

ROTARY CASE CLEANING SIFTER SET

The Lyman Dual Sifter System provides a huge advantage over existing methods of separating stainless steel media pins from cases after rotary tumbling. This two pan set is totally unique in that one pan will separate the cases from the pins, while the other pan separates the media pins from the cleaning solution, all at the same time. No more cleaning pins out of your sink, or tediously separating the pins from cases. The two pans nest together, with the top pan having a coarse opening to catch cases and the lower pan having a fine screen to separate out the pins. The Dual Sifter System will also work with other brands of rotary tumblers. A must for anyone tumbling cases with stainless steel media pins. Order the Lyman Dual Sifter System today for an affordable and effective tumbling case solution.



Attributes

- Name: ROTARY CASE CLEANING SIFTER SET
- Manufacturer: LYMAN
- Product no.: 539000030
- Mfr. No.: 7631314
- Delivery weight: 1.043kg
- Shipping height: 152mm
- Shipping width: 279mm
- Shipping length: 381mm
- UPC: 011516713148

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [English: Safety Instruction Guide for Lyman Dual Sifter System](#)

Safety Instruction Guide for Lyman Dual Sifter System

Introduction

Thank you for choosing the Lyman Dual Sifter System. This product is designed to enhance your experience in cleaning cases after rotary tumbling. To ensure safe and effective use, please read this safety instruction guide carefully. It provides essential information on product safety, usage precautions, and disposal instructions.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children to prevent accidents.
- Regularly inspect the product for any signs of wear or damage.
- Follow all instructions provided in this guide to reduce the risk of injury.
- Be aware of your surroundings while using the product to avoid potential hazards.
- In case of any malfunction or damage, discontinue use and seek assistance.

Specific Safety Precautions for Use

- **Hazard Identification:**
 - The Lyman Dual Sifter System is designed to separate cases from stainless steel media pins. Improper use may lead to injury.
 - Avoid contact with sharp edges or components that may cause cuts or abrasions.
- **Avoiding Hazards:**
 - Always use the product on a stable and flat surface to prevent tipping or spilling.
 - Do not overload the pans beyond their intended capacity.
 - Handle the product with care to prevent dropping or damaging it.
 - Do not use the product for any purpose other than its intended use.
- **Age Specific Warnings:**
 - This product is not intended for use by children. Always supervise use around minors.

Instructions for Installation and Usage

- **Installation:**
 1. Remove the Lyman Dual Sifter System from its packaging.
 2. Place the lower pan on a flat, stable surface.
 3. Position the top pan securely on top of the lower pan.
- **Usage:**
 1. After rotary tumbling, pour the contents (cases and media pins) into the top pan.
 2. Gently shake or tap the top pan to allow cases to fall through the coarse openings into the lower pan.
 3. The media pins will remain in the top pan, while the cases will be collected in the lower pan.
 4. If needed, pour the cleaning solution from the lower pan to separate any remaining media pins.
 5. Clean the pans with warm soapy water and allow them to dry completely before storage.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in household waste. Check for recycling options or designated disposal sites.
- Ensure that all components are disposed of responsibly.

Contact Information for Further Support

For any inquiries regarding safety or product issues, please refer to the manufacturer's contact details provided with your product packaging.

Thank you for prioritizing safety while using the Lyman Dual Sifter System. Enjoy your experience and ensure that you follow these guidelines for optimal performance and safety.