

RIFLE CLEANING RODS - BORE TECH 30 CALIBER 52" CLEANING ROD

[Gun Cleaning & Chemicals](#) > [Cleaning Rods & Accessories](#) > [Cleaning Rods](#)

The Bore Tech Proof Positive Bore Stix feature a proprietary alloy ferrule which eliminates any false indication of copper fouling in your bore. This paired with a new chemically resistant coating make the Proof Positive rods some of the finest available. Proof Positive Bore Stix feature caliber-specific steel cores with a cushioned ball bearing handle, which effortlessly follows your barrel rifling. The ergonomic, cushioned handle prevents any damage to your rifle stock. Proof Positive Jags sold separately. Here's a list of Proof Positive Bore Stix features: - Proprietary alloy and secondary treatment process eliminates false copper reading - As soft and safe as brass with exceptional strength to prevent damage during use - Female ended ferrule is machined to provide an edge-free transition between rod and Proof Positive Jag. Eliminates the need for adaptors. - Highly advanced rod coating that provides anti-wear characteristics and prevents debris from embedding - Ergonomic, cushioned handle with an unparalleled ball bearing system. All .17 & .20 caliber rods use 5-40 threads. All others are 8-32.



Attributes

- Name: [BORE TECH 30 CALIBER 52" CLEANING ROD](#)
- Manufacturer: [BORE TECH](#)
- Product no.: 749101620
- Mfr. No.: BSTX-7352-0
- Caliber: 284/7 mm (.284), 30 Caliber (.308), 8 mm (.323)
- Length: 52
- Material: Alloy Steel
- Style: Rifle
- Delivery weight: 0.499kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 1,435mm
- UPC: 667739973526

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Bore Tech Proof Positive Bore Stix
- About Us

Safety Instruction Guide for Bore Tech Proof Positive Bore Stix

Introduction

Thank you for choosing the Bore Tech Proof Positive Bore Stix for your rifle cleaning needs. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your cleaning rods. Please read this document carefully before using the product.

General Safety Guidelines

- Always handle the cleaning rods with care to prevent injury.
- Ensure that the cleaning rods are used in a wellventilated area.
- Keep the cleaning rods out of reach of children and pets.
- Regularly inspect the cleaning rods for signs of damage or wear. Do not use damaged rods.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.

Specific Safety Precautions for Use

- Use the Bore Tech Proof Positive Bore Stix only for their intended purpose of cleaning rifle bores.
- Do not apply excessive force when using the cleaning rods, as this may cause damage to both the rod and the firearm.
- Always ensure the firearm is unloaded before cleaning.
- Avoid using the cleaning rods with solvents or chemicals that are not recommended by the manufacturer.
- When using the cleaning rods, be cautious of sharp edges and points that may cause injury.

Instructions for Installation and Usage

1. Preparation

- Ensure your firearm is completely unloaded.
- Gather all necessary cleaning supplies, including the Bore Tech Proof Positive Bore Stix, cleaning solvents, and cloths.

2. Using the Cleaning Rod

- Select the appropriate caliberspecific Bore Tech Proof Positive Bore Stix for your firearm.
- Attach the Proof Positive Jag securely to the end of the cleaning rod.
- Apply a small amount of cleaning solvent to the cleaning patch before inserting it into the bore.
- Insert the cleaning rod into the bore from the chamber end, allowing the cushioned ball bearing handle to follow the barrel rifling smoothly.
- Pull the rod through the bore gently, ensuring not to force it.
- Repeat the process as necessary until the bore is clean.

3. PostCleaning

- After cleaning, remove the cleaning rod and jag from the bore.
- Wipe down the cleaning rod with a clean cloth to remove any residue.
- Store the cleaning rods in a safe, dry place away from direct sunlight and moisture.

Disposal Instructions

- Dispose of any used cleaning patches and solvents according to local regulations.
- If the cleaning rods are damaged beyond repair, dispose of them in accordance with local waste disposal guidelines.

Contact Information for Further Support

For any questions or concerns regarding the Bore Tech Proof Positive Bore Stix, please contact the manufacturer directly through their official website or customer service line. Ensure that you have the product details and any relevant information ready when seeking assistance.

By following these safety guidelines and instructions, you can ensure a safe and effective cleaning experience with your Bore Tech Proof Positive Bore Stix. Thank you for prioritizing safety in your firearm maintenance practices.

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