

SHOTGUN BARREL POLISHING FLEX HONE® - 20 GAUGE FINE FLEX HONE, CHAMBER

[Gunsmith Tools & Supplies](#) > [Shotgun Tools](#) > [Barrel Hones & Accessories](#)

Puts Finish Polish On Shotgun Bores That Is Truly Outstanding

Hundreds of abrasive "balls" mounted on a flexible shaft - the fastest, easiest way we've come across to clean and polish older barrels or put a mirror polish in new ones. For used barrels, the Medium-Coarse hone, followed by the Fine, removes rough and tight spots and brings the bore to a bright finish that you can see and feel . . . just run a patch through it before and after; the difference is amazing! We found too, that we could feel tight spots during honing and spend extra time on them until they were evened out. On new barrels, the Fine hone by itself will bring the factory finish up to a beautiful, mirror-bright finish that's a real customer pleaser. Easy to use: chuck in a variable speed electric drill; wet the hone with Flex Hone® oil; start the drill and insert the hone into the barrel from the breech end (if possible). As it cuts, a slurry of abrasive and oil develops to help speed the cutting action. Flex Hone® available (shown below) in sets and individual hones for 10, 12, 16 and 20 gauge barrels as well as .410 bore. Also, special-sized hones for 10, 12, 16, 20 gauge chambers and .410 bore. Instructions walk you through the steps for a perfect job. (You MUST use Flex Hone® oil - all other oils will destroy the abrasive "balls" and void our guarantee!) 750 RPM MAX. Avoid excess pressure. [View Flex-Hone PDF Here](#)



Attributes

- Name: [20 GAUGE FINE FLEX HONE, CHAMBER](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080608520
- Mfr. No.:
- Gauge: 20 Gauge
- Make: Universal Shotguns
- Model Number: 20GA Medium
- Delivery weight: 0.045kg
- Shipping height: 13mm
- Shipping width: 48mm
- Shipping length: 361mm
- UPC: 050806019287

Item details

Made in USA

Table of Contents

- Startpage
- SHOTGUN BARREL POLISHING FLEX HONE® 20 GAUGE FINE FLEX HONE, CHAMBER Safety Instruction Guide
- About Us

SHOTGUN BARREL POLISHING FLEX HONE® 20 GAUGE FINE FLEX HONE, CHAMBER Safety Instruction Guide

Introduction

Thank you for choosing the SHOTGUN BARREL POLISHING FLEX HONE® 20 GAUGE FINE FLEX HONE, CHAMBER. This product is designed to clean and polish shotgun barrels effectively. To ensure your safety and the optimal performance of the product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always ensure that the work area is welllit and free from clutter.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose.
- Regularly inspect the product for any signs of wear or damage before use.
- If you notice any damage, discontinue use immediately and replace the product.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the product.
- Be aware of your surroundings and ensure no one is within a dangerous distance while operating the drill.

Specific Safety Precautions for Use

- Ensure that the drill is set to a variable speed and does not exceed 750 RPM.
- Avoid applying excessive pressure while using the Flex Hone. Let the tool do the work.
- Always use Flex Hone® oil as specified. Other oils may damage the abrasive "balls" and void the warranty.
- When honing used barrels, begin with the MediumCoarse hone followed by the Fine hone to achieve the best results.
- For new barrels, use the Fine hone alone to enhance the factory finish.
- Do not use the product in a way that is not described in the instructions. Misuse can lead to accidents and injuries.
- Always run a patch through the barrel before and after honing to check for tight spots.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary materials: Flex Hone, Flex Hone® oil, a variable speed electric drill, and cleaning patches.
- Ensure the shotgun is unloaded and safe to work on.

2. Setup:

- Chuck the Flex Hone into the variable speed electric drill securely.
- Wet the hone with Flex Hone® oil to prepare for honing.

3. Honing Process:

- Insert the hone into the barrel from the breech end, if possible.
- Start the drill and slowly insert the hone into the barrel.
- Allow the hone to cut without applying excessive pressure.

- Monitor the honing process by feeling for tight spots. Spend extra time on these areas as needed.

4. Finishing Up:

- Once honing is complete, remove the hone from the barrel.
- Run a cleaning patch through the barrel to remove any debris and slurry.
- Inspect the bore for the desired finish.

Disposal Instructions

- Dispose of used Flex Hone® oil and any wornout or damaged hones in accordance with local regulations.
- Do not dispose of the product in regular household waste. Check for local recycling options.

Contact Information for Further Support

For any safety inquiries or further assistance, please reach out to the designated contact point provided with your product documentation.

By following these safety instructions, you can ensure a safe and effective experience while using the SHOTGUN BARREL POLISHING FLEX HONE® 20 GAUGE FINE FLEX HONE, CHAMBER. Thank you for prioritizing safety and performance.

About Us

Brownells Austria

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

www.brownells.at