

Magazine Holster - Tac Ops Magazine Holster Glock

[Shooting Accessories](#) > [Holsters & Belt Gear](#) > [Magazine Belt Pouches](#)

This line of Caldwell Tac ops holsters, magazine pouches and duty belts offer everything a handgun owner needs! The Tac ops retention holsters are made of reinforced polymer and are designed to custom fit numerous handgun models and feature a trigger guard retention lock. The Tac ops covert IWB holster's ergonomic design provides users extreme comfort while being worn all day. The heavy duty carry belts look great, are extremely robust, comfortable to wear and can withstand the weight of almost any handgun.

NO IMAGE
AVAILABLE

Attributes

- Name: [Tac Ops Magazine Holster Glock](#)
- Manufacturer: [Caldwell](#)
- Product no.: EU1000245
- Mfr. No.: 110071
- Colour: Black
- Delivery weight: 0.163kg
- Shipping height: 146mm
- Shipping width: 64mm
- Shipping length: 175mm
- UPC: 661120000808

Table of Contents

- [Startpage](#)
- [Caldwell Tac Ops Magazine Holster Safety Instructions](#)
- [About Us](#)

Caldwell Tac Ops Magazine Holster Safety Instructions

Introduction

Thank you for choosing the Caldwell Tac Ops Magazine Holster for your Glock. This guide provides essential safety instructions and guidelines to ensure safe and effective use of your holster. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure the holster is compatible with your specific handgun model.
- Always verify that your handgun is unloaded before inserting it into the holster.
- Use the holster only for its intended purpose; do not modify or misuse it.
- Regularly inspect the holster for signs of wear or damage. Do not use if damaged.
- Keep the holster out of reach of children and unauthorized users.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always engage the trigger guard retention lock when the handgun is in the holster.
- Avoid placing the holster in areas where it may be exposed to extreme temperatures or moisture.
- When drawing your handgun from the holster, ensure that you have a clear line of sight and a safe backdrop.
- Be mindful of your surroundings and ensure that you are in a safe environment when drawing or reholstering your handgun.
- Do not attempt to draw or reholster your handgun while seated or in a confined space.

Instructions for Installation and Usage

1. Installation:

- Place the holster on your belt or duty belt, ensuring that it is securely fastened.
- Adjust the holster position for comfort and accessibility while ensuring it does not obstruct movement.
- Ensure that the holster is positioned in a way that allows for a smooth draw.

2. Usage:

- To insert your handgun, ensure that it is unloaded and that the trigger guard retention lock is disengaged.
- Gently slide the handgun into the holster until it is fully seated.
- Engage the trigger guard retention lock to secure the handgun in the holster.
- To draw your handgun, disengage the retention lock and pull the handgun straight up from the holster.
- After use, carefully reholster your handgun, ensuring the trigger guard retention lock is engaged.

Disposal Instructions

- Dispose of the holster in accordance with local regulations for plastic and polymer materials.
- If the holster is damaged or no longer usable, do not attempt to recycle it. Instead, dispose of it in the general waste.

Contact Information for Further Support

For any questions or concerns regarding the Caldwell Tac Ops Magazine Holster, please refer to the manufacturer's official website or customer support channels. Always keep your purchase receipt and product information for reference.

Thank you for your attention to these safety instructions. Enjoy the secure and comfortable use of your Caldwell Tac Ops Magazine Holster!

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