

PERFECT DOT TRITIUM NIGHT SIGHTS FOR SIG SAUER - SIG P SERIES 9MM/357 ORANGE FRONT & BLACK U NOTCH REAR

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

Extra-Bright & Easy-To-Acquire in ANY Light

Perfect Dot night sights for SIG Sauer P-series pistols from Night Fision use proven Tritium illumination technology in the front sight with a plus: 30% more Tritium for a much brighter, easier-to-locate dot! Paired with a plain black rear sight, the ultra-bright front sight grabs the eye's attention, encouraging instinctive "Front Sight Focus," so your eyes stay on the target. The Tritium insert isn't surrounded by a painted-on ring, but rather one made of a daylight fluorescing material that produces optimum visibility in daylight. The Night Fision folks call it the "Perfect Dot," which provides maximum visibility in both nighttime AND daylight conditions. When the pressure is on, you'll locate your SIG's sights quickly - and get them on target fast. Variety of front dot colors & rear notch configurations to choose from (see below) Rugged machined 4140 steel sight bodies - far stronger than the factory plastic Tough black Nitride finish for outstanding wear- and corrosion-resistance Tritium vial has extra protection from knocks & dings Sold as front/rear pairs only Night Fision Perfect Dot night sights for SIG Sauer P-series pistols are available in two sizes, one to fit in SIGs chambered in 9mm Luger (9x19mm) / .357 SIG, the other for the .40 S&W / .45 ACP chambered P-series. Options include a choice of Square or U-shaped rear notch on the plain black rear sight, with a choice of Orange or Yellow outline around the Tritium front dot. You can fit your SIG with a "Perfect Dot" night sight configuration that's perfect for your needs.



Attributes

- Name: [SIG P SERIES 9MM/357 ORANGE FRONT & BLACK U NOTCH REAR](#)
- Manufacturer: [NIGHT FISION](#)
- Product no.: 100029978
- Mfr. No.: SIG-177-007-OGZG
- Make: Sig Sauer
- Sight Color: Orange/Black
- Style: Night Sights
- Delivery weight: 0.032kg
- Shipping height: 25mm
- Shipping width: 114mm
- Shipping length: 178mm
- UPC: 810116030675

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Perfect Dot Tritium Night Sights for SIG Sauer P Series
- About Us

Safety Instruction Guide for Perfect Dot Tritium Night Sights for SIG Sauer P Series

Introduction

Thank you for choosing the Perfect Dot Tritium Night Sights for your SIG Sauer P Series pistols. This guide provides essential safety instructions to ensure the safe and effective use of your night sights. Please read this guide carefully to understand how to use, install, and maintain your product while adhering to safety regulations.

General Safety Guidelines

- Ensure that the night sights are installed by a qualified gunsmith or professional to prevent improper installation, which could lead to malfunctions.
- Always treat your firearm and its accessories with respect and caution.
- Keep the night sights clean and free from debris to maintain optimal visibility and functionality.
- Regularly inspect the sights for any signs of damage or wear.
- Store your firearm and night sights in a secure location, away from children and unauthorized users.
- Be aware of your surroundings and the environment when using your firearm equipped with night sights.

Specific Safety Precautions for Use

- Do not attempt to modify or disassemble the night sights, as this may compromise their safety and performance.
- Avoid exposing the night sights to extreme temperatures or harsh chemicals, which may damage the Tritium vial or sight materials.
- Ensure that the night sights are properly aligned with your firearm's sighting system before use.
- Always ensure that your firearm is unloaded before performing any maintenance or installation on the night sights.
- Use appropriate eye and ear protection when using your firearm to prevent injury.

Instructions for Installation and Usage

Installation

1. **Select the Right Size:** Choose the appropriate night sights for your SIG Sauer P Series pistol, ensuring compatibility with either 9mm/.357 or .40 S&W/.45 ACP models.
2. **Prepare the Firearm:** Ensure your firearm is unloaded. Remove the slide from the frame according to the manufacturer's instructions.
3. **Remove Existing Sights:** Use a sight pusher tool or a gunsmithing tool to carefully remove the existing sights from the slide.
4. **Install New Night Sights:**
 - Align the front sight and rear sight with the dovetail slots on the slide.
 - Use the sight pusher tool to gently press the new sights into place, ensuring they are secure and properly aligned.
5. **Reassemble the Firearm:** Once the sights are installed, reattach the slide to the frame, ensuring all components are secure.

Usage

- When aiming, focus on the front sight to improve accuracy. The Tritium illumination provides enhanced visibility in lowlight conditions.
- Practice regularly to become familiar with the sight picture and improve your shooting skills.
- Be aware that while the Tritium vial glows in the dark, it does not replace the need for proper lighting and

awareness of your surroundings.

Disposal Instructions

- Dispose of the night sights in accordance with local regulations.
- If the Tritium vial is damaged, handle it with care and consult local hazardous waste disposal guidelines.
- Do not throw the night sights in regular trash; instead, contact a local waste management facility for proper disposal options.

Contact Information for Further Support

For any inquiries regarding the Perfect Dot Tritium Night Sights, please refer to the manufacturer's website or customer service resources. Ensure you have your purchase details on hand to assist with any support requests.

By following these guidelines, you can ensure the safe use and longevity of your Perfect Dot Tritium Night Sights. Always prioritize safety and responsible handling of your firearm. Thank you for choosing our product.

About Us

Brownells Austria

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

www.brownells.at