

Spent primer chute with transparent tube

[Reloading](#) > [Reloading Presses](#) > [Reloading Press Accessories](#)

Primer chute for spent primers replaces the blue plastic spent primer cup and bracket on the Dillon XL650, 750 and Super 1050/1100 reloading press. It completely covers the spent primer ejection port, creating a fully enclosed pathway for spent primers. Spent primers are routed through clear PVC tubing into any convenient waste container. No more spent primers on the floor. Primer chute fits your Dillon XL650/750. It is fastened with two bolts (existing). Installation time about 1-2 minutes. 1 meter of transparent tube included. Also works great with large primers.

NO IMAGE
AVAILABLE

Included:

- Nylon chute
- 1 meter of transparent tube

Attention information for XL650 version only!

Armanov Primer Chute For Spent Primers for XL650 works fine with most XL650 machines. However some oldest XL650's have a bit different cast platform (#22060) which our primer chute doesn't fit.

Please make sure that your XL650 has these two threaded holes on the bottom of the platform.

See photo below:



Attributes

- Name: [ARMANOV Spent primer chute with transparent tube](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009913
- Mfr. No.: XL650-TUB
- Material: PVC
- Delivery weight: 0.1kg
- Shipping height: 25mm
- Shipping width: 255mm
- Shipping length: 165mm
- EAN: 0712195456882

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for ARMANOV Spent Primer Chute with Transparent Tube](#)
- [About Us](#)

Safety Instruction Guide for ARMANOV Spent Primer Chute with Transparent Tube

Introduction

Thank you for choosing the ARMANOV Spent Primer Chute with Transparent Tube. This product is designed to enhance your reloading experience by providing a safe and efficient way to manage spent primers. Please read this safety instruction guide carefully to ensure safe use and compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Always follow the installation and usage instructions provided in this guide.
- Keep this product out of reach of children and vulnerable individuals.
- Regularly inspect the product for any signs of wear or damage before use.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- Do not use the spent primer chute if it shows any signs of damage or malfunction.
- Ensure that the transparent tube is securely attached to the chute and waste container before use.
- Avoid placing your hands near the ejection port while the reloading press is in operation.
- Do not overload the waste container; empty it regularly to prevent spillage and ensure proper function.
- Be cautious when handling spent primers, as they may have been exposed to high temperatures or chemicals during the reloading process.

Instructions for Installation and Usage

Installation

1. **Preparation:** Gather the necessary tools, including two bolts for fastening.
2. **Check Compatibility:** Ensure your Dillon XL650/750 or Super 1050/1100 has the two threaded holes on the bottom of the platform.
3. **Attach the Chute:**
 - Align the nylon chute with the threaded holes on your reloading press.
 - Secure the chute using the two bolts.
4. **Connect the Tube:**
 - Attach one end of the transparent PVC tube to the chute.
 - Route the other end of the tube to your waste container, ensuring it is positioned securely.

Usage

- Load your reloading press as per the manufacturer's instructions.
- Operate the press normally, ensuring that the spent primers are directed into the chute and through the tube into the waste container.
- Monitor the chute and tube during operation to ensure proper function and prevent blockages.

Disposal Instructions

- Dispose of spent primers in accordance with local regulations regarding hazardous waste.
- The nylon chute and transparent tube can be disposed of with regular plastic waste, provided they are not contaminated with hazardous materials.

- Always refer to local waste disposal guidelines to ensure compliance.

Contact Information for Further Support

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

Thank you for your attention to these safety guidelines. Your safety and satisfaction are our top priorities.

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