

PRO CHUCKER 7 PROGRESSIVE PRESS - RCBS PRO CHUCKER 7 PROGRESSIVE PRESS

[Reloading](#) > [Reloading Presses](#) > [Progressive Presses](#)

Take reloading to the elite level with the RCBS® Pro Chucker 7 Auto Index Progressive Press. The first seven-station autoindexing press on the market, The Pro Chucker 7 features automatic indexing for maximum production, with a load rate of approximately 600 rounds per hour. The quick-change die plate allows fast caliber change over for even greater efficiency. Standard primer pick up tubes are used with the safety shielded priming system. Spent primers are efficiently dropped from the bottom of the press to be captured in a trash receptacle. The larger powder capacity Quick Change powder measure reduces the number of times you have to fill the powder hopper. The Quick Change drain tube allows you to drain the powder measure without removing it from the press and the QC metering assemblies allow shortened set up times when switching powders. Seven stations allows you to progressive load any way you want. You can seat bullets and crimp separately. Use a bullet feeder but also use a Lock-Out or Powder Checker die. With seven stations, you can install them all. Patent pending.



Attributes

- Name: [RCBS PRO CHUCKER 7 PROGRESSIVE PRESS](#)
- Manufacturer: [RCBS](#)
- Product no.: 749015677
- Mfr. No.: 88911
- Delivery weight: 13.857kg
- Shipping height: 254mm
- Shipping width: 508mm
- Shipping length: 254mm
- UPC: 076683889119

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RCBS Pro Chucker 7 Progressive Press
- About Us

Safety Instruction Guide for RCBS Pro Chucker 7 Progressive Press

Introduction

Thank you for choosing the RCBS Pro Chucker 7 Progressive Press. This guide provides essential safety instructions to ensure safe and effective use of the product. Please read this guide thoroughly before operating the press.

General Safety Guidelines

- Always read and understand the user manual before using the press.
- Ensure that the workspace is clean and free of obstructions.
- Keep the press out of reach of children and pets.
- Wear appropriate safety gear, including safety glasses and gloves, when operating the press.
- Do not use the press for any purpose other than reloading ammunition.
- Regularly inspect the press for any signs of wear or damage before use.
- If you notice any unusual sounds or malfunctions, stop using the press immediately and seek assistance.

Specific Safety Precautions for Use

- Ensure that the press is securely mounted to a stable work surface.
- Do not overload the press beyond its specified capacity.
- Use only RCBSapproved dies and accessories with the press.
- Always follow the manufacturer's recommended procedures for die installation and adjustment.
- Keep your hands and clothing away from moving parts during operation.
- Never attempt to modify or alter the press in any way.
- Use the safety shielded priming system as instructed to prevent accidental primer discharge.
- Ensure that the powder measure is properly calibrated and functioning before use.
- Store powder and primers in a cool, dry place, away from direct sunlight and heat sources.

Instructions for Installation and Usage

1. Installation:

- Choose a stable workbench or surface for mounting the press.
- Use the provided hardware to securely attach the press to the work surface.
- Ensure that the press is level and does not wobble.

2. Setup:

- Install the appropriate die for the caliber you are reloading, following the manufacturer's instructions.
- Attach the primer pickup tubes and ensure they are securely in place.
- Fill the powder hopper with the correct powder type and ensure the measure is properly calibrated.

3. Operation:

- Begin reloading by following the stepbystep process outlined in the user manual.
- Monitor the operation closely, ensuring that all components are functioning correctly.
- If using a bullet feeder, ensure it is compatible with the press and properly installed.
- After completing the reloading process, remove any spent primers and clean the workspace.

Disposal Instructions

- Dispose of spent primers and any other waste materials in accordance with local regulations.
- Do not dispose of hazardous materials in regular trash. Check with local authorities for proper disposal methods.
- Recycle packaging materials where possible.

Contact Information for Further Support

For any safety inquiries or support regarding the RCBS Pro Chucker 7 Progressive Press, please reach out to the appropriate contact point provided in the product packaging or user manual.

By following these safety instructions, you can ensure a safe and efficient reloading experience with the RCBS Pro Chucker 7 Progressive Press. Always prioritize safety and stay informed about best practices in reloading.

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