

PRO 4000 PRESS KITS - LEE PRECISION 223 REMINGTON PRO 4000 PRESS KIT

[Reloading](#) > [Reloading Presses](#) > [Progressive Presses](#)

A true progressive press for less than the cost of a premium single stage press. Includes Lee 3 die Carbide set, shell plate, Universal Case Feeder, Auto-Drum Powder Measure, Safety Prime, 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 colored spline drive 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 wrench 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.



Attributes

- Name: [LEE PRECISION 223 REMINGTON PRO 4000 PRESS KIT](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100040884
- Mfr. No.: 91551
- Cartridge: 223 Remington
- Delivery weight: 6.251kg
- Shipping height: 203mm
- Shipping width: 254mm
- Shipping length: 533mm
- UPC: 734307915513

Item details

Made in USA

Table of Contents

- Startpage
- PRO 4000 PRESS KIT Safety Instruction Guide
- About Us

PRO 4000 PRESS KIT Safety Instruction Guide

Introduction

Thank you for choosing the PRO 4000 PRESS KIT by Lee Precision. This guide provides essential safety instructions and usage guidelines to ensure your safe and effective operation of the reloading press. Please read this guide thoroughly before using the product.

General Safety Guidelines

- Always follow the manufacturer's instructions for safe use of the press.
- Ensure that the workspace is clean, organized, and free from distractions.
- Keep the press and all components out of reach of children and vulnerable individuals.
- Use personal protective equipment (PPE) such as safety glasses and gloves when reloading.
- Inspect all equipment and tools before use for any signs of damage or wear.
- Avoid wearing loose clothing or jewelry that may get caught in moving parts.
- Do not consume food or beverages in the reloading area to prevent contamination.
- Be aware of your surroundings and ensure that no one else is nearby when operating the press.
- Report any unsafe conditions or accidents to the appropriate authorities immediately.

Specific Safety Precautions for Use

- **Hazardous Materials:** Handle all reloading components, including primers and powders, with care. Follow the manufacturer's guidelines for safe storage and handling.
- **Equipment Setup:** Ensure that the press is securely mounted on a stable surface to prevent tipping or movement during use.
- **Die Adjustment:** Make sure to make initial die adjustments carefully and according to the instructions. Once set, use the Breech Lock system for quick changes.
- **Primer Disposal:** Use the builtin primer disposal tube to avoid accidental exposure to primers. Do not attempt to remove spent primers by hand.
- **Auto Case Feeder:** Ensure the Universal Case Feeder is properly loaded and functioning before use to avoid jams or misfeeds.
- **Powder Measure:** Always check the AutoDrum Powder Measure for proper operation and calibration before starting a reloading session.
- **Emergency Procedures:** In case of an emergency, such as a fire or chemical exposure, follow your local emergency protocols. Keep a fire extinguisher nearby.

Instructions for Installation and Usage

1. Setup:

- Choose a wellventilated and stable work surface.
- Securely mount the PRO 4000 PRESS to the workbench using the appropriate hardware.
- Attach the Universal Case Feeder and ensure it is aligned correctly with the press.

2. Die Installation:

- Insert the Lee 3 die Carbide set into the Breech Lock bushings according to the included instructions.
- Make initial adjustments to the dies as needed, ensuring they are tightened securely.

3. Loading Components:

- Load cases into the Universal Case Feeder. Ensure they are positioned correctly for smooth

- feeding.
- Fill the AutoDrum Powder Measure with the appropriate powder, following the manufacturer's recommendations.

4. Priming:

- Use the large or small priming arms as needed. Ensure that primers are loaded correctly and securely.

5. Reloading Process:

- Follow the quick start guide for stepbystep reloading instructions.
- Monitor the process closely to ensure proper operation and avoid any malfunctions.

6. PostUse:

- Clean the press and all components after use to maintain functionality and safety.
- Store all tools and materials in a secure location.

Disposal Instructions

- Dispose of any hazardous materials, such as spent primers and unused powders, in accordance with local regulations.
- Do not dispose of these materials in regular trash. Check with local waste management for proper disposal methods.
- Keep the reloading area clean and free from debris to ensure ongoing safety.

Contact Information for Further Support

For any questions or concerns regarding the PRO 4000 PRESS KIT, please refer to the manufacturer's official website or contact your local retailer for assistance. Ensure you have the product details and any relevant information ready for a smooth inquiry process.

Thank you for your attention to these safety guidelines. Your safety and the safety of others depend on your adherence to these instructions. Enjoy your reloading experience with the PRO 4000 PRESS KIT!

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