

# RIMLESS CARTRIDGE HEADSPACE GAUGE - MANSON PRECISION 338 LAPUA MAGNUM GO GAUGE HEADSPACE GAUGE STEEL

[Gunsmith Tools](#) > [Measuring Tools](#) > [Headspace Gauges](#)

## Determine Correct Headspace

**MANSON PRECISION RIMLESS CARTRIDGE HEADSPACE GAUGES** The Manson Precision Rimless Cartridge Headspace Gauges enable gunsmiths and firearm enthusiasts to verify the headspace of rimless cartridges, ensuring firearms are safe to fire. Proper headspace is critical for reliable chambering, ignition, and extraction of cartridges, preventing potential malfunctions or safety hazards. These gauges are essential for chambering new barrels, performing routine maintenance, or evaluating used firearms. Key Features:



Precision Machining: Each gauge is crafted from high-quality steel and machined to exact SAAMI specifications, ensuring accurate and reliable measurements.

Caliber Specificity: Available in a wide range of calibers, these gauges cater to various firearm types, providing versatility for gunsmiths working with multiple platforms.

Durable Construction: Built to withstand repeated use, the hardened steel construction ensures longevity and consistent performance in demanding workshop environments.

Specifications: Material: Hardened steel Dimensions: Size varies with caliber and gauge style

Compliance: Manufactured to SAAMI specifications Customer Insights: Customers value the Manson Precision Rimless Cartridge Headspace Gauges for their precision and reliability.

The accurate machining and adherence to industry standards provide confidence during firearm assembly and inspection processes. Users appreciate the wide range of available calibers, allowing them to select the appropriate gauge for their specific needs. The durable construction is frequently highlighted, with many noting that the gauges maintain their accuracy even after extensive use.

Incorporating the Manson Precision Rimless Cartridge Headspace Gauges into your gunsmithing toolkit ensures that your firearm chambers are within safe operational limits, enhancing both safety and performance.

## Attributes

- Name: [MANSON PRECISION 338 LAPUA MAGNUM GO GAUGE HEADSPACE GAUGE STEEL](#)
- Manufacturer: [MANSON PRECISION](#)
- Product no.: 513000105
- Mfr. No.: NONE
- Cartridge: 338 Lapua
- Colour: Steel
- Height: 2"
- Length: 2"
- Material: Steel
- Model Number: 338 Lapua Magnum Go
- Style: Go Gauge
- Weight: 0.2 lbs
- Width: 2"
- Delivery weight: 0.068kg
- Shipping height: 15mm
- Shipping width: 48mm
- Shipping length: 112mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- RIMLESS CARTRIDGE HEADSPACE GAUGES SAFETY INSTRUCTIONS
- About Us

# RIMLESS CARTRIDGE HEADSPACE GAUGES SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the RIMLESS CARTRIDGE HEADSPACE GAUGE by MANSON PRECISION. This product is designed to ensure safe chamber headspace dimensions for firearms, specifically for the .338 Lapua Magnum cartridge. Please read this safety instruction guide carefully to ensure proper usage and to maintain safety standards in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm and the importance of headspace measurements.
- Always use the headspace gauge with the appropriate caliber as specified.
- Do not mix and match brands of headspace gauges to avoid inaccurate readings.
- Keep the headspace gauge stored in a safe, dry place away from children and unauthorized users.
- Report any unsafe products or incidents to the relevant authorities and check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Proper Usage:** Always use the GO gauge to confirm the minimum chamber depth as recommended by SAMMI.
- **NO/GO Gauge:** Use the NO/GO gauge to identify excessive chamber depth which may indicate an unsafe condition.
- **Tolerance Stacking:** Avoid combining gauges from different manufacturers to prevent tolerance stacking, which can lead to incorrect measurements.
- **Inspection:** Regularly inspect the gauge for signs of wear or damage. Do not use if the gauge is compromised.
- **Safety Checks:** Conduct safety checks on your firearm after using the gauge to ensure it is safe to fire.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure that the firearm is unloaded and pointed in a safe direction.
- Clean the chamber of the firearm to remove any debris that may affect gauge readings.

### 2. Using the GO Gauge:

- Insert the GO gauge into the chamber of the firearm.
- The gauge should fit freely; if it does not, do not attempt to force it.
- A proper fit indicates that the chamber depth is within the SAMMI recommended limits.

### 3. Using the NO/GO Gauge:

- Insert the NO/GO gauge into the chamber.
- If the NO/GO gauge fits, the chamber depth is excessive and may indicate an unsafe condition.
- Consult a qualified gunsmith if the NO/GO gauge fits.

### 4. PostUsage:

- Remove the gauge from the chamber after use.
- Clean the gauge after each use to maintain its precision and longevity.

## Disposal Instructions

- Dispose of the headspace gauge responsibly. If it is damaged or no longer functional, do not throw it in regular waste.
- Check local regulations for proper disposal methods of precision tools and steel materials.

## Contact Information for Further Support

For any inquiries regarding safety or usage of the RIMLESS CARTRIDGE HEADSPACE GAUGE, please refer to the product packaging or visit the manufacturer's website for support information.

By following these safety instructions, you can ensure the safe and effective use of your RIMLESS CARTRIDGE HEADSPACE GAUGE. Thank you for prioritizing safety in your firearm 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)