

"CHAMBERMADE" CHAMBER IRONING SWAGE GUNSMITH TOOL - TANDEMROSS CHAMBER IRONING SWAGE GUNSMITH TOOL FOR 22LR & 22 SHORT

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Screwdrivers & Sets](#) > [Magna-Tip Bits](#)

At a glance: For the repair of any .22 caliber chambers that have been damaged by firing pin impact Eliminates a very common cause of feeding and extraction malfunctions Corrosion resistant, heat treated, for long lasting durability Tandemross has all done it! Dry firing the pistol seems harmless enough, but did you know that dry firing a rimfire pistol can create a small burr which can grow and deepen over time leading to feeding and reliability issues! Now, thanks to the new TANDEMROSS ChamberMade Ironing Swage, you can repair the breech face damage caused by dry firing. The new, handy ChamberMade Ironing Swage can be operated with a $\frac{1}{4}$ " hex drive screwdriver from the chamber side or alternatively by attaching to cleaning rod inserted from the muzzle. Purchase your ChamberMade today and bring your breech face back to factory new condition!



Attributes

- Name: [TANDEMROSS CHAMBER IRONING SWAGE GUNSMITH TOOL FOR 22LR & 22 SHORT](#)
- Manufacturer: [TANDEMROSS](#)
- Product no.: 100043240
- Mfr. No.: TK00N0385SSL1
- Style: Hex
- Delivery weight: 0.009kg
- Shipping height: 6mm
- Shipping width: 76mm
- Shipping length: 102mm
- UPC: 769498485880

Item details

Made in USA

Table of Contents

- Startpage
- CHAMBERMADE Chamber Ironing Swage Gunsmith Tool Safety Instructions
- About Us

CHAMBERMADE Chamber Ironing Swage Gunsmith Tool Safety Instructions

Introduction

Thank you for purchasing the CHAMBERMADE Chamber Ironing Swage Gunsmith Tool. This tool is designed to repair .22 caliber chambers that may have been damaged due to dry firing. It is essential to follow the safety guidelines and instructions provided in this document to ensure safe and effective use of the product.

General Safety Guidelines

- Always read and understand the safety instructions before using the product.
- Ensure that the product is used only for its intended purpose as described in the manual.
- Keep the tool out of reach of children and vulnerable individuals.
- Inspect the tool for any signs of damage before use. Do not use if damaged.
- Use appropriate personal protective equipment (PPE), such as safety glasses, when operating the tool.
- Ensure that the work area is clean and free from distractions.
- Store the tool in a safe and secure location when not in use.

Specific Safety Precautions for Use

- Do not apply excessive force when using the tool, as this may cause damage to the chamber or the tool itself.
- Always ensure the firearm is unloaded and cleared before using the tool.
- Avoid contact with moving parts during operation to prevent injury.
- Do not use the tool if you are unsure about its operation. Seek assistance if needed.
- If you experience any difficulty during use, stop immediately and consult the manual or a qualified gunsmith.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the firearm is unloaded and the chamber is empty.
- Gather all necessary tools, including a $\frac{1}{4}$ " hex drive screwdriver or a cleaning rod.

2. Operating the Tool:

- To use the Chamber Ironing Swage, insert the tool into the chamber from the chamber side or attach it to a cleaning rod inserted from the muzzle.
- Securely fasten the tool to the screwdriver or cleaning rod.
- Gently apply pressure while operating the tool to repair any damage on the breech face.

3. PostUse:

- After use, clean the tool to remove any debris or residue.
- Store the tool in a safe location, away from children and unauthorized users.

Disposal Instructions

- Dispose of the tool responsibly at a designated electronic waste recycling facility if it is no longer usable.
- Do not dispose of the tool in regular household waste.
- Check local regulations for specific disposal requirements related to tools and firearms accessories.

Contact Information for Further Support

For any questions or concerns regarding the use of the CHAMBERMADE Chamber Ironing Swage Gunsmith Tool, please refer to the manufacturer's contact information provided on the packaging or visit the official website.

By following these safety instructions, you can ensure a safe and effective experience with your CHAMBERMADE Chamber Ironing Swage Gunsmith Tool. Always prioritize safety and seek professional assistance if needed.

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