

# 6 CAVITY HANDGUN MOULDS - LEE PRECISION 38 CALIBER (0.358") 140GR SWC 6-CAVITY MOLD

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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 38 CALIBER \(0.358"\) 140GR SWC 6-CAVITY MOLD](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 100053333
- Mfr. No.: 90317
- Bullet Style: Semi-Wadcutter (SWC)
- Bullet Weight (Grains): 140
- Caliber: 357 Caliber, 38 Caliber
- Cavities: 6
- Diameter (in): 0.358
- Delivery weight: 0.499kg
- Shipping height: 48mm
- Shipping width: 109mm
- Shipping length: 340mm
- UPC: 734307903176

## Item details

Made in USA

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# Safety Instruction Guide for Lee Precision 6 Cavity Handgun Moulds

## Introduction

Thank you for choosing the Lee Precision 6 Cavity Handgun Moulds. This guide provides essential safety instructions to ensure the safe use and handling of your moulds. Please read this guide carefully before use to understand the precautions necessary for your safety.

## General Safety Guidelines

- Ensure that you are familiar with the product and its intended use before operating.
- Keep the moulds out of reach of children and vulnerable individuals.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the moulds.
- Inspect the moulds regularly for any signs of damage or wear. Do not use damaged moulds.
- Store the moulds in a dry and secure location when not in use.
- Follow all local laws and regulations regarding the use of moulds and the production of ammunition.

## Specific Safety Precautions for Use

- **Heat Safety:** The moulds can become extremely hot during use. Always use heatresistant gloves when handling.
- **Chemical Safety:** Use only approved lubricants and release agents. Avoid contact with skin and eyes.
- **Fume Safety:** Ensure adequate ventilation in your workspace to avoid inhalation of fumes from heated materials.
- **Weight Safety:** Be cautious when lifting or moving the moulds, as they can be heavy. Use proper lifting techniques to avoid injury.
- **Electrical Safety:** If using an electric melting pot, ensure it is in good working condition and follow the manufacturer's instructions.

## Instructions for Installation and Usage

### 1. Preparation:

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

### 2. Setting Up the Mould:

- Place the mould on a stable, heatresistant surface.
- Ensure the mould is securely closed and the sprue plate is properly aligned.

### 3. Melting the Lead:

- Use a suitable melting pot to melt your lead alloy according to the manufacturer's instructions.
- Monitor the temperature to prevent overheating.

### 4. Pouring the Lead:

- Once the lead is melted, carefully pour it into the mould cavities.
- Avoid overfilling to prevent spillage and ensure a clean sprue.

### 5. Cooling:

- Allow the mould to cool naturally. Do not use water or other methods to speed up cooling.

#### **6. Removing the Cast Bullets:**

- Once cooled, open the mould and carefully remove the cast bullets.
- Inspect the bullets for any defects.

#### **7. Cleaning the Mould:**

- Clean the mould after each use to maintain its performance and longevity.
- Use a soft brush or cloth to remove debris. Avoid abrasive materials.

## **Disposal Instructions**

- Dispose of any lead scraps or defective bullets in accordance with local regulations regarding hazardous waste.
- Do not dispose of lead in regular trash. Contact your local waste management facility for guidance on safe disposal methods.

## **Contact Information for Further Support**

For any safety inquiries or support regarding the Lee Precision 6 Cavity Handgun Moulds, please refer to the product packaging or visit the official Lee Precision website for contact details.

This guide is designed to ensure your safety and compliance with the EU General Product Safety Regulation. By following these instructions, you can enjoy the benefits of your Lee Precision moulds while minimizing risks. Thank you for your attention to these important safety guidelines.

# About Us

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