

# MEC 8567N GRABBER SHELL PRESS - MEC RELOADING 8567N GRABBER SHOT SHELL PRESS 16 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 8567N GRABBER SHOT SHELL PRESS 16 GAUGE](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749019480
- Mfr. No.: 8567N16
- Gauge: 16 Gauge
- Delivery weight: 10.433kg
- Shipping height: 572mm
- Shipping width: 254mm
- Shipping length: 432mm
- UPC: 098489029070

## Item details

Made in USA

# Table of Contents

- Startpage
- MEC 8567N Grabber Shell Press Safety Instructions
- About Us

# MEC 8567N Grabber Shell Press Safety Instructions

## Introduction

Thank you for choosing the MEC 8567N Grabber Shell Press. This guide provides important safety instructions to ensure the safe and effective use of your reloading equipment. Please read this guide carefully before using the product to familiarize yourself with the necessary precautions and operational procedures.

## General Safety Guidelines

- Always operate the MEC 8567N Grabber Shell Press in a wellventilated area.
- Keep the work area clean and organized to prevent accidents.
- Use appropriate personal protective equipment (PPE), such as safety glasses and gloves, when reloading.
- Ensure that children and pets are kept away from the reloading area.
- Store the reloading press and materials in a secure location out of reach of children.
- Regularly inspect the equipment for any wear or damage before use.
- Follow all local regulations regarding the storage and handling of reloading materials.

## Specific Safety Precautions for Use

### • Hazard Identification:

- Potential hazards include the risk of injury from moving parts, exposure to lead dust, and handling of gunpowder and primers.

### • Avoiding Hazards:

- Keep hands and clothing clear of moving parts while operating the press.
- Do not attempt to disassemble or modify the press while it is in use.
- Use caution when handling primers and gunpowder; avoid static electricity and open flames.
- Ensure that the work surface is stable and secure to prevent tipping or falling of the press.

### • Age Specific Warnings:

- This product is intended for use by adults only. Do not allow individuals under the age of 18 to operate the MEC 8567N Grabber Shell Press.

## Instructions for Installation and Usage

### • Installation:

1. Choose a stable and sturdy workbench for installation.
2. Secure the MEC 8567N Grabber Shell Press to the workbench using the provided mounting hardware.
3. Ensure that the press is level and securely fastened before use.

### • Usage:

1. Before starting, read the reloading manual for detailed instructions on the reloading process and materials.
2. Set up the press according to the gauge you are using (12, 16, 20, 28 gauge, or .410 bore).
3. Load the primer feed and ensure it is functioning correctly.

4. Insert the appropriate powder bushing for your gauge and fill the powder reservoir.
5. Place the shell casing in the shell holder and ensure it is seated correctly.
6. Pull the handle smoothly to cycle through the operations. Monitor the process to ensure everything is functioning correctly.
7. After reloading, inspect each shell to ensure proper crimping and sealing.

## Disposal Instructions

- Dispose of any unused or expired reloading materials in accordance with local regulations.
- Do not dispose of gunpowder or primers in regular trash. Contact local authorities for proper disposal methods.
- Recycle any metal parts of the press if possible, following local recycling guidelines.

## Contact Information for Further Support

For any safety inquiries or additional support, please refer to the manufacturer's website or contact their customer service department directly. Ensure you have your product information and any relevant details ready when seeking assistance.

By following these safety instructions, you can ensure a safe and enjoyable reloading experience with your MEC 8567N Grabber Shell Press. Always prioritize safety and adhere to all guidelines for responsible use.

# 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)