

INDEX BEARING CAM BLOCK FOR DILLON PRECISION XL650 - ARMANOV Index Bearing Cam Block for Dillon Precision XL-650

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

Index Bearing Cam Block for Dillon XL650 is easy to install.

This is a premium upgrade that smooths the action for the index cam and removes the need for grease on the index pawl. Armanov Index Bearing Cam Block for Dillon Precision XL650 replaces the steel block that causes friction and drag.

Compatible with the current model Dillon Precision XL650 progressive reloading press.

Included is one aluminum bearing block with a sealed ball bearing.

Made from aircraft grade aluminum. Anodized in blue color.

Made with precision on a CNC in the Europe.

NO IMAGE
AVAILABLE

How it works:

Attributes

- Name: [ARMANOV Index Bearing Cam Block for Dillon Precision XL-650](#)
- Manufacturer: [ARMANOV](#)
- Product no.: EU2009911
- Mfr. No.: IBXL650
- Colour: Blue
- Material: Aircraft Aluminum
- Delivery weight: 0.022kg
- Shipping height: 20mm
- Shipping width: 135mm
- Shipping length: 75mm
- EAN: 0712195456585

Table of Contents

- [Startpage](#)
- [ARMANOV INDEX BEARING CAM BLOCK FOR DILLON PRECISION XL650](#)
- [About Us](#)

ARMANOV INDEX BEARING CAM BLOCK FOR DILLON PRECISION XL650

Safety Instruction Guide

Introduction

Thank you for choosing the Armanov Index Bearing Cam Block for Dillon Precision XL650. This product is designed to enhance the performance of your reloading press by providing a smoother action for the index cam. Please read this safety instruction guide carefully to ensure safe and effective use of this product.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly check the product for any signs of wear or damage.
- If you notice any issues, discontinue use immediately and seek assistance.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay updated on recall notices through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate safety gear, including eye protection, when using the reloading press.
- Do not exceed the recommended load capacity of the Dillon Precision XL650.
- Ensure that the reloading press is placed on a stable surface to prevent tipping or falling.
- Avoid using the product in wet or damp conditions to prevent electrical hazards.
- Be cautious of moving parts during operation to avoid injury.
- Do not modify or alter the product in any way, as this may compromise safety.

Instructions for Installation and Usage

Installation

1. Preparation:

- Gather all necessary tools for installation.
- Ensure the Dillon Precision XL650 is unplugged and in a safe state before beginning installation.

2. Remove the Existing Steel Block:

- Carefully remove the steel block from the index cam of your Dillon Precision XL650.
- Keep all screws and components for reassembly.

3. Install the Armanov Index Bearing Cam Block:

- Position the Armanov Index Bearing Cam Block in place of the removed steel block.
- Align the holes and ensure the sealed ball bearing is correctly positioned.

4. Secure the Block:

- Use the screws from the previous installation to secure the Armanov block in place.
- Tighten screws evenly to ensure a secure fit without overtightening.

5. Final Checks:

- Inspect the installation to ensure everything is properly aligned and secured.
- Plug in the Dillon Precision XL650 and test the action of the index cam.

Usage

- Operate the Dillon Precision XL650 according to the manufacturer's instructions.
- Regularly check the performance of the Armanov Index Bearing Cam Block during use.
- If you experience any unusual noises or resistance, stop using the equipment and inspect the components.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in household waste.
- Consider recycling options for aluminum and other materials where applicable.

Contact Information for Further Support

For any questions or concerns regarding the Armanov Index Bearing Cam Block for Dillon Precision XL650, please refer to the manufacturer's website or customer service for assistance.

Thank you for your attention to these safety instructions. By following these guidelines, you can ensure a safe and effective experience with your new product.

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