

## 5PK .080 DECAP PINS - 5PK HORNADY .080 DECAP PINS

[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: [5PK HORNADY .080 DECAP PINS](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749008886
- Mfr. No.:
- Delivery weight: 0.023kg
- Shipping width: 83mm
- Shipping length: 146mm

### Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 5PK .080 Decap Pins](#)
- [About Us](#)

# Safety Instruction Guide for 5PK .080 Decap Pins

## Introduction

Thank you for purchasing the 5PK .080 Decap Pins by Hornady. This guide provides important safety instructions and usage guidelines to ensure safe handling and operation of the product. Please read this document carefully before using the decap pins.

## General Safety Guidelines

- Ensure safe use of all nonfood products, including this decapping tool.
- Be aware of potential hazards associated with the handling and use of decapping pins.
- Follow all instructions provided in this guide to reduce the risk of accidents or injuries.
- Regularly check for product recall updates via the EU's Safety Gate platform.
- Report any unsafe products, incidents, or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Always wear appropriate safety gear, including safety glasses, when using decapping tools.
- Keep the decap pins out of reach of children and vulnerable individuals to prevent accidents.
- Inspect the decap pins for any damage or wear before each use. Do not use damaged pins.
- Ensure that the decapping die is securely attached to the reloading press before use.
- Avoid placing fingers near the decapping pin while in operation to prevent injury.
- Use the correct size decap pin for the flash holes of the cases being decapped.

## Instructions for Installation and Usage

### 1. Installation of Decapping Die:

- Ensure that your reloading press is turned off and unplugged.
- Remove any existing dies from the press.
- Insert the decapping die into the press and tighten it securely.
- Adjust the die to the desired height for your specific cases.

### 2. Using the Decap Pins:

- Select the appropriate decap pin based on the flash hole size of your cases:
  - Use the standard .080 inch decap pins for regular cases.
  - Use the undersized .060 inch decap pins for cases with smaller flash holes.
- Insert the selected decap pin into the decapping die.
- Place the case into the shell holder of the press.
- Pull the handle of the press down to decap the case.
- Inspect the decapped case for any damage before proceeding with reloading.

### 3. Optional Decap Rod Assembly:

- For 17 and 20 caliber cases, use the optional decap rod assembly.
- Follow the manufacturer's instructions for installation and use of the decap rod assembly.

## Disposal Instructions

- Dispose of any damaged or worn decap pins in accordance with local regulations.
- Recycle packaging materials whenever possible.
- Do not dispose of decap pins in regular household waste if they are damaged or pose a safety risk.

## **Contact Information for Further Support**

For any questions or concerns regarding the use of the 5PK .080 Decap Pins, please consult the manufacturer's website or customer support resources.

Thank you for choosing Hornady products. Your safety and satisfaction are our top priorities.

# About Us

## Brownells Česká republika

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

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