

# R3D FRONT NIGHT SIGHTS FOR KIMBER K6 REVOLVER - XS SIGHT SYSTEMS R3D NIGHT SIGHTS FOR KIMBER K6 GREEN FRONT SIGHT ONLY

[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 our 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. Front sight only for Kimber K6S for use with .357 Magnum ammunition. Will not fit K6xs.



## Attributes

- Name: [XS SIGHT SYSTEMS R3D NIGHT SIGHTS FOR KIMBER K6 GREEN FRONT SIGHT ONLY](#)
- Manufacturer: [XS SIGHT SYSTEMS](#)
- Product no.: 430109206
- Mfr. No.: KB-R001P-6G
- Model: K6S
- Sight Color: Green
- Style: Tritium
- Weapon type: Kimber
- Delivery weight: 0.068kg
- Shipping height: 32mm
- Shipping width: 127mm
- Shipping length: 203mm
- UPC: 647533002851

## Item details

Made in USA

# Table of Contents

- Startpage
- R3D Front Night Sights for Kimber K6 Revolver Safety Instruction Guide
- About Us

# R3D Front Night Sights for Kimber K6 Revolver Safety Instruction Guide

## Introduction

Thank you for choosing the R3D Front Night Sights for your Kimber K6 Revolver. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your new sight system. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Ensure that the product is suitable for your specific firearm model (Kimber K6S).
- Always handle firearms with care and follow all local laws and regulations regarding firearm safety.
- Be aware of your surroundings and ensure a safe shooting environment.
- Use the sights only for their intended purpose and in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and unauthorized users.

## Specific Safety Precautions for Use

- **Tritium Safety:** The R3D night sights contain tritium, a radioactive material. While it is safe under normal conditions, do not attempt to disassemble the sights or expose them to extreme heat or pressure.
- **Low Light Usage:** The sights are designed for low light conditions. Ensure that you are familiar with the sight picture in various lighting conditions before relying on them in critical situations.
- **Visual Inspection:** Regularly inspect the sights for any signs of damage or wear. If you notice any issues, discontinue use immediately and seek professional assistance.
- **Proper Alignment:** Ensure that the sights are properly aligned for accurate shooting. Misalignment can lead to unsafe shooting practices.

## Instructions for Installation and Usage

### Installation

1. **Tools Required:** You will need a sight pusher tool or a hammer and punch for installation.
2. **Remove Existing Sights:** If applicable, carefully remove the existing sights from your Kimber K6S using the appropriate tools.
3. **Install Front Sight:**
  - Align the new R3D front sight with the dovetail slot on the firearm.
  - Use the sight pusher tool or gently tap the sight into place with a hammer and punch.
4. **Check Alignment:** Once installed, verify that the sight is properly aligned with the rear sight.

### Usage

- Familiarize yourself with the sight picture before using the firearm.
- Practice shooting in different light conditions to understand how the sights perform.
- Regularly check the brightness of the tritium lamp. If it appears dim, consider replacement.

## Disposal Instructions

- Dispose of the R3D night sights in accordance with local regulations regarding hazardous materials.
- Do not throw the sights in regular trash. Contact your local waste management authority for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the R3D Front Night Sights, please refer to the manufacturer's website or customer service resources for assistance.

By following these guidelines, you can ensure the safe and effective use of your R3D Front Night Sights for the Kimber K6 Revolver. Thank you for prioritizing safety in your shooting experience.

# 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](http://www.brownells.co.uk)