

BULLET PULLER COLLET - 7MM/284 CALIBER BULLET PULLER COLLET

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

The Forster Bullet Puller is a collet-style puller that uses interchangeable collets for individual caliber bullets. It works quickly and efficiently in any conventional 7/8"" - 14 reloading press. This bullet puller will not work in the Forster Co-Ax Press



Attributes

- Name: [7MM/284 CALIBER BULLET PULLER COLLET](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749001520
- Mfr. No.: BP2284
- Caliber: 284/7 mm (.284)
- Delivery weight: 0.032kg
- Shipping height: 1mm
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 757253003011

Item details

Made in USA

Table of Contents

- Startpage
- Forster Bullet Puller Collet Safety Instruction Guide
- About Us

Forster Bullet Puller Collet Safety Instruction Guide

Introduction

Thank you for choosing the Forster Bullet Puller Collet #284. This guide provides important safety instructions and operational guidelines to ensure safe and effective use of the product. Please read this document carefully before using the bullet puller.

General Safety Guidelines

- **Product Safety:** This product is designed for safe use in reloading ammunition. Always follow safety instructions to prevent accidents.
- **Enhanced Recalls:** Be aware that this product may be subject to recall if safety concerns arise. Stay informed about recalls through official channels.
- **Online Shopping:** When purchasing online, ensure the retailer complies with safety regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the contact information provided by your retailer or manufacturer.
- **Rapid Alerts:** Stay updated on product safety through the EU Safety Gate system.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, when using the bullet puller.
- Ensure that the bullet puller is compatible with the caliber you are using (in this case, .284).
- Do not exceed the recommended load limits for the bullet puller.
- Keep your work area clean and organized to avoid accidents.
- Never use the bullet puller on live ammunition. Only use it on spent cartridges.
- Inspect the bullet puller and collets for damage before each use. Do not use damaged equipment.
- Store the bullet puller and collets in a secure location when not in use.

Instructions for Installation and Usage

1. Installation:

- Ensure that your reloading press is securely mounted and stable.
- Choose the correct collet for the .284 caliber bullet.
- Attach the collet to the bullet puller according to the manufacturer's instructions.
- Insert the bullet puller into the reloading press, ensuring it is securely fastened.

2. Usage:

- Place the cartridge with the bullet to be pulled into the collet.
- Tighten the collet securely around the bullet.
- Operate the reloading press to pull the bullet. Follow the press's operational instructions for best practices.
- Once the bullet is removed, carefully release the collet and remove the cartridge case.

Disposal Instructions

- Dispose of any spent cartridges and pulled bullets according to local regulations.
- Do not dispose of the bullet puller or collets in regular household waste. Check with local waste

management for proper disposal methods.

Contact Information for Further Support

For further assistance, please refer to the contact information provided by your retailer or manufacturer. They can provide you with additional support and answer any safetyrelated questions you may have.

By following these safety instructions and operational guidelines, you can ensure a safe and effective experience with your Forster Bullet Puller Collet #284. Thank you for prioritizing safety in your reloading practices.

About Us

Brownells Austria

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

www.brownells.at