

SINCLAIR MASTER PILOTED FLASH HOLE DEBURRING KIT - SINCLAIR INTERNATIONAL MASTER FLASH HOLE DEBURRING KIT, PILOTED

[Reloading](#) > [Case Preparation](#) > [Flash Hole Deburring Tools](#)

The Sinclair Master Piloted Flash Hole Deburring Kit will work on 22 caliber through 50 caliber using the stainless steel Neck Pilots. This tool indexes off of the case mouth (trim length) to determine the correct depth of cut on the flashhole. Flashhole deburring is a one-time operation meant to remove burrs from the flashhole on the inside of the case helping to create more uniform ignition. Features: Tool steel cutter for clean cuts Large comfortable Sinclair Handle with stainless steel insert Change calibers by switching Sinclair stainless steel pilot Includes pilots for: 22 Caliber, 6mm, 25 Caliber, 6.5mm, 270 Caliber, 7mm, 30 Caliber, 32 Caliber, 8mm, 338 Caliber, 45 Caliber and 50 Caliber. For use with 0.080" flashholes. The Master Flashhole Deburring Kit comes with everything you need to cover you for the majority of calibers. The Tool and pilots fit nicely into the foam cutouts in the includes hard case. Kit contains one of each of the following: Flash Hole Debur Kit Case Sinclair Piloted Flash Hole Tool Sinclair Pilot Stop 22 Caliber Sinclair Pilot Stop 6mm Sinclair Pilot Stop 25 Caliber Sinclair Pilot Stop 6.5 Caliber Sinclair Pilot Stop 277 Caliber Sinclair Pilot Stop 7mm Sinclair Pilot Stop 30 Caliber Sinclair Pilot Stop 32 Caliber Sinclair Pilot Stop 8mm Sinclair Pilot Stop 338 Caliber Sinclair Pilot Stop 45 Caliber Sinclair Pilot Stop 50 Caliber

NO IMAGE
AVAILABLE

Attributes

- Name: [SINCLAIR INTERNATIONAL MASTER FLASH HOLE DEBURRING KIT, PILOTED](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749014811
- Mfr. No.:
- Delivery weight: 0.332kg

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Sinclair Master Piloted Flash Hole Deburring Kit](#)
- [About Us](#)

Safety Instruction Guide for Sinclair Master Piloted Flash Hole Deburring Kit

Introduction

Thank you for choosing the Sinclair Master Piloted Flash Hole Deburring Kit. This guide provides important safety information and instructions to ensure the safe and effective use of the product. Please read this guide carefully before using the kit.

General Safety Guidelines

- Always use the tool as intended, following the instructions provided in this guide.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the tool and pilots before each use for any signs of damage. Do not use damaged components.
- Ensure a clean and organized workspace to prevent accidents.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, to protect against debris and sharp edges.
- Be aware of your surroundings when using the tool, and ensure no one is in close proximity.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Use the tool only on cases with flashholes of 0.080 inches.
- Do not attempt to use the deburring kit on any materials other than the specified calibers.
- Avoid excessive force when deburring; let the tool do the work to prevent injury or damage.
- Ensure the tool is securely positioned on the case mouth before beginning the deburring process.
- Always deburr in a wellventilated area to avoid inhaling any particles or debris.
- Follow all local regulations regarding the handling and disposal of materials related to reloading and firearms.

Instructions for Installation and Usage

1. Preparation:

- Gather all components of the Sinclair Master Piloted Flash Hole Deburring Kit.
- Select the appropriate stainless steel pilot for the caliber you are working with. The kit includes pilots for the following calibers:
 - 22 Caliber
 - 6mm
 - 25 Caliber
 - 6.5mm
 - 270 Caliber
 - 7mm
 - 30 Caliber
 - 32 Caliber
 - 8mm
 - 338 Caliber
 - 45 Caliber
 - 50 Caliber

2. Assembly:

- Insert the selected stainless steel pilot into the Sinclair Piloted Flash Hole Tool.

- Ensure that the pilot is securely attached.

3. Deburring Process:

- Position the tool over the case mouth, ensuring that it is properly indexed.
- Gently push down to engage the cutter with the flashhole. Allow the tool to make a clean cut without applying excessive force.
- After deburring, carefully remove the tool from the case.

4. PostUse:

- Clean the tool and pilots after each use to remove any debris or residue.
- Store the tool and pilots in the provided hard case to protect them from damage.

Disposal Instructions

- Dispose of any debris or materials generated during the deburring process in accordance with local waste disposal regulations.
- Ensure that all components of the kit are disposed of responsibly if they are no longer needed.

Contact Information for Further Support

For any inquiries regarding safety or product use, please refer to the instructions provided in the product packaging or contact the manufacturer directly.

Thank you for your attention to these safety guidelines. Your safety is our priority, and we hope you enjoy using the Sinclair Master Piloted Flash Hole Deburring Kit.

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