

Molded OWB Retention Holsters - Tac Ops Holster 1911 3"

[Home](#)

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 Holster 1911 3"](#)
- Manufacturer: [Caldwell](#)
- Product no.: EU1000241
- Mfr. No.: 110067
- Colour: Black
- Style: Holster
- Delivery weight: 0.177kg
- Shipping height: 147mm
- Shipping width: 89mm
- Shipping length: 211mm
- UPC: 661120000761

Table of Contents

- [Startpage](#)
- [Caldwell Molded OWB Retention Holsters Tac Ops Holster 1911 3" Safety Instructions](#)
- [About Us](#)

Caldwell Molded OWB Retention Holsters Tac Ops Holster 1911 3" Safety Instructions

Introduction

Thank you for purchasing the Caldwell Molded OWB Retention Holster Tac Ops Holster for the 1911 3" model. This product is designed to provide a secure and comfortable way to carry your handgun. To ensure safe and effective use of this holster, please carefully read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always ensure that the firearm is unloaded before placing it in the holster.
- Store the holster in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the holster for signs of wear or damage. Do not use a damaged holster.
- Be aware of your surroundings and ensure that the holster is worn in a manner that does not obstruct movement or visibility.
- Follow all local laws and regulations regarding the carrying of firearms.

Specific Safety Precautions for Use

- Ensure that the trigger guard retention lock is functioning properly before use.
- Never attempt to draw the firearm from the holster while seated or in a confined space.
- Avoid exposing the holster to extreme temperatures or harsh chemicals, as this may compromise its integrity.
- When wearing the holster, ensure that it is securely fastened to your belt or clothing to prevent accidental removal.
- Do not modify the holster in any way, as this may affect its safety and performance.

Instructions for Installation and Usage

1. Installation:

- Select a suitable location on your belt for the holster.
- Thread the belt through the holster's belt loops, ensuring it is positioned securely.
- Adjust the holster angle to your preferred carry position, if applicable.

2. Usage:

- Always check that your firearm is unloaded before placing it in the holster.
- Insert the firearm into the holster, ensuring that it is seated properly.
- Engage the trigger guard retention lock to secure the firearm in place.
- To draw the firearm, release the retention lock and smoothly pull the firearm from the holster without jerking or sudden movements.

Disposal Instructions

- Dispose of the holster in accordance with local regulations.
- If the holster is damaged or no longer usable, ensure it is disposed of in a way that prevents unauthorized use.

Contact Information for Further Support

For any safety inquiries or concerns regarding the Caldwell Molded OWB Retention Holster Tac Ops Holster, please refer to the contact information provided on the packaging or visit the manufacturer's website.

By following these safety instructions, you can ensure that your experience with the Caldwell Molded OWB Retention Holster Tac Ops Holster is safe and secure. Always prioritize safety and compliance with local laws while handling firearms. Thank you for your attention to these important guidelines.

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