

SPECIAL LINE"! DEWEY-THREAD CENTER FIRE RIFLE BORE BRUSH - BROWNEllS SPECIAL LINE DEWEY BRUSH, BRONZE, .38 CALIBER RIFLE, 3 PACK

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

Do away with the thread adapter; Special Line brushes thread right onto Dewey Coated rods. Eliminates the need to constantly change adapters; no more hunting for a misplaced adapter. Special Line brushes have the best phosphor bronze wire bristles for long life and thorough cleaning. A one-piece, looped and wound, brass shank and coupler prevents any chance of putting a scratch in that all-important barrel. SPECS: Bristles: Phosphor bronze. Shank: Brass, looped and wound. Overall Length: 3.35" (8.5cm) THREADS Calibers .22 to 6.5mm have 8-36 female threads. Calibers .270 to .50BMG have 12-28 female threads.



Attributes

- Name: [BROWNEllS SPECIAL LINE DEWEY BRUSH, BRONZE, .38 CALIBER RIFLE, 3 PACK](#)
- Manufacturer: [BROWNEllS](#)
- Product no.: 084419037
- Mfr. No.:
- Caliber: 38/357 Caliber (.357-.359),35 Caliber (.358)
- Style: Rifle
- Quantity: 3
- Delivery weight: 0.027kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806028098

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for SPECIAL LINE DEWEYTHREAD CENTER FIRE RIFLE BORE BRUSH
- About Us

Safety Instruction Guide for SPECIAL LINE DEWEYTHREAD CENTER FIRE RIFLE BORE BRUSH

Introduction

Thank you for choosing the SPECIAL LINE DEWEYTHREAD CENTER FIRE RIFLE BORE BRUSH. This product is designed to provide effective cleaning for your rifle while ensuring safety during use. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Ensure safe use of the bore brush by following all instructions.
- Always handle cleaning equipment with care to prevent accidents or injuries.
- Store the product out of reach of children and vulnerable individuals.
- Regularly inspect the bore brush for any signs of damage or wear before use.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear protective eyewear when cleaning firearms.
- Ensure the firearm is unloaded before using the bore brush.
- Do not use the bore brush on firearms that are not designed for the specified caliber.
- Avoid using excessive force when attaching or detaching the bore brush to prevent damage.
- Do not leave the bore brush unattended while in use.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is completely unloaded and safe to handle.
- Gather all necessary cleaning supplies, including the bore brush.

2. Installation:

- Thread the bore brush directly onto the Dewey Coated rod without using a thread adapter.
- Ensure the connection is secure to prevent detachment during use.

3. Usage:

- Insert the bore brush into the barrel of the firearm.
- Use a steady, gentle motion to clean the bore, moving the brush back and forth.
- Avoid excessive pressure which could damage the bore or brush.

4. PostUse Care:

- After cleaning, remove the bore brush from the rod and clean it with a suitable solvent.
- Store the bore brush in a dry place to prevent corrosion.

Disposal Instructions

- Dispose of the bore brush in accordance with local regulations.
- If the bore brush is damaged or worn beyond use, ensure it is disposed of safely to prevent any risk of

injury.

Contact Information for Further Support

For any safety inquiries or further assistance, please refer to the manufacturer's contact information provided with your product packaging.

Thank you for your attention to these safety instructions. Enjoy using your SPECIAL LINE DEWEYTHREAD CENTER FIRE RIFLE BORE BRUSH responsibly and safely.

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