

CO-AX RELOADING PRESS - CO-AX PRESS WITH "S" JAWS, MODEL B5

[Reloading](#) > [Reloading Presses](#) > [Single Stage Presses](#)

No need to complicate the reloading process, the Forster Co-Ax Press keeps it simple while still delivering famous Forster precision. The Forster Co-Ax Loading Press comes with several unique features that help make it truly one of a kind. The Co-Ax features Snap-in and snap-out die changing. You can actually change from sizer die to seater die in two seconds! A positive spent primer catcher system which passes all spent primers and dirty carbon through a tube and into a container. That helps keep all working parts free of dirt and abrasives. Dual floating guide rods to help ensure perfect alignment. Three times the mechanical advantage of an ordinary "C" press. Delivers perfect alignment of the die and the case because the shell holder jaws are designed to float with the die. Ambidextrous design, no frame support or swinging primer arms to interfere or cause obstructions. Unique top priming device ensures primers will be seated straight Supplied with "S" jaws. Holds rims from .343" to .422" and .468" to .562"



Attributes

- Name: [CO-AX PRESS WITH "S" JAWS, MODEL B5](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 749008316
- Mfr. No.: 028271
- Delivery weight: 7.507kg
- Shipping height: 152mm
- Shipping width: 196mm
- Shipping length: 505mm
- UPC: 757253002687

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for COAX Reloading Press Model B5
- About Us

Safety Instruction Guide for COAX Reloading Press Model B5

Introduction

Thank you for choosing the COAX Reloading Press Model B5. This guide aims to provide essential safety instructions and guidelines to ensure safe and effective use of your reloading press. Please read this manual carefully before using the product to understand the safety measures and operational procedures.

General Safety Guidelines

- Always use the COAX Reloading Press in a wellventilated area.
- Keep the work area clean and organized to prevent accidents.
- Use appropriate personal protective equipment (PPE) such as safety glasses and gloves.
- Ensure that all tools and accessories are in good condition before use.
- Do not use the press for any purpose other than intended reloading tasks.
- Keep the press out of reach of children and unauthorized users.
- Regularly inspect the press for wear and tear, and replace any damaged parts immediately.
- Store the press in a dry location when not in use.

Specific Safety Precautions for Use

• Die Changing:

- Always ensure the press is in the "off" position before changing dies.
- Use proper tools to avoid injury during die changes.

• Spent Primer Catcher:

- Ensure the spent primer catcher is properly attached to avoid spills.
- Regularly empty the spent primer container to prevent overflow.

• Floating Guide Rods:

- Be cautious when adjusting the floating guide rods to avoid pinching fingers.

• Ambidextrous Design:

- Familiarize yourself with the press's operation from both sides to ensure safe handling.

• Top Priming Device:

- Only use primers that are compatible with the COAX Reloading Press.
- Ensure primers are seated straight to avoid misfires.

Instructions for Installation and Usage

1. Installation:

- Place the COAX Reloading Press on a sturdy, stable workbench.
- Secure the press using bolts or clamps to prevent movement during operation.
- Ensure that the press is level to allow for smooth operation.

2. Setting Up the Press:

- Attach the appropriate die for the reloading task.
- Adjust the shell holder jaws to accommodate the rim size of the cases you will be using.

3. Using the Press:

- Insert a case into the shell holder.
- Pull the handle down smoothly to perform the reloading operation.
- Follow the specific reloading instructions for the type of ammunition being loaded.
- After reloading, inspect each round for proper assembly.

4. After Use:

- Clean the press and surrounding area to remove any debris or residues.
- Store the press and all related tools in a secure location.

Disposal Instructions

- Dispose of any spent primers and casings in accordance with local regulations.
- Do not dispose of the press in regular household waste. Check with local authorities for proper disposal methods.
- Recycle any metal parts where possible.

Contact Information for Further Support

For any questions or concerns regarding the COAX Reloading Press Model B5, please reach out to your local dealer or authorized service center. Ensure to have your product details ready for assistance.

By following these safety instructions and guidelines, you can enjoy a safe and efficient reloading experience with the COAX Reloading Press Model B5. Always prioritize safety and stay informed about any updates or recalls regarding your product.

About Us

Brownells Austria

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

www.brownells.at