

45° MUZZLE/CYLINDER CHAMFERING CUTTER & BRASS PILOT - BROWNEllS 45 DEGREE FACING CUTTER & BRASS PILOT FOR .40/10MM MUZZLE

[Gunsmith Tools](#) > [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: [BROWNELLS 45 DEGREE FACING CUTTER & BRASS PILOT FOR .40/10MM MUZZLE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080948400
- Mfr. No.:
- Caliber: 40/10 mm (.400-.401)
- Degree: 45
- Material: Steel
- Delivery weight: 0.204kg
- UPC: 050806013346

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 by Brownells. This tool is designed to enhance your reloading experience by ensuring clean bullet exits and quick reloads. To ensure safe and effective use of this product, please carefully read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using this tool.
- Keep the tool out of reach of children and vulnerable individuals.
- Inspect the tool before each use to ensure it is in good working condition and free from defects.
- Use the tool only for its intended purpose as described in the product specifications.
- Store the tool in a safe and dry place when not in use.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Ensure that the cutter is securely attached to the handle before use.
- Do not apply excessive force when using the cutter; let the tool do the work.
- Keep hands and other body parts clear of the cutting area while in use.
- Do not use the cutter on materials other than those specified for this tool.
- Always follow the manufacturer's guidelines for the specific caliber and application.
- Be cautious of sharp edges and points; handle the tool carefully to avoid injury.

Instructions for Installation and Usage

1. Assembly:

- Remove the cutter, handle, and pilot from the polypropylene box.
- Attach the pilot to the cutter by aligning it with the designated slot and securing it firmly.
- Attach the cutter to the handle by inserting it into the handle's socket and twisting it to lock in place.

2. Using the Cutter:

- Position the muzzle or cylinder chamber securely on a stable surface.
- Align the cutter with the edge of the muzzle or chamber mouth.
- Apply gentle pressure and rotate the cutter in a clockwise direction to chamfer the edge.
- Check the chamfering progress regularly to ensure uniformity and depth.

3. PostUse Care:

- After use, clean the cutter and pilot with a soft cloth to remove any debris.
- Store the cutter, handle, and pilot in the provided polypropylene box to prevent damage and keep them organized.

Disposal Instructions

- Dispose of any damaged or wornout parts in accordance with local regulations.
- Do not dispose of the tool in regular household waste. Instead, check for recycling programs that accept metal tools.
- Ensure that the product is disposed of in a manner that does not pose a risk to the environment or public safety.

Contact Information for Further Support

For any questions or concerns regarding the use of this product, please refer to the manufacturer's documentation or website for further assistance. Always ensure that you have the latest information regarding safety updates and recalls.

By following these guidelines, you can safely enjoy the benefits of the 45° Muzzle/Cylinder Chamfering Cutter & Brass Pilot. Thank you for your attention to safety!

About Us

Brownells UK

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

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk