

KIMBER FIBER OPTIC FRONT SIGHT - EGW KIMBER SIGHT, HEIGHT .175"

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

Interchangeable, red or green fiber optic insert glows bright; draws your eye to the sight for faster pickup and improved shooting performance. Open center improves light transmission for a brighter, easier to see, dot. Works well with ghost ring, express, or square notch rear sights. Three heights accommodate most installation requirements. Kimber replace factory height blades. Fits factory dovetails.



Attributes

- Name: [EGW KIMBER SIGHT, HEIGHT .175"](#)
- Manufacturer: [EGW](#)
- Product no.: 296000006
- Mfr. No.: 15023
- Colour: Green/Red
- Height: .175
- Model: Universal Handguns
- Outline: None
- Style: Fiber Optic
- Weapon type: Kimber
- Width: .125
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 841370104031

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for KIMBER FIBER OPTIC FRONT SIGHT
- About Us

Safety Instruction Guide for KIMBER FIBER OPTIC FRONT SIGHT

Introduction

Thank you for choosing the KIMBER FIBER OPTIC FRONT SIGHT manufactured by EGW. This guide provides essential safety instructions and guidelines to ensure the safe use, installation, and maintenance of your new sight. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that the sight is compatible with your firearm before installation.
- Always handle firearms and accessories with care and follow proper safety protocols.
- Keep the sight out of reach of children and unauthorized users.
- Regularly inspect the sight for any signs of damage or wear.
- If you notice any defects or issues, refrain from using the sight and contact customer support.

Specific Safety Precautions for Use

- Use only with compatible Kimber models and ensure proper fitment.
- Avoid exposing the sight to extreme temperatures or harsh chemicals that could damage the fiber optic insert.
- Do not modify or attempt to repair the sight, as this may compromise safety and performance.
- When using the sight, ensure that it is securely mounted to prevent movement during operation.
- Always wear appropriate eye protection when using firearms equipped with this sight.

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the factory sight from the dovetail using appropriate tools.
- Align the KIMBER FIBER OPTIC FRONT SIGHT with the dovetail slot.
- Gently tap the sight into place using a nonmarring tool to avoid damage.
- Ensure that the sight is firmly seated and does not move.

2. Usage:

- Once installed, familiarize yourself with the sighting system.
- Practice aiming and shooting in a controlled environment to improve your proficiency.
- Adjust your shooting stance and grip as necessary to utilize the sight effectively.
- Regularly check the alignment and condition of the sight during usage.

Disposal Instructions

- Dispose of the sight in accordance with local regulations for electronic waste and nonmetal materials.
- Do not throw the sight in regular household waste.
- Consider recycling options or contacting a local waste management facility for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the KIMBER FIBER OPTIC FRONT SIGHT, please refer to the

manufacturer's website or customer service for assistance. Ensure you have the product details ready when making inquiries.

This safety instruction guide is designed to provide you with the necessary information for the safe use and maintenance of the KIMBER FIBER OPTIC FRONT SIGHT. Your safety is our priority, and we encourage you to follow these guidelines closely. Thank you for your attention and enjoy 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