

# MEC 8567N GRABBER SHELL PRESS - MEC RELOADING 8567 GRABBER 3" CONVERSTION KIT 20 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 RELOADING 8567 GRABBER 3" CONVERSTION KIT 20 GAUGE](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749019482
- Mfr. No.: 858220
- Gauge: 20 Gauge
- Delivery weight: 0.234kg
- Shipping height: 25mm
- Shipping width: 102mm
- Shipping length: 219mm
- UPC: 098489013543

## Item details

Made in USA

# Table of Contents

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

# Safety Instruction Guide for MEC 8567N Grabber Shell Press

## Introduction

Thank you for choosing the MEC 8567N Grabber Shell Press. This guide provides essential safety instructions to ensure safe operation and maintenance of your reloading equipment. Please read this guide carefully before using the product to maximize your safety and the product's performance.

## General Safety Guidelines

- Ensure that the MEC 8567N Grabber Shell Press is used only for its intended purpose of reloading shotgun shells.
- Keep the reloading area clean and organized to prevent accidents.
- Always wear appropriate personal protective equipment (PPE), including safety glasses and gloves, while operating the press.
- Keep children and pets away from the reloading area.
- Do not leave the press unattended while in operation.
- Regularly inspect the equipment for any signs of wear or damage. Do not use the press if it is not functioning properly.
- Follow all local laws and regulations regarding the reloading of ammunition.

## Specific Safety Precautions for Use

- *Hazard Identification:* Be aware of potential hazards such as:
  - Moving parts that can cause injury.
  - Heavy components that may cause strain or injury if lifted improperly.
  - Use of primers and powders that can be hazardous if not handled correctly.
- *Avoiding Hazards:*
  - Always ensure that the press is securely mounted to a stable surface before use.
  - Do not attempt to modify the press or use it for purposes other than intended.
  - Follow the manufacturer's instructions for loading and unloading shells.
  - Keep the work area wellventilated when using powders and primers.
  - Store all components in a safe, dry place, away from heat sources and direct sunlight.
- *Age Specific Warnings:* This product is intended for use by individuals aged 18 years and older. Ensure that only qualified adults operate the press.

## Instructions for Installation and Usage

### 1. Installation:

- Select a sturdy workbench or table to mount the MEC 8567N Grabber Shell Press.
- Use the provided hardware to securely attach the press to the work surface.
- Ensure the press is level and stable before proceeding.

### 2. Usage:

- Familiarize yourself with the operation of the press by reviewing the manufacturer's manual.
- Before starting, ensure that all components are in place and functioning properly.

- Load the primer feed with appropriate primers according to the manufacturer's instructions.
- Insert the correct powder bushing for the gauge being reloaded.
- Place the shell casing into the designated station and follow the reloading sequence as outlined in the manual.
- After reloading, carefully remove the finished shell and store it safely.

### **3. Maintenance:**

- Regularly clean the press to remove any debris or residue.
- Check for loose screws or components and tighten them as necessary.
- Lubricate moving parts as recommended in the manufacturer's manual.

## **Disposal Instructions**

- Dispose of empty shell casings and any other waste materials in accordance with local regulations.
- Do not dispose of hazardous materials, such as primers or powders, in regular trash. Follow local hazardous waste disposal guidelines.

## **Contact Information for Further Support**

For any questions or concerns regarding the MEC 8567N Grabber Shell Press, please refer to the manufacturer's contact information provided in the product manual.

## **Conclusion**

By following these safety instructions, you will help ensure a safe and effective reloading experience with your MEC 8567N Grabber Shell Press. Always prioritize safety and consult the product manual for additional guidance. Thank you for your attention to these important safety measures.

# 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)