

# Primer Stop Block for Dillon XL750

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

Primer Stop Block for Dillon Precision **XL750** Progressive Reloading Press.

Comes very useful for operations when no primer insertion is required.

The block prevents movement of the primer slide bar. Super simple installation by simply inserting the block between the pin on the slide and primer feed body.

When not in use attach it to the steel primer tube by the magnet.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [ARMANOV Primer Stop Block for Dillon XL750](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009918
- Mfr. No.: PSBKDXL750
- Colour: Blue
- Material: ABS Plastic
- Delivery weight: 0.006kg
- Shipping height: 8mm
- Shipping width: 63mm
- Shipping length: 15mm
- EAN: 0650728064732

# Table of Contents

- Startpage
- Safety Instruction Guide for ARMANOV Primer Stop Block for Dillon XL750
- About Us

# **Safety Instruction Guide for ARMANOV Primer Stop Block for Dillon XL750**

## **Introduction**

Thank you for choosing the ARMANOV Primer Stop Block for Dillon XL750. This product is designed to enhance your reloading experience by preventing movement of the primer slide bar when no primer insertion is required. It is important to read and follow these safety instructions to ensure safe and effective use of the product.

## **General Safety Guidelines**

- Always use the Primer Stop Block as directed in this guide.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the Primer Stop Block before each use for any signs of damage or wear.
- Do not use the Primer Stop Block if it appears damaged or is not functioning properly.
- Store the Primer Stop Block in a dry and secure location when not in use.
- Report any unsafe conditions or incidents to the appropriate authorities.

## **Specific Safety Precautions for Use**

- Ensure that the reloading press is turned off and unplugged before installing or removing the Primer Stop Block.
- Avoid placing your hands or any body part near moving parts of the reloading press while it is in operation.
- Use caution when handling the Primer Stop Block to avoid any sharp edges or pinch points.
- Do not modify the Primer Stop Block in any way, as this may compromise its safety features.
- If you experience any difficulties during installation or operation, cease use immediately and refer to the contact information provided for assistance.

## **Instructions for Installation and Usage**

### **Installation**

1. Ensure the Dillon XL750 reloading press is turned off and unplugged.
2. Locate the pin on the slide of the reloading press.
3. Insert the Primer Stop Block between the pin and the primer feed body.
4. Ensure that the block is securely in place and does not obstruct any moving parts.

### **Usage**

- When the Primer Stop Block is installed, it will prevent movement of the primer slide bar during operations where no primer insertion is required.
- When not in use, attach the Primer Stop Block to the steel primer tube using the builtin magnet for easy storage.

## **Disposal Instructions**

- Dispose of the Primer Stop Block in accordance with local regulations for plastic waste.
- Do not incinerate the Primer Stop Block as it is made of ABS plastic, which may release harmful fumes when burned.

## **Contact Information for Further Support**

For any questions or concerns regarding the ARMANOV Primer Stop Block for Dillon XL750, please refer to the manufacturer's contact information provided on the packaging or visit the official website for assistance.

Thank you for your attention to these safety instructions. We hope you enjoy using your ARMANOV Primer Stop Block for Dillon XL750 safely and effectively.

# 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](http://www.brownells.co.uk)