

# COTTON BORE MOPS - COTTON BORE MOP 40 CALIBER 3 PACK

[Gun Cleaning & Chemicals](#) > [Patches & Mops](#) > [Bore Mops](#)

## Pure, Natural

Cotton fibers really soak up cleaning solvents and oil. The natural scrubbing action of cotton helps remove loosened powder fouling. Great for applying Brownells Moly Bore Paste or J-B® Compound.



## Attributes

- Name: [COTTON BORE MOP 40 CALIBER 3 PACK](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 084424040
- Mfr. No.:
- Caliber: 40/10 mm (.400-.401)
- Make: Universal Handguns, Universal Rifles
- Quantity: 3
- Delivery weight: 0.014kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806025035

## Item details

Made in USA

# Table of Contents

- Startpage
- COTTON BORE MOPS SAFETY INSTRUCTIONS
- About Us

# COTTON BORE MOPS SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the Cotton Bore Mops. These products are designed to assist in cleaning firearms effectively and safely. This guide provides essential safety instructions to ensure proper use and maintenance, in accordance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure all cleaning tools, including Cotton Bore Mops, are kept out of reach of children.
- Always handle firearms with care and follow standard safety procedures.
- Use Cotton Bore Mops only for their intended purpose as described in this guide.
- Regularly inspect the Cotton Bore Mops for wear and tear. Do not use damaged products.
- Store the Cotton Bore Mops in a cool, dry place away from direct sunlight and moisture.

## Specific Safety Precautions for Use

- Before using Cotton Bore Mops, ensure the firearm is unloaded and pointed in a safe direction.
- Avoid using excessive force while cleaning to prevent damage to the firearm or the cleaning tool.
- When using cleaning solvents or oils, ensure proper ventilation to avoid inhalation of harmful fumes.
- Do not mix different cleaning solvents, as this may produce hazardous reactions.
- If any irritation occurs while using cleaning solvents, discontinue use immediately and seek medical advice.

## Instructions for Installation and Usage

### 1. Selecting the Right Mop:

Choose the appropriate Cotton Bore Mop based on the caliber of your firearm:

- .17 & .20 cal: Brass shank and coupling.
- .22.45 cal: Steel shank, aluminum coupling.
- .50 cal: Brass shank and coupling.
- Shotgun: Steel shank, aluminum coupling.

### 2. Attaching the Mop:

- Ensure the mop is compatible with your cleaning rod.
- Align the mop's thread with the cleaning rod and screw it in securely.

### 3. Applying Cleaning Solvent:

- Apply a small amount of cleaning solvent or oil onto the Cotton Bore Mop.
- Do not saturate the mop; a little goes a long way.

### 4. Cleaning the Bore:

- Insert the mop into the firearm's bore gently.
- Move the mop back and forth to clean the interior surface, ensuring to cover the entire length of the bore.
- Repeat this process as necessary, replacing the mop if it becomes excessively dirty or worn.

### 5. Final Inspection:

- After cleaning, inspect the bore for any remaining debris.

- Ensure the mop is clean and free from any contaminants before storing it.

## Disposal Instructions

- Dispose of used Cotton Bore Mops in accordance with local regulations.
- Do not dispose of mops in regular household waste if they have been contaminated with hazardous materials.
- Consider recycling options if available in your area.

## Contact Information for Further Support

For any safety inquiries or concerns regarding the Cotton Bore Mops, please refer to your local distributor or the manufacturer's contact point in the EU.

## Conclusion

By following these safety instructions, you can ensure the safe and effective use of Cotton Bore Mops. Always prioritize safety and proper handling when cleaning firearms. Thank you for your attention to these important guidelines.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)