

PERFECT DOT TRITIUM NIGHT SIGHTS FOR CANIK - CANIK TP9SF ELITE/TP9SA ORANGE FRONT & BLACK U NOTCH REAR

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

Nearly One-Third Brighter Than Standard Night Sights!

Night Fision's Perfect Dot sights for Canik TP9-series pistols feature design upgrades that make them brighter, more vivid, and more durable than traditional night sights. 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 in them, so they are unusually bright. And the bold front sight draws the eye, encouraging fast, instinctive "Front Sight Focus" to keep your eyes 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 result is what the Night Fision folks call the "Perfect Dot". Provides maximum visibility in both nighttime AND daylight conditions, so when the pressure is on, you'll locate your Canik TP9's sights quickly - and get them on target fast. Robust machined 4140 steel sight bodies - far stronger than the factory plastic Matte black Nitride finish - excellent wear- and corrosion-resistance Tritium vial has extra protection from knocks & dings Variety of front dot colors & rear notch configurations to choose from (see below) Sold as front/rear pairs only We are offering Perfect Dot sights to fit TP9SFL / TP9SFX pistols in the factory heights. A separate model fits TP9SA / TP9SF / TP9SF Elite Canik pistols. Options include a choice of Square or U-shaped rear notch in plain Black (no inserts) or with Tritium dots (Clear) on either side of notch. Front dot options include a choice of Orange or Yellow outline around the Tritium dot. Read the listings below carefully before ordering. With so many options available, you can fit your Canik TP9 with a "Perfect Dot" night sight configuration that's... perfect for you.



Attributes

- Name: [CANIK TP9SF ELITE/TP9SA ORANGE FRONT & BLACK U NOTCH REAR](#)
- Manufacturer: [NIGHT FISION](#)
- Product no.: 100029970
- Mfr. No.: CNK-027-007-OGZ
- Make: -
- Model: -
- Sight Color: Orange/Black
- Style: Night Sights
- Delivery weight: 0.032kg
- Shipping height: 25mm
- Shipping width: 114mm
- Shipping length: 178mm
- UPC: 810116030286

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for PERFECT DOT TRITIUM NIGHT SIGHTS FOR CANIK TP9SF ELITE/TP9SA](#)
- [About Us](#)

Safety Instruction Guide for PERFECT DOT TRITIUM NIGHT SIGHTS FOR CANIK TP9SF ELITE/TP9SA

Introduction

Thank you for choosing the Perfect Dot Tritium Night Sight for your Canik TP9 series pistol. This guide provides essential safety instructions, installation guidance, and usage tips to ensure your product is used safely and effectively. Please read this guide thoroughly before using the night sights.

General Safety Guidelines

- Ensure that the night sights are compatible with your specific Canik TP9 model before installation.
- Always handle firearms and accessories responsibly and in accordance with local laws and regulations.
- Store night sights in a safe, dry place, away from direct sunlight and extreme temperatures.
- Regularly inspect the night sights for any signs of damage or wear. Do not use if damaged.
- Keep the product out of reach of children and unauthorized users.
- In case of any malfunction or safety concern, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- The Tritium used in the sights is safe under normal usage. However, avoid exposing the sights to extreme impact or pressure.
- Do not attempt to disassemble the sights or remove the Tritium vial. This can lead to potential hazards.
- Ensure that your firearm is unloaded and pointed in a safe direction when installing or adjusting the sights.
- Be aware of your surroundings and ensure that you have a clear line of sight when aiming your firearm.
- Use appropriate eye protection during installation and when using the firearm.

Instructions for Installation and Usage

Installation Steps

1. **Preparation:** Gather necessary tools, including a screwdriver and any other required installation tools.
2. **Unload the Firearm:** Ensure your Canik TP9 is completely unloaded. Check the chamber and magazine.
3. **Remove Existing Sights:** Carefully remove the factory sights from your firearm using the appropriate tools.
4. **Install the Perfect Dot Sights:**
 - Align the new sights with the mounting points on your firearm.
 - Securely attach the front sight first, followed by the rear sight.
 - Ensure that both sights are firmly in place and properly aligned.
5. **Check Alignment:** After installation, check the alignment of the sights. Adjust if necessary for optimal accuracy.
6. **Final Inspection:** Inspect the installation to ensure there are no loose parts. Confirm that the sights are stable and secure.

Usage Tips

- Familiarize yourself with the "Front Sight Focus" technique to enhance aiming accuracy.
- Practice aiming and shooting in a safe environment to get accustomed to the new sights.
- Regularly check the brightness of the Tritium insert, especially in lowlight conditions, to ensure visibility.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding hazardous materials.
- If you need to dispose of the night sights, contact your local waste management authority for proper disposal methods.
- Do not throw away the night sights in regular household waste.

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 for assistance.

By following these safety instructions, you can ensure a safe and effective experience with your Perfect Dot Tritium Night Sights for Canik TP9 series pistols. Thank you for your attention to safety.

About Us

Brownells Austria

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

www.brownells.at