

# 6 CAVITY HANDGUN MOULDS - LEE PRECISION 9MM (0.356") 125GR 2-RADIUS OGIVE 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 9MM \(0.356"\) 125GR 2-RADIUS OGIVE 6-CAVITY MOLD](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053348
- Mfr. No.: 90457
- Bullet Style: -
- Bullet Weight (Grains): 125
- Caliber: 380 Caliber,9mm
- Cavities: 6
- Diameter (in): 0.356
- Delivery weight: 0.522kg
- Shipping height: 48mm
- Shipping width: 112mm
- Shipping length: 340mm
- UPC: 734307904579

## 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 casting needs. This guide provides important safety instructions to ensure the safe and effective use of this product. Please read this document carefully before use to prevent accidents and injuries.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and heatresistant gloves.
- Keep the mould away from children and unauthorized users.
- Regularly inspect the mould for any signs of damage or wear before use.
- Store the mould in a safe, dry place when not in use to prevent damage and ensure longevity.
- Report any unsafe conditions or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- **Heat Precautions:** The mould will become very hot during use.
  - Use heatresistant gloves to handle the mould.
  - Avoid direct contact with hot surfaces to prevent burns.
- **Chemical Safety:** When using casting materials, ensure proper ventilation to avoid inhalation of fumes.
- **Sharp Edges:** Be cautious of sharp edges on the mould that may cause cuts.
- **Alignment:** Ensure proper alignment of the mould halves during use to avoid miscasting or injury.
- **Sprue Plate:** The camoperated sprue plate can snap shut quickly. Keep fingers clear of the plate when operating.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure your workspace is clean and organized.
- Gather all necessary tools and materials before starting.

### 2. Setting Up the Mould:

- Secure the mould to your casting platform according to the manufacturer's instructions.
- Check that the alignment pins are properly engaged.

### 3. Heating the Mould:

- Preheat the mould to the recommended temperature before pouring.
- Use a thermometer to monitor the mould temperature.

### 4. Casting:

- Carefully pour the molten material into the mould cavities.
- Avoid overfilling to prevent spillage and ensure proper casting.

### 5. Cooling:

- Allow the mould to cool down before attempting to remove the cast items.
- Use appropriate tools to remove the cast items safely.

#### **6. Cleaning:**

- Clean the mould after each use according to the manufacturer's guidelines to maintain quality.
- Avoid using abrasive materials that may damage the mould surface.

## **Disposal Instructions**

- Dispose of any waste materials in accordance with local regulations.
- Do not dispose of the mould in regular household waste if it is damaged or no longer usable.
- Check with local waste management authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the use of the Lee Precision 6 Cavity Handgun Mould, please refer to the manufacturer's contact information available on the product packaging or their official website.

By following these safety guidelines and instructions, you can ensure a safe and effective experience while using the Lee Precision 6 Cavity Handgun Mould. Always prioritize safety and compliance with local regulations during use.

# 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)