

MICRO ULTRAMOUNTS - INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT

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

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. All InLine Fabrications Ultramount's are modular in design, so they lend themselves to fit 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. Available (Here) The new top plates come powdercoated to match and include the required hardware to attach your new press. The Micro Ultramount is 12" wide, 11.5" deep and 4" tall.



Attributes

- Name: [INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT](#)
- Manufacturer: [INLINE FABRICATION](#)
- Product no.: 100043322
- Mfr. No.: RCUMC10
- Delivery weight: 3.175kg
- Shipping height: 64mm
- Shipping width: 235mm
- Shipping length: 311mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for MICRO ULTRAMOUNTS INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT](#)
- [About Us](#)

Safety Instruction Guide for MICRO ULTRAMOUNTS INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT

Introduction

Thank you for choosing the MICRO ULTRAMOUNTS INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT. This guide provides essential safety instructions to ensure your safe and effective use of this reloading accessory. Please read this guide carefully before installation and use.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose as specified in this guide.
- Keep this product out of reach of children and vulnerable individuals.
- Always inspect the product for any signs of damage before use.
- Follow all local laws and regulations regarding the use of reloading equipment.
- Report any unsafe conditions or accidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always use protective eyewear when operating the reloading press.
- Ensure that the work area is clean and free from clutter to prevent accidents.
- Do not exceed the weight capacity of the MICRO ULTRAMOUNT.
- Make sure the reloading press is securely attached to the Ultramount before use.
- Avoid wearing loose clothing or jewelry that may get caught in machinery.
- Keep hands and other body parts clear of moving parts during operation.
- If you experience any unusual sounds or vibrations, stop using the product immediately and inspect it for issues.

Instructions for Installation and Usage

Installation Instructions

1. Unpack the Product:

- Carefully remove the MICRO ULTRAMOUNT from the packaging.
- Ensure all components are included as per the packing list.

2. Choose a Suitable Location:

- Select a stable and level surface for installation.
- Ensure there is adequate space around the Ultramount for safe operation.

3. Attach the Ultramount:

- Position the Ultramount on the chosen surface.
- Use the provided hardware to securely attach the Ultramount to the surface. Ensure it is stable and does not wobble.

4. Install the Reloading Press:

- Place your reloading press on the top plate of the Ultramount.

- Align the holes of the press with the holes of the top plate.
- Secure the press using the provided hardware.

5. Check Stability:

- After installation, check that the reloading press is firmly attached and that the Ultramount is stable.

Usage Instructions

- Adjust the height of the reloading press if necessary to ensure comfort and visibility.
- Operate the reloading press according to the manufacturer's instructions for your specific press model.
- Regularly inspect the Ultramount and the reloading press for any signs of wear or damage.

Disposal Instructions

- Dispose of the product in accordance with local environmental regulations.
- Do not dispose of the product with general household waste.
- If the product is no longer usable, consider recycling metal components where possible.

Contact Information for Further Support

For any inquiries regarding safety or product issues, please refer to the contact information provided with your product packaging or visit the manufacturer's website.

By following these safety instructions, you can ensure a safe and effective experience with your MICRO ULTRAMOUNTS INLINE FABRICATION RCBS PARTNER PRESS MICRO ULTRAMOUNT. Thank you for your attention to safety.

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