

SUPREME ULTRAMOUNT - INLINE FABRICATION RCBS ROCKCHUCKER/SUPREME ULTRAMOUNT

[Reloading](#) > [Reloading Presses](#) > [Reloading Press Accessories](#)

Fits these presses RCBS Rockchucker RC1,2 and 3 Supreme Pro2000 & Turret presses This is a dedicated style Ultramount. Not quick change style. Super solid 3\16 steel construction, accessible lower storage tray and coated in beautiful black powdercoat are all features of this high quality piece of reloading equipment. Lifts your press up 9 3/4" to get that shellplate closer to your eyes. The Ultramount's modular design lends itself to fit just about any reloading press available today. So down the road, if you decide to change presses, or use one Ultramount for multiple presses, all you have to do is swap the top plate to the new press. The new top plates come powdercoated to match and include the required hardware to attach your new press. The Ultramount is 12" wide, 11.5" deep and 9 3/4" tall.



Attributes

- Name: [INLINE FABRICATION RCBS ROCKCHUCKER/SUPREME ULTRAMOUNT](#)
- Manufacturer: [INLINE FABRICATION](#)
- Product no.: 100012736
- Mfr. No.: RCU1
- Delivery weight: 4.967kg

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [SUPREME ULTRAMOUNT INLINE FABRICATION Safety Instruction Guide](#)
- [About Us](#)

SUPREME ULTRAMOUNT INLINE FABRICATION

Safety Instruction Guide

Introduction

Thank you for choosing the SUPREME ULTRAMOUNT INLINE FABRICATION RCBS ROCKCHUCKER/SUPREME ULTRAMOUNT. This guide provides essential safety instructions and guidelines for the safe use and installation of your reloading press accessory. Please read this document carefully to ensure safe and effective operation.

General Safety Guidelines

- Always use the SUPREME ULTRAMOUNT in accordance with the manufacturer's instructions.
- Ensure that the workspace is clean, dry, and free from hazards before installation and use.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the Ultramount regularly for signs of wear or damage.
- Report any unsafe conditions or incidents to the appropriate authorities.
- Stay informed about product recalls and safety alerts through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the press is securely mounted to the Ultramount before use.
- Do not exceed the weight limit specified by the manufacturer for the reloading press.
- Avoid placing hands or any body parts near moving parts during operation.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when reloading.
- Keep your workspace wellventilated to avoid inhaling any dust or fumes from the reloading process.
- Do not modify the Ultramount or use it for purposes other than intended.

Instructions for Installation and Usage

Installation Instructions

1. **Gather Required Tools:** Before starting the installation, ensure you have the necessary tools, including a wrench and screwdriver.
2. **Prepare the Workspace:** Clear the area where the Ultramount will be installed. Ensure it is stable and can support the weight of the press.
3. **Attach the Base:**
 - Position the Ultramount base on the work surface.
 - Use the provided screws and hardware to secure the base to the work surface.
4. **Install the Top Plate:**
 - Align the top plate with the mounting holes of your reloading press.
 - Secure the top plate using the provided hardware.
5. **Check Stability:** Once installed, gently shake the Ultramount to ensure it is stable and securely attached.

Usage Instructions

1. **Mount the Reloading Press:**
 - Place the reloading press onto the Ultramount's top plate.
 - Ensure it is properly aligned and securely fastened.
2. **Adjust Height:** The Ultramount lifts your press up 9 3/4". Ensure that the shellplate is at a comfortable height for your eye level.
3. **Begin Reloading:** Follow the manufacturer's instructions for your specific reloading press to begin reloading.
4. **Maintain a Safe Environment:** Keep the area around the Ultramount clean and free of obstructions.

during operation.

Disposal Instructions

- Dispose of the SUPREME ULTRAMOUNT responsibly at the end of its life cycle.
- Check local regulations for guidelines on the disposal of metal products.
- If the Ultramount is damaged beyond repair, take it to a recycling facility that accepts metal waste.

Contact Information for Further Support

For any inquiries regarding the SUPREME ULTRAMOUNT, please consult the manufacturer's website or customer service for assistance.

Stay safe and enjoy your reloading experience with the SUPREME ULTRAMOUNT INLINE FABRICATION!

About Us

Brownells Europe

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

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu