

PERFECT DOT TRITIUM NIGHT SIGHTS FOR GLOCK® - NIGHT FISION GLOCK 17/19/33/46 ORANGE FRONT & BLACK SQUARE NOTCH REAR

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

Robust, Bright & Easy-To-Acquire in Any Light

Night Fision's Perfect Dot night sights for Glock® pistols offer a revolutionary new design that with brighter, more vivid, aiming dots. Like all night sights, Perfect Dots use self-illuminating Tritium to get the "always on" glow that makes them so effective. The difference is PDs have 30% more Tritium, so they are unusually bright. 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 result is what the Night Fision folks have dubbed the "Perfect Dot". The Perfect Dot provides maximum visibility in both nighttime AND daylight conditions, so when the pressure is on, you'll locate your sights more quickly and get them on target - fast. A new mounting system holds the Tritium vial more securely to protect it from the ravages of unexpected knocks and dings. Front sight is brighter than rear, encouraging instinctive "Front Sight Focus" to keep your eyes on the target. Rugged machined 4140 steel housings Matte black Nitride finish - excellent wear- and corrosion-resistance. Variety of front dot colors & rear notch configurations to choose from (see below). Suppressor Height sights also available. Sold as front/rear pairs only. We are offering Perfect Dot sights to fit standard (G17-size) / compact frame (G26-size) Glock pistols in the factory heights, as well as Suppressor Height sights for use on Glocks fitted with sound suppressors. A separate model is specifically for the Glock 42 / 43. Other options: Square or U-shaped rear notch, choice of White, Orange, or Yellow outline around front sight. Rear sight options: plain Black (no inserts), Tritium dots (Clear) on either side of notch, or Tritium dots enhanced with White outline. Read the listings below carefully before ordering. With so many options available, you can fit your Glock with a night sight configuration that's perfect for you. Another reason why they're called "Perfect Dot" sights!



Attributes

- Name: [NIGHT FISION GLOCK 17/19/33/46 ORANGE FRONT & BLACK SQUARE NOTCH REAR](#)
- Manufacturer: [NIGHT FISION](#)
- Product no.: 100029957
- Mfr. No.: GLK-001-003-OGZ
- Model: 17,17L,19,22,23,24,25,26,27,28,31,32,33,34,35,37,38
- Sight Color: Orange/Black
- Style: Night Sights
- Weapon type: Glock
- Delivery weight: 0.032kg
- Shipping height: 25mm
- Shipping width: 114mm
- Shipping length: 178mm
- UPC: 856386007085

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Perfect Dot Tritium Night Sights for Glock®
- About Us

Safety Instruction Guide for Perfect Dot Tritium Night Sights for Glock®

Introduction

Thank you for choosing Night Fision's Perfect Dot Tritium Night Sights for your Glock® pistol. This guide provides essential safety instructions and guidelines to ensure safe and effective use of your new night sights. Please read this document carefully and keep it for future reference.

General Safety Guidelines

To ensure your safety and the safety of others, please follow these guidelines:

- Always handle your firearm responsibly and in accordance with local laws and regulations.
- Ensure that your firearm is unloaded when installing or adjusting the night sights.
- Keep night sights out of reach of children and unauthorized users.
- Regularly inspect your night sights for any signs of damage or wear.
- If you notice any issues, do not use the night sights and contact a qualified gunsmith for assistance.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

When using the Perfect Dot night sights, please adhere to the following precautions:

- Ensure that the sights are properly installed according to the instructions provided.
- Avoid exposing the night sights to extreme temperatures or harsh chemicals.
- Do not attempt to disassemble or modify the night sights.
- Use only compatible Glock® models as specified in the product description.
- Be aware that the brightness of the Tritium may diminish over time; regular checks are recommended.

Instructions for Installation and Usage

Follow these steps to install and use your Perfect Dot Tritium Night Sights safely:

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing sights from your Glock® using appropriate tools.
- Align the new Perfect Dot sights with the mounting points on your Glock®.
- Securely fasten the sights in place, ensuring they are properly aligned.
- Check that the sights are stable and do not move when lightly tapped.

2. Usage:

- Familiarize yourself with the sight picture before use.
- Practice aiming with the night sights in both lowlight and daylight conditions.
- Maintain focus on the front sight when aiming to enhance accuracy.
- Regularly clean the sights to maintain optimal visibility.

Disposal Instructions

When the night sights reach the end of their life cycle or if you need to dispose of them for any reason, please follow these disposal instructions:

- Do not dispose of the night sights in regular household waste.
- Check with local authorities for hazardous waste disposal guidelines specific to Tritium.
- Consider recycling options where available.

Contact Information for Further Support

For any questions or concerns regarding the Perfect Dot Tritium Night Sights, please refer to the manufacturer's contact information found on the product packaging or their official website.

By following these safety guidelines and instructions, you can enjoy the benefits of your Night Fision Perfect Dot Tritium Night Sights while ensuring your safety and the safety of others. Thank you for your attention, and stay safe!

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