

# AUTO PRIME SHELLHOLDERS - LEE PRECISION LEE AUTO PRIME SHELLHOLDER #14

[Reloading](#) > [Shellholders & Shellplates](#)

Lee Universal Shell Holders function in the Lee handheld priming tools. Machined to close tolerances for maximum accuracy. Manufactured from hardened steel. View Lee Shellholder Chart



## Attributes

- Name: [LEE PRECISION LEE AUTO PRIME SHELLHOLDER #14](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 749000354
- Mfr. No.: 90272
- Cartridge: 38-40 Winchester, 44-40 Winchester
- Style: Priming Tool
- Delivery weight: 0.045kg
- Shipping height: 3mm
- Shipping width: 122mm
- Shipping length: 94mm
- UPC: 734307902728

## Item details

Made in USA

# Table of Contents

- Startpage
- AUTO PRIME SHELLHOLDERS LEE PRECISION Safety Instruction Guide
- About Us

# AUTO PRIME SHELLHOLDERS LEE PRECISION Safety Instruction Guide

## Introduction

Thank you for purchasing the AUTO PRIME SHELLHOLDERS LEE PRECISION LEE AUTO PRIME SHELLHOLDER #14. This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this manual thoroughly before using the shellholder.

## General Safety Guidelines

- Always use the shellholder in accordance with the manufacturer's instructions.
- Ensure that all components are in good working condition before use.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the shellholder for signs of wear or damage.
- Report any unsafe conditions or incidents to the relevant authorities.

## Specific Safety Precautions for Use

- Use only with compatible cartridges: 4440 Winchester and 3840 Winchester.
- Wear appropriate safety gear, including eye protection, when using the priming tool.
- Avoid working in wet or damp environments to prevent electrical hazards.
- Do not modify the shellholder or use it for unintended purposes.
- Follow all local laws and regulations regarding ammunition reloading.

## Instructions for Installation and Usage

### 1. Installation of Shellholder

- Ensure the priming tool is turned off and disconnected from any power source.
- Locate the shellholder slot on the priming tool.
- Insert the AUTO PRIME SHELLHOLDER #14 into the slot until it is securely in place.
- Check that the shellholder is firmly seated and does not move.

### 2. Using the Shellholder

- Prepare the cartridge cases you intend to prime.
- Place a cartridge case into the shellholder.
- Follow the instructions provided with your priming tool to complete the priming process.
- After use, remove the cartridge case and inspect the shellholder for any residue or damage.

### 3. PostUsage Care

- Clean the shellholder with a soft cloth to remove any debris.
- Store the shellholder in a cool, dry place away from direct sunlight.
- Regularly check the shellholder for any signs of wear or damage before each use.

## Disposal Instructions

- Dispose of the shellholder in accordance with local regulations for metal waste.
- Do not dispose of the shellholder in regular household waste.
- Contact your local waste management authority for information on proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the AUTO PRIME SHELLHOLDERS LEE PRECISION, please refer to the manufacturer's contact information provided with your product packaging. Always ensure that you have the latest information and updates regarding safety recalls or product advisories.

Thank you for your attention to these safety instructions. Your adherence to these guidelines will help ensure a safe and enjoyable experience with the AUTO PRIME SHELLHOLDERS LEE PRECISION LEE AUTO PRIME SHELLHOLDER #14.

# 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)