

SINCLAIR STAINLESS STEEL PILOTS - PILOT STOP, STAINLESS STEEL, 408 CALIBER

[Reloading](#) > [Case Preparation](#) > [Flash Hole Tool Pilots](#)

We manufacture pilots for our flash hole tool and our Neck Thickness/Variance Gauge. Our pilots are precision machined from stainless steel on CNC turning centers to properly fit new, unfired case necks. Available for rifle and pistol cartridges from 22 thru 45 caliber. Not for use on .50 BMG. 50 BMG flash hole diameter is larger.



Attributes

- Name: [PILOT STOP, STAINLESS STEEL, 408 CALIBER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749008850
- Mfr. No.:
- Caliber: 408 Cheytec (.408)
- Delivery weight: 0.023kg
- Shipping height: 1mm
- Shipping width: 89mm
- Shipping length: 89mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for SINCLAIR Stainless Steel Pilots
- About Us

Safety Instruction Guide for SINCLAIR Stainless Steel Pilots

Introduction

Thank you for choosing the SINCLAIR Stainless Steel Pilots for your flash hole tool and Neck Thickness/Variance Gauge. This guide provides essential safety instructions to ensure safe use of the product. Please read this guide carefully before using the pilots.

General Safety Guidelines

- Ensure the product is used only for its intended purpose.
- Always handle the pilots with care to prevent injury.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the pilots for any signs of damage or wear. Do not use damaged products.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about product recalls by checking the EU Safety Gate platform.

Specific Safety Precautions for Use

- Use appropriate personal protective equipment (PPE) such as safety goggles and gloves when handling the pilots.
- Ensure that the pilots are compatible with the specific caliber of your tool. The SINCLAIR pilots are designed for 408 Cheytec (.408) caliber only.
- Do not use the pilots on .50 BMG cartridges, as the flash hole diameter is larger and may lead to malfunction or accidents.
- Avoid using excessive force when inserting or removing the pilots from the tool to prevent breakage or injury.
- Always work in a wellventilated area to avoid inhaling any debris generated during use.

Instructions for Installation and Usage

1. Preparation

- Ensure the flash hole tool and Neck Thickness/Variance Gauge are clean and free of debris.
- Gather all necessary tools and materials before beginning installation.

2. Installation of Pilots

- Align the pilot with the designated hole in the tool.
- Gently insert the pilot into the tool without forcing it. Ensure a snug fit.
- Verify that the pilot is securely in place before proceeding with any measurements or adjustments.

3. Using the Pilots

- Follow the specific instructions for your flash hole tool and Neck Thickness/Variance Gauge.
- Perform measurements slowly and carefully to ensure accuracy.
- After use, carefully remove the pilot from the tool, avoiding any sudden movements.

4. PostUse Care

- Clean the pilots after each use to remove any residue or debris.
- Store the pilots in a safe, dry place away from children and pets.

Disposal Instructions

- Dispose of any damaged or worn pilots in accordance with local regulations for metal waste.
- Do not throw the pilots in regular household waste. Check for recycling options in your area.

Contact Information for Further Support

For any safety inquiries or concerns regarding the SINCLAIR Stainless Steel Pilots, please contact the manufacturer directly through the appropriate channels. Ensure that you have the product details ready for reference.

Thank you for prioritizing safety while using the SINCLAIR Stainless Steel Pilots. Your compliance with these guidelines helps ensure a safe and effective experience.

About Us

Brownells Austria

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

www.brownells.at