

# "HANDLED" CHAMBER BRUSHES - HANDLED SHOTGUN CHAMBER BRUSH 410 BORE

[Gun Cleaning & Chemicals](#) > [Brushes & Bore Snakes](#) > [Chamber Brushes](#)

## Ready To Go To Work NOW!

Extra heavy-duty, brass bristled brushes remove the toughest powder and wad fouling from chambers. Looped and twisted steel shanks with contoured, solvent-proof handles. Long enough to clear barrel extension.



## Attributes

- Name: [HANDLED SHOTGUN CHAMBER BRUSH 410 BORE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 084155410
- Mfr. No.:
- Caliber: .410 Bore
- Cartridge: .410 Bore
- Make: Universal Shotguns
- Style: Shotgun
- Delivery weight: 0.068kg
- Shipping height: 25mm
- Shipping width: 48mm
- Shipping length: 343mm
- UPC: 050806031296

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for HANDLED CHAMBER BRUSHES HANDLED SHOTGUN CHAMBER BRUSH 410 BORE
- About Us

# Safety Instruction Guide for HANDLED CHAMBER BRUSHES HANDLED SHOTGUN CHAMBER BRUSH 410 BORE

## Introduction

Thank you for choosing the HANDLED CHAMBER BRUSHES HANDLED SHOTGUN CHAMBER BRUSH 410 BORE. This product is designed to provide effective cleaning for shotgun chambers, ensuring optimal performance and longevity of your firearm. Please read and follow these safety instructions carefully to ensure safe use and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure the product is used only for its intended purpose as specified in the product description.
- Always handle the brush with care to avoid injury or damage to the firearm.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the brush for any signs of wear or damage before use.
- Do not use the brush if it is damaged or if any parts are missing.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Always wear protective eyewear when using the brush to prevent debris from causing eye injuries.
- Use the brush in a wellventilated area to avoid inhaling any harmful substances.
- Do not apply excessive force when using the brush to prevent damage to the firearm or the brush itself.
- Ensure the firearm is unloaded and pointed in a safe direction before using the brush.
- Avoid using the brush on hot surfaces or immediately after firing the firearm.
- Do not immerse the brush in any cleaning solvents; use only as directed.

## Instructions for Installation and Usage

- Before using the brush, ensure that you have the following:
  - A clean, dry workspace.
  - Protective eyewear.
- To use the HANDLED CHAMBER BRUSH:
  1. **Preparation:** Ensure the firearm is unloaded and safe to handle.
  2. **Insertion:** Insert the brush into the chamber of the shotgun.
  3. **Cleaning:** Rotate the brush gently while pushing it in and out of the chamber. This will help remove fouling and debris effectively.
  4. **Inspection:** After use, inspect the brush for any damage or wear.
  5. **Storage:** Store the brush in a dry place, away from direct sunlight and moisture.

## Disposal Instructions

- Dispose of the brush responsibly and in accordance with local regulations.
- If the brush is damaged beyond repair, consider recycling materials where possible.
- Do not dispose of the brush in regular household waste if it contains hazardous materials.

## **Contact Information for Further Support**

For any questions or concerns regarding the HANDLED CHAMBER BRUSHES HANDLED SHOTGUN CHAMBER BRUSH 410 BORE, please refer to the manufacturer's contact information provided with the product packaging or visit the manufacturer's website for additional support.

Thank you for your attention to these safety instructions. Your safety and satisfaction are our top priorities.  
Enjoy using your HANDLED CHAMBER BRUSH!

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)