

BREECH LOCK UPDATE KIT - LEE PRECISION 1-1/2" - 12 BREECH LOCK UPDATE KIT

[Reloading](#) > [Reloading Dies](#) > [Replacement Parts & Upgrades](#)

1 1/2"-12 Breech Lock Update Kit. Convert your green, red or blue press to allow use Lee's Breech Lock quick-change bushing feature. Kit includes: 1 1/2"-12 breech lock adapter Spline drive lock-ring eliminator Lock-ring wrench Compatible with the following presses: Hornady® 50 BMG Dillon® BFR 50BMG RCBS® AmmoMaster® 2 ..and more (verify your removable press bushing/adaptor size is 1 1/2"-12) 1 1/4"-12 Breech Lock Update Kit. Convert your green or red press to allow use of Lee's Breech Lock quick-change bushing feature. Kit includes: 1 1/4"-12 breech lock adapter Spline drive lock-ring eliminator Lock-ring wrench Compatible with the following presses: Lee Precision Classic Cast® Hornady® Iron® Hornady® Classic™ / Lock-N-Load® RCBS Rock Chucker® Supreme Redding Big Boss® Redding® 700 Ultramag ..and more (verify your removable press bushing/adaptor size is 1 1/4"-12)



Attributes

- Name: [LEE PRECISION 1-1/2" - 12 BREECH LOCK UPDATE KIT](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100040825
- Mfr. No.: 90094
- Delivery weight: 0.07kg
- Shipping height: 44mm
- Shipping width: 70mm
- Shipping length: 111mm
- UPC: 734307900946

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [BREECH LOCK UPDATE KIT LEE PRECISION 11/2" 12 BREECH LOCK UPDATE KIT Safety Instructions](#)
- [About Us](#)

BREECH LOCK UPDATE KIT LEE PRECISION 11/2"

12 BREECH LOCK UPDATE KIT Safety Instructions

Introduction

Thank you for purchasing the BREECH LOCK UPDATE KIT from LEE PRECISION. This kit is designed to enhance the functionality of your reloading press by allowing the use of Lee's Breech Lock quickchange bushing feature. To ensure safe and effective use of this product, please carefully read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always use the BREECH LOCK UPDATE KIT according to the manufacturer's instructions.
- Ensure that the kit is compatible with your specific reloading press model before use.
- Keep the kit and all components out of reach of children and vulnerable individuals.
- Regularly inspect the kit for any signs of wear or damage before each use.
- Do not modify the kit or use it in a way that is not recommended by the manufacturer.
- Report any unsafe products or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Verify that your removable press bushing/adaptor size is correct (1 1/2"12 or 1 1/4"12) before installation.
- Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when handling the kit.
- Avoid using the kit in damp or wet conditions to prevent electrical hazards.
- Ensure that the workspace is clean and free from obstructions to avoid accidents.
- Do not exceed the recommended torque specifications when installing the breech lock adapter.
- If you experience any unusual resistance or difficulty during installation, stop immediately and consult the instructions.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and components, including the breech lock adapter, spline drive locking eliminator, and locking wrench.
- Ensure that your reloading press is clean and free of any debris.

2. Installation for 1 1/2"12 Breech Lock Update Kit:

- Remove the existing bushing/adaptor from your press.
- Install the 1 1/2"12 breech lock adapter into the press.
- Use the spline drive locking eliminator to secure the adapter in place.
- Tighten the adapter using the locking wrench, ensuring it is securely fastened.

3. Installation for 1 1/4"12 Breech Lock Update Kit:

- Remove the existing bushing/adaptor from your press.
- Install the 1 1/4"12 breech lock adapter into the press.
- Use the spline drive locking eliminator to secure the adapter in place.
- Tighten the adapter using the locking wrench, ensuring it is securely fastened.

4. Usage:

- Once installed, you can use the Breech Lock quickchange bushing feature as intended.
- Always follow safe reloading practices and consult your reloading press manual for specific operating procedures.

Disposal Instructions

- Dispose of the kit and any damaged components in accordance with local regulations.
- Do not dispose of the kit in regular household waste. Check for local recycling programs or hazardous waste disposal options.

Contact Information for Further Support

For further assistance or inquiries regarding safety or installation, please refer to the manufacturer's contact information provided with your product packaging.

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