

# 9000GN AUTO-INDEXING SHOTSHELL RELOADER - 9000GN PROGRESSIVE SHOTSHELL PRESS 12GA 2-3/4"

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

The 9000GN has all the innovative features found on the 8567N Grabber, plus automatic indexing and finished-shell ejection for quicker and easier reloading. Dropping the primer into the reprime station no longer requires operator "feel". The 9000GN requires only a minimal adjustment from low to high brass domestic shells and shells can be removed for inspection from any station. MEC's revolutionary Auto-Dex automatically moves the shells through each reloading stage by simply returning the handle to the top of its stroke. Accurately resized shells are achieved with each stroke.



## Attributes

- Name: [9000GN PROGRESSIVE SHOTSHELL PRESS 12GA 2-3/4"](#)
- Manufacturer: [MEC RELOADING](#)
- Product no.: 749010697
- Mfr. No.: 9000GN12
- Gauge: 12 Gauge
- Delivery weight: 12.247kg
- Shipping height: 572mm
- Shipping width: 432mm
- Shipping length: 235mm
- UPC: 098489029117

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 9000GN AutoIndexing Shotshell Reloader](#)
- [About Us](#)

# Safety Instruction Guide for 9000GN AutoIndexing Shotshell Reloader

## Introduction

Thank you for choosing the 9000GN AutoIndexing Shotshell Reloader. This guide provides essential safety instructions to ensure safe and effective use of your reloader. Please read this guide thoroughly before using the product.

## General Safety Guidelines

- Ensure that all users read and understand these safety guidelines.
- Always supervise the use of the reloader, especially around children and vulnerable individuals.
- Follow all local laws and regulations regarding firearms and ammunition.
- Use the reloader only for its intended purpose—reloading shotshells.
- Keep the work area clean and free of distractions.
- Store the reloader in a safe place when not in use.

## Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when operating the reloader.
- Do not attempt to reload ammunition if you are under the influence of alcohol, drugs, or any substances that may impair your judgment.
- Ensure that the reloader is placed on a stable, flat surface to prevent tipping or accidents.
- Regularly inspect the reloader for any signs of wear or damage before use.
- Never place your hands or any body part near moving parts during operation.
- Do not overload the reloader with materials beyond its specified capacity.
- Be aware of the potential hazards associated with handling primers and powders. Follow all safety instructions provided by the manufacturers of these materials.

## Instructions for Installation and Usage

### 1. Installation:

- Unpack the reloader and check for all included components.
- Place the reloader on a sturdy, flat work surface.
- Ensure that all parts are securely attached according to the manufacturer's specifications.
- Adjust the reloader for low to high brass domestic shells as needed.

### 2. Usage:

- Before starting, familiarize yourself with the parts and functions of the reloader.
- Load the primer into the reprime station carefully, ensuring it is seated correctly.
- Follow the reloading process stepbystep, ensuring each shell is accurately resized and indexed.
- Always return the handle to the top of its stroke after each operation to activate the AutoDex feature.
- Inspect shells at each station for any issues before proceeding to the next step.
- If a malfunction occurs, stop using the reloader immediately and consult the troubleshooting section of the manual.

## **Disposal Instructions**

- Dispose of any unused or expired components, such as primers and powders, in accordance with local regulations.
- Do not throw away the reloader in regular household waste.
- Contact your local waste management authority for guidance on the proper disposal of reloading equipment.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety or operation of your 9000GN AutoIndexing Shotshell Reloader, please refer to the manufacturer's contact information provided with your product. Always keep this manual handy for reference.

By following these safety instructions, you can enjoy the benefits of your 9000GN reloader while ensuring a safe and efficient reloading experience. Thank you for your attention to safety.

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)