

BORE-MAX SPEED BRUSH - REAL AVID 6.5MM/260 CALIBER BORE-MAX SPEED BRUSH

[Gun Cleaning & Chemicals](#) > [Brushes & Bore Snakes](#) > [Bore Brushes](#)

The Bore-Max Speed Brush is a component of the Bore-Max Speed Clean System for faster and easier bore cleaning. Carbon build-up not only affects performance and accuracy, but also causes degradation of the bore. Carbon build-up also insulates the copper fouling in the bore making it difficult to dissolve and remove with bore solvent. Using a bore brush to remove this carbon build-up is the best way to tackle the job. In order to achieve maximize effectiveness, there needs to be an optimal balance between bristle density and bristle flexibility. Having too few bristles is a waste of time and too many won't provide enough flexibility to navigate the lands and grooves of the bore. The bristle configuration of the Bore-Max Speed Brush provides maximum scrubbing density removing more carbon with each pass and getting maximum results faster.



Attributes

- Name: [REAL AVID 6.5MM/260 CALIBER BORE-MAX SPEED BRUSH](#)
- Manufacturer: [REAL AVID](#)
- Product no.: 100047670
- Mfr. No.: AVBMSB65MM
- Caliber: 265/6.5 mm (.265)
- Style: Rifle
- Delivery weight: 0.045kg
- Shipping height: 13mm
- Shipping width: 70mm
- Shipping length: 171mm
- UPC: 813119013386

Table of Contents

- Startpage
- BoreMax Speed Brush Safety Instruction Guide
- About Us

BoreMax Speed Brush Safety Instruction Guide

Introduction

Thank you for choosing the BoreMax Speed Brush. This product is designed to assist you in effectively cleaning your firearm's bore, ensuring optimal performance and accuracy. This guide provides important safety instructions and guidelines to ensure safe and effective use of the BoreMax Speed Brush in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always ensure that the firearm is unloaded before using the BoreMax Speed Brush.
- Keep the BoreMax Speed Brush out of reach of children and unauthorized users.
- Inspect the BoreMax Speed Brush before each use for any signs of damage or wear.
- Do not use the BoreMax Speed Brush for any purpose other than its intended use.
- If the product appears to be damaged, discontinue use and contact the manufacturer.
- Be aware of your surroundings and ensure you are in a safe environment when cleaning your firearm.

Specific Safety Precautions for Use

- Use eye protection when using the BoreMax Speed Brush to prevent debris from entering your eyes.
- Avoid using excessive force when using the brush to prevent damage to the bore and the brush itself.
- Ensure that the brush is properly attached to the cleaning rod before use to avoid accidents.
- Do not attempt to clean the bore with the brush while the firearm is in a confined space or while pointing at yourself or others.
- Be cautious of any cleaning solvents used in conjunction with the BoreMax Speed Brush, as they may be flammable or toxic.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather all necessary cleaning supplies, including the BoreMax Speed Brush, cleaning rod, and bore solvent.

2. Attaching the BoreMax Speed Brush

- Select the appropriate BoreMax Speed Brush for your firearm caliber (6.5mm/.265).
- Attach the brush securely to the cleaning rod, ensuring it is locked in place.

3. Cleaning Procedure

- Apply a small amount of bore solvent to the BoreMax Speed Brush.
- Insert the brush into the bore from the chamber end (if applicable), and push it through to the muzzle end.
- Use a smooth, steady motion to scrub the bore, ensuring the brush makes full contact with the bore surface.
- Repeat the process as necessary, using additional solvent as needed.
- After cleaning, remove the brush and clean any remaining solvent from the bore with a dry patch.

4. PostCleaning

- Inspect the BoreMax Speed Brush for wear or damage after use.

- Store the BoreMax Speed Brush in a safe and dry place away from children and pets.

Disposal Instructions

- Dispose of the BoreMax Speed Brush in accordance with local regulations.
- If the brush is damaged or worn out, it should be discarded responsibly to minimize environmental impact.
- Do not incinerate the BoreMax Speed Brush as it may contain materials that could release harmful substances when burned.

Contact Information for Further Support

For any questions or concerns regarding the BoreMax Speed Brush, please reach out to the manufacturer or visit their official website for support. Ensure you have the product details and any relevant information at hand when contacting for assistance.

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your BoreMax Speed Brush. 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