

# CLASSIC CAST PRESS - LEE PRECISION LEE CLASSIC CAST PRESS

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

Rigid cast iron construction in a classic "O" design for maximum strength  
Baked powder coating is durable and makes the Classic Cast a handsome  
addition to any reloading bench \*Adjustable handle is movable side to side for  
left or right hand operation Start and stop position is adjustable with a 48-  
tooth ratchet type handle clamp. In addition, the handle length is completely  
adjustable. Shorten it when loading handgun and short rifle cases Automatic  
primer arm with bottom of stroke priming for best feel. Includes two primer  
arms for large and small primers Large 1 1/8 diameter hollow ram to catch  
every primer with hose fitting to allow primer disposal directly to a trash can  
Threaded die adapter accepts standard 7/8-14 dies, remove and the press  
accepts 1 1/4-12 large series dies Powerful compound linkage with positive  
travel stop prevents press toggle "cam over." Accepts standard shell holders,  
ram insert can be rotated to allow primer installation on right or left side



## Attributes

- Name: [LEE PRECISION LEE CLASSIC CAST PRESS](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100010148
- Mfr. No.: 90998
- Delivery weight: 6.418kg
- Shipping height: 160mm
- Shipping width: 178mm
- Shipping length: 394mm
- UPC: 734307909987

## Item details

Made in USA

# Table of Contents

- Startpage
- CLASSIC CAST PRESS Safety Instructions
- About Us

# CLASSIC CAST PRESS Safety Instructions

## Introduction

Thank you for choosing the CLASSIC CAST PRESS by LEE PRECISION. This manual provides important safety instructions and guidelines to ensure the safe use of your reloading press. Please read this document carefully before using the product.

## General Safety Guidelines

- Ensure that the CLASSIC CAST PRESS is used only for its intended purpose of reloading ammunition.
- Keep the press out of reach of children and unauthorized users.
- Always wear appropriate safety gear, including safety glasses, when operating the press.
- Regularly inspect the press for any signs of wear or damage. Do not use if any parts are broken or malfunctioning.
- Ensure your workspace is clean and organized to prevent accidents.
- Follow all local laws and regulations regarding ammunition reloading and storage.

## Specific Safety Precautions for Use

- Do not exceed the manufacturer's recommended load specifications.
- Always check that the press is securely mounted to your reloading bench before use.
- Use only the specified die sizes (7/814 and 1 1/412) to avoid compatibility issues.
- Keep hands and other body parts clear of moving parts during operation.
- Use the automatic primer arm carefully to avoid accidental discharge of primers.
- Adjust the handle length and position according to your comfort and safety preferences.
- Be aware of the direction of the primer disposal hose to prevent mess and hazards.

## Instructions for Installation and Usage

### 1. Installation

- Securely mount the CLASSIC CAST PRESS to a stable reloading bench using the provided hardware.
- Ensure the press is level and firmly attached to prevent movement during operation.
- Attach the primer disposal hose to the hollow ram and direct it to a suitable trash container.

### 2. Usage

- Before starting, ensure that all components are in good condition and properly assembled.
- Adjust the handle for your preferred side (left or right) and set the start and stop positions as needed.
- Load the appropriate die into the threaded die adapter and ensure it is tightened securely.
- Place the case in the shell holder and operate the handle smoothly to perform the reloading process.
- After reloading, dispose of any used primers through the disposal hose.

## Disposal Instructions

- Dispose of all packaging materials in accordance with local waste disposal regulations.
- Used primers should be handled carefully and disposed of in a designated waste container.
- If the CLASSIC CAST PRESS is no longer in use, consider recycling the metal components where possible.

## **Contact Information for Further Support**

For any questions or concerns regarding the CLASSIC CAST PRESS, please refer to the manufacturer's contact information provided with your product. Always ensure that you have the most current information and instructions.

## **Conclusion**

By following these safety instructions, you can ensure a safe and effective reloading experience with your CLASSIC CAST PRESS. Always prioritize safety and stay informed about best practices in ammunition reloading. Thank you for your attention to these important guidelines.

# 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](http://www.brownells.co.uk)