

SPENT PRIMER CHUTE WITH TRANSPARENT TUBE - ARMANOV

Spent primer chute with holder and bottle

[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 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 plastic bottle which you fix with a holder on a strong mount. No more spent primers on floor. Primer chute fits your Dillon XL650/750. It is fastened with two screws (original). Installation time about 1-2 minutes. Transparent PVC tube included. Works great with any primer type.

NO IMAGE
AVAILABLE

Included:

- Nylon chute
- Transparent PVC tube
- Holder for Strong Mount
- Plastic Bottle

Attention!

Armanov Primer Chute For Spent Primers works fine with most XL650/750 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 XL650/750 has these two threaded holes on the bottom of the platform.

See photo below:



Attributes

- Name: [ARMANOV Spent primer chute with holder and bottle](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009914
- Mfr. No.: XL650-TUBHPB
- Material: PVC
- Delivery weight: 0.108kg
- Shipping height: 65mm
- Shipping width: 150mm
- Shipping length: 145mm
- EAN: 0712195457025

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 efficiently collecting spent primers. It is important to follow the safety instructions outlined in this guide to ensure safe usage and maintenance.

General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always inspect the product before use for any signs of damage or wear.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Use the product only for its intended purpose as specified in this guide.
- In case of any malfunction or safety concern, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- **Installation:** Ensure that the primer chute is installed correctly according to the instructions provided. Improper installation may lead to malfunction or injury.
- **Compatibility Check:** Verify that your Dillon XL650/750 has the required threaded holes on the bottom of the platform before installation. Some older models may not be compatible.
- **Handling Spent Primers:** Handle spent primers with care. Avoid direct contact with skin and wash hands thoroughly after handling.
- **Mounting:** Ensure that the holder for the plastic bottle is securely fastened to a strong mount to prevent spills or accidents.
- **Clear Pathway:** Regularly check that the clear PVC tubing is not blocked or damaged to ensure proper functioning.

Instructions for Installation and Usage

1. **Preparation:** Gather the necessary tools, including a screwdriver for fastening screws.
2. **Remove Old Components:** If applicable, remove the blue plastic spent primer cup and bracket from your Dillon XL650/750.
3. **Install the Chute:**
 - Align the primer chute over the spent primer ejection port.
 - Secure the chute in place using the two original screws.
4. **Attach the Tube:**
 - Connect the transparent PVC tube to the chute.
 - Ensure that the tube is securely attached and free of kinks.
5. **Place the Bottle:**
 - Attach the plastic bottle to the holder mounted on a strong surface.
 - Ensure that the bottle is properly positioned to collect spent primers.
6. **Testing:** Before starting your reloading process, test the setup to ensure that spent primers are being routed correctly through the tubing into the bottle.

Disposal Instructions

- Dispose of spent primers in accordance with local regulations.
- Do not throw spent primers in regular trash. Check for designated disposal sites for hazardous materials.
- Recycle any plastic components where local recycling programs allow.

Contact Information for Further Support

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

Conclusion

Following these safety instructions will help ensure a safe and effective reloading experience with your ARMANOV Spent Primer Chute. Always prioritize safety and stay informed about any updates or recalls related to your product. Thank you for your attention to these guidelines.

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