

45° MUZZLE/CYLINDER CHAMFERING CUTTER & STEEL PILOT - 45° CUTTER & STEEL PILOT FITS .375 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](#)

[Chamfering & Facing Combo Sets](#)

[Brass One Caliber Set](#)

[45° Cutter & Brass Pilot](#)

[90° Cutter & Steel Pilot](#)

[Steel Pilot Only](#)

[90° Cutter & Brass Pilot](#)

[Brass Pilot Only](#)

Attributes

- Name: [45° CUTTER & STEEL PILOT FITS .375 MUZZLE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080587375
- Mfr. No.:
- Caliber: 375 Caliber (.375)
- Degree: 45
- Material: Steel
- Delivery weight: 0.2kg
- UPC: 050806016927

Item details

Made in USA



Table of Contents

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

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

Introduction

Thank you for choosing the 45° Muzzle/Cylinder Chamfering Cutter & Steel Pilot. This product is designed to enhance your reloading experience by providing precise chamfering for bullet exits and revolver cylinder chambers. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Product Safety:** This product is designed to be safe for use when handled according to the guidelines provided. Always ensure you are using the product as intended.
- Enhanced Recalls:** In the event of a product recall, you will be notified through standardized recall notices. Ensure you stay updated on any notifications regarding the safety of this product.
- Online Shopping:** If purchased online, be assured that this product meets the same safety requirements as those sold in physical stores.
- Special Consumer Focus:** This product is not intended for use by children. Ensure that it is stored out of reach of children and vulnerable individuals.
- EU Contact Point:** For any safety inquiries regarding this product, please consult the appropriate EU-based contact point.
- Rapid Alerts:** Stay informed about any updates on unsafe products through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Personal Protective Equipment (PPE):** Always wear appropriate PPE, including safety glasses and gloves, when using the chamfering cutter to protect against debris and sharp edges.
- Work Area:** Ensure you are working in a clean, dry, and well-lit area to minimize risks associated with accidents.
- Tool Condition:** Regularly inspect the cutter and pilot for wear or damage. Do not use if damaged.
- Proper Handling:** Always handle the cutter and pilot with care. Avoid direct contact with the cutting edges to prevent injuries.
- Storage:** Store the cutter and pilots in the provided polypropylene box when not in use to prevent damage and ensure safety.

Instructions for Installation and Usage

1. Preparation:

- Ensure the work area is clean and free from obstructions.
- Gather all necessary tools and materials, including the cutter, handle, and appropriate pilot.

2. Selecting a Pilot:

- Choose the correct pilot for the caliber you are working with. Ensure that the pilot fits securely into the cutter.

3. Attaching the Pilot:

- Insert the selected pilot into the cutter until it clicks into place. Ensure it is securely fastened.

4. Using the Cutter:

- Firmly grip the handle and position the cutter at a 45° angle to the edge of the barrel or cylinder.
- Apply even pressure and rotate the cutter in a circular motion to chamfer the edge.
- Check the chamfer depth periodically to ensure consistency.

5. Finishing Up:

- Once chamfering is complete, carefully remove the cutter from the workpiece.
- Clean the cutter and pilot to remove any debris and prevent corrosion.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not throw the cutter or pilots in regular household waste. Instead, take them to a designated recycling or disposal facility that accepts metal tools.

Contact Information for Further Support

For further inquiries or support regarding the 45° Muzzle/Cylinder Chamfering Cutter & Steel Pilot, please refer to the appropriate EU contact point for safety concerns.

By following these safety instructions, you ensure a safe and effective experience with your chamfering cutter. Thank you for your attention to safety, and enjoy your reloading process!

About Us

Brownells Austria

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

www.brownells.at