

SHOTGUN BARREL POLISHING FLEX HONE® - 10 GAUGE MEDIUM-COURSE FLEX HONE, BORE

[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: [10 GAUGE MEDIUM-COURSE FLEX HONE, BORE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080606110
- Mfr. No.: 00607
- Gauge: 10 Gauge
- Make: Universal Shotguns
- Model Number: -
- Delivery weight: 0.145kg
- Shipping height: 25mm
- Shipping width: 51mm
- Shipping length: 864mm
- UPC: 050806018945

Item details

Made in USA

Table of Contents

- Startpage
- SHOTGUN BARREL POLISHING FLEX HONE® 10 GAUGE MEDIUMCOURSE FLEX HONE, BORE Safety Instructions
- About Us

SHOTGUN BARREL POLISHING FLEX HONE® 10 GAUGE MEDIUMCOURSE FLEX HONE, BORE Safety Instructions

Introduction

Thank you for choosing the SHOTGUN BARREL POLISHING FLEX HONE® 10 GAUGE MEDIUMCOURSE FLEX HONE. This product is designed to help you clean and polish shotgun barrels efficiently and safely. This safety instruction guide provides essential information to ensure the safe use of this product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always read and understand the instructions before using the product.
- Ensure that you are using the correct Flex Hone® for your specific gauge and bore size.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the product for any damage or wear before use. Do not use if damaged.
- Use the product only as intended and according to the provided instructions.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recall updates through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Use only Flex Hone® oil with this product. Other oils may damage the abrasive "balls" and void the warranty.
- Avoid excessive pressure while using the Flex Hone® to prevent damage to the barrel and the hone itself.
- Always operate the drill at a maximum speed of 750 RPM.
- Ensure that the area is wellventilated when using the product.
- Wear appropriate personal protective equipment (PPE), including safety goggles and gloves, to protect against debris and chemicals.
- Do not use the product near flammable materials or in explosive environments.

Instructions for Installation and Usage

1. Preparation

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

2. Using the Flex Hone®

- Chuck the Flex Hone® into the variable speed electric drill.
- Wet the Flex Hone® with Flex Hone® oil.
- Insert the hone into the barrel from the breech end (if possible).
- Start the drill and allow the hone to rotate inside the barrel.
- As the hone cuts, a slurry of abrasive and oil will develop to facilitate the polishing action.
- Monitor the process and feel for tight spots. Spend extra time on these areas until they are evened out.
- After honing, run a cleaning patch through the barrel to remove debris.
- For new barrels, consider using the Fine hone to achieve a mirrorbright finish.

3. PostUse Care

- Clean the Flex Hone® after use and store it in a safe place.
- Dispose of any used oil and debris in accordance with local regulations.

Disposal Instructions

- Dispose of any packaging materials in accordance with local recycling regulations.
- Used Flex Hone® oil should be disposed of at a designated hazardous waste facility.
- Ensure that all components of the product are disposed of responsibly to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the use of this product, please refer to the manufacturer's website or contact their customer service for assistance.

By following these safety instructions, you can ensure a safe and effective experience while using the SHOTGUN BARREL POLISHING FLEX HONE® 10 GAUGE MEDIUMCOURSE FLEX HONE. Thank you for your attention to safety.

About Us

Brownells Austria

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

www.brownells.at