BREECH LOCK PRO PROGRESSIVE PRESS

Announcing a new concept in automatic reloading presses. A true progressive press for less than the cost of a premium single stage press. Order a set of Lee dies and a shell plate, and you have everything you need to start reloading. Easy to use with no adjustments. View quick start guide and product instructions. Modular construction allows as much or as little automation as the operator desires with no adjustments. Cartridge changeover in seconds, including primer size with no adjustments. Breech Lock quick change feature in all four positions with no adjustments. Exclusive auto case placer with no adjustments. Through ram primer disposal with convenient built-in primer disposal tube. Includes four breech lock bushings. Includes large and small priming arms. Includes ergonomic, wood grip roller handle. Others charge nearly \$50.00 for this comfort feature. Includes hex wrenches for caliber changes with built in storage rack for tools. Others charge nearly \$30.00 for the tools and storage rack alone! User has to make initial die adjustment into the Breech Lock bushings. Once set, the Breech Lock system allows for instant change. Shell plate is required to use this press, sold separately.



Attributes

Name: BREECH LOCK PRO PROGRESSIVE PRESS

Manufacturer: LEE PRECISION

• Product no.: 100032243

• Mfr. No.: 90900

Delivery weight: 5.012kg
Shipping height: 762mm
Shipping width: 241mm
Shipping length: 279mm
UPC: 734307909000

Item details

Made in USA

Table of Contents

- StartpageEnglish: Safety Instruction Guide for BREECH LOCK PRO PROGRESSIVE PRESS

Safety Instruction Guide for BREECH LOCK PRO PROGRESSIVE PRESS

Introduction

Thank you for choosing the BREECH LOCK PRO PROGRESSIVE PRESS. This guide provides essential safety instructions to ensure safe and effective use of your reloading press. Please read this manual carefully before use to understand the safety precautions, installation instructions, and disposal guidelines.

General Safety Guidelines

- Ensure that all components are in good condition before use. Inspect for any damage or wear.
- Keep the work area clean and free of clutter to prevent accidents.
- Always use the press in a wellventilated area.
- Store the press and all accessories out of reach of children and vulnerable individuals.
- Follow the manufacturer's instructions for all components and accessories.
- Report any unsafe products or accidents to the appropriate authorities.
- Stay informed about any recalls or safety alerts related to this product through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including safety glasses and hearing protection.
- Ensure that your hands and work area are dry before operating the press.
- Do not exceed the recommended load limits for the press.
- Avoid wearing loose clothing or jewelry that could become caught in moving parts.
- Keep hands clear of moving parts during operation to prevent injury.
- Make sure the press is securely mounted to a stable surface before use.
- Never leave the press unattended while in operation.
- Use only Lee dies and shell plates designed for this press to ensure compatibility and safety.
- Be aware of the primer size and adjust accordingly to prevent misfires or jams.

Instructions for Installation and Usage

1. Installation:

- Choose a stable, flat surface to mount the press.
- Secure the press using appropriate fasteners to prevent movement during operation.
- Ensure that all components are properly assembled, including the Breech Lock bushings and shell plate.

2. Setup:

- Insert the appropriate Lee die into the Breech Lock bushing and make the initial adjustment as instructed in the die's manual.
- Attach the shell plate to the press, ensuring it is securely in place.
- Install the auto case placer and ensure it functions correctly without adjustments.

3. Operation:

- Load the press with the appropriate cartridge cases and primers.
- Follow the guick start guide for loading and operating the press.
- Monitor the operation closely, ensuring all components function correctly.
- Change cartridges and primer sizes as needed, utilizing the Breech Lock guick change feature.

4. Maintenance:

- Regularly clean the press and its components to prevent buildup of debris.
- Check for wear and tear, replacing parts as necessary to maintain safe operation.
- Store the press in a dry location when not in use.

Disposal Instructions

- Dispose of the press and its components in accordance with local regulations.
- Do not dispose of any hazardous materials, such as primers or powder, in regular waste.
- Check with local waste management authorities for proper disposal methods for reloading materials.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's website or contact their customer service team. Ensure you have your product details handy for efficient assistance.

Thank you for prioritizing safety while using the BREECH LOCK PRO PROGRESSIVE PRESS. Your adherence to these guidelines will help ensure a safe and enjoyable reloading experience.