

# RIFLE FIBER OPTIC GLOW 50-W FRONT SIGHT - MARBLE ARMS .500" FIBER OPTIC GLOW 50-W FRONT SIGHT STEEL ORANGE

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

Precision-made sights for rifles, both with and without ramp bases. The blade is gracefully contoured, sloping toward the front. Made of steel and nicely blued to look good on any gun. GLOW SIGHTS: Two colors - Orange or Green .060" dia. optic rod. RAMP MOUNTED - .340 wide base.



## Attributes

- Name: [MARBLE ARMS .500" FIBER OPTIC GLOW 50-W FRONT SIGHT STEEL ORANGE](#)
- Manufacturer: [MARBLE ARMS](#)
- Product no.: 579205035
- Mfr. No.: 205035
- Colour: Orange
- Height: .500
- Material: Steel
- Style: Fiber Optic
- Weapon type: Universal Rifles
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 871373002850

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for RIFLE FIBER OPTIC GLOW 50W FRONT SIGHT](#)
- [About Us](#)

# Safety Instruction Guide for RIFLE FIBER OPTIC GLOW 50W FRONT SIGHT

## Introduction

Thank you for choosing the RIFLE FIBER OPTIC GLOW 50W FRONT SIGHT by Marble Arms. This guide provides essential safety instructions, installation, and usage information to ensure the safe and effective use of your new front sight. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Ensure that the front sight is suitable for your specific rifle model.
- Always handle firearms safely and responsibly. Follow all local laws and regulations regarding firearm use.
- Inspect the front sight for any damage before installation. Do not use if damaged.
- Keep the front sight and all firearm components out of reach of children and unauthorized users.
- Use the front sight only for its intended purpose. Do not modify or alter the sight in any way.
- Report any unsafe products or accidents to the appropriate authorities immediately.

## Specific Safety Precautions for Use

- Always wear appropriate eye protection when shooting.
- Ensure that your rifle is pointed in a safe direction at all times.
- Check that the front sight is securely attached before each use.
- Do not attempt to adjust or modify the front sight while the firearm is loaded.
- Be aware of your surroundings and ensure a clear shooting area.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools for installation, including a screwdriver and any other required tools specific to your rifle.
- Ensure your rifle is unloaded and pointed in a safe direction.

### 2. Installation

- Remove the existing front sight if applicable.
- Align the RIFLE FIBER OPTIC GLOW 50W FRONT SIGHT with the mounting base on your rifle.
- Securely attach the sight using the appropriate screws or mounting hardware.
- Ensure the sight is properly aligned and tightened to avoid any movement during use.

### 3. Usage

- Use the sight in conjunction with your rifle's rear sight for optimal accuracy.
- Adjust your shooting stance and aim to accommodate the height and width of the front sight.
- Practice regularly to become familiar with the sight's performance and improve accuracy.

## Disposal Instructions

- Dispose of any packaging materials responsibly according to local recycling guidelines.
- If the front sight becomes damaged beyond repair, dispose of it in accordance with local waste management regulations.

## **Contact Information for Further Support**

For any inquiries regarding safety, installation, or usage of the RIFLE FIBER OPTIC GLOW 50W FRONT SIGHT, please refer to the manufacturer or your retailer for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your new front sight. Thank you for your attention to safety and responsible firearm handling.

# 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)