

KINETIC BULLET PULLER - QUINETICS KINETIC BULLET PULLER

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

Saves Bullets & Components Features "New-Twist" Chuck

Hammer-style, "Ultimate" model removes bullets quickly without damage to bullet or case. Bullet, powder and case can be removed from puller without taking off the cap. Universal, .22 center fire thru .45 caliber, (except .25 ACP), three-jaw chuck locks and releases case with just a quarter-turn of the cap. Easy to see when bullet has been extracted. Handle is made of alloy with molded grip. Space age plastic body carries lifetime guarantee against breakage. Easy and convenient to use whether checking an occasional reload or pulling hundreds of bullets.



Attributes

- Name: [QUINETICS KINETIC BULLET PULLER](#)
- Manufacturer: [QUINETICS](#)
- Product no.: 734001000
- Mfr. No.: BP100
- Caliber: Universal
- Delivery weight: 0.181kg
- Shipping height: 10mm
- Shipping width: 142mm
- Shipping length: 351mm
- UPC: 899228001018

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [KINETIC BULLET PULLER QUINETICS Safety Instruction Guide](#)
- [About Us](#)

KINETIC BULLET PULLER QUINETICS Safety Instruction Guide

Introduction

Thank you for choosing the KINETIC BULLET PULLER QUINETICS. This guide provides essential safety instructions to ensure the safe and effective use of your bullet puller. Please read this document carefully before using the product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always handle the bullet puller with care to prevent accidents.
- Keep the bullet puller out of reach of children and vulnerable individuals.
- Regularly inspect the bullet puller for any signs of damage or wear before use.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about any recalls or safety alerts through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Use the KINETIC BULLET PULLER only with compatible calibers: Universal, .22 center fire to .45 caliber (except .25 ACP).
- Always wear appropriate safety gear, including eye protection, when using the bullet puller.
- Ensure that the area where you are using the bullet puller is wellventilated.
- Do not use the bullet puller if it appears damaged or malfunctioning.
- Avoid using excessive force when pulling bullets to prevent injury or damage to the product.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary materials, including the bullet puller, bullets, powder, and cases.
- Ensure that your workspace is clean and free of distractions.

2. Using the Bullet Puller:

- Place the bullet puller on a stable surface.
- Insert the bullet and case into the threejaw chuck of the bullet puller.
- Secure the case by turning the cap a quarterturn to lock it in place.
- Hold the puller firmly and strike the handle with a hammer to extract the bullet.
- Once the bullet has been extracted, you can remove the bullet, powder, and case from the puller without removing the cap.

3. PostUse:

- Inspect the bullet puller for any signs of damage after use.
- Clean the bullet puller as necessary to maintain its functionality.

Disposal Instructions

- Dispose of the bullet puller in accordance with local regulations.
- If the product is damaged and cannot be used, consider recycling parts where possible.
- Do not dispose of the bullet puller in regular household waste if it contains hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the KINETIC BULLET PULLER QUINETICS, please refer to the manufacturer's contact information provided in the product packaging or manual.

Thank you for choosing KINETIC BULLET PULLER QUINETICS. For your safety and satisfaction, please follow these guidelines carefully.

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