

# MSR ALUMINUM AMMO CHECKER - LYMAN MSR AMMO CHECKER MULTIPLE CALIBERS

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

## Ensure the Quality of Your MSR Ammo

While it's easy to grab ammunition out of a box, stuff it into a magazine and go shooting, the possibility always exists that one of your go-to AR rounds might not be within the specifications needed for safe or reliable shooting. Check the consistency of your ammunition with the Lyman MSR Aluminum Ammo Checker. The Lyman MSR Aluminum Ammo Checker is specifically designed as a simple Go gauge that allows sporting-rifle owners to drop their ammunition into the checker to ensure that it's within the minimum specifications and entirely safe to shoot. Machined from 6061-T6 aircraft-grade aluminum Features hard-coat anodized black finish Allows for quick, simple checking of single rounds The Lyman MSR Aluminum Ammo Checker is available in multiple calibers and gauges, including 5.56 NATO, 6.5 Grendel, 6.8 SPC, 300 AAC Blackout, 7.62x39, 450 Bushmaster, 458 SOCOM and 50 Beowulf.



## Attributes

- Name: [LYMAN MSR AMMO CHECKER MULTIPLE CALIBERS](#)
- Manufacturer: [LYMAN](#)
- Product no.: 539000097
- Mfr. No.: 7833003
- Cartridge: Universal
- Delivery weight: 0.454kg
- Shipping height: 51mm
- Shipping width: 89mm
- Shipping length: 191mm
- UPC: 011516730039

## Item details

Made in USA

# Table of Contents

- Startpage
- MSR Aluminum Ammo Checker Safety Instruction Guide
- About Us

# MSR Aluminum Ammo Checker Safety Instruction Guide

## Introduction

Thank you for choosing the Lyman MSR Aluminum Ammo Checker. This product is designed to help you ensure that your ammunition is safe and reliable for use in your sporting rifle. Please read this safety instruction guide carefully to understand how to use the product safely and effectively.

## General Safety Guidelines

- Ensure that the Ammo Checker is used only for its intended purpose of checking ammunition specifications.
- Always handle ammunition with care and follow standard safety practices for firearms.
- Keep the Ammo Checker out of reach of children and vulnerable individuals.
- Regularly inspect the Ammo Checker for any signs of damage or wear before use.
- If you notice any defects, do not use the product and contact the manufacturer for further guidance.

## Specific Safety Precautions for Use

- Always verify that the firearm is unloaded before checking ammunition.
- Only use the Ammo Checker in a welllit area to ensure proper visibility.
- Avoid using the Ammo Checker if you are under the influence of alcohol, drugs, or any substances that may impair your judgment.
- Do not force ammunition into the Ammo Checker; if it does not fit, do not attempt to modify the ammunition or the checker.
- Store the Ammo Checker in a dry place to prevent corrosion or damage.

## Instructions for Installation and Usage

### 1. Preparation

- Ensure that your work area is clean and free of distractions.
- Gather all necessary ammunition that you wish to check.

### 2. Using the Ammo Checker

- Hold the Ammo Checker in one hand and ensure it is stable.
- Take one round of ammunition and gently drop it into the appropriate caliber slot on the Ammo Checker.
- Observe the round; it should drop freely into the checker without resistance. If it does not, it may not meet the specifications for safe shooting.
- Repeat this process for each round of ammunition you wish to check.

### 3. PostUse Care

- After checking, remove any ammunition from the Ammo Checker and store it safely.
- Clean the Ammo Checker with a soft cloth to remove any debris or residue.
- Store the Ammo Checker in a safe location away from children and unauthorized users.

## Disposal Instructions

- Dispose of the Ammo Checker in accordance with local regulations regarding aluminum products.
- Do not dispose of the Ammo Checker in regular household waste if it is damaged or no longer usable.
- Consider recycling the product at a designated recycling center that accepts aluminum materials.

## Contact Information for Further Support

For any safety inquiries or further assistance regarding the Lyman MSR Aluminum Ammo Checker, please refer to the product packaging for the manufacturer's contact details. Ensure you keep this instruction guide for future reference.

Thank you for prioritizing safety while using the Lyman MSR Aluminum Ammo Checker. Your attention to these guidelines helps ensure a safe and enjoyable shooting experience.

# 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)