

# PRO AMMO CHECKER SINGLE CALIBER - LYMAN PRO AMMO CHECKER SINGLE CALIBER 223 REM STAINLESS

[Reloading](#) > [Measuring Tools](#) > [Case Gauges & Headspace Tools](#)

Lyman Pro Ammo Checkers are precision machined from corrosion resistant stainless steel to minimum SAAMI chamber tolerances. All Pro Ammo Checkers are clearly marked for caliber. Simply drop your loaded cartridge into the gauge and if it fits, it will chamber in your gun. A "must" final check for competitive shooters or anyone that wants to ensure smooth, trouble free chambering of reloaded ammo.



## Attributes

- Name: [LYMAN PRO AMMO CHECKER SINGLE CALIBER 223 REM STAINLESS](#)
- Manufacturer: [LYMAN](#)
- Product no.: 430110537
- Mfr. No.: 7705200
- Cartridge: 223 Remington
- Delivery weight: 0.227kg
- Shipping height: 191mm
- Shipping width: 38mm
- Shipping length: 51mm
- UPC: 011516552006

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Lyman Pro Ammo Checker Single Caliber 223 Rem
- About Us

# Safety Instruction Guide for Lyman Pro Ammo Checker Single Caliber 223 Rem

## Introduction

Thank you for choosing the Lyman Pro Ammo Checker Single Caliber 223 Rem. This guide provides essential safety instructions to ensure safe usage of the product. Please read this document carefully before using the ammo checker to understand the necessary precautions and guidelines.

## General Safety Guidelines

- Always handle ammunition and reloading equipment with care.
- Ensure you are in a safe and controlled environment when using the ammo checker.
- Keep the ammo checker out of reach of children and vulnerable individuals.
- Regularly inspect the ammo checker for any signs of damage or wear.
- Use the ammo checker only with the specified caliber (223 Remington).
- Follow all local laws and regulations regarding ammunition and reloading practices.

## Specific Safety Precautions for Use

- Ensure that the ammo checker is used only for its intended purpose.
- Do not force a cartridge into the checker; if it does not fit, do not attempt to chamber it in your firearm.
- Always doublecheck that the ammo checker is clean and free from debris before use.
- Wear safety glasses when handling ammunition to protect your eyes from potential hazards.
- Store the ammo checker in a dry place to prevent corrosion.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that you are in a welllit area free from distractions.
- Gather your loaded cartridges and the Lyman Pro Ammo Checker.

### 2. Using the Ammo Checker:

- Hold the ammo checker securely in one hand.
- Take one loaded cartridge and gently drop it into the checker.
- Observe if the cartridge fits snugly within the checker.
- If the cartridge fits without resistance, it is likely to chamber correctly in your firearm.
- If the cartridge does not fit, do not attempt to chamber it in your firearm. Inspect the cartridge for issues.

### 3. PostUsage:

- After using the ammo checker, clean it with a soft cloth to remove any residue.
- Store the ammo checker in its designated place, away from moisture and extreme temperatures.

## Disposal Instructions

- Dispose of the ammo checker responsibly if it becomes damaged beyond repair.
- Follow local regulations for the disposal of metal products.
- Ensure that the ammo checker is not accessible to children or unauthorized individuals during disposal.

## **Contact Information for Further Support**

For any inquiries regarding safety or product support, please refer to the manufacturer's contact details provided with your product.

By following these safety instructions, you can ensure a safe and effective experience with the Lyman Pro Ammo Checker Single Caliber 223 Rem. Thank you for prioritizing safety in your reloading practices.

# 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)