

# PISTOL FOUR CAVITY MOULDS - LYMAN PISTOL FOUR CAVITY MOULDS .45 ACP .452 DIA 225 GR.

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

Classic Lyman bullet moulds are built from high-grade steel to last for generations. Each four-cavity mould includes a built-in sprue cutter to trim excess lead. Available in a variety of popular rifle and pistol calibers. Requires Four-cavity Mould Handles, sold separately. FN = flat nose; RN = round nose; SWC = semi-wadcutter. Weights given are typical for bullets cast using Lyman #2 alloy. Warning: Melting lead and casting lead objects will expose you and others in the area to lead, which is known to cause birth defects, other reproductive harm and cancer. See Instructions on Reducing Exposure supplied with product."

NO IMAGE  
AVAILABLE

## Attributes

- Name: [LYMAN PISTOL FOUR CAVITY MOULDS .45 ACP .452 DIA 225 GR.](#)
- Manufacturer: [LYMAN](#)
- Product no.: 100020169
- Mfr. No.: 2670374
- Bullet Weight (Grains): 225
- Caliber: 45 Caliber
- Cavities: 4
- Diameter (in): 0.452
- Delivery weight: 0.862kg
- Shipping height: 46mm
- Shipping width: 76mm
- Shipping length: 142mm
- UPC: 011516403742

## Item details

Made in USA

# Table of Contents

- Startpage
- PISTOL FOUR CAVITY MOULDS Safety Instruction Guide
- About Us

# PISTOL FOUR CAVITY MOULDS Safety Instruction Guide

## Introduction

Thank you for choosing the PISTOL FOUR CAVITY MOULDS by Lyman. This guide provides important safety instructions, precautions, and recommendations to ensure safe and effective use of your bullet moulds. Please read this manual carefully before use.

## General Safety Guidelines

- Ensure safe use of the product by following these guidelines:
  - Always wear appropriate personal protective equipment (PPE) such as gloves, safety goggles, and a mask when melting lead and casting bullets.
  - Work in a wellventilated area to minimize exposure to lead fumes.
  - Keep the work area clean and free of any flammable materials.
  - Store lead and casting materials in a secure location, out of reach of children and pets.
  - Be aware of the risks associated with handling lead, including potential health hazards.

## Specific Safety Precautions for Use

- Before using the PISTOL FOUR CAVITY MOULDS, please observe the following precautions:
  - **Lead Exposure:** Melting lead and casting lead objects can expose you to lead, which is known to cause birth defects, reproductive harm, and cancer. Follow the instructions on reducing exposure supplied with the product.
  - **Burn Hazards:** The moulds and lead will become extremely hot during use. Avoid direct contact with hot surfaces and use appropriate tools to handle the moulds.
  - **Sprue Cutter Safety:** The builtin sprue cutter is sharp. Exercise caution when trimming excess lead to avoid cuts or injuries.
  - **Children and Vulnerable Groups:** Keep the moulds and lead materials away from children and vulnerable individuals to prevent accidents and exposure.

## Instructions for Installation and Usage

- Follow these steps for safe installation and usage of the PISTOL FOUR CAVITY MOULDS:
  1. **Assemble the Mould:**
    - Ensure that the mould is clean and free from any debris before use.
    - Attach the Fourcavity Mould Handles (sold separately) securely to the mould.
  2. **Prepare the Lead:**
    - Use only highgrade lead suitable for casting bullets. Follow the manufacturer's instructions for melting lead.
  3. **Melt the Lead:**
    - Heat the lead in a suitable melting pot until it reaches the appropriate temperature for casting.
  4. **Pour the Lead:**
    - Carefully pour the molten lead into the mould cavities, avoiding spillage and splashes.
  5. **Trim Excess Lead:**
    - Once the lead has cooled slightly, use the builtin sprue cutter to trim any excess lead from the sprue.
  6. **Remove the Bullets:**
    - After the bullets have cooled completely, carefully remove them from the mould.
  7. **Clean Up:**
    - Clean the mould and work area thoroughly after use to prevent lead contamination.

## Disposal Instructions

- Dispose of lead and any lead-contaminated materials safely:
  - Follow local regulations for hazardous waste disposal.
  - Do not dispose of lead in regular trash.
  - Contact local authorities for guidance on proper disposal methods.

## Contact Information for Further Support

- For any inquiries or support regarding the PISTOL FOUR CAVITY MOULDS, please refer to the contact information provided with your product. Your safety and satisfaction are our top priorities.

**Note:** This safety instruction guide is designed to comply with the EU General Product Safety Regulation (GPSR) and aims to provide clear and concise information to ensure safe use of the PISTOL FOUR CAVITY MOULDS. Always prioritize safety and follow the guidelines outlined in this document.

# 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)