

EASY-MELT - RCBS EASY-MELT 240VAC

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

Large-Capacity Melting Furnace With Built-In Temperature Control & Readout

The RCBS Easy-Melt™ is an economical, reliable lead furnace for reloaders who prefer to go "Old School" and use a ladle to dispense molten alloy when casting lead bullets. "Economical" doesn't mean you have to sacrifice durability or capacity - the deep pot on the Easy-Melt™ holds up to 25 lbs. of lead - enough to cast hundreds of bullets. The RCBS Easy-Melt™ is fitted with a programmable temperature control and precise digital readout that gives you accurate readings - no need for a separate thermometer! All of this helps ensure your molten lead stays at the right temp for smooth flow, with less risk of voids in the finish bullets. Sturdy all-metal construction Models in 120-volt AC (U.S.) and 240-volt AC (EU/UK/AUS) The hinged cover on the RCBS Easy-Melt™ prevents foreign objects getting into the pot, while providing a place to keep your bullet molds warm.



*Prototype pictured. Actual unit may vary.

Attributes

- Name: [RCBS EASY-MELT 240VAC](#)
- Manufacturer: [RCBS](#)
- Product no.: 747000030
- Mfr. No.: 81198
- Delivery weight: 3.856kg
- Shipping height: 229mm
- Shipping width: 203mm
- Shipping length: 356mm
- UPC: 604544621136

Table of Contents

- Startpage
- Safety Instruction Guide for RCBS EasyMelt 240VAC
- About Us

Safety Instruction Guide for RCBS EasyMelt 240VAC

Introduction

Thank you for choosing the RCBS EasyMelt™ lead furnace. This product is designed for reloaders who prefer traditional methods of casting lead bullets. To ensure your safety and the optimal performance of your EasyMelt™, please read this safety instruction guide carefully.

General Safety Guidelines

- Always read and understand the instruction manual before using the product.
- Ensure that the product is used in a wellventilated area to avoid inhalation of fumes.
- Keep the EasyMelt™ out of reach of children and pets.
- Do not operate the EasyMelt™ if you are under the influence of drugs or alcohol.
- Regularly check for any signs of wear or damage to the unit before use.
- Always use personal protective equipment (PPE), including eye protection and heatresistant gloves.

Specific Safety Precautions for Use

• Electrical Safety:

- Ensure that the power supply matches the specified voltage (240VAC).
- Use a grounded electrical outlet to prevent electrical shock.
- Do not use extension cords that are damaged or not rated for the required power load.

• Handling Molten Lead:

- Always use a ladle designed for molten metal to dispense lead.
- Avoid splashing molten lead, as it can cause burns or fires.
- Never leave the EasyMelt™ unattended while in operation.

• Temperature Control:

- Familiarize yourself with the programmable temperature control settings before use.
- Monitor the temperature readout closely to maintain safe operating conditions.

• Cover and Pot Safety:

- Always keep the hinged cover closed when not in use to prevent foreign objects from entering the pot.
- Ensure that bullet molds are placed on the cover to warm before use, but do not obstruct the pot.

Instructions for Installation and Usage

1. Installation:

- Place the EasyMelt™ on a stable, heatresistant surface away from flammable materials.
- Plug the unit into a suitable electrical outlet that matches the voltage requirements.
- Ensure that the area is wellventilated.

2. Using the EasyMelt™:

- Turn on the EasyMelt™ and set the desired temperature using the programmable control.
- Wait for the lead to reach the desired temperature before beginning the casting process.
- Use the ladle to pour molten lead into your bullet molds, ensuring to follow the manufacturer's instructions for the molds.
- After use, turn off the unit and allow it to cool completely before handling.

3. Cleaning and Maintenance:

- Unplug the EasyMelt™ before cleaning.
- Use a soft cloth to clean the exterior and ensure no lead residue remains.
- Regularly inspect the pot and temperature control for any signs of damage.

Disposal Instructions

- Dispose of any unused lead in accordance with local regulations.
- Do not dispose of the EasyMelt™ in regular household waste. Check with local waste management for proper disposal methods.
- Ensure that any residual molten lead is fully cooled and solidified before disposal.

Contact Information for Further Support

For safety inquiries or further assistance regarding the RCBS EasyMelt™, please refer to the manufacturer's contact details provided with the product packaging or on the official website.

By following these guidelines, you can ensure a safe and enjoyable experience with your RCBS EasyMelt™ lead furnace. Thank you for prioritizing safety while enjoying your reloading hobby.

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