

45° MUZZLE/CYLINDER CHAMFERING CUTTER & BRASS PILOT - 45 DEGREE FACING CUTTER & BRASS PILOT FOR .20 MUZZLE

[Gunsmith Tools & Supplies](#) > [Barrel Tools](#) > [Barrel Chamfering Tool Kits](#)

Break Sharp Edges On Rifle & Handgun Muzzles; Get Faster Cylinder Filling On Revolvers

45° chamfering cutter breaks the edges of the rifling for a clean bullet exit or chamfers revolver cylinder chamber mouths for quick reloads. Includes the cutter, a handle and one pilot, all in a polypropylene box. Interchangeable pilot keeps cutter properly aligned. Purchase extra pilots to use one cutter for many different calibers. Pilots for other calibers available separately. The 45° Cutter supplied in Sets marked with an * is 5/8" dia. to correctly chamfer the larger barrel and cylinder mouths on those calibers. All other Sets have a 1/2" diameter, 45° cutter.

Select one of the following for other rifle/handgun muzzles, cylinder facing & chamfering tools.

[Steel One Caliber Set](#)

[45° Cutter & Steel Pilot](#)

[Brass One Caliber Set](#)

[Chamfering & Facing Combo Sets](#)

[90° Cutter & Steel Pilot](#)

[Steel Pilot Only](#)

[90° Cutter & Brass Pilot](#)

[Brass Pilot Only](#)

NO IMAGE
AVAILABLE

Attributes

- Name: [45 DEGREE FACING CUTTER & BRASS PILOT FOR .20 MUZZLE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080948210
- Mfr. No.:
- Caliber: 20 Caliber (.204)
- Degree: 45
- Material: Brass
- Delivery weight: 0.186kg
- UPC: 050806013148

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot
- About Us

Safety Instruction Guide for 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot

Introduction

Thank you for choosing the 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot. This tool is designed to enhance your firearm maintenance by providing clean bullet exits and facilitating quick reloads. To ensure safe and effective use of this product, please read and follow the safety guidelines outlined in this document.

General Safety Guidelines

- Always use the cutter in a welllit and clean workspace.
- Keep the tool out of reach of children and unauthorized users.
- Inspect the cutter and pilot for any damage before each use. Do not use if damaged.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, while operating the cutter.
- Ensure that the cutter is securely attached to the handle before use.
- Do not use the cutter for any purpose other than its intended use.
- Be aware of your surroundings and ensure that no one is in the line of operation while using the cutter.

Specific Safety Precautions for Use

- Avoid contact with sharp edges of the cutter to prevent cuts or injuries.
- Do not force the cutter; let it do the work to avoid accidents.
- Use the cutter only with compatible brass pilots for optimal performance.
- Store the cutter and pilots in the provided polypropylene box when not in use to protect them from damage.
- Do not attempt to modify or alter the cutter or pilots in any way.
- Be cautious of metal shavings generated during use; clean up thoroughly after use to avoid slips or injuries.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including the cutter, handle, and selected brass pilot.
- Ensure your workspace is clean and organized.

2. Installation of the Cutter:

- Insert the brass pilot into the cutter.
- Attach the cutter to the handle securely, ensuring it is locked in place.

3. Using the Cutter:

- Position the muzzle or cylinder chamber against the cutter.
- Apply gentle, even pressure while rotating the cutter to chamfer the edge.
- Check the chamfering progress regularly to avoid overcutting.

4. PostUse:

- Once finished, clean the cutter and pilot to remove any brass shavings.
- Store the cutter and all components in the polypropylene box provided.

Disposal Instructions

- Dispose of any damaged or worn components responsibly, following local regulations for metal waste.
- Do not dispose of the cutter or pilots in regular household waste. Check for local recycling programs that accept metal tools.

Contact Information for Further Support

For additional support or inquiries regarding the safety and use of this product, please refer to the manufacturer's contact information provided with your purchase.

Thank you for your attention to these safety guidelines. By following these instructions, you can ensure a safe and effective experience with your 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot.

About Us

Brownells Austria

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

www.brownells.at