

STOW-N-GO HOLSTERS - GALCO INTERNATIONAL STOW-N-GO SPRINGFIELD XDS-BLACK-RIGHT HAND

[Home](#)

The Stow-N-Go's open top allows a very fast draw, while the reinforced mouth allows a smooth and easy return to the holster. A sturdy injection-molded nylon clip secures the holster onto the belt. The Stow-N-Go inside the pants holster carries the handgun in a vertical orientation, with no cant or angle. It can be used strong side, crossdraw, or in front of the hip (appendix carry). Constructed of comfortable premium Center Cut Steerhide™, the Stow-N-Go fits belts up to 1 3/4".



Attributes

- Name: [GALCO INTERNATIONAL STOW-N-GO SPRINGFIELD XDS-BLACK-RIGHT HAND](#)
- Manufacturer: [GALCO INTERNATIONAL](#)
- Product no.: 100021144
- Mfr. No.:
- Colour: Black
- Hand: Right
- Material: Leather
- Model: XDS
- Style: Inside The Waistband
- Weapon type: Springfield
- Delivery weight: 0.111kg
- Shipping height: 64mm
- Shipping width: 140mm
- Shipping length: 241mm
- UPC: 601299800557

Item details

Made in USA

Table of Contents

- Startpage
- STOWNGO Holster Safety Instruction Guide
- About Us

STOWNGO Holster Safety Instruction Guide

Introduction

Thank you for choosing the STOWNGO Holster by Galco International. This guide provides essential safety instructions and guidelines to ensure the safe use of your holster. Please read this manual carefully before using the product.

General Safety Guidelines

- Always ensure the holster is empty before handling or adjusting.
- Keep the holster and firearm out of reach of children and unauthorized users.
- Regularly inspect the holster for wear and tear or any defects.
- Use the holster only for the intended firearm model (Springfield XDS).
- Ensure that the firearm is unloaded when placing it in or removing it from the holster.
- Do not expose the holster to extreme temperatures or moisture, as this may compromise its integrity.

Specific Safety Precautions for Use

- When drawing your firearm, do so in a controlled manner to prevent accidental discharge.
- Avoid using the holster while engaging in activities that may lead to falls or sudden movements.
- When carrying the holster, ensure it is securely attached to your belt to prevent it from slipping or falling.
- Be aware of your surroundings and ensure that your firearm is pointed in a safe direction at all times.
- If you experience discomfort while wearing the holster, adjust its position or remove it immediately.

Instructions for Installation and Usage

1. Installation

- Slide the injectionmolded nylon clip onto your belt, ensuring it is secure.
- Position the holster inside your waistband, ensuring it is oriented vertically with no cant or angle.
- Adjust the holster to your desired carry position (strong side, crossdraw, or appendix carry).

2. Usage

- To draw the firearm, use your dominant hand to grasp the grip of the firearm while simultaneously pulling up on the holster clip to release it from your waistband.
- After drawing, ensure that you maintain a proper grip and stance before aiming.
- To return the firearm to the holster, ensure it is pointed in a safe direction and slide it back into the holster smoothly, allowing the reinforced mouth to guide it in.

Disposal Instructions

- When disposing of the holster, ensure that it is no longer usable to prevent unauthorized use.
- Dispose of the holster in accordance with local waste disposal regulations.
- Avoid incinerating the holster, as this may release harmful substances.

Contact Information for Further Support

For any inquiries regarding the STOWNGO Holster or to report unsafe conditions, please consult your local retailer or refer to the manufacturer's website for further assistance.

Thank you for your attention to these safety guidelines. Your safety and the safety of others depend on responsible use and handling of your STOWNGO 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