

1911 TRITIUM FRONT SIGHTS - KENSIGHT MFG .220" TRITIUM FRONT SIGHT

[Handgun Parts](#) > [Sights](#) > [Front Sights](#)

Extra Height For Use With Adjustable Or High-Profile Rear Sights

Extra-tall front sights have enough height to regulate correctly with most adjustable and high-profile rear sights. Bright Tritium insert is easy to see in low light conditions – great for pairing up with a high-quality rear Tritium night sight. Fits a standard .330" x 65 ° x .075" dovetail.



Attributes

- Name: [KENSIGHT MFG .220" TRITIUM FRONT SIGHT](#)
- Manufacturer: [KENSIGHT MFG](#)
- Product no.: 100011055
- Mfr. No.: 870817220
- Colour: Green
- Height: .220
- Model: Commander, Government, Officers
- Outline: White
- Style: Night Sight
- Weapon type: 1911
- Width: .125
- Delivery weight: 0.159kg
- Shipping height: 8mm
- Shipping width: 76mm
- Shipping length: 79mm
- UPC: 755377877228

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 1911 Tritium Front Sights by Kensight MFG](#)
- [About Us](#)

Safety Instruction Guide for 1911 Tritium Front Sights by Kensight MFG

Introduction

Thank you for choosing the 1911 Tritium Front Sights by Kensight MFG. These sights are designed to enhance your shooting experience, particularly in low light conditions. This safety instruction guide provides essential information regarding the safe use, installation, and maintenance of your new front sights, ensuring compliance with European Union General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as a front sight for 1911 models.
- Always handle firearms with care and follow all standard firearm safety rules.
- Inspect the sights regularly for any signs of damage or wear.
- Keep the product out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about any recalls or safety updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Avoid using the sights in adverse weather conditions that may impair visibility.
- Ensure that the firearm is unloaded before installing or adjusting the sights.
- Do not attempt to modify the sights beyond the recommended minor fitting.
- Use appropriate tools and protective gear during installation to prevent injury.
- If you experience any issues with the sights, cease use immediately and seek assistance.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is completely unloaded.
- Gather necessary tools: a fitting tool, and protective eyewear.

2. Installation Steps

- Remove the existing front sight from your 1911 model.
- Clean the dovetail area to ensure a proper fit.
- Align the Kensight Tritium Front Sight with the dovetail slot (standard .330" x 65° x .075").
- Gently tap the sight into place using the fitting tool, ensuring it is secure.
- Check alignment with the rear sight for accuracy.

3. Usage

- Familiarize yourself with the sight picture and adjust your aim accordingly.
- Practice shooting in various lighting conditions to get accustomed to the Tritium insert.

Disposal Instructions

- Dispose of the product in accordance with local regulations for electronic waste and materials.
- Do not dispose of the product in regular household waste.
- If the Tritium insert becomes damaged, consult local authorities for safe disposal methods.

Contact Information for Further Support

For any inquiries or support regarding the 1911 Tritium Front Sights, please reach out to the designated EU contact point or the manufacturer directly. Keep this guide for future reference and ensure safe usage of your product.

Thank you for your attention to these safety instructions. Enjoy your enhanced shooting experience with the 1911 Tritium Front Sights by Kensight MFG.

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