

FORCING CONE FLEX HONE® - 12 GAUGE FINE FLEX HONE

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

Tapered Design Polishes Quickly & Efficiently

The finishing touch for forcing cones cut with Long Forcing Cone Reamers. Taper matches perfectly so the maximum amount of abrasive media contacts the barrel's surface for faster, more effective polishing action, with less elbow grease and work. Must be used with Flex Hone Oil; use of other oils will destroy the abrasive balls and void the guarantee. View Flex-Hone PDF Here



Attributes

- Name: [12 GAUGE FINE FLEX HONE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080607512
- Mfr. No.: 02986
- Gauge: 12 Gauge
- Make: Universal Shotguns
- Model Number: 12GA Medium
- Delivery weight: 0.045kg
- Shipping height: 25mm
- Shipping width: 58mm
- Shipping length: 287mm
- UPC: 050806019065

Item details

Made in USA

Table of Contents

- Startpage
- FORCING CONE FLEX HONE® 12 GAUGE FINE FLEX HONE Safety Instruction Guide
- About Us

FORCING CONE FLEX HONE® 12 GAUGE FINE FLEX HONE Safety Instruction Guide

Introduction

Thank you for choosing the FORCING CONE FLEX HONE® 12 GAUGE FINE FLEX HONE. This product is designed to enhance the finishing touch for forcing cones cut with Long Forcing Cone Reamers. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always ensure the product is used in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose to avoid accidents or injuries.
- Regularly inspect the product for any signs of damage or wear before use.
- Report any unsafe conditions or incidents to the relevant authorities.

Specific Safety Precautions for Use

- Use only with Flex Hone Oil; other oils may damage the abrasive balls and void the guarantee.
- Ensure the work area is clean and free of obstacles to prevent accidents.
- Wear appropriate personal protective equipment (PPE), including safety goggles and gloves.
- Avoid excessive force when using the hone to prevent damage to the barrel and the product.
- Do not use the hone on barrels that are not compatible with the specified gauge (12 Gauge).

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary materials, including the FORCING CONE FLEX HONE® and Flex Hone Oil.
- Ensure the barrel is clean and free of debris before starting the honing process.

2. Installation:

- Insert the hone into the barrel, ensuring it fits properly.
- Adjust the angle of the hone to match the taper of the forcing cone.

3. Usage:

- Apply a generous amount of Flex Hone Oil to the hone and the barrel surface.
- Begin the honing process by gently rotating the hone while applying light pressure.
- Continue honing until the desired finish is achieved, ensuring even contact with the barrel surface.

4. PostUsage:

- Clean the hone thoroughly after use to remove any residue.
- Store the hone in a safe and dry location, away from children and pets.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste if it contains hazardous materials.
- If unsure about disposal methods, consult local waste management authorities for guidance.

Contact Information for Further Support

For any inquiries or concerns regarding the FORCING CONE FLEX HONE® 12 GAUGE FINE FLEX HONE, please refer to the manufacturer's contact details provided with the product packaging or visit the manufacturer's website for further assistance.

By following these safety instructions, you can ensure a safe and effective experience with the FORCING CONE FLEX HONE® 12 GAUGE FINE FLEX HONE. Thank you for your attention to safety, and enjoy your honing process!

About Us

Brownells Austria

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

www.brownells.at