

# 6 CAVITY HANDGUN MOULDS - LEE PRECISION 45 CALIBER (0.452") 255GR FN 6-CAVITY MOLD

[Reloading](#) > [Bullet Casting](#) > [Casting Moulds](#) > [Handgun Moulds](#)

The Lee 6 Cavity Handgun moulds are made for heavy duty volume production. Moulds and blocks have steel bushings and alignment pins for lasting precision. Price includes a cam operated sprue plate to eliminate the pounding common to ordinary moulds. The sprue plate is hard anodized and held down with wave washers at each end. All Lee mould blocks are made from aluminum because of its exceptional moulding qualities. All mould cavities are CNC machined for unmatched roundness and size control. Does not include handles.



## Attributes

- Name: [LEE PRECISION 45 CALIBER \(0.452"\) 255GR FN 6-CAVITY MOLD](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053338
- Mfr. No.: 90349
- Bullet Weight (Grains): 255
- Caliber: 45 Caliber
- Cavities: 6
- Diameter (in): 0.452
- Delivery weight: 0.522kg
- Shipping height: 46mm
- Shipping width: 110mm
- Shipping length: 340mm
- UPC: 734307903497

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Lee Precision 6 Cavity Handgun Moulds
- About Us

# Safety Instruction Guide for Lee Precision 6 Cavity Handgun Moulds

## Introduction

Thank you for choosing the Lee Precision 6 Cavity Handgun Mould for your reloading needs. This guide provides essential safety instructions to ensure the safe and effective use of your mould. Please read this document carefully before using the product.

## General Safety Guidelines

- **Product Safety:** This mould is designed for safe use in the production of bullets. Ensure you follow all safety instructions to minimize risks.
- **Enhanced Recalls:** Stay informed about any product recalls. Regularly check the EU's Safety Gate platform for updates regarding safety notices.
- **Online Shopping:** If purchased online, ensure that the seller complies with all safety regulations.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please contact the manufacturer or authorized representatives based in the EU.
- **Rapid Alerts:** Be aware of the Safety Gate system for timely updates on unsafe products.

## Specific Safety Precautions for Use

- **Personal Protective Equipment (PPE):** Always wear safety goggles, gloves, and protective clothing when using the mould.
- **Heat Safety:** The mould will become extremely hot during use. Use heatresistant gloves when handling.
- **Ventilation:** Ensure adequate ventilation in your workspace to avoid inhaling fumes from melting lead.
- **Lead Exposure:** Lead is toxic. Avoid direct contact with lead and wash your hands thoroughly after handling.
- **Child Safety:** This product is not a toy. Ensure it is stored securely away from children.
- **Surface Stability:** Use the mould on a stable, heatresistant surface to prevent accidents.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your workspace is clean and organized.
- Gather all necessary tools and materials, including lead, a heat source, and your mould.

### 2. Setting Up the Mould:

- Place the mould on a stable, heatresistant surface.
- Ensure the camoperated sprue plate is functioning correctly before use.

### 3. Melting Lead:

- Use a suitable lead melting pot to melt the lead.
- Follow the manufacturer's instructions for the melting pot to ensure safety.

### 4. Pouring Lead:

- Once the lead is melted, carefully pour it into the mould cavities.

- Avoid overfilling to prevent lead from spilling out.

#### 5. Cooling:

- Allow the lead to cool and solidify in the mould.
- Do not attempt to remove bullets from the mould until they are fully cooled.

#### 6. Removing Bullets:

- Once cooled, gently open the mould and remove the bullets.
- Use caution to avoid damaging the mould or the bullets.

#### 7. Cleaning the Mould:

- Clean the mould after each use to maintain its performance.
- Avoid using abrasive materials that could damage the mould's surface.

## Disposal Instructions

- **Lead Waste:** Dispose of any lead scrap or waste according to local regulations regarding hazardous materials.
- **Mould Disposal:** If the mould is no longer usable, dispose of it in accordance with local waste management guidelines.

## Contact Information for Further Support

For further assistance or safety inquiries, please refer to the official website or contact the manufacturer directly. Ensure you have your product details at hand for a quicker response.

By following these guidelines, you can ensure a safe and effective experience with your Lee Precision 6 Cavity Handgun Mould. Thank you for your attention to safety!

# 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)