

45° MUZZLE/CYLINDER CHAMFERING CUTTER & BRASS PILOT - 45 DEGREE FACING CUTTER & BRASS PILOT FOR .44 CYLINDER

[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](#)

Attributes

- Name: [45 DEGREE FACING CUTTER & BRASS PILOT FOR .44 CYLINDER](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080948441
- Mfr. No.:
- Caliber: 44 Caliber (.429-.430)
- Degree: 45
- Material: Steel
- Delivery weight: 0.236kg
- UPC: 050806013407

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 purchasing the 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot. This guide provides essential safety instructions to ensure the safe use of this product. Please read this guide carefully before using the cutter.

General Safety Guidelines

- Ensure safe use of the cutter by following these general safety guidelines:
- Always use the cutter in a welllit and clean workspace.
- Keep the cutter out of reach of children and vulnerable individuals.
- Regularly inspect the cutter and its components for any signs of wear or damage.
- Do not use the cutter if any part is damaged or malfunctioning.
- Use personal protective equipment (PPE) such as safety glasses and gloves when operating the cutter.
- Be aware of your surroundings and ensure that no one is in close proximity while you are using the cutter.

Specific Safety Precautions for Use

- Before using the cutter, familiarize yourself with all parts, including the handle and pilot.
- Only use the cutter for its intended purpose: chamfering the edges of rifling and revolver cylinder chamber mouths.
- Ensure that the proper pilot is selected for the caliber you are working with.
- Do not force the cutter; let the tool do the work to avoid injury or damage.
- Always maintain a firm grip on the handle while using the cutter.
- Avoid wearing loose clothing or jewelry that could get caught in the cutter.
- If you experience any discomfort or pain while using the cutter, stop immediately and seek assistance.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary materials, including the cutter, handle, and appropriate pilot.
- Ensure your workspace is clean and free of obstructions.

2. Pilot Installation:

- Select the appropriate pilot for the caliber you are working with.
- Insert the pilot into the cutter until it is securely in place.

3. Using the Cutter:

- Hold the handle firmly with one hand.
- Position the cutter at a 45° angle to the surface you wish to chamfer.
- Apply gentle pressure while rotating the cutter in a clockwise direction.
- Check the chamfered edge periodically to ensure it meets your requirements.

4. PostUse Care:

- After use, clean the cutter and pilot with a soft cloth to remove debris.

- Store the cutter and its components in the provided polypropylene box to protect them from damage.

Disposal Instructions

- Dispose of the cutter and its components responsibly:
- If the cutter is damaged beyond repair, follow local regulations for disposal of metal and plastic.
- Do not dispose of the cutter in regular household waste.
- Consider recycling materials where possible.

Contact Information for Further Support

For any safety inquiries or to report unsafe products, please refer to your local EU contact point. You can also check for recall updates on the EU's Safety Gate platform.

Thank you for your attention to safety while using the 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot. Your safety is our priority.

About Us

Brownells Austria

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

www.brownells.at