

# ZCO ZF 4-20X50 - FDE - Tremor 3, CCW - 10 MIL - NL

## Optics & Mounting > Electronic Sights

The ZCO ZC420s offer unrivalled optical performance and mechanical precision in an ultra-compact design.

With a length of 325 mm and a weight of only 986 g, they are ideal for applications that require maximum performance in a small size. The low magnification allows a wide field of view for close-up procedures, while the mechanical system offers a height adjustment of 35 mils.

Outstanding optical performance includes clarity, light transmission and resolution that set new standards.

The total light transmission is 92% and colour rendition is excellent.

The ZC420 are available in black and FDE.



The ZCO ZC420s offer unrivalled optical performance and mechanical precision in an ultra-compact design.

With a length of 325 mm and a weight of only 986 g, they are ideal for applications that require maximum performance in a small size. The low magnification allows a wide field of view for close-up procedures, while the mechanical system offers a height adjustment of 35 mils.

Outstanding optical performance includes clarity, light transmission and resolution that set new standards.

The total light transmission is 92% and colour rendition is excellent.

The ZC420 are available in black and FDE.



## Attributes

- Name: [ZCO ZF 4-20X50 - FDE - Tremor 3, CCW - 10 MIL - NL](#)
- Manufacturer: [ZCO Zero Compromise Optics](#)
- Product no.: BRD730050
- Mfr. No.: ZCO4000594
- Color: FDE
- Magnification: 20x
- Min. Magnification: 4x
- Objective Size: 50mm
- Reticle: Tremor 3, CCW
- Delivery weight: 5kg

# Table of Contents

- Startpage
- ZCO ZF 420X50 Safety Instruction Guide
- About Us

# ZCO ZF 420X50 Safety Instruction Guide

## Introduction

Thank you for choosing the ZCO ZF 420X50 scope. This guide provides essential safety instructions to ensure the safe and effective use of your product. Please read this document carefully before using the scope to understand the safety guidelines and operational instructions.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of this optical device by following all instructions. This product is designed for nonfood use and complies with EU safety regulations.
- **Enhanced Recalls:** In the event of a product recall, standardized notices will be provided. Please ensure you stay informed about any potential recalls.
- **Online Shopping:** If purchased online, this product is covered by the same safety protections as those bought in physical stores.
- **Special Consumer Focus:** Extra care should be taken when the product is used around vulnerable groups, such as children. Keep the product out of reach of children.
- **EU Contact Point:** For safety inquiries or concerns, refer to the EU-based contact point provided at the time of purchase.
- **Rapid Alerts:** Stay updated on any safety alerts regarding this product via the EU Safety Gate system.

## Specific Safety Precautions for Use

- **Avoid Direct Eye Exposure:** Do not look directly into the scope while pointing it at bright light sources. This can cause serious eye damage.
- **Secure Mounting:** Ensure that the scope is securely mounted on your firearm or equipment to prevent accidents during use.
- **Weather Conditions:** Avoid using the scope in extreme weather conditions. Moisture and extreme temperatures can affect performance.
- **Regular Inspection:** Regularly inspect the scope for any signs of damage or wear. If any damage is detected, cease use immediately and consult a professional.
- **Proper Handling:** Always handle the scope with care. Dropping or hitting the scope can lead to misalignment or damage.

## Instructions for Installation and Usage

### 1. Installation:

- Select a compatible mounting base for your firearm.
- Securely attach the scope to the mounting base according to the manufacturer's instructions.
- Ensure that the scope is level and aligned properly before tightening the mounting screws.

### 2. Usage:

- Adjust the magnification by turning the magnification ring to your desired level (4x to 20x).
- Use the elevation and windage adjustments to zero the scope according to your shooting requirements.
- Always check your target and surroundings before using the scope. Ensure it is safe to shoot.

### 3. Maintenance:

- Clean the lenses with a soft, lint-free cloth to avoid scratches.
- Store the scope in a dry, cool place when not in use.

- Avoid using harsh chemicals for cleaning, as they may damage the optical coatings.

## Disposal Instructions

- **Environmental Considerations:** This product should not be disposed of with regular household waste.
- **Recycling:** Follow local regulations for the disposal of optical devices. Many areas have specific recycling programs for electronics and optical equipment.
- **Battery Disposal:** If the product uses batteries, ensure they are disposed of according to your local regulations for hazardous waste.

## Contact Information for Further Support

For any questions or concerns regarding the ZCO ZF 420X50 scope, please refer to the contact information provided at the time of purchase or visit the manufacturer's website for further assistance.

Thank you for following these safety instructions. Your safety and satisfaction are our priority, and we hope you enjoy using your ZCO ZF 420X50 scope.

# About Us

## **Brownells Deutschland**

**Brownells Deutschland - Einer der größten Lieferanten für Waffenteile,  
Büchsenmacherwerkzeug & Schießsportzubehör**

Lahnstraße 1  
24539 Neumünster  
Deutschland

[www.brownells-deutschland.de](http://www.brownells-deutschland.de)