

STAINLESS STEEL DECAPPING DIE - SINCLAIR INTERNATIONAL

STAINLESS STEEL DECAPPING DIE

[Reloading](#) > [Case Cleaning](#) > [Decapping Dies & Accessories](#)

Our Stainless Steel Decapping Die is strong, straight and easy to adjust. This die will decap cases from 22 caliber and up including long cases like the Ultramags, and 338 Lapua Mag. PPC and BR cases with .060 inch flash holes are accommodated by simply inserting the included undersized decap pin. An optional decap rod assembly is available for 17 and 20 caliber cases. The die is shipped with three headed decap pins for standard .080 inch flash holes, two pins for .060 inch flash holes and our new stainless steel Sinclair Lock Ring. Decap pins are standard Hornady headed pins.



Attributes

- Name: [SINCLAIR INTERNATIONAL STAINLESS STEEL DECAPPING DIE](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749011516
- Mfr. No.:
- Cartridge: 338 Lapua
- Die Style: Decapping Dies
- Delivery weight: 0.159kg
- Shipping height: 41mm
- Shipping width: 38mm
- Shipping length: 102mm

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for Stainless Steel Decapping Die
- About Us

Safety Instruction Guide for Stainless Steel Decapping Die

Introduction

Thank you for choosing the Stainless Steel Decapping Die from Sinclair International. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this guide carefully before using the decapping die to avoid any potential hazards.

General Safety Guidelines

- Ensure that the decapping die is used only for its intended purpose, which is to decap cases from 22 caliber and up.
- Always wear appropriate safety gear, such as safety glasses, when using the decapping die.
- Keep the work area clean and free from distractions to prevent accidents.
- Store the decapping die in a dry, secure place when not in use to avoid damage and ensure safety.
- Regularly inspect the die and its components for wear or damage before each use.
- Follow all local laws and regulations regarding the use of reloading equipment.

Specific Safety Precautions for Use

- Always use the decapping die with the appropriate type of cases as specified in the product description.
- Do not attempt to decap cases that are damaged or show signs of excessive wear.
- Ensure that the decap pin is properly installed and secured before use.
- If using the optional decap rod assembly, ensure it is compatible with your specific caliber cases.
- Do not exceed the recommended specifications for use, including pressure limits and case types.
- In case of a malfunction or if the die does not perform as expected, stop using it immediately and consult the manufacturer.

Instructions for Installation and Usage

1. Installation of the Decapping Die:

- Ensure that your reloading press is properly set up and functioning.
- Insert the Stainless Steel Decapping Die into the reloading press according to the manufacturer's instructions.
- Tighten the die securely to prevent movement during operation.

2. Using the Decapping Die:

- Select the appropriate decap pin for your case type (standard .080 inch or .060 inch flash holes).
- Insert the case into the shell holder of your reloading press.
- Raise the ram of the press to engage the decapping die with the case.
- Apply steady pressure until the primer is fully ejected from the case.
- Lower the ram to remove the decapped case from the shell holder.

3. PostUse Care:

- After use, clean the decapping die and its components to prevent residue buildup.
- Store the die and all associated parts in a safe place, away from moisture and direct sunlight.

Disposal Instructions

- Dispose of any damaged or worn decapping dies in accordance with local regulations.
- Do not throw the decapping die in regular household waste. Check for local recycling programs or hazardous waste disposal options.
- Ensure that all components, especially decap pins, are disposed of safely to prevent injury.

Contact Information for Further Support

For any questions or concerns regarding the Stainless Steel Decapping Die, please refer to the manufacturer's contact information included with your purchase. You can also check for updates on product recalls or safety alerts through the EU's Safety Gate platform.

Thank you for your attention to these safety guidelines. Following these instructions will help ensure a safe and effective reloading experience.

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