

# **BULLET PULLER COLLET - RCBS 50 CALIBER BULLET PULLER COLLET**

[Reloading](#) > [Case Preparation](#) > [Bullet Pullers](#)

This collet type bullet puller from RCBS will pull jacketed bullets from .17 caliber through 50 caliber with the appropriate collet (order collets separately from chart) installed in the puller body. Puller can be used in any 7/8-14 single stage reloading press. RCBS states that the collets do not damage jacketed bullets. Not for rimfire ammunition.



## **Attributes**

- Name: [RCBS 50 CALIBER BULLET PULLER COLLET](#)
- Manufacturer: [RCBS](#)
- Product no.: 749001765
- Mfr. No.: 9445
- Caliber: 50 Caliber (.500-.501)
- Delivery weight: 0.023kg
- Shipping height: 15mm
- Shipping width: 51mm
- Shipping length: 152mm
- UPC: 076683094452

## **Item details**

Made in USA

# Table of Contents

- Startpage
- BULLET PULLER COLLET RCBS 50 CALIBER Safety Instruction Guide
- About Us

# BULLET PULLER COLLET RCBS 50 CALIBER Safety Instruction Guide

## Introduction

Thank you for purchasing the BULLET PULLER COLLET RCBS 50 CALIBER. This guide provides essential safety instructions and information to ensure the safe and effective use of your bullet puller. Please read this guide carefully before use.

## General Safety Guidelines

- Always ensure that the bullet puller is used in accordance with the manufacturer's instructions.
- Keep the bullet puller out of reach of children and vulnerable individuals.
- Inspect the bullet puller before each use to ensure it is in good working condition.
- Do not use the bullet puller for any purpose other than its intended use.
- Report any unsafe conditions or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- **Not for Rimfire Ammunition:** This bullet puller is designed solely for use with centerfire ammunition. Do not attempt to use it with rimfire cartridges.
- **Proper Caliber Collets:** Ensure that you are using the correct collet for the caliber of the bullet you are pulling. Collets must be ordered separately.
- **Do Not Force:** If the bullet does not come free easily, do not force the puller. This may damage the bullet or the puller itself.
- **Wear Protective Gear:** Always wear safety glasses and appropriate gloves when using the bullet puller to protect against any potential debris.
- **Safe Work Environment:** Work in a wellventilated area, free from distractions, and maintain a clean workspace to avoid accidents.

## Instructions for Installation and Usage

### 1. Select the Correct Collet:

- Choose the appropriate collet for the bullet caliber you are working with (from .17 caliber through 50 caliber).
- Ensure that the collet is compatible with the puller body.

### 2. Install the Collet:

- Insert the selected collet into the bullet puller body securely.
- Ensure that it is properly seated and locked in place.

### 3. Setup the Reloading Press:

- Mount the bullet puller onto any 7/814 single stage reloading press.
- Ensure the press is stable and securely fastened.

### 4. Loading the Bullet:

- Place the cartridge with the bullet into the collet.
- Ensure that the bullet is positioned correctly for pulling.

### 5. Pulling the Bullet:

- Operate the reloading press to pull the bullet.
- Monitor the process closely to ensure safe operation.

#### **6. PostUse Inspection:**

- After use, inspect the bullet puller for any signs of wear or damage.
- Store the bullet puller in a safe location, away from children.

## **Disposal Instructions**

- Dispose of any damaged or unusable parts in accordance with local regulations.
- Do not throw the bullet puller in regular household waste if it is still functional. Consider donating or recycling it if appropriate.

## **Contact Information for Further Support**

For any safety inquiries or further assistance regarding the BULLET PULLER COLLET RCBS 50 CALIBER, please refer to the manufacturer's contact information provided with your product.

Thank you for your attention to these safety guidelines. Your safety is our priority.

# 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](http://www.brownells.co.uk)