

R3D NIGHT SIGHTS FOR SIG SAUER/SPRINGFIELD/FN - XS SIGHT SYSTEMS R3D NIGHT SIGHTS ORANGE SIG P365/226 SPRINGFIELD XD FN 509

[Handgun Parts](#) > [Sights](#) > [Sight Sets](#)

XS® R3D Night Sights feature a traditional 3-dot tritium, notch and post sight picture. The blacked out rear increases contrast against the front sight. Available in orange or green, the front sight ring is equipped with their Ember™ Glow Dot Technology which absorbs ambient light and glows in low light. R3D sights are the brightest options for fast and accurate shooting in bright and low light. Green is the best option for low light and has the brightest glow intensity. Orange contrasts the best in bright light settings while still maintains visibility in low light. The front sight tritium lamp is brighter than the 2 rear sight lamps, reducing the possibility of mixing up the front sight tritium vial with a rear sight vial in low/no light. The front blade measures 0.145" (3.68 mm) wide, and the rear notch is 0.170" (4.32 mm) wide, which increases the visibility of the front sight. R3D sights are installable by sight pusher tools or by using a hammer and punch.



Attributes

- Name: [XS SIGHT SYSTEMS R3D NIGHT SIGHTS ORANGE SIG P365/226 SPRINGFIELD XD FN 509](#)
- Manufacturer: [XS SIGHT SYSTEMS](#)
- Product no.: 006000243
- Mfr. No.: SI-R015P-6N
- Model: 509,P225,P226,P229,P320,P365,XD,XDM
- Sight Color: Orange
- Style: Night Sight
- Weapon type: FN,Sig Sauer,Springfield
- Delivery weight: 0.054kg
- Shipping height: 25mm
- Shipping width: 123mm
- Shipping length: 203mm
- UPC: 647533046527

Item details

Made in USA

Table of Contents

- Startpage
- R3D Night Sights Safety Instruction Guide
- About Us

R3D Night Sights Safety Instruction Guide

Introduction

Thank you for choosing the R3D Night Sights for your SIG Sauer, Springfield, or FN firearm. These sights are designed to enhance your shooting accuracy in various lighting conditions. To ensure your safety and the safe use of this product, please read and follow the guidelines outlined in this manual.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Follow all local laws and regulations regarding firearm usage and modifications.
- Ensure you are familiar with your firearm's operation before installing or using the sights.
- Use appropriate eye and ear protection when handling firearms.
- Keep the product and all firearms out of reach of children and unauthorized users.
- Regularly inspect the sights for any signs of wear or damage.

Specific Safety Precautions for Use

- **Installation Safety:**
 - Use a sight pusher tool or hammer and punch for installation to avoid damaging the sights or firearm.
 - Ensure the firearm is unloaded before beginning installation.
- **Usage Safety:**
 - Familiarize yourself with the sight picture to ensure accurate aiming.
 - Practice shooting in both bright and lowlight conditions to gain confidence in using the sights.
 - Be aware that the brightness of the tritium lamps may vary based on environmental conditions.

Instructions for Installation and Usage

Installation

1. **Preparation:**
 - Ensure that your firearm is completely unloaded.
 - Gather necessary tools: sight pusher tool or hammer and punch.
2. **Removing Old Sights** (if applicable):
 - Carefully remove any existing sights using the appropriate tool.
 - Clean the sight mounting area to ensure proper fit.
3. **Installing R3D Night Sights:**
 - Align the front sight in the designated slot and gently press it into place using the sight pusher tool.
 - Align the rear sight in the designated slot and press it into place.
 - Ensure that both sights are secure and properly aligned for optimal accuracy.

Usage

- **Sight Picture:**
 - The R3D Night Sights feature a 3dot tritium design. The front sight will glow brighter than the rear sights, ensuring quick identification.
 - Use the blackedout rear to increase contrast against the glowing front sight.
- **Shooting in Different Lighting:**
 - In bright light, the orange front sight provides excellent visibility.
 - In low light, the green glow is the brightest option for aiming.

Disposal Instructions

- Dispose of any damaged or nonfunctional sights in accordance with local regulations.
- Do not dispose of the product in regular household waste. Instead, consider recycling options or return to a designated disposal site for hazardous materials if applicable.

Contact Information for Further Support

For additional assistance or inquiries regarding the R3D Night Sights, please refer to the manufacturer's contact details provided on the product packaging or website.

We hope this guide helps you enjoy safe and effective use of your R3D Night Sights. Always prioritize safety and responsible firearm handling.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk