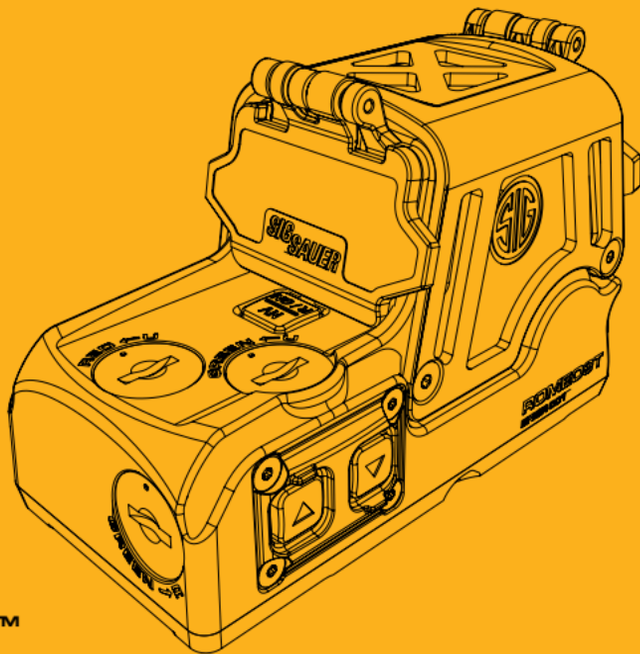


SIGSAUER®



ROME09T™

MIL-SPEC Reflex Sight
OPERATOR'S MANUAL

 READ THE INSTRUCTIONS AND WARNINGS IN THIS MANUAL CAREFULLY BEFORE USING THIS OPTIC;
DO NOT DISCARD THIS MANUAL.
THIS INSTRUCTION MANUAL SHOULD ALWAYS ACCOMPANY THIS OPTIC AND BE TRANSFERRED WITH
IT UPON CHANGE OF OWNERSHIP.



TABLE OF CONTENTS

Introduction	3
Contents	3
Key Features	4
Product Identification	5
Operation Guide	6
Operation	7
Mounting the Sight	14
Sight Adjustments	15
Cleaning	21
Troubleshooting	21
Specifications	22
SIG SAUER® Electro-Optics Infinite Guarantee ®/Limited Lifetime Warranty	24
SIG SAUER® Electronic Component Limited 5-Year Warranty	26

Scan the QR code to visit sigsauer.com where you will find additional information about SIG SAUER products, SIG SAUER Academy and the SIG Experience Center, Special Programs, and additional support.



INTRODUCTION

The ROMEO9T™ represents more years of product development, strenuous testing and refinement than any other reflex sight.

At the core of the patented optical prescription are (2) independently adjustable reticles, each with their own zero. The lenses, coatings, emitters and illumination are painstakingly optimized for hunting at night to yield maximum light transmission and contrast so you can PID and engage at extended range even under low luminous conditions. By blocking even trace amounts of energy escaping the front lens, the ROMEO9T proprietary optical design prevents downrange detection. These are just a few of the features and technology that make the ROMEO9T the choice of elite US professionals and our allies.

The ROMEO9T is covered by SIG-SAUER® Electro-Optics Infinite Guarantee™ and the SIG SAUER® Electronic & Tritium Limited 5-Year Warranty.

CONTENTS

- ROMEO9T 1x38 MIL-SPEC Reflex Sight with Titanium Shroud, Front and Rear Lens Flip-Backs installed
- CR123 Lithium Battery
- Optic Multi-tool
- Torx® T10™ Drive Bit
- Kill Flash – Anti-Reflective Device (ARD)
- ROMEO LensPen®
- Operator's Manual



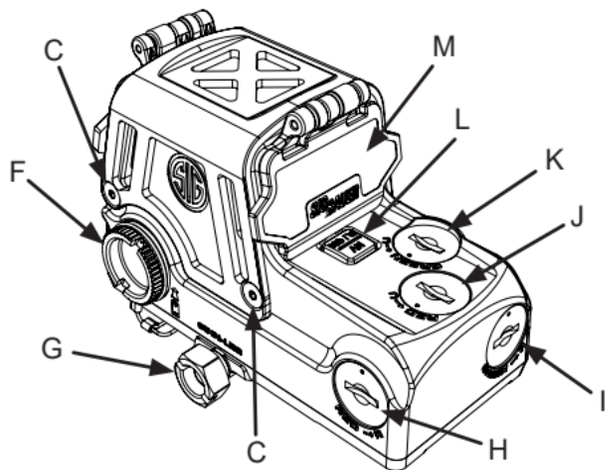
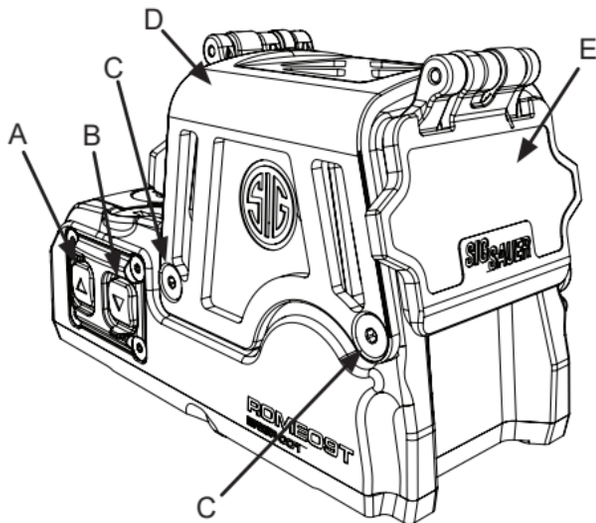
KEY FEATURES

- Dual independent, high-efficiency point source emitters
 - 1 MOA Red Dot with optional 65 MOA Circle
 - 2.5 MOA Green Dot
- 15 Brightness settings featuring 12 Day and 3 NV
- Zero light leakage to minimize down range signature
- MOTAC™ (Motion Activated Illumination System): Powers up when it senses motion and powers down when not in use
- D.A.R.C™ (Dark Adaptive Reticles & Coatings): Optimized optics for ideal reticle brightness and target clarity while using GEN3+ NV devices
- Lightweight 7075-T6 aluminum main housing
- Titanium shroud and mounting hardware
- 50,000+ hour run times on a single CR123 Lithium Battery
- Dependable IPX-8 waterproof performance: 2 ATM for 2 hours
- SIG SAUER® Electro-Optics Infinite Guarantee™ and SIG SAUER® Electronic & Tritium Limited 5-Year Warranty

PRODUCT IDENTIFICATION

- A. ▲ (Up) Brightness Adjustment Button
- B. ▼ (Down) Brightness Adjustment Button
- C. T10 Shroud Screw (x4)
- D. Titanium Shroud
- E. Rear Lens Flip-Back Cover
- F. Battery Cover and Lanyard
- G. ½ in. Titanium Hex Nut Mount (65 in-lbf)

- H. Windage Adjustment: RED
- I. Windage Adjustment: GREEN
- J. Elevation Adjustment: RED
- K. Elevation Adjustment: GREEN
- L. Emitter Toggle and Night Vision Override
- M. Front Lens Flip-Back Cover





OPERATION GUIDE

DISPLAY	ACTION	BUTTON(S)	PAGE
Power Sight On/Off	Long Press	▲ or ▼	9
Power Sight On at Max Brightness	Long Press	[NV/R/GN]	9
MOTAC™ Illumination Power Down	N/A	2 minutes of Inactivity	9
MOTAC™ Illumination Power Up	N/A	Any sudden movement	9
BRIGHTNESS			
Increase Brightness	Tap	▲	10
Decrease Brightness	Tap	▼	10
EMITTERS			
Enter Reticle Selection Mode	Long Press	▲ + ▼	10
Select Preferred Reticle	Tap	▲ or ▼	10
Emitter Toggle	Long Press	[NV/R/GN]	10
Display Dual Reticles	Long Press	▲ + [NV/R/GN]	12
Exit Dual Reticle Display	Long Press	[NV/R/GN]	12
NIGHT VISION OVERRIDE			
Toggle Current/Maximum Brightness	Tap	[NV/R/GN]	12

**WARNING****UNLOAD/CLEAR**

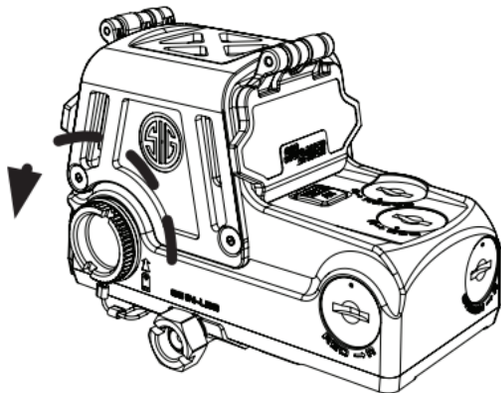
BEFORE WORKING ON A FIREARM MOUNTED ROMEO9T SIGHT, ALWAYS ENSURE THAT THE FIREARM IS UNLOADED, CLEARED AND THE SAFETY IS ENGAGED, TO PREVENT, SERIOUS INJURY OR DEATH TO YOU OR A BYSTANDER.

OPERATION

Installing the battery

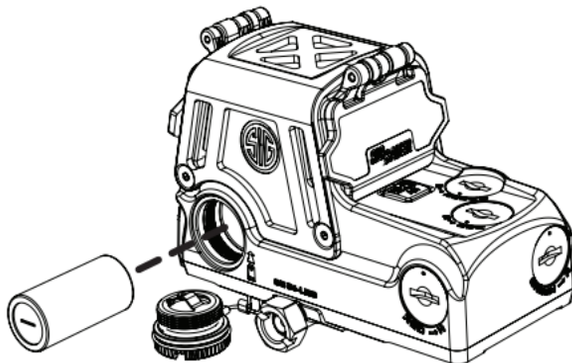
The battery compartment is located on the right side of the sight.

1. Remove the battery cap by unscrewing the cap counterclockwise (CCW).

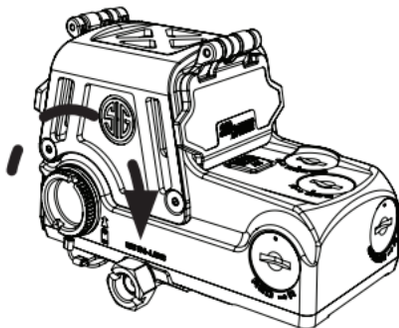




2. Insert the CR123 lithium battery positive (+) contact first.



3. Install the battery cap by screwing the cap clockwise (CW) until cap bottoms out.



RESERVE BATTERY AND LOW BATTERY

The ROMEO9T features an internal reserve battery. The center dot will flash when CR123 battery is low or not present. To conserve run time, the ROMEO9T will disable the 65 MOA circle. However, it can be forced back on if you desire (Refer to RETICLE SELECTION). To restore maximum performance replace battery with fresh CR123.

TURNING SIGHT ON AND OFF / ILLUMINATION CONTROL

On/Off buttons and illumination control is located on the left side of the ROMEO9T.

- To power on, long press either ▲ (Up) or ▼ (Down) button to power the sight on to last used emitter and brightness setting.
- Power Sight On at Max Brightness, long press [NV/R/GN] button.
- To power off, long press either ▲ (Up) or ▼ (Down) button.

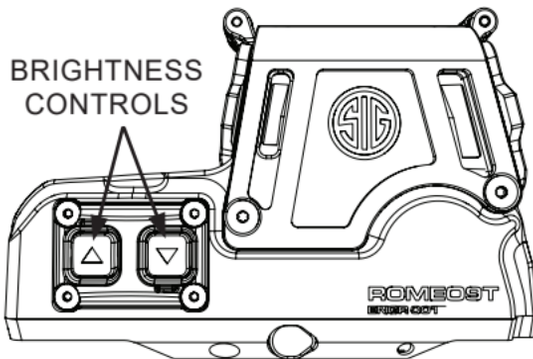
MOTAC™

The sight features MOTAC™ and will automatically power off after 2 minutes of inactivity. As soon as the sight senses any sudden movement it will automatically power back on to the previous emitter and illumination setting.



BRIGHTNESS CONTROL

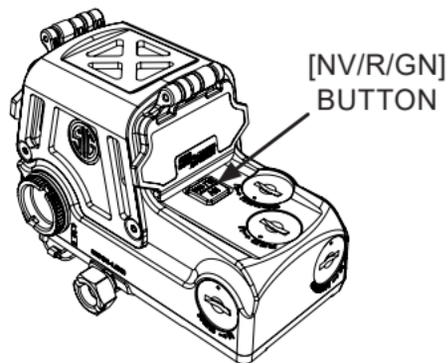
Tap ▲ (Up) to increase and ▼ (Down) to decrease reticle brightness. The brightness setting applies to both red and green reticles. The ROMEO9T features 12 day time and 3 NV settings.



EMITTER SELECTION

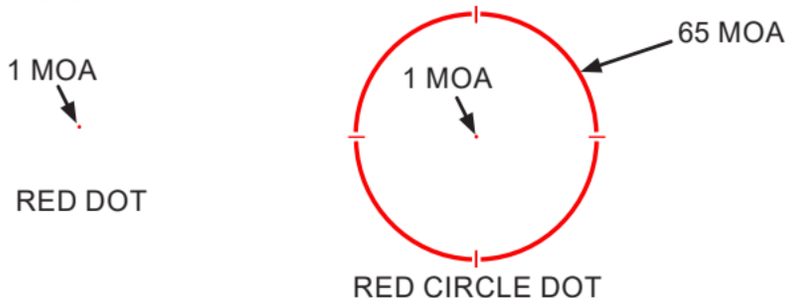
The ROMEO9T has two independent emitters, one projects a red reticle and the other projects a green reticle.

A long press of the [NV/R/GN] button will change which emitter is projecting its reticle.



RED EMITTER RETICLE SELECTION

When the red emitter is powered on a 1 MOA red dot will be displayed. Long pressing on both ▲ (Up) and ▼ (Down) buttons will cause the reticle to flash and the 65 MOA red circle will turn on and off. Tapping the ▲ (Up) or ▼ (Down) will select reticle.



GREEN EMITTER RETICLE

When the green emitter is powered on a 2.5 MOA green dot will be displayed.



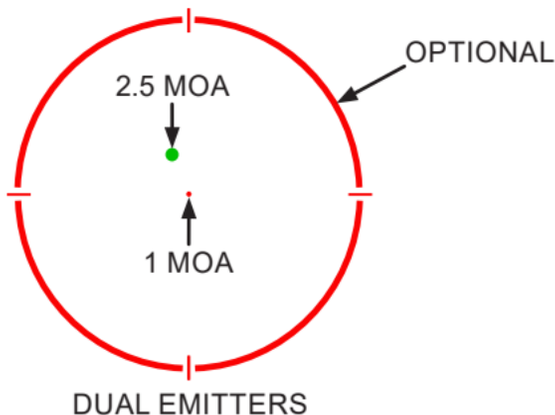
GREEN DOT



DISPLAY DUAL EMITTERS

A long press of both [NV/R/GN] and ▲ (Up) buttons will turn on both of the emitters and display the red and green reticle at the same time. The red emitter will display the last selected red reticle

To return to the previous emitter, tap the [NV/R/GN] button.



EXIT DUAL EMITTER DISPLAY

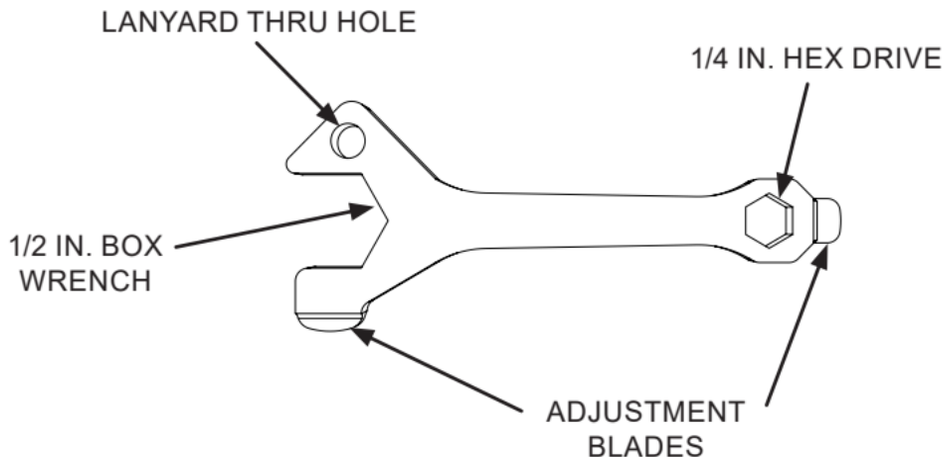
To exit dual reticle display, long press [NV/R/GN] button.

NIGHT VISION OVERRIDE

Tap [NV/R/GN] button to toggle between current and maximum brightness.

OPTIC MULTI-TOOL

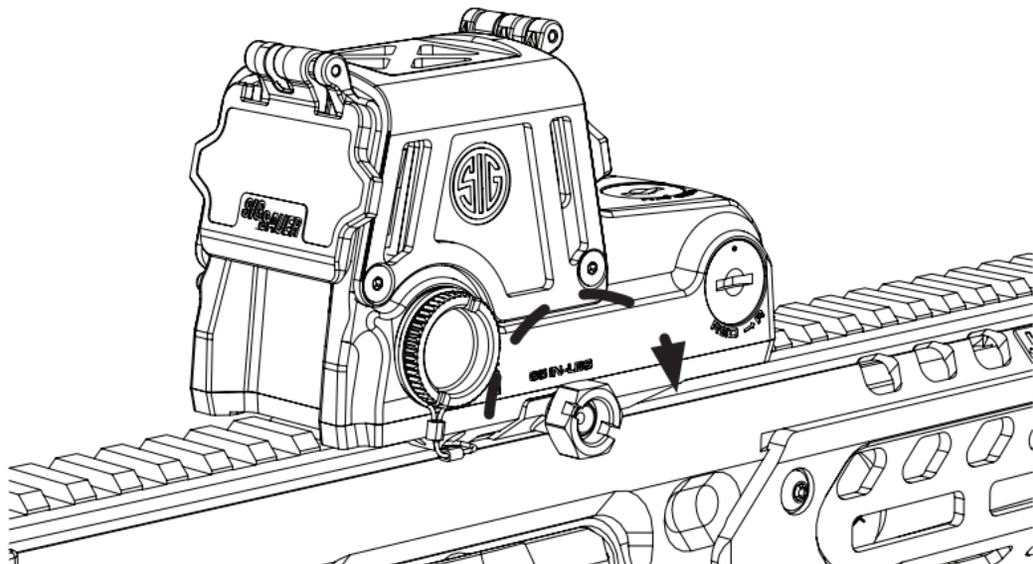
A multi-tool is included with the ROMEO9T. The open box-end is designed for ½ in. hex nuts and can be used on the ROMEO9T mount. There are (2) adjustment blades for zeroing, offering a long and short arm. A ¼ in. hex drive bit slot can be used with any ¼ in. drive bit, including the T10 drive bit provided for shroud removal. Lastly there is a retaining hole located on the box end intended for lanyards and key rings.





MOUNTING THE SIGHT

The ROMEO9T is designed for 1.63 in. Lower 1/3rd Co-Witness sight height. To install the sight on a firearm, set the mount on either STANAG or MIL-STD-1913 rail at preferred eye relief, push the sight forward into the rail lugs and torque the 1/2 in. nut to 65 in-lbf.



1/2 IN. SOCKET

65 IN-LBF

SIGHT ADJUSTMENTS

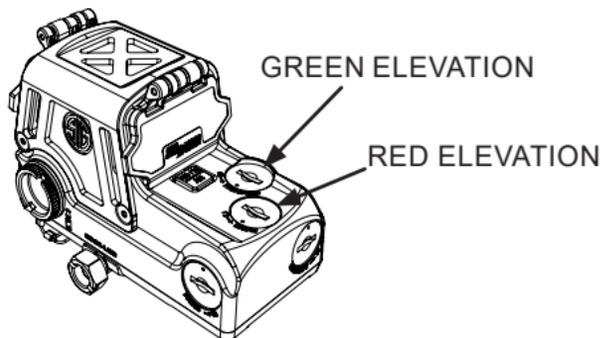
NOTE

The red and green emitters are adjusted separately, before making any adjustments ensure the desired emitter is powered on; red or green. The Optic Multi-tool or a coin can be used to turn sight adjustments.

ELEVATION ADJUSTMENTS

- The elevation adjustments for both red and green emitters are located on the top of sight.
- Each click is equal to 0.5 MOA.
- To raise point of impact turn the adjustment counterclockwise (CCW).
- To lower point of impact turn the adjustment clockwise (CW).

Elevation Adjustment		
POI Up	↑	↺
POI Down	↓	↻

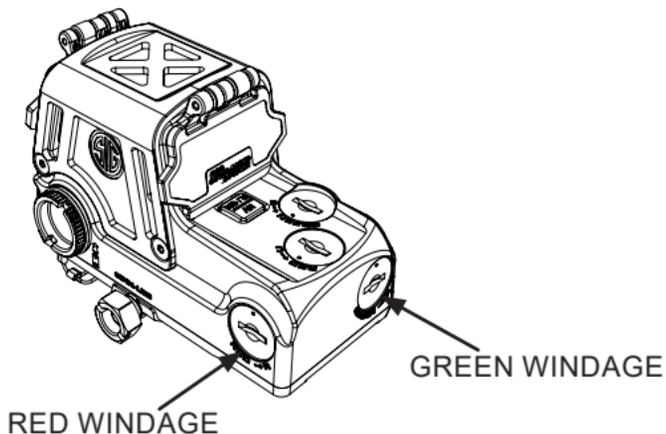




WINDAGE ADJUSTMENTS

- The windage adjustment for the red emitter is located on the right side of the sight.
- The windage adjustment for the green emitter is located on the front of the sight.
- Each click is equal to 0.5 MOA.
- To shift point of impact right turn the adjustment counterclockwise (CCW).
- To shift point of impact left turn the adjustment clockwise (CW).

Windage Adjustment		
POI Right	→	↺
POI Left	←	↻

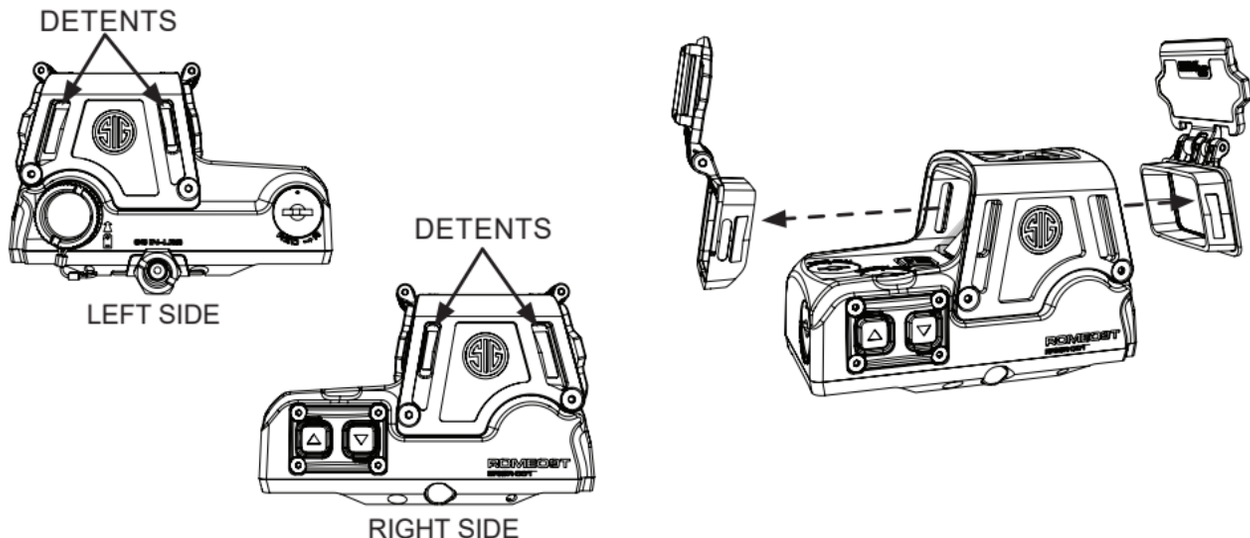


LENS FLIP-BACK COVERS

Lens protection comes installed from the factory.

Flip-back Cover Removal

To remove flip-back covers, use optic multi-tool to press detents on each side of the housing and pull cover out.





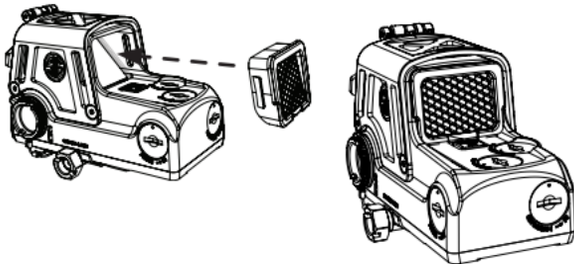
Flip-back Cover Installation

To install the flip-back covers, press cover in until the detents snap into housing.



KILL FLASH – ANTI-REFLECTIVE DEVICE (ARD)

To further reduce down range signature, a custom designed ARD is included in the box. Installation and removal is the same as the flip-back covers. Front [objective] flip-back cover must be removed to install the ARD.

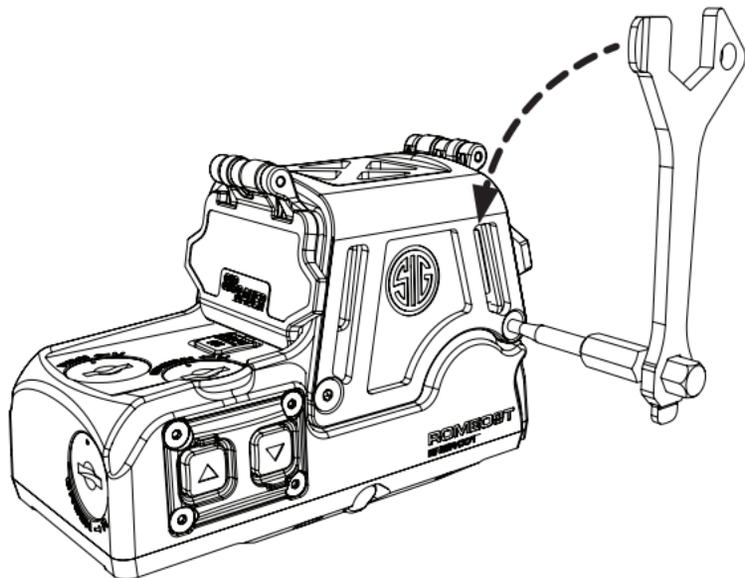


TITANIUM SHROUD

Lightweight, high performance protective shroud comes installed from the factory.

Shroud Removal

To remove shroud, use provided T10 drive bit with Optic Multi-tool to remove the (4) mounting screws then, pull shroud off of optic. Stow screws and shroud for later use.



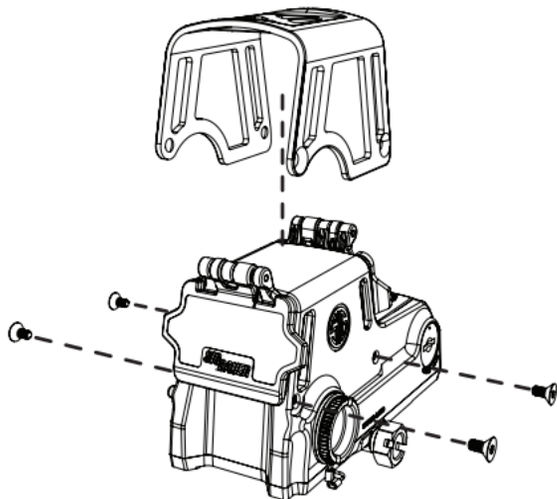


Shroud Installation

CAUTION

AVOID OVER TORQUING SCREWS, TO PREVENT PERMANENT DAMAGE.

To install shroud, use provided T10 drive bit to torque the (4) mounting screws to 8-10 in-lbf in a crisscross pattern.



CLEANING

CAUTION

ALWAYS BLOW DUST OR DEBRIS FROM LENSES PRIOR TO USING ANY CLOTH OR LENS PEN. FAILURE TO DO THIS MAY RESULT IN SCRATCHING OF THE LENSES.

- Keep lenses clear by using a soft cloth or provided LensPen.
- The best way to maintain image quality is by keeping lenses clear of dirt and dust that cause scratches.
- Always use the provided flip-back lens covers to ensure that the sight optics remain protected.

TROUBLESHOOTING

POI changes between groups

- Check that the mount is affixed tightly to the rail
- Check/Clean firearm
- Check for variations in ammunition

Product will not power-on, emitter not bright enough, 65 MOA circle is missing, flashing or strobing under hard transitions

- Install new CR123 battery

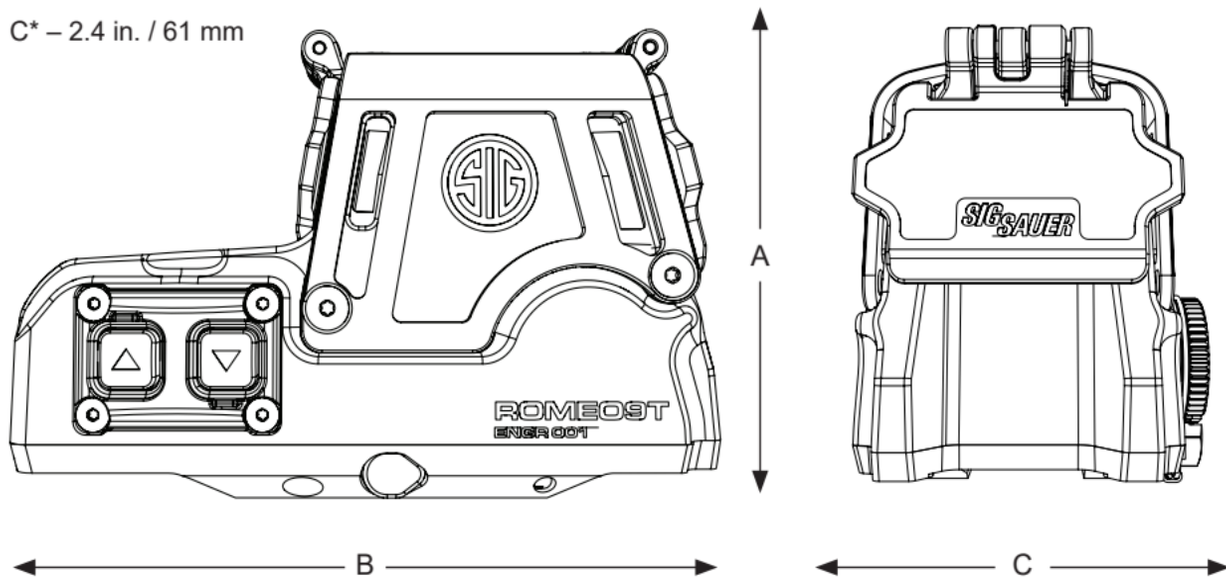


ROME09T™	SPECIFICATIONS
Magnification	1x
Center Red Dot Size	1 MOA
Center Green Dot Size	2.5 MOA
Circle Dot Size	65 MOA
Red Reticles	Dot or Circle Dot
Green Reticles	Dot
Clear Aperture	38 mm
Brightness Settings	12 Day, 3 NV
Sight Height	1.63 in. Lower Co-Witness
Adjustment Range Minimum	100 MOA
Estimated Run Time	50,000 Hours
Waterproofing	IPX-8
Weight*	13.7 oz / 388 g

A* – 2.9 in. / 73 mm

B* – 4.2 in. / 107 mm

C* – 2.4 in. / 61 mm



*Configuration: Battery, Shroud, Flip-Backs (No ARD)



SIG SAUER® ELECTRO-OPTICS INFINITE GUARANTEE®/LIMITED LIFETIME WARRANTY



SIG SAUER® has manufactured the most rugged, dependable, high-performance firearms for more than 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.

SIG SAUER® Infinite Guarantee®

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

Please note that our Infinite Guarantee excludes 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 and Tritium components.

Customers seeking warranty coverage must first obtain a Return Merchandise Authorization (RMA) by contacting SIG SAUER Customer Service, and return the product unloaded and freight prepaid.

ANY WARRANTIES IMPLIED BY LAW, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. REPAIR, ALTERATION, OR REPLACEMENT AS PROVIDED HEREIN IS YOUR EXCLUSIVE REMEDY FOR ANY DEFECTIVE PRODUCT. IN NO EVENT SHALL SIG SAUER OR ANY COMPANY AFFILIATED WITH SIG SAUER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING OUT OF THE PURCHASE OR USE OF THIS PRODUCT, WHETHER BASED UPON CONTRACT, TORT, STATUTE, OR OTHERWISE. Some states do not allow the exclusion or limitation of implied warranties, or the exclusion or limitation of incidental or consequential damages, so some or all of the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

THIS WARRANTY APPLIES TO COMMERCIAL CUSTOMERS ONLY, AND DOES NOT APPLY TO GOVERNMENT, MILITARY, LAW ENFORCEMENT, OR NON-US CUSTOMERS. NON-US COMMERCIAL CUSTOMERS MUST PURCHASE PRODUCT THROUGH AN AUTHORIZED SIG SAUER DEALER WITHIN THEIR COUNTRY OF RESIDENCE FOR THIS WARRANTY TO APPLY.



SIG SAUER® ELECTRONIC COMPONENT LIMITED 5-YEAR WARRANTY



SIG SAUER warrants that the electronic and tritium components of the enclosed product were originally manufactured free of defects in workmanship, material, and mechanical function. For a period of five (5) years from the date of manufacture, SIG SAUER agrees to correct any defect in these components by repair, adjustment, or replacement, at SIG SAUER's option, with the same or comparable quality components (or by replacing the product at SIG SAUER's option); provided however that a Return Merchandise Authorization (RMA) is first obtained by contacting SIG SAUER Customer Service, and that the product is returned unloaded and freight prepaid.

This limited warranty is null and void if the product has been misused, damaged (by accident or otherwise), damaged through failure to provide reasonable and necessary maintenance as described in the user's manual, or if unauthorized repair or any alteration, including of a cosmetic nature, has been performed on the product. This limited warranty does not apply to normal cosmetic wear and tear of any parts.

ANY WARRANTIES IMPLIED BY LAW, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY DISCLAIMED. REPAIR, ALTERATION, OR REPLACEMENT AS PROVIDED HEREIN IS YOUR EXCLUSIVE REMEDY FOR ANY DEFECTIVE PRODUCT. IN NO EVENT SHALL SIG SAUER OR ANY COMPANY AFFILIATED WITH SIG SAUER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND ARISING OUT OF THE PURCHASE OR USE OF THIS PRODUCT, WHETHER BASED UPON CONTRACT, TORT, STATUTE, OR OTHERWISE.

Some states do not allow the exclusion or limitation of implied warranties, or the exclusion or limitation of incidental or consequential damages, so some or all of the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

THIS WARRANTY APPLIES TO COMMERCIAL CUSTOMERS ONLY, AND DOES NOT APPLY TO GOVERNMENT, MILITARY, LAW ENFORCEMENT, OR NON-US CUSTOMERS. NON-US COMMERCIAL CUSTOMERS MUST PURCHASE PRODUCT THROUGH AN AUTHORIZED SIG SAUER DEALER WITHIN THEIR COUNTRY OF RESIDENCE FOR THIS WARRANTY TO APPLY.



WARNING: CANCER AND REPRODUCTIVE HARM—www.P65warnings.ca.gov





[sigsauer.com](https://www.sigsauer.com)

FOR PRODUCT SERVICE ON THIS MODEL, PLEASE CALL 603-610-3000

12100 SW Tualatin Rd, Tualatin, OR 97062

All trademarks, service marks, trade names, trade dress, product names and logos appearing in this manual are the property of their respective owners. No trademark or service mark appearing in this manual may be used without written consent of the mark's owner.