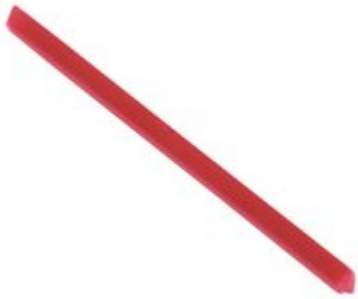


FIBER OPTIC ROD REPLACEMENT, .0585" X 1" - JENTRA FIBER OPTIC ROD REPLACEMENT RED

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

Fiber Optic replacement rod for all Wilson Combat fiber optic front sights with .060" diameter hole. To install fiber optic simply insert in sight hole, trim slightly longer than sight and with an indirect flame (lighter, candle) heat the rod on each end until it softens. Press the end with your fingertips or a tool to flare the rod and seal at both ends for long lasting performance.



Attributes

- Name: [JENTRA FIBER OPTIC ROD REPLACEMENT RED](#)
- Manufacturer: [JENTRA](#)
- Product no.: 965000358
- Mfr. No.: 583R
- Model: 11-87,1100,870
- Sight Color: Red
- Style: Fiber Optic Rods,Replacement
- Weapon type: Remington
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 811826022417

Item details

Made in USA

Table of Contents

- Startpage
- FIBER OPTIC ROD REPLACEMENT SAFETY INSTRUCTIONS
- About Us

FIBER OPTIC ROD REPLACEMENT SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the JENTRA Fiber Optic Rod Replacement. This guide provides important safety instructions and information to ensure the safe use of the product. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as a replacement rod for Wilson Combat fiber optic front sights.
- Always handle the fiber optic rod with care to avoid breakage or injury.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly check the product for signs of wear or damage before use.
- If you notice any defects or issues, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- Use caution when applying heat to the fiber optic rod. An indirect flame (lighter, candle) can cause burns or injury if not handled properly.
- Do not exceed the recommended heating time to avoid damaging the rod.
- Ensure proper ventilation when using heat sources to prevent inhalation of fumes.
- Always allow the rod to cool down before handling it after heating.
- Use protective gloves or tools when flaring the ends of the rod to avoid burns.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools: a lighter or candle, scissors, and a tool for flaring (e.g., pliers).
- Ensure you have a clean workspace free from distractions.

2. Installation:

- Insert the fiber optic rod into the sight hole of your Wilson Combat front sight.
- Trim the rod slightly longer than the sight to ensure a proper fit.
- Carefully heat each end of the rod with an indirect flame until it softens.
- Using your fingertips or a tool, gently press the softened ends to flare the rod and seal it at both ends.
- Allow the rod to cool completely before using the sight.

3. Usage:

- Regularly inspect the sight for any signs of wear or damage.
- If the fiber optic rod becomes loose or damaged, replace it immediately.

Disposal Instructions

- Dispose of any broken or unused fiber optic rods in accordance with local waste disposal regulations.
- Do not dispose of the product in regular household waste if it is deemed hazardous.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to your local JENTRA distributor or retailer. Ensure you have the product details handy for efficient assistance.

Thank you for your attention to these safety instructions. Your safety is our priority.

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