

# PISTOL MAXIMUM CARTRIDGE GAUGES - LYMAN PISTOL MAXIMUM CARTRIDGE GAUGE - 9MM

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

Lyman maximum cartridge gauges check all critical dimensions of pistol ammunition to insure proper functioning. These precision made gauges allow the reloader to check the case length, diameter and overall cartridge length of pistol ammunition. This inspection is considered mandatory by top competitive shooters who demand 100% reliability for their competition ammo.



## Attributes

- Name: [LYMAN PISTOL MAXIMUM CARTRIDGE GAUGE - 9MM](#)
- Manufacturer: [LYMAN](#)
- Product no.: 100020154
- Mfr. No.: 7832330
- Cartridge: 9 mm Luger
- Delivery weight: 0.136kg
- Shipping height: 32mm
- Shipping width: 66mm
- Shipping length: 112mm
- UPC: 011516723307

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Lyman Pistol Maximum Cartridge Gauge 9MM
- About Us

# Safety Instruction Guide for Lyman Pistol Maximum Cartridge Gauge 9MM

## Introduction

Thank you for choosing the Lyman Pistol Maximum Cartridge Gauge for your ammunition inspection needs. This guide provides important safety instructions and guidelines to ensure the safe and effective use of this product. Please read and follow all instructions carefully.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose, which is to check the dimensions of pistol ammunition.
- Always handle ammunition and reloading tools with care to prevent accidents and injuries.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the gauge for any signs of damage or wear before use.
- If you notice any defects or irregularities, do not use the gauge and contact a qualified professional for assistance.

## Specific Safety Precautions for Use

- Always wear appropriate safety gear, such as safety glasses, when using the gauge to protect your eyes from potential debris.
- Ensure that the work area is clean and free from distractions to maintain focus during inspections.
- Do not force ammunition into the gauge; it should fit smoothly without excessive pressure.
- Avoid using the gauge in environments with high humidity or extreme temperatures, as these conditions may affect its accuracy.
- Store the gauge in a dry and secure location after use to prevent damage.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the gauge is clean and free from any obstructions.
- Gather the ammunition you wish to inspect.

### 2. Using the Gauge:

- Insert the cartridge into the gauge, ensuring it is seated properly.
- Check the case length, diameter, and overall cartridge length against the specifications provided in the product manual.
- If the cartridge does not meet the specifications, do not use it and dispose of it according to local regulations.

### 3. PostInspection:

- Remove the cartridge from the gauge and store it safely.
- Clean the gauge after each use to maintain its precision and longevity.

## Disposal Instructions

- Dispose of any defective or unusable ammunition according to local laws and regulations.
- For the gauge itself, if it becomes unusable, follow local disposal guidelines for metal and plastic

products.

## Contact Information for Further Support

For any questions or concerns regarding the Lyman Pistol Maximum Cartridge Gauge, please refer to the manufacturer's contact information provided with your product packaging or visit their official website. Ensure you have the product details on hand for any inquiries.

By following these safety guidelines and instructions, you can ensure the safe and effective use of the Lyman Pistol Maximum Cartridge Gauge. 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)