

V STIX, 270 CAL AND UP 44 INCH - BORE TECH V STIX, 270 CAL AND UP 44 INCH

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

Bore Tech V-Stix are packed with all the features, quality and performance you have come to expect from Bore Tech. The V-Stix utilize a caliber specific steel core and high performance coating, which is extremely chemical resistant and durable. It includes their ergonomic cushioned handle with ball bearing system - an industry favorite. Like all Bore Tech cleaning rod handles, these are caliber specific color coded. Barrel-safe female threaded brass ferrules complete this affordable package. The Bore Tech V-Stix offers a high quality cleaning rod without the high dollar price tag. Jags sold separately.



Attributes

- Name: [BORE TECH V STIX, 270 CAL AND UP 44 INCH](#)
- Manufacturer: [BORE TECH](#)
- Product no.: 749101648
- Mfr. No.: BSVX-6644-00
- Caliber: 270/6.8 mm (.277)
- Length: 44
- Delivery weight: 0.297kg
- Shipping height: 25mm
- Shipping width: 25mm
- Shipping length: 1,245mm
- UPC: 667739980517

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Bore Tech VStix
- About Us

Safety Instruction Guide for Bore Tech VStix

Introduction

Thank you for choosing the Bore Tech VStix, designed for cleaning firearms with precision and care. This guide provides essential safety instructions and guidelines to ensure safe usage and maintenance of the product. Please read this document carefully to understand how to use the VStix safely and effectively.

General Safety Guidelines

- Ensure safe use of the Bore Tech VStix by following these general safety guidelines:
- Always keep the cleaning rod away from children and unauthorized users.
- Use the product only for its intended purpose, which is cleaning firearms.
- Inspect the VStix for any damage before each use. Do not use if damaged.
- Store the product in a cool, dry place, away from direct sunlight and moisture.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.
- Be aware of the potential hazards associated with cleaning firearms, including the handling of cleaning solvents and chemicals.

Specific Safety Precautions for Use

- When using the Bore Tech VStix, please observe the following precautions:
- Always wear appropriate safety gear, including gloves and protective eyewear, when handling cleaning solvents.
- Ensure that the firearm is unloaded and pointed in a safe direction before cleaning.
- Avoid using excessive force when inserting or removing the cleaning rod to prevent damage to the firearm or cleaning rod.
- Do not use the VStix with incompatible cleaning solvents that may cause damage to the rod or coatings.
- Regularly check the integrity of the cleaning rod and handle for any signs of wear or damage.

Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the Bore Tech VStix:
 1. Ensure the firearm is unloaded and pointed in a safe direction.
 2. Select the appropriate caliberspecific cleaning jag or brush compatible with the VStix.
 3. Attach the jag or brush to the end of the VStix by screwing it onto the female threaded brass ferrule.
 4. Apply a suitable cleaning solvent to the jag or brush as per the manufacturer's instructions.
 5. Insert the VStix into the barrel of the firearm gently, ensuring it is aligned correctly.
 6. Use a smooth, steady motion to push the cleaning rod through the barrel, avoiding any abrupt movements.
 7. After cleaning, remove the VStix and clean it according to the maintenance instructions provided.
 8. Store the VStix in a safe location when not in use.

Disposal Instructions

- Proper disposal of the Bore Tech VStix is important for environmental safety:
- If the cleaning rod is damaged beyond repair, dispose of it in accordance with local waste disposal regulations.
- Do not dispose of the product in regular household waste if it contains hazardous materials.
- Check with local authorities for specific disposal guidelines for cleaning products and materials.

Contact Information for Further Support

- For any questions or concerns regarding the Bore Tech VStix, please refer to the manufacturer's website or customer service for assistance. Ensure you have the product information at hand for quicker support.

By adhering to these safety guidelines and instructions, you can ensure a safe and effective cleaning experience with your Bore Tech VStix. Thank you for prioritizing safety and responsible firearm maintenance.

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