

DRY-TEK HANDGUN BAG - 9" Dry-Tek Handgun Bag

The SKB Dry-Tek Handgun / Pistol Bags feature the patented "Dry-Tek Difference". The two-layer padding will work in tandem to draw moisture from the inner bag. The inner pad layer enables water to pass through to the outer layer where a remarkable one-way laminate membrane applied to the outer layer allows water molecules to exit the bag, but not to enter. The result, your gun stays dry! Heavy-duty oversized nylon zippers for secure, durable closure. Slide-through system for padlock security. Exterior zippered pockets for ammunition and accessories. Hardware is cast and rust repellent.



Attributes

- Name: [9" Dry-Tek Handgun Bag](#)
- Manufacturer: [SKB GUN CASE](#)
- Product no.: 100015284
- Mfr. No.: 2SKBHG09BK
- Color: Black
- Material: Soft
- Size: 9
- Style: Handgun
- Delivery weight: 0.227kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 254mm
- UPC: 2SKB-HG09-BK

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [DRYTEK HANDGUN BAG 9" Safety Instruction Guide](#)
- [About Us](#)

DRYTEK HANDGUN BAG 9" Safety Instruction Guide

Introduction

Thank you for choosing the DRYTEK Handgun Bag 9". This bag is designed to provide effective moisture management and secure storage for your handgun or pistol. To ensure safe use and compliance with safety regulations, please read this safety instruction guide carefully.

General Safety Guidelines

- Always ensure that the handgun is unloaded before placing it in the bag.
- Store the bag in a secure location, away from children and unauthorized users.
- Regularly check the bag for signs of wear or damage.
- Follow all local laws and regulations regarding the storage and transport of firearms.
- In case of any safety concerns or product issues, report them to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the bag's zippers are fully closed before transport to prevent accidental opening.
- Use the slidethrough system for padlock security to secure the bag when not in use.
- Avoid exposing the bag to extreme temperatures or direct sunlight for extended periods, as this may affect the materials.
- Do not overload the bag with excessive weight, as this may compromise its integrity and functionality.
- Always check that the bag is dry before placing your handgun inside to maintain its protective features.

Instructions for Installation and Usage

Installation

1. **Choose a Secure Location:** Select a dry, cool, and secure location for storing the bag.
2. **Prepare the Bag:** Ensure that the bag is clean and dry before use. Inspect the zippers and pockets for functionality.
3. **Locking Mechanism:** If using a padlock, insert it through the slidethrough system to secure the bag.

Usage

1. Loading the Handgun:

- Ensure the handgun is unloaded.
- Place the handgun in the main compartment of the bag.
- Use the interior padding to ensure a snug fit.

2. Storing Accessories:

- Utilize the exterior zippered pockets for ammunition and accessories.
- Ensure that all items are securely stored and that zippers are fully closed.

3. Transporting the Bag:

- Carry the bag using the handle or strap provided.
- If necessary, use the padlock for added security when transporting.

Disposal Instructions

- When the bag reaches the end of its useful life, dispose of it in accordance with local regulations.
- Avoid incinerating the bag, as it may release harmful substances.
- If possible, recycle the materials according to local recycling guidelines.

Contact Information for Further Support

For any safety inquiries or concerns regarding the DRYTEK Handgun Bag 9", please refer to the manufacturer's contact details provided with your purchase or on the packaging.

By following these guidelines, you can ensure the safe use and longevity of your DRYTEK Handgun Bag 9". Thank you for your attention to these important safety instructions.

About Us

Brownells Česká republika

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.cz