

# TRIhawk 3x30mm Prism Sight - Swampfox Optics Trihawk 3x30mm Red IR BDC Reticle Prism Sight Black

[Optics & Mounting](#) > [Electronic Sights](#) > [Red Dot Sights](#)

Trihawk is the 3x prism scope featuring a super wide, true ten-degree field of view. Looking through Trihawk, you'll see a 52ft field of view from edge to edge at 100 yards. Yet Trihawk still offers greater eye relief than comparable prism scopes from other brands. Trihawk's Trident reticle is great for fast acquisition up close while also providing capability for medium range engagements using either a 5.56/.308 BDC or MOA ladder. Choose from red or green glass etched "Shake 'N Wake" reticle illumination. If you are looking for a tough, compact, fixed power scope to do it all, look through a Trihawk--you'll be impressed by what you see. Eye Relief: 2.36"



## Attributes

- Name: [Swampfox Optics Trihawk 3x30mm Red IR BDC Reticle Prism Sight Black](#)
- Manufacturer: [Swampfox Optics](#)
- Product no.: 100047518
- Mfr. No.: TPS00330-RB
- Battery Life: 3000 hours
- Brightness Settings: 12 settings
- Click Value: 1/2 MOA
- Click Value: 1/2 MOA
- Finish: Black
- Night Vision Compatible: Yes
- Night Vision Compatible: Yes
- Power Supply: CR-123A Battery
- Reticle: Red IR BDC
- Sight Type: Prism Sight
- Weight: 15.4 oz
- Delivery weight: 0.907kg
- Shipping height: 95mm
- Shipping width: 133mm
- Shipping length: 184mm
- UPC: 889157001395

## Item details

US export classification: 0A504.c

# Table of Contents

- Startpage
- TRIHAWK 3X30MM PRISM SIGHT SAFETY INSTRUCTION GUIDE
- About Us

# TRIHAWK 3X30MM PRISM SIGHT SAFETY INSTRUCTION GUIDE

## Introduction

Thank you for choosing the TRIHAWK 3X30MM Prism Sight by Swampfox Optics. This guide provides essential safety instructions and usage guidelines to ensure safe operation and maintenance of your product. Please read this manual carefully before using the sight.

## General Safety Guidelines

- Ensure safe handling and use of the TRIHAWK 3X30MM Prism Sight by following these general safety guidelines:
- Always inspect the sight for any damage before use.
- Avoid using the sight if it appears damaged or malfunctioning.
- Keep the sight out of reach of children and unauthorized users.
- Do not modify or attempt to repair the sight yourself; contact a qualified professional for assistance.
- Be aware of your surroundings while using the sight to avoid accidents.
- Store the sight in a safe and secure location when not in use.

## Specific Safety Precautions for Use

- When using the TRIHAWK 3X30MM Prism Sight, please observe the following safety precautions:
- Use only the recommended CR123A battery to power the sight.
- Ensure that the battery is installed correctly to avoid potential malfunctions.
- Do not expose the sight to extreme temperatures or high humidity.
- Avoid looking directly at the sun or any intense light sources through the sight.
- Use the sight only for its intended purpose; do not use it for any unauthorized applications.
- Be cautious while adjusting settings, as sudden changes in brightness can affect visibility.
- Always wear appropriate eye protection when using firearms or equipment with the sight.

## Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the TRIHAWK 3X30MM Prism Sight:

### 1. Installation:

- Ensure the firearm is unloaded and pointed in a safe direction.
- Mount the sight securely on the firearm's rail system using the provided mounting hardware.
- Tighten the screws firmly but avoid overtightening, which may damage the sight or the firearm.
- Confirm that the sight is level and aligned with the firearm's barrel.

### 2. Usage:

- Power on the sight by pressing the power button located on the side.
- Select the desired reticle color (red or green) and brightness setting using the adjustment controls.
- Adjust the focus by turning the ocular lens until the reticle appears sharp and clear.
- To zero the sight, follow the manufacturer's instructions for windage and elevation adjustments.

- Always verify zero before taking shots to ensure accuracy.

## Disposal Instructions

- Proper disposal of the TRIHAWK 3X30MM Prism Sight and its components is essential for environmental safety:
- Dispose of the sight in accordance with local regulations for electronic waste.
- Remove the battery from the sight before disposal and recycle it at a designated battery recycling facility.
- Do not dispose of the sight or battery in regular household waste.

## Contact Information for Further Support

- For any questions or concerns regarding the TRIHAWK 3X30MM Prism Sight, please refer to the manufacturer's contact information provided in the product packaging.

## Conclusion

By following these safety instructions and guidelines, you can ensure a safe and enjoyable experience with your TRIHAWK 3X30MM Prism Sight. Thank you for your attention to safety, and we hope you enjoy using your new sight.

# 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)