



Manuals.plus /

› Sig Sauer /

› SIG SAUER Romeo-X Compact Pistol-Mounted Red Dot Sight User Manual

Sig Sauer ROMEO-X Compact Reflex

SIG SAUER Romeo-X Compact Pistol-Mounted Red Dot Sight User Manual

Brand: Sig Sauer | Model: ROMEO-X Compact Reflex (SORX1200)

1. INTRODUCTION

This user manual provides comprehensive instructions for the safe and effective operation, maintenance, and troubleshooting of your SIG SAUER Romeo-X Compact Pistol-Mounted Red Dot Sight. Designed for rugged durability and enhanced performance, the Romeo-X Compact is an advanced optical solution for pistol platforms, particularly suited for the P365 family of pistols.

2. KEY FEATURES

- **Durable Construction:** Inspired by the MIL-SPEC ROMEO-M17, features a rugged CNC Machined 7075 Aluminum Housing, meeting military standards for reliability and performance.
- **Compatibility:** Suited for the optic-ready P365 Family of pistols. Designed with an RX footprint compatible with Shield RMS-c mounts, ensuring secure and versatile installation on compact pistols.
- **High-Quality Optical Components:** Equipped with a Distortion-Free Aspherical Lens for a clear and distortion-free sight picture. Ensures optimal light transmission and clarity.
- **Enhanced Performance:** Innovative ultra-low deck height allows for seamless co-witnessing with standard-height iron sights. Integrates a patent-pending Beryllium Copper Flexure Arm for enhanced durability.
- **Versatile Reticle Options:** Features a Circle Dot reticle with individually selectable 2 MOA Dot & 32 MOA Circle, providing versatility for different shooting scenarios. Shooters can customize their reticle based on precision needs or quick target acquisition.
- **Convenient Operation:** Incorporates intuitive adjustment buttons and a side-mounted power unit compartment for easy battery access without removing the sight.
- **Extended Battery Life:** Offers 20,000 hours of run time.
- **MOTAC Technology:** Motion Activated Illumination conserves power by activating/deactivating illumination based on motion.
- **Illumination Settings:** Provides 15 illumination settings (12 Day Light & 3 Night Vision), offering flexibility in adapting reticle brightness to different lighting conditions.
- **Integrated Fiber Optic Rear Sight:** Features a built-in fiber optic rear sight for co-witnessing with iron sights.

- **Assembled in the USA:** Indicates assembly in the United States.

3. SETUP AND INSTALLATION

3.1. Unboxing and Components

Upon opening the package, you will find the Romeo-X Compact sight, a CR1632 battery, various mounting screws, and torque drivers for installation. An owner's manual is also included.



Image: Bottom view of the Romeo-X Compact sight, highlighting the battery compartment and mounting screw holes.



Image: The base of the Romeo-X Compact, showing the "ASSEMBLED IN USA" and "COMPACT" markings, along with the mounting points.

3.2. Battery Installation

The Romeo-X Compact features a convenient side-loaded battery compartment, allowing for battery replacement without removing the sight from your firearm. Use the provided CR1632 battery. To install, locate the battery cap on the side of the sight and unscrew it. Insert the CR1632 battery with the positive (+) side facing outwards, then securely replace the cap.

3.3. Mounting the Sight

The Romeo-X Compact is designed to fit P365 and all Shield RMS-c footprint compatible pistols. Use the appropriate mounting screws and torque drivers provided in the package for secure installation. Ensure the sight is firmly attached to your pistol's optic-ready slide. Refer to your pistol's manual for specific mounting instructions if necessary.



Image: A SIG SAUER P365 pistol with the Romeo-X Compact sight properly installed on its slide, demonstrating its low-profile fit.

4. OPERATING INSTRUCTIONS

4.1. Power On/Off

To power on the sight, press and hold the 'Up' (brightness increase) button. To power off, press and hold the 'Down' (brightness decrease) button. The sight also features MOTAC (Motion Activated Illumination) which automatically turns the reticle on when motion is detected and off after a period of inactivity to conserve battery life.



Image: The side of the Romeo-X Compact, clearly showing the power button and the 'Up' and 'Down' buttons for brightness adjustment.

4.2. Brightness Adjustment

The Romeo-X Compact offers 15 illumination settings, including 12 for daylight and 3 for night vision compatibility. Use the 'Up' button to increase brightness and the 'Down' button to decrease brightness. Adjust the brightness to suit ambient light conditions for optimal visibility of the reticle.

4.3. Reticle Selection

The sight features a versatile reticle system. To cycle through the available reticle options (2 MOA Dot & 32 MOA Circle, 2 MOA Dot only, 32 MOA Circle only), press and hold the 'Down' (brightness decrease) button. Release and press again to select the desired reticle.



Image: Front view of the Romeo-X Compact sight, displaying the illuminated red dot reticle within the lens.

4.4. Windage and Elevation Adjustments

The sight features precise windage and elevation adjustment turrets. Use a small star bit (included in the package) to make adjustments. Turn the turrets to move the point of impact as needed for zeroing. Typically, 'R' indicates right adjustment for windage and 'U' indicates up adjustment for elevation.



Image: Rear view of the Romeo-X Compact, highlighting the integrated fiber optic rear sights and the adjustment screws for windage and elevation.

5. MAINTENANCE AND CARE

5.1. Cleaning the Lenses

To maintain optimal clarity, regularly clean the distortion-free aspherical lens. Use a soft, lint-free cloth and a lens cleaning solution specifically designed for optics. Avoid using abrasive materials or harsh chemicals that could damage the lens coatings.

5.2. General Care

The Romeo-X Compact features a rugged aluminum housing designed to withstand challenging conditions. However, proper care will extend its lifespan. Keep the sight free from excessive dirt, debris, and moisture. Store it in a protective case when not in use. Periodically check all mounting screws for tightness to ensure the sight remains securely attached.

6. TROUBLESHOOTING

If you experience any issues with your Romeo-X Compact sight, please consider the following common troubleshooting steps:

- **No Reticle/Dim Reticle:** Check the battery. Ensure it is a fresh CR1632 battery and is installed correctly with the positive (+) side facing out. Adjust brightness settings using the 'Up' button.
- **Reticle Flickering:** This may indicate a low battery. Replace the CR1632 battery.
- **Loss of Zero:** Ensure all mounting screws are tightened to the manufacturer's recommended torque specifications. A loose

mount is a common cause of zero shift.

- **Difficulty Adjusting:** Ensure you are using the correct size torque driver for the adjustment turrets. Do not overtighten or force adjustments.

For issues not resolved by these steps, please contact Sig Sauer customer support.

7. SPECIFICATIONS

Attribute	Value
Brand	Sig Sauer
Model Name	ROMEO-X Compact Reflex
Model Number	SORX1200
Color	Black
Style	2 MOA / 32 MOA Circle Dot
Material	7075 Aluminum
Objective Lens Diameter	24 Millimeters
Compatible Devices	Handgun (P365 Family, Shield RMS-c Footprints)
Mounting Type	Picatinny/Weaver rail mount (requires compatible pistol slide)
Night Vision Compatible	Yes (3 settings)
Reticle Type	Circle Dot (2 MOA Dot & 32 MOA Circle, selectable)
Battery Life	20,000 hours
Battery Type	CR1632 (side-loaded)
Illumination Settings	15 (12 DL & 3 NV)
Assembly	Assembled in the USA

8. WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official Sig Sauer website or contact their customer service department directly. Keep your proof of purchase for any warranty claims.

Visit the official Sig Sauer Store: [Sig Sauer Store](#)

