

# RIPCORDS - OTIS .270 CAL./6.8MM RIPCORD

[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 .270 CAL./6.8MM RIPCORD](#)
- Manufacturer: [OTIS](#)
- Product no.: 668000139
- Mfr. No.: FG-RC-327
- Caliber: 270/6.8 mm (.277)
- Cartridge: 270/6.8 mm (.277)
- Style: Rifle
- Delivery weight: 0.045kg
- Shipping height: 20mm
- Shipping width: 132mm
- Shipping length: 246mm
- UPC: 014895003138

## Item details

Made in USA

# Table of Contents

- Startpage
- RIPCORDS OTIS .270 CAL./6.8MM RIPCORD Safety Instruction Guide
- About Us

# RIPCORDS OTIS .270 CAL./6.8MM RIPCORD Safety Instruction Guide

## Introduction

Thank you for choosing the RIPCORDS OTIS .270 CAL./6.8MM RIPCORD. This product is designed to provide a quick and effective cleaning solution for your firearm. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always handle firearms with care and follow all local laws and regulations regarding firearm safety.
- Ensure that the firearm is unloaded before using the RIPCORD.
- Keep the RIPCORD out of reach of children and unauthorized users.
- Inspect the RIPCORD for any signs of wear or damage before use. Do not use if damaged.
- Use the RIPCORD only for the specified caliber.
- Store the RIPCORD in a cool, dry place away from direct sunlight and moisture.

## Specific Safety Precautions for Use

- Use the RIPCORD only as directed in this manual to avoid accidents or injuries.
- Do not attempt to clean a firearm that is not properly secured or supported.
- Always point the firearm in a safe direction when using the RIPCORD.
- Avoid using excessive force when pulling the RIPCORD through the barrel to prevent damage.
- If you encounter resistance while using the RIPCORD, stop and inspect for any obstructions before proceeding.
- Ensure that the area is wellventilated when using the RIPCORD to avoid inhaling any cleaning residues.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your firearm is completely unloaded.
- Remove any existing cleaning materials from the barrel.

### 2. Using the RIPCORD:

- Insert the longer, narrower end of the RIPCORD into the chamber of the firearm.
- Gently pull the RIPCORD through the barrel from Breech to Muzzle®.
- Repeat the process as needed to ensure thorough cleaning.
- Use only the RIPCORD designed for the specific caliber of your firearm.

### 3. PostCleaning:

- After cleaning, inspect the bore to ensure no cleaning material remains.
- Store the RIPCORD in a safe location.

## Disposal Instructions

- Dispose of any worn or damaged RIPCORDS in accordance with local regulations.
- Do not dispose of the RIPCORD in regular household waste if it is contaminated with cleaning chemicals. Follow local hazardous waste disposal guidelines.

## **Contact Information for Further Support**

For any questions or concerns regarding the RIPCORDS OTIS .270 CAL./6.8MM RIPCORD, please refer to the manufacturer's contact information provided with the product packaging or visit the official website.

## **Conclusion**

By following these safety instructions, you can ensure the effective and safe use of the RIPCORDS OTIS .270 CAL./6.8MM RIPCORD. Always prioritize safety when handling firearms and cleaning equipment. 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](http://www.brownells.co.uk)