

# **BROWNELL'S CYLINDER POLISHING SYSTEM - POLISHING HONE FINE COURSE 38/357 CYLINDER GRAY**

[Gunsmith Tools & Supplies](#) > [Handgun Tools](#) > [Hones & Files](#)

## **Silicon Carbide Abrasive Balls For Flawless "Inside" Polishing On Revolvers & Semi- Auto Pistols**

**BROWNELLS CYLINDER POLISHING SYSTEM** The Brownells Cylinder Polishing System is a specialized tool designed to smooth and polish rough or scored revolver chambers, enhancing extraction efficiency and overall firearm performance. By eliminating imperfections within the cylinder, this system ensures a friction-free surface, thereby reducing the likelihood of extraction issues during operation. **Description and Features:** This polishing system utilizes medium and fine grit silicon carbide abrasives embedded in twisted steel shafts, providing effective material removal and a polished finish. The hones are 3 inches in length, making them suitable for various revolver calibers, including .32, .38/.357, .41, .44, .45 ACP, and .45 Colt. Additionally, the system can be employed to remove machine marks on semi-automatic pistol spring "ways," resulting in smoother hammer falls and improved cycling. For optimal performance and longevity of the hones, it is recommended to use them with Flex-Hone oil. **Specifications:** Abrasive Material: Silicon carbide Grit Options: Medium and fine Shaft Material: Twisted steel Hone Length: 3 inches Compatible Calibers: .32, .38/.357, .41, .44, .45 ACP, .45 Colt Customer Insights: Customers of the Brownells Cylinder Polishing System commend its effectiveness in resolving extraction problems by providing a smooth, polished chamber surface. The ease of use and quick results are frequently highlighted, with many noting significant improvements in firearm performance after application. The system's versatility in accommodating various calibers and its ability to enhance semi-automatic pistol operation by smoothing spring "ways" are also appreciated. Incorporating the Brownells Cylinder Polishing System into your gunsmithing toolkit ensures efficient and thorough polishing of revolver chambers and semi-automatic pistol components, leading to enhanced reliability and performance of your firearms.



## **Attributes**

- Name: [POLISHING HONE FINE COURSE 38/357 CYLINDER GRAY](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080608238
- Mfr. No.: 00900
- Color: Gray
- Length: 3"
- Make: Universal Handguns
- Material: Steel
- Model: -
- Model Number: 38/357 Fine
- Delivery weight: 0.014kg
- Shipping height: 10mm
- Shipping width: 81mm
- Shipping length: 152mm
- UPC: 050806019171

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Brownell's Cylinder Polishing System Safety Instructions
- About Us

# Brownell's Cylinder Polishing System Safety Instructions

## Introduction

Thank you for choosing the Brownell's Cylinder Polishing System. This product is designed to enhance the performance of your firearms by smoothing and polishing revolver chambers. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always read and understand the instructions before using the product.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose as specified in this guide.
- Inspect the product before each use for any signs of damage or wear.
- Do not use the product if it is damaged or malfunctioning.
- Follow all local laws and regulations regarding firearms and their maintenance.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), including safety goggles and gloves, while using the polishing system.
- Ensure the work area is clean, dry, and welllit to prevent accidents.
- Avoid inhaling dust generated during the polishing process. Use a dust mask if necessary.
- Do not apply excessive force while using the polishing hones to prevent damage to the firearm.
- Do not use the polishing system on firearms that are loaded or not properly secured.
- Keep the polishing system away from heat sources and open flames.
- Follow the manufacturer's recommendations for the use of FlexHone oil to ensure optimal performance and longevity of the hones.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the firearm is unloaded and secure.
- Gather all necessary tools and materials, including the polishing hones and FlexHone oil.

### 2. Installation:

- Attach the appropriate polishing hone to a compatible power tool or handle as per the manufacturer's instructions.

### 3. Polishing Process:

- Apply a few drops of FlexHone oil to the polishing hone before use.
- Insert the polishing hone into the revolver chamber gently.
- Turn on the power tool or begin manual polishing at a low speed.
- Move the hone in and out of the chamber to ensure even polishing. Avoid excessive pressure.
- Periodically check the chamber to assess the polishing progress.

### 4. PostUse:

- Clean the polishing hone with a soft cloth to remove any residue.
- Store the polishing system in a cool, dry place away from direct sunlight.

## **Disposal Instructions**

- Dispose of any unused or damaged polishing hones in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check with local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the Brownell's Cylinder Polishing System, please refer to the manufacturer's website or customer support resources for assistance.

By following these safety instructions, you can ensure a safe and effective experience while using the Brownell's Cylinder Polishing System. Thank you for your attention to safety, and enjoy improved firearm performance!

# About Us

## Brownells Austria

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

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