

CO-AX XL RELOADING PRESS - FORSTER CO-AX XL RELOADING PRESS

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The Co-Ax XL is made to accept 1 1/4" Dies as well as 7/8" dies (adaptor lock ring required (2) included with the press). The Press was designed with ELR Shooters in mind and is built with the same float advantage, quick die change and precision of the standard Co-Ax. What is different: Accepts both 1 1/4" and 7/8" Dies Made from a steel weldment as opposed to Cast Iron Accepts a wider range of calibers No priming system A light has been added Ball bearings in the handle-frame connection What is the same: Spent primer catch system Quick die change Floating jaw system Mechanical advantage. The steel weldment and 13" handle give it unrivaled rigidity and leverage. The addition of ball bearings to the handle improves operation and makes for one of the smoothest reloading experiences ever. If doing something that does not require as much leverage, our Short Handle will adapt into this press. Note Forster is in the process of having 50 BMG Dies available (along with 375 CheyTac, 408 CheyTac, and 375 EnABELR Dies). Our standard shell holder is machined to be .125" thick (same as all standard shell holders). Most 50 BMG Dies are made to work with thicker shell holders and if used in the press will need to be adjusted accordingly.



Attributes

- Name: [FORSTER CO-AX XL RELOADING PRESS](#)
- Manufacturer: [FORSTER](#)
- Product no.: 430107340
- Mfr. No.: 38271
- Delivery weight: 15.876kg
- Shipping height: 229mm
- Shipping width: 178mm
- Shipping length: 635mm
- UPC: 757253990182

Item details

Made in USA

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COAX XL Reloading Press Safety Instruction Guide

Introduction

Thank you for choosing the COAX XL Reloading Press by Forster. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your reloading press. Please read this manual carefully before use.

General Safety Guidelines

- Always follow the manufacturer's instructions for safe operation.
- Ensure the reloading press is used in a wellventilated area.
- Keep the work area clean and organized to prevent accidents.
- Store all tools and components safely and out of reach of children.
- Wear appropriate personal protective equipment (PPE), including safety glasses and gloves.
- Never leave the reloading press unattended while in operation.
- Be aware of your surroundings and ensure that no unauthorized persons are present during use.

Specific Safety Precautions for Use

- Ensure that the reloading press is securely mounted to a stable surface before use.
- Use only compatible dies and accessories as specified by the manufacturer.
- Regularly inspect the reloading press for any signs of wear or damage before use.
- Do not exceed the recommended calibers or specifications outlined in the product manual.
- Avoid using excessive force when operating the reloading press.
- Keep hands and fingers clear of moving parts during operation.
- If you experience any unusual noises or difficulties while operating the press, stop immediately and inspect the equipment.

Instructions for Installation and Usage

1. Installation:

- Choose a sturdy workbench or table to mount the reloading press.
- Use the provided hardware to securely attach the press to the surface.
- Ensure that the press is level and stable.

2. Setting Up the Dies:

- Select the appropriate die for your reloading needs (1" 1/4" or 7/8").
- Ensure that the adaptor lock ring is securely installed.
- Follow the die manufacturer's instructions for proper setup.

3. Reloading Process:

- Prepare your workspace by gathering all necessary components (cases, primers, powder, bullets).
- Follow the reloading process as outlined in the die instructions.
- After each operation, check for proper functioning of the press and make adjustments as necessary.

4. Maintenance:

- Regularly clean the reloading press to remove any debris or residue.
- Lubricate moving parts as recommended by the manufacturer.
- Store the reloading press in a dry place when not in use.

Disposal Instructions

- Dispose of any unused or expired reloading components in accordance with local regulations.
- Do not throw away the reloading press in regular household waste.
- Contact local waste management authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the COAX XL Reloading Press, please reach out to the manufacturer or a qualified professional for assistance.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and efficient reloading experience with your COAX XL Reloading Press. Always prioritize safety and consult the product manual for any specific inquiries. Thank you for your attention to safety.

About Us

Brownells UK

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

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