME04S</th>
<th>ROME04T</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNC 7075 Billet Aluminum Components</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CNC 6061 Series Aluminum Components</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Solar Cell</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Clear / Standard Notch Filter Coating</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Tint / Mil-Grade Notch Filter Coating</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>IPX-7 (1 Meter 10 Minutes)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPX-8 Waterproof (20 Meters 1 Hour)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature -40 +60°C</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Operating Temperature -30 +50°C</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Profile Torx Mount (Torx tool compatible)</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absolute Co-Witness 1.41” QD Mount</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONFIGURATION</td>
<td>ROMEO4H</td>
<td>ROMEO4S</td>
<td>ROMEO4T</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Absolute Co-Witness 1.41” 1/2” Hex Bolt</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Stand-alone Thread-in Kill Flash / ARD</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Thread in See Through Flip Back Lens Covers (Front and Back)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Non See-Through Objective Flip-Back</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Torx Tool</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Color</td>
<td>Graphite / Black</td>
<td>Graphite / Black</td>
<td>Black</td>
</tr>
<tr>
<td>Tool-Less Threaded Side Loading Battery</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Lens Cloth</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Instruction Manual</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
PRODUCT IDENTIFICATION – ROMEO4
A – (+) Illumination Control – Turn ON/OFF or Increase Brightness
B – (-) Illumination Control – Turn ON/OFF or Decrease Brightness
C – Elevation Adjustment
D – Solar Cell (Not featured on ROMEO4H)
E – 1/2” Hex Bolt
F – Windage Adjustment
G – Battery Compartment
Before working on your ROMEO4 sight always ensure that the firearm is unloaded with the safety on.

**WARNING**

OPERATION – ROMEO4

**Installing the battery**

The battery compartment is located on the right side of the sight. Remove the battery cap by rotating the cap in the counter-clockwise (CCW) direction. Insert the CR2032 coin cell battery negative (-) contact first. The positive (+) contact should be facing outward. Reinstall the battery cap by rotating the cap in the clockwise (CW) direction until finger tight.
Turning Sight On and Off / Illumination Control

- On/Off buttons and illumination control is located on the top of the ROMEO4H and the left side of the ROMEO4S and ROMEO4T. Press and hold either the (+) or (-) button for more than 1 second to turn the sight on.

- To turn the sight off press and hold either the (+) or (-) button for more than 1 second.

- Once the reticle is illuminated, you can increase the apparent brightness by pressing and releasing the (+) button; or decrease the brightness by pressing and releasing the (-) button.

- All ROMEO4 sights come with a quad reticle feature. To toggle between the reticle options feature press and hold both the (+) and (-) buttons until the reticle changes.

- The sight features MOTAC™ and will automatically turn off after 120 seconds of nonuse. As soon as the sight senses motion it will automatically power back on to the current setting.

- The sight has 12 illumination settings, 10 daytime and 2 NV.
MOUNTING THE SIGHT

• The low profile Torx mount that comes with your ROMEO4 is designed for direct low mounting of the red-dot sight. Simply loosen the T10 Torx cross-slot bolt with the provided tool; install on your rail and retighten to approximately 18-20 in/lbs.

• An additional riser mount is provided with each sight. The riser mount is designed to be an absolute or true co-witness to most iron sights with a nominal mount height of 1.41 inches. A 1/2” hex bolt riser mount is provided with the ROMEO4T and a QD riser mount is provided with the ROMEO4H/S. For installation, the 1/2” Hex nut should be tightened to 65 in-lbs. The QD riser mount width can be adjusted by tightening or loosening the Torx cross-slot bolt on the right side of the QD mount. This allows the user to adapt the QD mount to different rails. Rotate the QD throw-lever forward to unlock the retention mechanism. Install the sight on your rail, then rotate the QD throw-lever CCW to the rearmost position. The QD throw-lever should lock in the rear left position. *Maximum torque on the QD Torx screw is 25 in/lb. *Maximum torque for the Torx screws that secure the sight’s riser mount to the sight is 15 in/lbs. Maximum torque on the 1/2” Hex nut is 130 in-lbs.

• The ROMEO4 was designed for use on most types of firearms that utilize the MIL-STD 1913 Picatinny Rail or Weaver style rails. Because the ROMEO4 has infinite eye relief, the sight can been mounted anywhere on the firearms rail system forward or back.
SIGHT ADJUSTMENTS

- Windage and elevation adjustments are located on the rear top and rear right side of the sight. The windage cap can be used to make adjustments to windage and elevation dials in order to make adjustments to the point of aim of your sight.

- Elevation adjustments - the elevation adjustment is on the top of your sight. To raise your point of impact turn the adjustment CCW with the cap or adjustment tool. Each click is equal to 0.5 MOA. To lower the point of impact turn the adjustment clockwise (CW).

- Windage adjustments - the windage adjustment is on the right side of your sight. To shift your point of impact to the right turn the adjustment CCW with the cap or adjustment tool. Each click is equal to 0.5 MOA. To shift the point of impact to the left turn the adjustment clockwise (CW).

<table>
<thead>
<tr>
<th>Elevation Adjustment</th>
<th>POI Up</th>
<th>POI Down</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation</td>
<td>↑</td>
<td>↓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Windage Adjustment</th>
<th>POI Right</th>
<th>POI Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windage</td>
<td>→</td>
<td>←</td>
</tr>
</tbody>
</table>
MAINTENANCE

• Cleaning – Keep your lenses clear by using a soft cloth or lens pen. The best way to maintain image quality is by keeping your lenses clear of dirt and dust that cause scratches.

• Always use your sight cover to ensure that the sight optics remain scratch free.

TROUBLESHOOTING

POI changes between groups
• Check that the mount is affixed tightly to the rail
• Check/Clean your firearm
• Check for variations in ammunition
## ROME04 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dot Size</td>
<td>2 MOA / 1 MOA</td>
</tr>
<tr>
<td>Magnification</td>
<td>1x</td>
</tr>
<tr>
<td>Clear Aperture</td>
<td>20mm</td>
</tr>
<tr>
<td>Illumination Settings</td>
<td>10 Day / 2NV</td>
</tr>
<tr>
<td>Elevation Adjustment Range</td>
<td>100 MOA</td>
</tr>
<tr>
<td>Windage Adjustment Range</td>
<td>100 MOA</td>
</tr>
<tr>
<td>Weight</td>
<td>6.2 oz / 178 g</td>
</tr>
</tbody>
</table>
**ROME04H:**
A – 3.33 in / 84.6mm  
B – 1.86 in / 47.25mm  
C – 2.46 in / 62.6mm

**ROME04S/T:**
A – 3.33 in / 84.6mm  
B – 1.83 in / 46.5mm  
C – 2.46 in / 62.6mm
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.