

STANDARD LINE NYLON HANDGUN BORE BRUSHES - STANDARD LINE BRUSH, NYLON, .416 CALIBER PISTOL, 3 PACK

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

Since darn near as many bore brushes get used in the shop as get sold, we've packed these custom-made, top quality brushes in bulk paks to make them more convenient and less expensive. The shank is one-piece, looped and wound (not two, twisted together and chopped off). Nylon Bore Brush - New generation bore cleaners attack copper and bronze-based bullet jacket fouling aggressively and are just as hard on bronze cleaning brushes. Our nylon brushes stand up to these super cleaners and won't cause accuracy-ruining scratches. One-piece, looped and wound steel shanks (except Black Powder (BP) series, .17 caliber, and .20 caliber, which have brass shanks). SPECS: Bristles: Available in nylon. Shank: Steel, looped and wound. Overall Length: 2-1/8 (5.4cm) Thread: 17 caliber 5-40 thread, all others 8-32 thread



Attributes

- Name: [STANDARD LINE BRUSH, NYLON, .416 CALIBER PISTOL, 3 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 084420040
- Mfr. No.:
- Caliber: 416 Caliber (.416)
- Style: Handgun
- Quantity: 3
- Delivery weight: 0.018kg
- Shipping height: 8mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806028432

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for STANDARD LINE NYLON HANDGUN BORE BRUSHES
- About Us

Safety Instruction Guide for STANDARD LINE NYLON HANDGUN BORE BRUSHES

Introduction

Thank you for choosing the STANDARD LINE NYLON HANDGUN BORE BRUSHES. This guide provides essential safety information and instructions to ensure safe and effective use of the product. Please read this guide carefully before use to maximize safety and performance.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as a bore brush for cleaning firearms.
- Keep the product out of reach of children and vulnerable individuals to prevent accidental injury.
- Always inspect the bore brush before use. Do not use if any parts are damaged or worn.
- Use the bore brush in a wellventilated area to avoid inhaling any debris or cleaning agents.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.
- In case of any accidents or injuries, report them to the relevant authorities.

Specific Safety Precautions for Use

- Wear safety goggles to protect your eyes from debris when using the bore brush.
- Use gloves to protect your hands from potential cleaning agents and sharp edges.
- Ensure that the firearm is unloaded and pointed in a safe direction before cleaning.
- Do not force the bore brush if it becomes stuck; instead, gently withdraw it and inspect for any obstructions.
- Avoid using excessive force, which can damage the bore brush or the firearm.
- Store the bore brush in a safe and dry place when not in use to prevent damage and maintain hygiene.

Instructions for Installation and Usage

1. Preparation:

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

2. Attaching the Bore Brush:

- Select the appropriate bore brush size (in this case, .416 caliber).
- Attach the bore brush to a cleaning rod. Ensure it is securely fastened to prevent detachment during use.

3. Using the Bore Brush:

- Apply a small amount of cleaning solvent to the bore brush.
- Insert the bore brush into the firearm's barrel from the rear (chamber end).
- Gently push the bore brush through the barrel and pull it back out. Repeat this process several times to effectively clean the bore.
- After cleaning, inspect the bore brush for wear and debris.

4. After Use:

- Clean the bore brush with warm water and mild soap if necessary.
- Allow the bore brush to dry completely before storing it.

- Store the bore brush in a protective case or container to avoid damage.

Disposal Instructions

- Dispose of the bore brush in accordance with local regulations for nonhazardous waste.
- Do not dispose of the bore brush in fire, as this may cause harmful fumes or release toxic materials.
- If the bore brush is damaged beyond repair, consider recycling materials where applicable.

Contact Information for Further Support

For any questions or concerns regarding the use of the STANDARD LINE NYLON HANDGUN BORE BRUSHES, please refer to the manufacturer's contact information provided on the packaging or product documentation.

By following these safety guidelines and instructions, you can ensure safe and effective use of your STANDARD LINE NYLON HANDGUN BORE BRUSHES. Thank you for prioritizing safety in your firearm maintenance practices.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at