

# ULTIMATE LOCK RINGS - LEE PRECISION ULTIMATE LOCK RINGS 3 PACK

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

Lee ultimate spline drive lock rings. 3 pack of aluminum lock-rings with o-rings. One wouldn't think you could improve on a simple thing like a lock ring, but we have. The new split clamp spline drive makes all other lock rings obsolete and clumsy to use. We started with custom extrusion of high strength aluminum with a splined exterior surface. We split the ring, and added a cross bolt that when even lightly tightened, applies a vice like grip on your dies. No tiny set screws that easily strip or damage your die threads. Then we added the famous Lee "O" ring because no matter how securely you have the lock ring clamped to the die, it will loosen in the press during operation without the friction of the "O" ring. The "O" ring allows you to finger tighten into your press and it will never loosen during operation yet you can easily remove your die with finger pressure. We have also included a handy slim profile lock ring wrench, works great when fitting dies on a turret or tool head. Dies are simply easier to install with the lock ring wrench. Compatible with 7/8 x 14 threaded Lee reloading dies and Lee reloading presses. Torque type splined exterior, for a no-slip grip. "O" ring, anti-rotation, included. Never loosens during use. Lock-ring wrench included.



## Attributes

- Name: [LEE PRECISION ULTIMATE LOCK RINGS 3 PACK](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100040833
- Mfr. No.: 90566
- Delivery weight: 0.027kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 127mm
- UPC: 734307905668

## Item details

Made in USA

# Table of Contents

- Startpage
- ULTIMATE LOCK RINGS LEE PRECISION Safety Instruction Guide
- About Us

# ULTIMATE LOCK RINGS LEE PRECISION Safety Instruction Guide

## Introduction

Thank you for choosing the ULTIMATE LOCK RINGS by Lee Precision. These innovative lock rings are designed to enhance your reloading experience while ensuring safety and efficiency. This guide provides essential safety instructions and guidelines to help you use the product safely and effectively.

## General Safety Guidelines

- Ensure safe use of the product by following these guidelines:
  - Always read and understand the instructions before use.
  - Keep the product out of reach of children and vulnerable individuals.
  - Regularly inspect the lock rings and tools for any signs of wear or damage.
  - Use the product only for its intended purpose as described in this guide.
  - In case of any malfunction or damage, discontinue use immediately and seek assistance.
- Enhanced recall protections:
  - Stay informed about product recalls through the EU Safety Gate platform.
  - Report any unsafe products or accidents to the relevant authorities.
- Online shopping safety:
  - Purchase products only from authorized retailers.
  - Ensure that online platforms comply with safety requirements.

## Specific Safety Precautions for Use

- When using the ULTIMATE LOCK RINGS:
  - Always ensure that the lock ring is securely tightened before operating the press.
  - Avoid overtightening, as this may damage the die or lock ring.
  - Use the included lockring wrench to assist in installation and removal.
  - Do not use the product if it appears damaged or worn.
  - Ensure that the O-ring is properly seated to prevent loosening during operation.
- For vulnerable groups:
  - Keep this product away from children and individuals who may not understand its use.
  - Provide supervision when the product is used near inexperienced users.

## Instructions for Installation and Usage

### 1. Installation:

- Begin by selecting the appropriate die for your reloading needs.
- Slide the ULTIMATE LOCK RING onto the die, ensuring it fits snugly.
- Position the lock ring in the desired location on the die.
- Use the cross bolt to secure the lock ring in place. Tighten gently until it grips the die firmly.

- Use the lockring wrench to ensure the lock ring is properly tightened without excessive force.

## 2. Usage:

- Insert the die into your reloading press.
- Fingertighten the lock ring against the press to secure it.
- Ensure that the O-ring is in contact with the press to prevent loosening during operation.
- Once secured, you can operate the press according to the die's specifications.
- After use, carefully remove the die by loosening the lock ring with finger pressure.

## Disposal Instructions

- Dispose of the ULTIMATE LOCK RINGS responsibly:
  - Check local regulations for proper disposal methods for aluminum products.
  - If the product is damaged beyond use, recycle the aluminum components where possible.
  - Do not dispose of the product in regular household waste.

## Contact Information for Further Support

For any inquiries or assistance regarding the ULTIMATE LOCK RINGS, please refer to the manufacturer's contact details provided on the packaging or product documentation. Ensure that all safety concerns are addressed through appropriate channels.

By following these guidelines, you can ensure a safe and effective experience with your ULTIMATE LOCK RINGS. Thank you for prioritizing safety in your reloading activities.

# 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)