

COPPER ELIMINATOR BORE BRUSHES - DEWEY 20 CALIBER 5-40M 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 20 CALIBER 5-40M BORE BRUSH 12/PACK](#)
- Manufacturer: [DEWEY](#)
- Product no.: 234000107
- Mfr. No.: B20PNA
- Caliber: 20 Caliber (.204)
- Style: Handgun,Rifle
- Quantity: 12
- Delivery weight: 0.018kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 114mm

Item details

Made in USA

Table of Contents

- Startpage
- Consumer Safety Instruction Guide for COPPER ELIMINATOR BORE BRUSHES
- About Us

Consumer Safety Instruction Guide for COPPER ELIMINATOR BORE BRUSHES

Introduction

Thank you for choosing the COPPER ELIMINATOR BORE BRUSHES by DEWEY. This guide provides essential safety information and instructions to ensure the safe and effective use of this product. Please read all sections carefully before using the bore brushes.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the bore brushes by following all instructions. The brushes are designed for cleaning firearms and should not be used for any other purpose.
- **Enhanced Recalls:** In the unlikely event of a product recall, you will receive standardized notices and remedies at no charge.
- **Online Shopping:** When purchasing online, ensure that the seller complies with safety requirements similar to those in physical stores.
- **Special Consumer Focus:** Extra care should be taken when using this product around children. Keep out of reach when not in use.
- **EU Contact Point:** For any safety inquiries, please refer to the contact point provided by the retailer or manufacturer.
- **Rapid Alerts:** Stay updated on product safety by checking the EU's Safety Gate platform for any alerts regarding this product.

Specific Safety Precautions for Use

- **Potential Hazards:**

- Risk of injury if brushes are used improperly.
- Risk of damage to firearms if used with incompatible cleaning solvents.

- **Instructions for Avoiding Hazards:**

- Always inspect the bore brushes before use for any signs of damage or wear.
- Use only ammonia-free solvents with these brushes to avoid chemical reactions.
- Avoid excessive force when cleaning to prevent scratching the bore.
- Do not use the brushes on firearms that are loaded or not properly secured.

Instructions for Installation and Usage

- **Installation:**

- Ensure your cleaning rod is compatible with the thread size of the bore brush you are using.
- For .17 and .20 caliber brushes, use a 540 thread rod. For .22 caliber and larger brushes, use an 832 thread rod.

- **Usage:**

- Apply an appropriate amount of cleaning solvent to the brush before insertion.
- Insert the bore brush into the firearm's bore and gently scrub in a back-and-forth motion.
- Do not apply excessive pressure; let the bristles do the work.
- After cleaning, remove the brush and clean any residual solvent from the bore.

- Repeat the process as necessary until the bore is clean.

Disposal Instructions

- Dispose of the bore brushes responsibly according to local regulations.
- Do not dispose of the brushes in regular household waste if they are contaminated with hazardous materials.
- Check with local waste management authorities for proper disposal methods.

Contact Information for Further Support

For additional support or safety inquiries, please refer to the contact details provided by the retailer or manufacturer. Always ensure that you have the product's details handy when seeking assistance.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities. Enjoy using your COPPER ELIMINATOR BORE BRUSHES!

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