

RIFLE FIBER OPTIC 250M FRONT SIGHT - WILLIAMS GUN SIGHT .250" FIBER OPTIC 250M FRONT SIGHT STEEL RED

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

Easy-to-install front sights for popular centerfire and muzzleloading rifles gather ambient light for superb visibility. The more light, the brighter the round, red beads glow; won't "wash out" even in the strongest sunlight. Medium sights fit most factory ramps including Marlin and Remington.



Attributes

- Name: [WILLIAMS GUN SIGHT .250" FIBER OPTIC 250M FRONT SIGHT STEEL RED](#)
- Manufacturer: [WILLIAMS GUN SIGHT](#)
- Product no.: 962564390
- Mfr. No.: 56439
- Colour: Red
- Height: .250
- Material: Steel
- Style: Fiber Optic
- Weapon type: Universal Rifles
- Delivery weight: 0.023kg
- Shipping height: 20mm
- Shipping width: 91mm
- Shipping length: 147mm
- UPC: 053506564392

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RIFLE FIBER OPTIC 250M FRONT SIGHT
- About Us

Safety Instruction Guide for RIFLE FIBER OPTIC 250M FRONT SIGHT

Introduction

Thank you for choosing the RIFLE FIBER OPTIC 250M FRONT SIGHT from WILLIAMS GUN SIGHT. This product is designed to enhance your shooting experience by providing excellent visibility in various lighting conditions. Please read this safety instruction guide carefully to ensure safe and effective use of your new front sight.

General Safety Guidelines

- Always treat firearms as if they are loaded.
- Ensure that you are familiar with local laws and regulations regarding firearm use and accessories.
- Store firearms and accessories securely and out of reach of children and unauthorized users.
- Use appropriate eye and ear protection when shooting.
- Regularly inspect your front sight for any signs of damage or wear.
- If you notice any defects or issues, discontinue use immediately and consult a professional.

Specific Safety Precautions for Use

- The RIFLE FIBER OPTIC FRONT SIGHT is intended for use on centerfire and muzzleloading rifles only.
- Do not modify the front sight in any way, as this may compromise its safety and performance.
- Ensure that the sight is properly installed before using your firearm.
- Be aware of your surroundings and ensure a safe shooting environment.
- Avoid using the sight in conditions where visibility is severely compromised (e.g., heavy fog or darkness).

Instructions for Installation and Usage

1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Remove the existing front sight if applicable.
- Align the RIFLE FIBER OPTIC FRONT SIGHT with the dovetail slot on your rifle.
- Gently tap the sight into place using a nonmarring tool, ensuring it is securely fitted.
- Confirm that the sight is level and properly aligned before use.

2. Usage:

- When aiming, ensure that the fiber optic beads are clean and free from obstructions for optimal visibility.
- Adjust your shooting position to utilize the ambient light effectively.
- Practice regularly to become familiar with the sight's performance and how it interacts with your specific rifle.

Disposal Instructions

- Dispose of the RIFLE FIBER OPTIC FRONT SIGHT in accordance with local regulations.
- Do not dispose of the sight in household waste. Check for local recycling or hazardous waste facilities.
- Ensure that all components are disposed of safely to prevent environmental contamination.

Contact Information for Further Support

For any questions or concerns regarding the RIFLE FIBER OPTIC 250M FRONT SIGHT, please refer to the manufacturer's website or customer service for assistance. You can also check for recall updates and safety information on the EU's Safety Gate platform.

By following these guidelines, you can ensure a safe and enjoyable experience with your new front sight. Thank you for prioritizing safety and responsible firearm use.

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