

RIPCORDS - OTIS .38/9MM RIPCORD 22.5"

[Gun Cleaning & Chemicals](#) > [Brushes & Bore Snakes](#) > [Chamber Brushes](#)

This convenient tool cleans from Breech-to-Muzzle in one quick and easy pass. The molded rubberized core and Nomex® fibers together create an effective way to trap and remove fouling. Available in .223 cal/5.56mm, .308cal/7.62mm, 9mm, .45 cal, and .40 cal, .243 cal/6.5mm, .270 cal/6.8mm, 12 gauge. Heat Resistant Outer Layer Made of heat resistant synthetic fibers (Nomex®); the same material used in the protective gear trusted by firefighters, racecar drivers, and the U.S. Military. Heat resistant up to 700° F so you can be sure this cleaning product won't melt in your barrel. Rigid, durable materials trap fouling better than nylon products Nomex® acts as both a brush to loosen and a patch to capture fouling particles Molded Rubberized Core Keeps the Nomex® cleaning surface pressed against the bore ensuring an aggressive 360° clean. Helix shape engages the rifling through the length of the barrel Threaded Ends Coated solid brass won't scratch or damage the bore Safe for all firearms 8-32 standard threads to accommodate additional cleaning components, if desired Safe obstruction removal for jammed cases and other blockages Smart Gun Care For proper cleaning, insert the longer, narrower end in the chamber and feed out the muzzle. Pull through from Breech-to-Muzzle®. Repeat as needed. Use only for caliber specified.



Attributes

- Name: [OTIS .38/9MM RIPCORD 22.5"](#)
- Manufacturer: [OTIS](#)
- Product no.: 668000132
- Mfr. No.: FG-RC-338
- Caliber: 9 mm (.355-.356)
- Cartridge: -
- Material: Nomex
- Style: Rifle
- Delivery weight: 0.045kg
- Shipping height: 20mm
- Shipping width: 130mm
- Shipping length: 250mm
- UPC: 014895000588

Item details

Made in USA

Table of Contents

- Startpage
- RIPCORDS OTIS .38/9MM RIPCORD Safety Instruction Guide
- About Us

RIPCORDS OTIS .38/9MM RIPCORD Safety Instruction Guide

Introduction

Thank you for choosing the RIPCORDS OTIS .38/9MM RIPCORD. This innovative cleaning tool is designed for safe and effective use, ensuring that your firearm remains in optimal condition. Please read this safety instruction guide carefully to understand the proper use, safety precautions, and disposal methods associated with this product.

General Safety Guidelines

- Always ensure that your firearm is unloaded before using the RIPCORD.
- Use the RIPCORD only for the caliber specified on the product.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the RIPCORD for any signs of damage before use. Do not use if damaged.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- **Heat Resistance:** The RIPCORD is made from heatresistant synthetic fibers (Nomex) and can withstand temperatures up to 700°F. Ensure the product does not come into contact with open flames or extreme heat sources.
- **Proper Handling:** Always handle the RIPCORD with care. Avoid pulling too hard, which may damage the product or cause injury.
- **Obstruction Removal:** For safe obstruction removal of jammed cases or other blockages, follow the instructions carefully to avoid injury or damage to your firearm.
- **Cleaning Procedure:** Insert the longer, narrower end into the chamber and pull through from Breech to Muzzle. Repeat as necessary for thorough cleaning.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and in a safe position.
- Gather all necessary materials, including the RIPCORD and any additional cleaning components if needed.

2. Using the RIPCORD:

- Insert the longer, narrower end of the RIPCORD into the chamber of the firearm.
- Gently feed the RIPCORD out through the muzzle.
- Pull the RIPCORD through the barrel in a smooth motion from Breech to Muzzle. Repeat this process as needed for effective cleaning.

3. Threaded Ends:

- The RIPCORD features 832 standard threads that accommodate additional cleaning components if desired. Ensure any attachments are securely fastened before use.

4. PostCleaning:

- After cleaning, inspect the firearm to ensure no cleaning materials are left inside.
- Store the RIPCORD in a safe and dry place, away from children and unauthorized users.

Disposal Instructions

- Dispose of the RIPCORD in accordance with local regulations regarding synthetic materials.
- Do not incinerate the product, as it may release harmful substances.
- If you are unsure about disposal methods, contact your local waste management authority for guidance.

Contact Information for Further Support

For any inquiries regarding the RIPCORDS OTIS .38/9MM RIPCORD, please refer to the manufacturer's website or customer service for assistance. Ensure you have the product details and any relevant information ready for a quicker response.

By following these safety instructions, you can ensure a safe and effective cleaning experience with your RIPCORDS OTIS .38/9MM RIPCORD. Thank you for prioritizing safety in your firearm maintenance practices.

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