

# SINCLAIR O-RING ROD GUIDES FOR 22 CALIBER TO 6MM - SINCLAIR INTERNATIONAL O-RING ROD GUIDE, 22 CALIBER-6MM, 0.780" DIAMETER

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

Our Centerfire Cleaning Rod Guides are designed to insert into your action in place of your bolt or bolt carrier. They feature a snout with a silicone "O"-ring that inserts into your chamber, sealing the barrel off from the receiver. The "O"-ring prevents solvents from leaking back into the action area and gumming up the trigger assembly. We currently stock "O"-ring rod guides for over 1000 different action/cartridge combinations. Each rod guide is machined to fit specific actions and cartridge families from .17 up to .338 caliber. Unfortunately some rifle chamberings do not lend themselves to an "O"-ring style rod guide, for these cartridges we recommend one of our Adjustable Cone Style Rod Guides. In an effort to better serve the cleaning needs of our customers, we have upgraded our Sinclair "O"-ring rod guides to include integral solvent ports. This upgrade is now included with every centerfire bolt action rod guide and nearly all AR style rod guides. If you prefer a rod guide without an integral solvent port, please contact us via e-mail or phone and we will happily provide you with a rod guide to your liking. These rod guides without solvent ports will be treated as semi-custom, so please allow 2-4 weeks for delivery of rod guides without solvent ports. There is no additional charge for rod guides without integral solvent ports. Will fit the following Actions: Enfield SMLE (No. 1 Mk 4 etc) NOTE: Measure across around area of bolt about in middle with set of dial calipers. Contact Sinclair Reloading tech for proper rod guide.



## Attributes

- Name: [SINCLAIR INTERNATIONAL O-RING ROD GUIDE, 22 CALIBER-6MM, 0.780" DIAMETER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749002838
- Mfr. No.: 003-785-243
- Action Fit: Accuracy International,Sig Sauer
- Bolt Diameter: -
- Cartridge: -
- Delivery weight: 0.113kg
- Shipping height: 23mm
- Shipping width: 23mm
- Shipping length: 302mm

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for SINCLAIR ORING ROD GUIDES
- About Us

# Safety Instruction Guide for SINCLAIR ORING ROD GUIDES

## Introduction

Thank you for choosing the SINCLAIR ORING ROD GUIDES for your cleaning needs. This guide provides essential safety instructions to ensure the proper and safe use of this product. By following these guidelines, you can maximize the performance of your rod guides while minimizing any potential risks.

## General Safety Guidelines

To ensure your safety and the safety of others while using the SINCLAIR ORING ROD GUIDES, please adhere to the following guidelines:

- Always read and understand the instructions before using the product.
- Keep the rod guides out of reach of children and vulnerable individuals.
- Inspect the rod guide for any signs of damage before use. Do not use if damaged.
- Use the rod guide only for the intended purpose as described in this manual.
- Follow all local laws and regulations regarding firearm maintenance and cleaning.
- Report any unsafe products or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

When using the SINCLAIR ORING ROD GUIDES, please observe the following precautions:

- Ensure the firearm is unloaded before inserting the rod guide.
- Use the correct size rod guide for your specific action and cartridge combination.
- Be cautious when handling cleaning solvents. Use in a wellventilated area and avoid skin contact.
- Do not force the rod guide into the chamber. If it does not fit, stop using it immediately.
- Avoid using the rod guide with firearms that do not support the "O"ring style.
- If you experience any resistance while using the rod guide, stop immediately and assess the situation.

## Instructions for Installation and Usage

Follow these steps for the proper installation and use of the SINCLAIR ORING ROD GUIDES:

### 1. Preparation

- Ensure your firearm is completely unloaded.
- Gather your cleaning supplies, including the appropriate cleaning rod and solvent.

### 2. Inserting the Rod Guide

- Remove the bolt or bolt carrier from your firearm to access the chamber.
- Select the appropriate SINCLAIR ORING ROD GUIDE for your action and cartridge.
- Carefully insert the snout of the rod guide into the chamber until it is fully seated.
- Ensure the "O"ring creates a seal to prevent solvent leakage.

### 3. Using the Cleaning Rod

- Attach your cleaning rod to the appropriate cleaning brush or patch.
- Insert the cleaning rod through the rod guide and into the barrel.
- Follow your standard cleaning procedure, ensuring to maintain a gentle motion.

#### 4. Finishing Up

- Once cleaning is complete, carefully remove the cleaning rod and rod guide from the firearm.
- Wipe the rod guide with a clean cloth to remove any solvent residue.
- Store the rod guide in a safe place away from children and pets.

### Disposal Instructions

When disposing of the SINCLAIR ORING ROD GUIDES, please follow these guidelines:

- Do not dispose of the product in household waste.
- Check local regulations for the proper disposal of cleaning supplies and firearm accessories.
- If the rod guide is damaged or no longer functional, consider recycling materials where possible.

### Contact Information for Further Support

For any inquiries or further assistance regarding the SINCLAIR ORING ROD GUIDES, please reach out to the appropriate support channels. Ensure to have your product details ready for a more efficient response.

Thank you for choosing SINCLAIR ORING ROD GUIDES. Your safety and satisfaction are our top priorities. Happy cleaning!

# 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)