

MEC 8567N GRABBER SHELL PRESS - MEC 8567N GRABBER SHOT SHELL PRESS, 28 GAUGE

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

The 8567N Grabber gives you high-speed, efficient operation with unbeatable precision. Ten different operations are performed at six stations to produce a finished shell with every stroke of the handle. The Grabber is equipped with a fully automatic primer feed, as well as auto-cycle charging, and our exclusive three-stage crimp. The "Power Ring" resizer gives consistent, accurately-sized shells for optimum gun performance, without interrupting the reloading sequence. Simply put in the wads and shell casings and remove a loaded shell with each pull of the handle. Resizes high and low base shells. Available in 12, 16, 20, 28 gauge, and .410 bore, and includes three powder bushings for the particular gauge/bore. Die sets are not available to convert the 8567N Grabber to other gauges. Optional conversion kits for reloading 3" shells (not available in .410 gauge), or steel shot.



Attributes

- Name: [MEC 8567N GRABBER SHOT SHELL PRESS, 28 GAUGE](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749010843
- Mfr. No.: 1008567N28
- Gauge: 28 Gauge
- Delivery weight: 10.433kg
- Shipping height: 584mm
- Shipping width: 254mm
- Shipping length: 432mm
- UPC: 098489029094

Item details

Made in USA

Table of Contents

- Startpage
- MEC 8567N Grabber Shell Press Safety Instruction Guide
- About Us

MEC 8567N Grabber Shell Press Safety Instruction Guide

Introduction

Thank you for choosing the MEC 8567N Grabber Shell Press. This guide provides essential safety instructions and usage information to ensure a safe and efficient reloading experience. It is important to follow these guidelines to minimize risks and maximize the performance of your shell press.

General Safety Guidelines

- Ensure the shell press is used in a wellventilated area.
- Keep the work area clean and organized to prevent accidents.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves.
- Store all components, including powders and primers, in a safe and secure location away from children and pets.
- Regularly inspect the shell press for any signs of wear or damage. Do not use if damaged.
- Follow local regulations regarding the handling and storage of reloading materials.

Specific Safety Precautions for Use

- Handle all reloading components with care to avoid spills or accidents.
- Ensure that the shell press is securely mounted before use.
- Do not exceed the recommended load specifications for the gauge you are using.
- Always check for double charges before seating a primer or bullet.
- Do not leave the shell press unattended while in operation.
- If you experience any malfunctions or irregularities, stop using the press immediately and consult the troubleshooting section of the manual.

Instructions for Installation and Usage

Installation

1. **Select a Suitable Location:** Choose a stable, flat surface that can support the weight of the shell press and provide ample working space.
2. **Secure the Shell Press:** Use bolts or screws to firmly attach the shell press to the work surface to prevent movement during operation.
3. **Check Alignment:** Ensure that the shell press is aligned correctly to facilitate smooth operation.

Usage

1. **Load Components:** Place wads and shell casings into the designated areas of the shell press.
2. **Prime the Shells:** Utilize the fully automatic primer feed to ensure consistent priming.
3. **Charge the Shells:** Follow the instructions for autecycle charging to load powder safely.
4. **Crimp the Shells:** Use the exclusive threestage crimp feature to secure the components in place.
5. **Remove Loaded Shells:** After each complete cycle, carefully remove the finished shell from the press.
6. **Monitor Operation:** Keep an eye on the process to ensure everything operates smoothly and safely.

Disposal Instructions

- Dispose of any unused or excess reloading materials in accordance with local regulations.
- Properly recycle or dispose of any damaged or wornout components of the shell press.
- Do not dispose of hazardous materials in regular trash. Contact local waste management for guidance on

safe disposal.

Contact Information for Further Support

For safety inquiries or further assistance regarding the MEC 8567N Grabber Shell Press, please refer to the manufacturer's contact information provided in the product packaging or on the official website.

Conclusion

By following these safety instructions, you can ensure a safe and effective reloading experience with your MEC 8567N Grabber Shell Press. Always prioritize safety and adhere to the guidelines outlined in this document. Thank you for your attention to these important safety measures.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at