

# LCP® SLIDE STOP PIN REMOVAL TOOL - BROWNELLS LCP® SLIDE STOP PIN REMOVAL TOOL

[Gunsmith Tools](#) > [Handgun Tools](#) > [Slide Tools](#)

The Brownells LCP® Slide Stop Pin Removal Tool allows for quick and easy disassembly of Ruger® LCP® pistols. The tool fits perfectly beneath the pin recess, allowing for it to be extracted without any struggle. Tool is machined from 1018 steel, with a black oxide finish.



## Attributes

- Name: [BROWNELLS LCP® SLIDE STOP PIN REMOVAL TOOL](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080001093
- Mfr. No.:
- Model: LCP
- Weapon type: Ruger
- Delivery weight: 0.041kg
- Shipping height: 25mm
- Shipping width: 76mm
- Shipping length: 178mm
- UPC: 050806110779

## Item details

Made in USA

# Table of Contents

- Startpage
- LCP® Slide Stop Pin Removal Tool Safety Instructions
- About Us

# LCP® Slide Stop Pin Removal Tool Safety Instructions

## Introduction

Thank you for choosing the Brownells LCP® Slide Stop Pin Removal Tool. This tool is specifically designed for quick and easy disassembly of Ruger® LCP® pistols. Please read this safety instruction guide carefully to ensure safe and effective use of the tool.

## General Safety Guidelines

- Ensure that the tool is used solely for its intended purpose.
- Keep the tool out of reach of children and vulnerable individuals.
- Regularly inspect the tool for signs of wear or damage before use.
- If the tool appears damaged, discontinue use immediately and contact a professional for advice.
- Always follow the manufacturer's guidelines for the Ruger® LCP® pistol when using this tool.
- Be aware of your surroundings while using the tool to avoid accidents.
- Report any unsafe products or incidents to the relevant authorities.

## Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE) such as safety goggles and gloves when using the tool.
- Do not force the tool into the pin recess; it should fit comfortably without excessive pressure.
- Use the tool in a welllit area to enhance visibility and reduce the risk of accidents.
- Ensure the Ruger® LCP® pistol is unloaded before attempting any disassembly.
- Handle the tool with care to prevent injury from sharp edges or points.
- Do not use the tool for any purpose other than removing the slide stop pin.

## Instructions for Installation and Usage

### 1. Preparation

- Ensure the Ruger® LCP® pistol is completely unloaded.
- Gather all necessary tools and materials for disassembly.

### 2. Using the Tool

- Position the LCP® Slide Stop Pin Removal Tool beneath the slide stop pin recess.
- Gently lift the tool to engage the pin.
- Apply steady, even pressure to extract the slide stop pin without forcing it.
- Once the pin is removed, set it aside in a safe location.

### 3. Reassembly

- When reassembling the Ruger® LCP®, ensure the slide stop pin is properly aligned before inserting it back into the recess.
- Use the LCP® Slide Stop Pin Removal Tool as needed to assist with reinstallation.

### 4. PostUse Care

- Clean the tool after each use to remove any debris or residue.
- Store the tool in a safe, dry place away from children and pets.

## **Disposal Instructions**

- Dispose of the tool in accordance with local regulations for metal products.
- If the tool is damaged beyond repair, contact a local recycling center for proper disposal options.

## **Contact Information for Further Support**

For any questions or concerns regarding the use of the Brownells LCP® Slide Stop Pin Removal Tool, please refer to the manufacturer's website or contact customer support directly.

By following these safety instructions, you can ensure a safe and effective experience when using the LCP® Slide Stop Pin Removal Tool. Thank you for prioritizing safety in your firearm maintenance.

# 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)