

PRIMER STOP BLOCK FOR DILLON - ARMANOV Primer Stop Switch for Dillon XL650

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

Primer cam Index Stop Switch for Dillon Precision XL650 and SL-900

Progressive Reloading Press.

The switch moves to turn ON and OFF the index by passing the indexing lever on the primer feed assembly.

Integrated spring ball works as clickable position capture.

Use the factory screw to install.

Material for the base is 6082 aluminium and material for the ramp is Delrin (POM-C).

Spare ramps can be ordered separately.

Super simple install. Just unscrew original primer cam and use same bolt to attach this stop switch.

NO IMAGE
AVAILABLE

How it works:

Attributes

- Name: [ARMANOV Primer Stop Switch for Dillon XL650](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009919
- Mfr. No.: PCSSD
- Colour: Blue
- Material: ABS Plastic
- Delivery weight: 0.098kg
- Shipping height: 35mm
- Shipping width: 155mm
- Shipping length: 60mm
- EAN: 0712195456950

Table of Contents

- [Startpage](#)
- [ARMANOV PRIMER STOP BLOCK FOR DILLON Safety Instructions](#)
- [About Us](#)

ARMANOV PRIMER STOP BLOCK FOR DILLON

Safety Instructions

Introduction

Thank you for purchasing the ARMANOV Primer Stop Block for Dillon XL650. This product is designed to enhance your reloading experience with the Dillon Precision XL650 and SL900 Progressive Reloading Press. To ensure safe and effective use, please read and follow these safety instructions carefully.

General Safety Guidelines

- Always use the product in accordance with the manufacturer's instructions.
- Ensure that the reloading press is in good working condition before installation.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the Primer Stop Block for wear or damage.
- If you notice any defects or unusual behavior during use, discontinue use immediately and consult the manufacturer.

Specific Safety Precautions for Use

- Use only the recommended materials and components for installation.
- Do not modify or alter the Primer Stop Block in any way.
- Ensure that all screws and fasteners are securely tightened before use.
- Avoid using the product in wet or damp conditions to prevent electrical hazards.
- Always wear appropriate safety gear, such as safety glasses, when operating your reloading press.

Instructions for Installation and Usage

1. Installation:

- Unplug the reloading press from the power source before starting installation.
- Unscrew the original primer cam from the reloading press.
- Align the Primer Stop Block with the indexing lever on the primer feed assembly.
- Use the same bolt from the original primer cam to attach the Primer Stop Block securely.
- Ensure the integrated spring ball is functioning correctly for a clickable position capture.
- Plug the reloading press back into the power source.

2. Usage:

- Once installed, the Primer Stop Block allows you to turn the index ON and OFF by moving the switch.
- Regularly check the functionality of the switch during operation.
- If spare ramps are needed, they can be ordered separately from the manufacturer.

Disposal Instructions

- Dispose of the Primer Stop Block and any associated materials in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling materials where possible to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the ARMANOV Primer Stop Block for Dillon XL650, please refer to the manufacturer's website or customer service for assistance.

By adhering to these guidelines, you can safely enjoy the benefits of the ARMANOV Primer Stop Block for Dillon XL650. Thank you for your attention to safety!

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