

O-RING BORE GUIDE - POSSUM HOLLOW MODEL #5, FITS 7MM-08, .308, .270, .280, 30-06

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

Protects Chamber & Bore

Centers the cleaning rod in the bore to prevent rifling damage. Extra long for scoped rifles. O-ring seals chamber and keeps solvents out of the action and trigger, holds bore guide firmly in place. Large replacement O-ring fits all guides and solvent port.



Attributes

- Name: [POSSUM HOLLOW MODEL #5, FITS 7MM-08, .308, .270, .280, 30-06](#)
- Manufacturer: [POSSUM HOLLOW](#)
- Product no.: 528101005
- Mfr. No.: BG5
- Model: 76,A-Bolt,Pattern 1917
- Weapon type: Browning,Dakota,Enfield
- Delivery weight: 0.068kg
- Shipping height: 26mm
- Shipping width: 26mm
- Shipping length: 254mm

Item details

Made in USA

Table of Contents

- Startpage
- ORING BORE GUIDE POSSUM HOLLOW MODEL #5 Safety Instruction Guide
- About Us

ORING BORE GUIDE POSSUM HOLLOW MODEL #5

Safety Instruction Guide

Introduction

Thank you for choosing the ORING BORE GUIDE POSSUM HOLLOW MODEL #5. This product is designed to center the cleaning rod in the bore of your rifle, preventing damage to the rifling. It is suitable for use with various calibers, including 7MM08, .308, .270, .280, and 3006. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Always use the bore guide in accordance with the manufacturer's instructions.
- Ensure that the bore guide is compatible with your specific rifle model.
- Keep the bore guide and all cleaning supplies out of reach of children.
- Inspect the bore guide and O-ring for wear or damage before each use.
- Follow proper cleaning procedures to avoid accidents and injuries.

Specific Safety Precautions for Use

- Do not use the bore guide if it is damaged or shows signs of wear.
- Ensure that the cleaning rod is inserted gently to avoid damaging the bore.
- Avoid using excessive force when cleaning to prevent injury or damage.
- Use only approved solvents and cleaning solutions to avoid chemical reactions.
- Never leave the cleaning rod unattended while it is inserted in the bore.

Instructions for Installation and Usage

1. Preparation:

- Ensure your rifle is unloaded and pointed in a safe direction.
- Gather all necessary cleaning supplies, including the bore guide, cleaning rod, and solvents.

2. Installation:

- Insert the O-ring bore guide into the chamber of your rifle.
- Ensure that the O-ring creates a tight seal to prevent solvents from entering the action and trigger.
- Confirm that the bore guide is securely in place before proceeding.

3. Usage:

- Insert the cleaning rod through the bore guide and into the bore of the rifle.
- Gently push the cleaning rod through the bore, applying cleaning solution as needed.
- Avoid excessive force; let the cleaning solution do the work.
- After cleaning, remove the cleaning rod and bore guide carefully.

4. PostUse:

- Clean the bore guide and O-ring with a suitable solvent to remove any residue.
- Store the bore guide in a safe, dry place away from children.

Disposal Instructions

- Dispose of any damaged or worn parts of the bore guide in accordance with local waste disposal regulations.
- Do not dispose of cleaning solvents or chemicals in regular trash; follow local hazardous waste guidelines.

Contact Information for Further Support

For any questions or concerns regarding the ORING BORE GUIDE POSSUM HOLLOW MODEL #5, please refer to the manufacturer's contact information provided in the packaging or on the product website.

Conclusion

By following these safety instructions, you can ensure the safe and effective use of the ORING BORE GUIDE POSSUM HOLLOW MODEL #5. Always prioritize safety and proper handling to enjoy a successful cleaning experience with your rifle.

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