

# PROOF POSITIVE PIERCE STYLE JAGS - BORE TECH 6MM PROOF POSITIVE RIFLE JAG

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

Want proof your barrel is clean? Unlike traditional brass jags that can give a "false positive" when testing barrels for copper fouling, Bore Tech makes a proprietary heavy-duty alloy jag that has excellent tensile strength and features a special coating that seals the jag to protect it against harsh chemicals and makes it 100% barrel safe. Eliminating brass with a Proof-Positive Jag will not only give you a cleaner rifle bore, but you'll save time and money by cutting back on wasted patches and chemicals. Proof-Positive Jags are precision machined to strict tolerances to provide true, concentric pressure on barrel surfaces. Get the best cleaning results by using Proof-Positive Jags with Bore Tech's Bore Stix.



## Attributes

- Name: [BORE TECH 6MM PROOF POSITIVE RIFLE JAG](#)
- Manufacturer: [BORE TECH](#)
- Product no.: 749101633
- Mfr. No.: BTAJ-06-00
- Caliber: 243 Caliber, 6mm
- Delivery weight: 0.011kg
- Shipping height: 20mm
- Shipping width: 56mm
- Shipping length: 104mm
- UPC: 667739980265

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for PROOF POSITIVE PIERCE STYLE JAGS BORE TECH 6MM PROOF POSITIVE RIFLE JAG
- About Us

# Safety Instruction Guide for PROOF POSITIVE PIERCE STYLE JAGS BORE TECH 6MM PROOF POSITIVE RIFLE JAG

## Introduction

Thank you for choosing the PROOF POSITIVE PIERCE STYLE JAGS BORE TECH 6MM PROOF POSITIVE RIFLE JAG. This product is designed to provide an effective and safe cleaning solution for your rifle barrel. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose as a cleaning tool for rifle barrels.
- Always handle the jag with care to avoid injury or damage to the barrel.
- Keep this product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the jag for any signs of wear or damage before use.
- In case of any abnormalities or concerns, discontinue use immediately and consult an expert.

## Specific Safety Precautions for Use

- Do not use the jag with excessive force, as this may damage both the jag and the rifle barrel.
- Avoid using harsh chemicals that are not compatible with the jag's protective coating.
- Always wear appropriate safety gear, such as gloves and eye protection, when cleaning your rifle.
- Ensure that the cleaning area is wellventilated to avoid inhaling any fumes from cleaning agents.
- Follow the manufacturer's recommendations for cleaning agents and procedures to ensure optimal performance and safety.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that the rifle is unloaded and in a safe condition before beginning the cleaning process.
- Gather necessary cleaning supplies, including the PROOF POSITIVE JAG, cleaning patches, and compatible cleaning solvent.

### 2. Installation:

- Attach the PROOF POSITIVE JAG to the cleaning rod securely, ensuring a tight fit to prevent detachment during use.

### 3. Usage:

- Moisten a cleaning patch with the recommended cleaning solvent.
- Insert the moistened patch onto the jag.
- Carefully insert the jag into the rifle barrel, applying gentle pressure to avoid damage.
- Move the jag back and forth in the barrel to clean effectively, ensuring that you do not overexert force.
- After cleaning, remove the jag and patch from the barrel and inspect for cleanliness.
- Repeat the process as necessary until the desired cleanliness is achieved.

### 4. PostUsage Care:

- Clean the jag and rod with a suitable solvent after each use to maintain their condition.
- Store the jag in a dry, safe place away from direct sunlight and moisture.

## **Disposal Instructions**

- Dispose of any used cleaning patches and chemicals in accordance with local regulations.
- Do not dispose of the jag in regular household waste. Instead, follow local guidelines for disposing of metal products.

## **Contact Information for Further Support**

For any safety inquiries or further assistance regarding the PROOF POSITIVE PIERCE STYLE JAGS BORE TECH 6MM PROOF POSITIVE RIFLE JAG, please refer to the manufacturer's contact information provided with the product packaging.

By following these safety instructions, you can ensure a safe and effective cleaning experience with your PROOF POSITIVE JAG. Thank you for prioritizing safety in your usage.

# 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](http://www.brownells.co.uk)