

LEAD DIPPER - LYMAN LEAD DIPPER

[Reloading](#) > [Bullet Casting](#) > [Casting Furnaces & Accessories](#)

Lymans lead dipper features a cast iron head and is shaped for easy, accurate pouring and prevents air pockets in the finished bullets. The long stem dipper can also be used for stirring molten lead alloy. Wooden handle stays cool in use. Can be set up for right or left handed use.



Attributes

- Name: [LYMAN LEAD DIPPER](#)
- Manufacturer: [LYMAN](#)
- Product no.: 100020143
- Mfr. No.: 2867790
- Delivery weight: 0.24kg
- Shipping height: 51mm
- Shipping width: 76mm
- Shipping length: 318mm
- UPC: 011516277909

Item details

Made in USA

Table of Contents

- Startpage
- LEAD DIPPER Safety Instructions
- About Us

LEAD DIPPER Safety Instructions

Introduction

Thank you for choosing the Lyman Lead Dipper. This product is designed for safe and effective use in casting lead bullets. Please read this safety instruction guide carefully to ensure proper handling and minimize risks.

General Safety Guidelines

- Always wear appropriate personal protective equipment (PPE), including safety goggles, gloves, and heatresistant clothing, when using the lead dipper.
- Ensure your workspace is wellventilated to avoid inhaling harmful fumes from molten lead.
- Keep the lead dipper and all related equipment out of reach of children and pets.
- Regularly inspect the lead dipper for any signs of wear or damage before each use.
- Do not use the lead dipper for any purpose other than intended.

Specific Safety Precautions for Use

- **Heat Safety:** The head of the lead dipper will become extremely hot during use. Avoid direct contact with the head.
- **Molten Lead Handling:** Always handle molten lead with caution. It can cause severe burns if spilled or splashed.
- **Stirring:** When stirring molten lead, do so slowly to minimize splashing.
- **Right or LeftHanded Use:** Adjust the lead dipper for your preferred hand to maintain control and safety during use.
- **Wooden Handle:** The wooden handle is designed to remain cool; however, always check before gripping to ensure it has not become hot.

Instructions for Installation and Usage

1. Setup:

- Choose a wellventilated area for use.
- Ensure your workspace is clean and free from flammable materials.
- Adjust the lead dipper for right or lefthanded use as needed.

2. Using the Lead Dipper:

- Heat the lead dipper in the molten lead until the lead is fully melted.
- Use the long stem to stir the molten lead alloy as needed.
- Carefully pour the molten lead into molds, ensuring no air pockets form in the finished bullets.
- After use, allow the lead dipper to cool completely before handling.

3. Cleaning and Maintenance:

- Clean the lead dipper with a dry cloth after each use to remove any residue.
- Store the lead dipper in a dry place to prevent rust or damage.

Disposal Instructions

- Dispose of any lead waste according to local regulations. Lead is a hazardous material and must be handled with care.
- Do not dispose of the lead dipper in regular household waste. Check with local authorities for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or support regarding the Lyman Lead Dipper, please refer to the appropriate contact points provided by the retailer or manufacturer. Always ensure that you have access to safety information.

By following these guidelines, you can ensure a safe and effective experience with your Lyman Lead Dipper. Thank you for prioritizing safety in your casting activities.

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