

# AUTO BENCH PRIME - LEE PRECISION AUTO BENCH PRIME

[Reloading](#) > [Priming Tools](#) > [Benchmount Tools](#)

The easiest, most convenient bench mounted priming tool ever. Symmetrical lever with just the right amount of mechanical advantage effortlessly seats even the most difficult primers with just finger pressure. The perfect mechanical advantage to fell the primer seating completely home into the primer pocket. Includes priming assemblies for large and small primers made of a water clear tough polyester material that allows you to monitor the primers passage from the tray to the primer pocket. Change primers size or shellholders in seconds. Includes the new folding tray - go from box to priming in seconds. Tray has a built-in primer flipping feature allowing direct filling from todays large primer boxes. The tool mounting holes are spaced for the Lee Bench Plate system or can be mounted directly to your workbench using special, but inexpensive priming tool shell holders, so there's no need to endlessly swap press shell holders to prime.



## Attributes

- Name: [LEE PRECISION AUTO BENCH PRIME](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100018935
- Mfr. No.: 90700
- Delivery weight: 0.454kg
- Shipping height: 51mm
- Shipping width: 152mm
- Shipping length: 279mm
- UPC: 734307907006

## Item details

Made in USA

# Table of Contents

- Startpage
- AUTO BENCH PRIME Safety Instruction Guide
- About Us

# AUTO BENCH PRIME Safety Instruction Guide

## Introduction

Thank you for purchasing the AUTO BENCH PRIME by Lee Precision. This guide provides essential safety instructions and usage information to ensure a safe and effective experience with your new priming tool. Please read this guide carefully before using the product.

## General Safety Guidelines

- Always follow the manufacturer's instructions for safe operation.
- Ensure the workspace is clean and organized to prevent accidents.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the tool for any signs of wear or damage before use.
- Use the product only for its intended purpose as described in this guide.
- Report any unsafe conditions or product failures to the appropriate authorities.

## Specific Safety Precautions for Use

- Use the AUTO BENCH PRIME only with the recommended shell holders and primers.
- Do not exceed the manufacturer's specifications for primer sizes.
- Always wear safety glasses when operating the tool to protect your eyes from potential debris.
- Avoid wearing loose clothing or jewelry that could get caught in the tool.
- Ensure your hands are dry and free from any substances that may cause slipping.
- Do not force the lever if it does not operate smoothly; check for obstructions.
- If you experience any discomfort or pain while using the tool, stop immediately and consult a professional.

## Instructions for Installation and Usage

### Installation

1. **Choose a Suitable Workspace:** Select a sturdy workbench or table that can support the weight of the tool and the materials you will be using.
2. **Mounting the Tool:** Use the tool mounting holes to secure the AUTO BENCH PRIME to your workbench. Ensure that it is stable and will not move during operation.
3. **Attach the Priming Assembly:** Select the appropriate priming assembly for the size of the primers you will be using (large or small). Follow the instructions to securely attach the assembly to the main unit.

### Usage

1. **Loading Primers:** Use the builtin tray to load primers directly from the box. Ensure that the primers are seated correctly in the tray before proceeding.
2. **Seating Primers:** Position the shell casing in the primer pocket. Using the symmetrical lever, apply gentle finger pressure to seat the primer fully into the pocket. Do not apply excessive force; the tool is designed to seat primers with minimal effort.
3. **Changing Primers or Shell Holders:** If you need to change primer sizes or shell holders, do so quickly and efficiently without tools. Ensure that the tool is not in operation while making these changes.
4. **Finishing Up:** After use, clean the tool and workspace to remove any debris or residue. Store the AUTO BENCH PRIME in a safe, dry location away from direct sunlight.

## Disposal Instructions

- Dispose of any unused primers and packaging materials in accordance with local regulations.

- Do not throw away the AUTO BENCH PRIME in regular household waste. Check with local waste management for proper disposal methods.
- Ensure that any materials that could be hazardous (e.g., spent primers) are disposed of safely and responsibly.

## **Contact Information for Further Support**

For any questions or concerns regarding the AUTO BENCH PRIME, please refer to the manufacturer's website or customer service for assistance. It is important to have access to support for any safety inquiries or product issues.

By following these guidelines, you can ensure a safe and enjoyable experience with your AUTO BENCH PRIME. Thank you for prioritizing safety and responsible usage.

# 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)