

RIFLE CLEANING RODS - BORE TECH 6MM 36" 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 6MM 36" CLEANING ROD](#)
- Manufacturer: [BORE TECH](#)
- Product no.: 749101608
- Mfr. No.: BSTX-6636-0
- Caliber: 243/6 mm (.243)
- Length: 36
- Material: Alloy Steel
- Style: Rifle
- Delivery weight: 0.345kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 1,041mm
- UPC: 667739966368

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Bore Tech 6mm 36" Cleaning Rod](#)
- [About Us](#)

Safety Instruction Guide for Bore Tech 6mm 36" Cleaning Rod

Introduction

Thank you for choosing the Bore Tech Proof Positive Bore Stix. This cleaning rod is designed to provide an effective and safe way to clean your rifle's bore. This guide contains important safety information and instructions to ensure the safe use of this product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always ensure that the cleaning rod is used in accordance with the manufacturer's instructions.
- Keep the cleaning rod out of reach of children and vulnerable individuals to prevent accidental injury.
- Regularly inspect the cleaning rod for any signs of damage or wear before use.
- Do not use the cleaning rod if it appears damaged or malfunctioning.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Avoiding Injury:** When using the cleaning rod, handle it with care to prevent injury. Always point the rod away from yourself and others.
- **Proper Handling:** Use the ergonomic, cushioned handle to maintain a secure grip and prevent slippage during use.
- **Caliber Compatibility:** Ensure that you are using the correct caliber-specific rod for your firearm. This cleaning rod is designed for 6mm (.243) caliber rifles.
- **Avoid Overextension:** Do not force the cleaning rod through the bore. If you encounter resistance, stop and check for obstructions.
- **Chemical Safety:** If using cleaning solvents or chemicals, ensure proper ventilation and follow the manufacturer's safety instructions for those products.

Instructions for Installation and Usage

1. Preparation:

- Ensure your rifle is unloaded and pointed in a safe direction before beginning the cleaning process.
- Gather all necessary cleaning supplies, including the Bore Tech cleaning rod, jags, patches, and any cleaning solvents.

2. Attachment:

- If using a jag, ensure it is securely attached to the end of the cleaning rod. The female ended ferrule is designed to provide an edge-free transition.

3. Cleaning Process:

- Insert the cleaning rod into the bore from the chamber end, ensuring it follows the rifling.
- Apply a suitable cleaning solvent to a patch and place it on the jag.
- Gently push the cleaning rod through the bore, allowing the patch to clean the interior surface. Do not force the rod.
- Withdraw the rod and patch, then repeat as necessary until the bore is clean.

4. Post-Cleaning:

- After cleaning, inspect the rod for any signs of wear or damage.
- Store the cleaning rod in a safe and dry location, away from children.

Disposal Instructions

- Dispose of any cleaning patches, solvents, or chemicals in accordance with local regulations.
- The cleaning rod itself can be disposed of as general waste unless otherwise specified by local waste management guidelines.

Contact Information for Further Support

For any inquiries regarding the safety and use of the Bore Tech Proof Positive Bore Stix, please refer to the manufacturer's website or customer service for assistance.

Thank you for following these safety instructions. By adhering to these guidelines, you can ensure a safe and effective cleaning experience with your Bore Tech cleaning rod.

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