

ZF 5-27X56 - ZC Optics ZF 5-27X56 - FDE - MPCT1X - ccw - 10Mil tower - lock

[Optics & Mounting](#) > [Scopes](#) > [Rifle Scopes](#)

ZC527

The ZC527 from Zero Compromise Optic sets a new standard for precision binoculars and is considered the benchmark in its class. 

Technical data:

- Length of 387mm (15.24 inches) and a weight of only 1075g (37.9 ounces) for a compact and lightweight design
- 35 mil elevation adjustment and 21 mil windage adjustment for precise and reliable adjustments
- Generous field of view of 7m / 100 metres (21ft/100yds) for a first-class view and target tracking
- Excellent light transmission and exceptional resolution for best optical performance
- Also available in FDE (flat dark earth finish) for added versatility and style options

Conclusion: The ZC527 from Zero Compromise Optic redefines the boundaries of precision long-range optics, offering an unrivalled combination of performance, quality and design. With its compact design, precise adjustments and outstanding optical properties, it is the ideal choice for discerning shooters who demand only the best.

ZC527

The ZC527 from Zero Compromise Optic sets a new standard for precision binoculars and is considered the benchmark in its class.

Technical data:

- Length of 387mm (15.24 inches) and a weight of only 1075g (37.9 ounces) for a compact and lightweight design
- 35 mil elevation adjustment and 21 mil windage adjustment for precise and reliable adjustments
- Generous field of view of 7m / 100 metres (21ft/100yds) for a first-class view and target tracking
- Excellent light transmission and exceptional resolution for best optical performance
- Also available in FDE (flat dark earth finish) for added versatility and style options

Conclusion: The ZC527 from Zero Compromise Optic redefines the boundaries of precision long-range optics, offering an unrivalled combination of performance, quality and design. With its compact design, precise adjustments and outstanding optical properties, it is the ideal choice for discerning shooters who demand only the best.



Attributes

- Name: [ZC Optics ZF 5-27X56 - FDE - MPCT1X - ccw - 10Mil tower - lock](#)
- Manufacturer: [ZCO Zero Compromise Optics](#)
- Product no.: BRD730059
- Mfr. No.: ZCO4000613
- Click Value: 0.1 Mil
- Color: Flat Dark Earth, FDE
- Max Magnification: 27x
- Min. Magnification: 5x
- Objective Size: 56mm
- Reticle: MPCT1X
- Scope Tube Diameter: 36 mm
- Delivery weight: 3kg

Table of Contents

- Startpage
- ZCO Zero Compromise Optics ZF 527X56 Safety Instruction Guide
- About Us

ZCO Zero Compromise Optics ZF 527X56 Safety Instruction Guide

Introduction

Thank you for choosing the ZCO Zero Compromise Optics ZF 527X56. This guide provides essential safety instructions, general guidelines, and usage information to ensure safe operation and optimal performance of your product. Please read this manual carefully before using the product.

General Safety Guidelines

- Ensure that the product is used for its intended purpose as described in this manual.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the product for any signs of damage or wear. Do not use if damaged.
- Be aware of your surroundings and avoid using the product in unsafe environments.
- Follow all local laws and regulations regarding the use of optical devices.

Specific Safety Precautions for Use

- Do not look directly at the sun or any bright light source through the scope, as this may cause permanent eye damage.
- Avoid using the scope in extreme weather conditions (e.g., heavy rain, snow, or extreme temperatures) to prevent damage.
- Ensure that the scope is securely mounted to the firearm before use to prevent accidents.
- When adjusting the settings, do so gently to avoid damaging the internal mechanisms.
- Always use protective lens covers when the scope is not in use to prevent scratches and dust accumulation.

Instructions for Installation and Usage

Installation

1. Mounting the Scope:

- Select a compatible rifle mount and ensure it is securely attached to the firearm.
- Align the scope with the mount and tighten the screws evenly to secure it in place.
- Verify that the scope is level and properly aligned before tightening completely.

2. Adjusting the Settings:

- Use the elevation and windage turrets to make necessary adjustments for accurate targeting.
- Each click corresponds to a specific adjustment value (0.1 Mil). Make adjustments gradually and test for accuracy.

Usage

1. Focusing the Scope:

- Adjust the eyepiece focus to ensure a clear image. Rotate the eyepiece until the reticle appears sharp and clear.

2. Zooming:

- Rotate the magnification ring to set the desired level of magnification (5x to 27x).
- Ensure a stable shooting position when using higher magnifications to maintain accuracy.

3. Target Acquisition:

- Look through the scope and locate the target. Use the field of view to track moving targets efficiently.
- Keep both eyes open for better peripheral awareness while using the scope.

Disposal Instructions

- Dispose of the product in accordance with local regulations regarding electronic waste and optical devices.
- Do not dispose of the product in regular household waste.
- Consider recycling options available in your area to minimize environmental impact.

Contact Information for Further Support

For any safety inquiries or support regarding your ZCO Zero Compromise Optics ZF 527X56, please refer to the contact information provided by your retailer or manufacturer.

Conclusion

The ZCO Zero Compromise Optics ZF 527X56 is designed for precision and performance. By following this safety instruction guide, you can ensure safe usage and maintenance of your product. For any further assistance, please consult your retailer or manufacturer. Thank you for prioritizing safety and responsible use.

About Us

Brownells Deutschland

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

Lahnstraße 1
24539 Neumünster
Deutschland

www.brownells-deutschland.de