## **RELOADING STAND - LEE RELOADING STAND**

Perfect for the reloader with limited working space or an overwhelmed workbench Sturdy powder coated steel stand places your press at the perfect counter stool or standing height Three-leg design assures absolute stability regardless of the floor condition Rubber tipped legs suitable for any surface even carpeting Thick steel top is fitted with the patented, quick change Lee Bench Plate System with pre-drilled base block to fit all Lee metallic presses Includes a sturdy steel shelf with two bench plate receivers that will neatly and securely store your extra presses or mountable accessories Included with the stand is one storage bin for component or tool storage, which clips on to the steel bin bracket provided with the stand Each leg has eight mounting holes that allow you to accessorize your stand with a multitude of bins, shelves or accessory racks Concrete block not included



#### **Attributes**

Name: LEE RELOADING STAND
Manufacturer: LEE PRECISION
Product no.: 100010152

Mfr. No.: 90688
Delivery weight: 8.6kg
Shipping height: 95mm
Shipping width: 1,035mm
Shipping length: 451mm
UPC: 734307906887

### Item details

Made in USA

## **Table of Contents**

- Startpage
   English: Safety Instruction Guide for the Reloading Stand Lee Reloading Stand

# Safety Instruction Guide for the Reloading Stand Lee Reloading Stand

## Introduction

Thank you for choosing the Lee Reloading Stand. This guide provides essential safety instructions to ensure safe and effective use of the product. Please read this guide thoroughly before use to understand the safety measures and proper handling of the reloading stand.

## **General Safety Guidelines**

- Ensure that the reloading stand is used in a wellventilated area to prevent the accumulation of fumes or dust.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the reloading stand.
- Keep the reloading area clean and organized to minimize the risk of accidents.
- Ensure that all components and accessories are compatible with your reloading press to avoid malfunctions.
- Regularly inspect the stand for any signs of wear or damage before each use.
- Store the stand and its components in a dry place away from moisture to prevent rust and deterioration.

## **Specific Safety Precautions for Use**

- Do not overload the steel shelf or storage bin beyond their intended capacity to avoid tipping or collapse.
- Always ensure that the legs of the stand are properly secured and stable before use.
- Avoid using the reloading stand on uneven surfaces that may compromise its stability.
- Keep children and pets away from the reloading area at all times.
- If you notice any unusual sounds or movements during operation, stop using the reloading stand immediately and inspect for issues.
- Never attempt to modify or alter the stand in any way, as this may compromise its safety and functionality.

## Instructions for Installation and Usage

### 1. Assembly of the Stand:

- Unpack all components from the box.
- Refer to the assembly instructions included with the product for detailed steps.
- Use the provided tools to securely attach the legs to the steel top, ensuring that all screws and bolts are tightened properly.

#### 2. Setting Up the Stand:

- Place the stand on a flat, stable surface.
- Adjust the legs if necessary to ensure all three legs are in contact with the ground.
- Check the stability of the stand by gently shaking it before placing any equipment on top.

#### 3. Using the Stand:

- Position your reloading press on the steel top using the Lee Bench Plate System.
- Secure the press according to the manufacturer's instructions.
- Utilize the storage bin and shelf for organizing tools and accessories, ensuring they are within easy reach.

### 4. After Use:

- Clear the area of any materials or tools that may pose a tripping hazard.
- Store the reloading stand in a dry location when not in use.
- Regularly check the stand for any signs of wear and perform necessary maintenance.

## **Disposal Instructions**

- Dispose of the reloading stand and any components in accordance with local regulations.
- Do not dispose of the stand in regular household waste if it contains hazardous materials.
- Consider recycling materials where possible to reduce environmental impact.

## **Contact Information for Further Support**

For any inquiries or support regarding the Lee Reloading Stand, please refer to the manufacturer's website or customer service information provided with the product packaging.

By following these safety instructions, you can ensure the safe and effective use of the Lee Reloading Stand. Always prioritize safety and consult the guidelines whenever necessary. Thank you for your attention to these important safety measures.