

SINCLAIR #1 ALL-PURPOSE BORE GUIDE COLLARS - SINCLAIR INTERNATIONAL #3 ALL-PURPOSE BORE GUIDE COLLAR 0.838" DIAMETER

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

Sinclair #1, #2 and #3 All-Purpose Bore Guide Collar.



Attributes

- Name: [SINCLAIR INTERNATIONAL #3 ALL-PURPOSE BORE GUIDE COLLAR 0.838" DIAMETER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749000957
- Mfr. No.: 03-93838
- Bolt Diameter: .838
- Size: .838
- Delivery weight: 0.027kg
- Shipping height: 13mm
- Shipping width: 83mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for SINCLAIR AllPurpose Bore Guide Collars
- About Us

Safety Instruction Guide for SINCLAIR AllPurpose Bore Guide Collars

Introduction

Thank you for choosing the SINCLAIR #1 AllPurpose Bore Guide Collar. This product is designed to assist in the safe and effective cleaning of firearm barrels. It is important to follow the safety guidelines and instructions provided in this manual to ensure safe use and compliance with EU regulations.

General Safety Guidelines

- Ensure that the bore guide collar is compatible with your cleaning rod and firearm.
- Always use the bore guide collar in a wellventilated area.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the bore guide collar for signs of wear or damage before use.
- Do not use the bore guide collar for any purpose other than its intended use.
- Report any unsafe products or accidents to local authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Read all instructions carefully before using the bore guide collar.
- Wear appropriate safety gear, such as eye protection, when cleaning firearms.
- Ensure that the firearm is unloaded and pointed in a safe direction before attaching the bore guide collar.
- Avoid using excessive force when inserting or removing the bore guide collar to prevent damage.
- Do not leave the bore guide collar unattended while in use.
- Be cautious of sharp edges and other hazards when handling the bore guide collar.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is completely unloaded.
- Gather your cleaning rod, cleaning patches, and cleaning solvent.

2. Installation of the Bore Guide Collar

- Select the appropriate size bore guide collar (SINCLAIR #1, #2, or #3).
- Align the bore guide collar with the cleaning rod.
- Gently slide the collar onto the cleaning rod until it fits securely.

3. Using the Bore Guide Collar

- Insert the cleaning rod with the attached bore guide collar into the firearm's chamber.
- Ensure that the collar is seated properly to prevent any movement during cleaning.
- Use the cleaning rod to clean the barrel according to the firearm manufacturer's recommendations.

4. PostUsage Care

- After cleaning, carefully remove the bore guide collar from the cleaning rod.
- Clean the bore guide collar with a soft cloth to remove any solvent or debris.
- Store the bore guide collar in a dry place away from direct sunlight.

Disposal Instructions

- Dispose of the bore guide collar in accordance with local regulations.
- Do not dispose of the product in household waste if it is damaged or no longer usable.
- Consider recycling options if available in your area.

Contact Information for Further Support

For any questions or concerns regarding the use of the SINCLAIR AllPurpose Bore Guide Collar, please refer to the manufacturer's contact details provided with the product packaging or on the official website.

By following these guidelines and instructions, you can ensure the safe and effective use of your SINCLAIR AllPurpose Bore Guide Collar. Thank you for prioritizing safety in your firearm maintenance practices.

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