

# COPPER ELIMINATOR BORE BRUSHES - DEWEY 30-8MM 8-32M BORE BRUSH 3/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 30-8MM 8-32M BORE BRUSH 3/PACK](#)
- Manufacturer: [DEWEY](#)
- Product no.: 234000105
- Mfr. No.: B-30NA
- Caliber: 30 Caliber (.308)
- Style: Rifle
- Quantity: 3
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 608060000345

## Item details

Made in USA

# Table of Contents

- Startpage
- COPPER ELIMINATOR BORE BRUSHES SAFETY INSTRUCTIONS
- About Us

# COPPER ELIMINATOR BORE BRUSHES SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the Copper Eliminator Bore Brushes by Dewey. This product is designed to help you effectively clean your firearm's bore while ensuring safety and efficiency. Please read this safety instruction guide carefully to understand how to use the product safely and effectively, in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that you are familiar with the safe handling and operation of firearms before using this product.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when cleaning your firearm.
- Store the bore brushes in a secure location out of reach of children and vulnerable individuals.
- Regularly inspect the bore brushes for any signs of wear or damage before use.
- Report any unsafe conditions or incidents involving this product to the relevant authorities.

## Specific Safety Precautions for Use

- Avoid using the bore brushes with solvents that are not ammoniabased, as this may lead to the release of harmful fumes or ineffective cleaning.
- Do not use the bore brushes on firearms that are loaded or have ammunition in the chamber.
- Ensure that the bore brushes are compatible with your firearm's caliber before use.
- Do not force the bore brushes into the bore; use a gentle, steady motion to avoid damage.
- Keep the brushes away from open flames or high heat sources, as the nylon bristles may melt.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that your firearm is unloaded and in a safe condition for cleaning.
- Gather all necessary cleaning supplies, including the Copper Eliminator Bore Brushes, cleaning rod, and ammoniabased solvent.

### 2. Installation:

- Select the appropriate bore brush based on your firearm's caliber.
- Attach the bore brush to the cleaning rod by screwing it into the malethreaded aluminum coupling.

### 3. Usage:

- Apply a small amount of ammoniabased solvent to the bore brush.
- Insert the bore brush into the firearm's bore and gently push it through, using a smooth, steady motion.
- Pull the brush back out of the bore and repeat as necessary until the bore is clean.
- After cleaning, remove the bore brush from the cleaning rod and clean it according to the disposal instructions.

### 4. PostUse Care:

- Clean the bore brush with warm, soapy water to remove any residue.

- Rinse thoroughly and allow it to dry completely before storing.

## **Disposal Instructions**

- Dispose of used bore brushes in accordance with local regulations regarding waste disposal.
- Do not dispose of the brushes in regular household waste if they are contaminated with hazardous materials.
- Consider recycling options where available.

## **Contact Information for Further Support**

For any questions or concerns regarding the Copper Eliminator Bore Brushes, please refer to the product packaging for contact information or consult your retailer for assistance.

Thank you for your attention to these safety instructions. Proper use and care of the Copper Eliminator Bore Brushes will help ensure a safe and effective cleaning experience for your firearm. Always prioritize safety and compliance with local regulations.

# 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)