

COPPER ELIMINATOR BORE BRUSHES - DEWEY 6MM 8-32M BORE BRUSH 12/PACK

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

All-Aluminum Components Eliminate "False-Positive" Copper Fouling Indications

Cleaning brushes have machined aluminum components that don't react with ammonia-based solvents like brass parts sometimes do. Won't produce blue-green stains on your patches that can be misinterpreted as "false positive" indications of copper fouling, so you'll know when your bore really is copper-free. Similar in hardness to brass, Copper Eliminator parts won't scratch the bore or damage the muzzle, and they'll stand up to hard use. Nylon bristles wound around an aluminum core and male-threaded aluminum coupling are completely brass-free to eliminate false-positive blue-green indications of copper fouling that can occur when using ammonia-based solvents with brass core brushes. Dense nylon bristles give plenty of scrubbing power, yet are extremely gentle on the rifling. .17 and .20 caliber brushes with 5-40 threads extend the benefits of the Copper Eliminator system to your existing small-caliber rod. The .22 caliber and larger brushes have 8-32 threads for use with Dewey Copper Eliminator rods.



Attributes

- Name: [DEWEY 6MM 8-32M BORE BRUSH 12/PACK](#)
- Manufacturer: [DEWEY](#)
- Product no.: 234000109
- Mfr. No.:
- Caliber: 243/6 mm (.243)
- Style: Rifle
- Quantity: 12
- Delivery weight: 0.181kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- Startpage
- Copper Eliminator Bore Brushes Safety Instruction Guide
- About Us

Copper Eliminator Bore Brushes Safety Instruction Guide

Introduction

Thank you for choosing the Copper Eliminator Bore Brushes by Dewey. This guide provides essential safety information to ensure the safe and effective use of this product. Please read this document carefully before using the bore brushes.

General Safety Guidelines

- **Product Safety:** The Copper Eliminator Bore Brushes are designed for safe use. Ensure that you follow all instructions to avoid any risks associated with improper use.
- **Enhanced Recalls:** Stay informed about product recalls. If a recall occurs, you will be notified with clear instructions on how to proceed.
- **Online Shopping:** If you purchased this product online, know that you receive the same safety protections as if you bought it in a physical store.
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors to prevent accidents.
- **EU Contact Point:** For safety inquiries, please refer to the contact information provided by the retailer or manufacturer.
- **Rapid Alerts:** Monitor updates regarding product safety through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Avoid Contact with Ammonia-Based Solvents:** While the brushes are designed to be safe with ammonia-based solvents, ensure that you do not mix them with brass components to prevent false-positive indications of copper fouling.
- **Inspect Brushes Before Use:** Check for any signs of wear or damage to the brushes before using them. Do not use damaged brushes.
- **Use Appropriate Rods:** Ensure that you are using the correct rod compatible with the bore brushes. The .17 and .20 caliber brushes have 540 threads, while the .22 caliber and larger brushes have 832 threads.
- **Handle with Care:** Although the brushes are durable, handle them carefully to avoid any injury or damage to the product.
- **Store Safely:** Store the brushes in a dry place, away from direct sunlight and extreme temperatures.

Instructions for Installation and Usage

1. **Select the Correct Brush:** Choose the appropriate bore brush based on the caliber of your firearm.
2. **Attach the Brush:**
 - For .17 and .20 caliber brushes, use a rod with 540 threads.
 - For .22 caliber and larger brushes, use a rod with 832 threads.
3. **Insert the Brush into the Bore:** Carefully insert the brush into the bore of the firearm. Ensure that you are applying even pressure.
4. **Scrub the Bore:** Move the brush back and forth gently to clean the bore. Avoid excessive force to prevent damage to the rifling.
5. **Remove the Brush:** After scrubbing, carefully remove the brush from the bore.
6. **Clean the Brush:** After use, clean the brush with a suitable cleaning solution and allow it to dry before storing.

Disposal Instructions

- Dispose of the bore brushes in accordance with local regulations. Do not dispose of them in regular household waste if they are contaminated with solvents or chemicals.
- If the brushes are damaged or worn out, consider recycling them if local facilities allow.

Contact Information for Further Support

For any inquiries or concerns regarding the Copper Eliminator Bore Brushes, please contact the retailer or manufacturer from whom you purchased the product. They will provide you with the necessary support and information.

By following these safety instructions, you will ensure a safe and effective cleaning experience with your Copper Eliminator Bore Brushes. Thank you for your attention to safety!

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