

BRASS MINIMUM DIMENSION CHAMBER GAGES - L.E. WILSON 6.5 GRENDEL BRASS MINIMUM CHAMBER GAGE

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

Ever wonder if your reloads meet SAAMI minimum chamber dimensions? Then this is the gage for you. Min Dimensions Gages are made to SAAMI specifications for Min Chamber. SAAMI Min Chamber specs are slightly LARGER than Max Cartridge. The purpose of this gage is to check your reloaded rounds to see if they meet Min Chamber Specs. Therefore, if your rounds do not enter the Gage, then this is pointing to an issue with your reloaded round against SAAMI specifications. On the other hand, if your rounds DO enter the Gage, but DO NOT chamber in your gun. This points to you having a very tight chambered gun and would assume either an improperly cut reamer or a chamber that was cut below Min Chamber Dimension headspace. This does NOT mean that your round will not chamber in your specific gun's chamber. This only means the round DOES NOT meet SAAMI Min Chamber dimensions and is telling you to take another look before deciding that your round is good to fire.



Attributes

- Name: [L.E. WILSON 6.5 GRENDEL BRASS MINIMUM CHAMBER GAGE](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749018712
- Mfr. No.: MDG-65GRN
- Cartridge: 6.5 Grendel
- Delivery weight: 0.229kg
- Shipping height: 32mm
- Shipping width: 38mm
- Shipping length: 89mm
- UPC: 815145028723

Item details

Made in USA

Table of Contents

- Startpage
- BRASS MINIMUM DIMENSION CHAMBER GAGES L.E. WILSON 6.5 GRENDL BRASS MINIMUM CHAMBER GAGE Safety Instruction Guide
- About Us

BRASS MINIMUM DIMENSION CHAMBER GAGES

L.E. WILSON 6.5 GRENDEL BRASS MINIMUM CHAMBER GAGE Safety Instruction Guide

Introduction

Thank you for choosing the BRASS MINIMUM DIMENSION CHAMBER GAGES L.E. WILSON 6.5 GRENDEL BRASS MINIMUM CHAMBER GAGE. This guide provides essential safety instructions to ensure the safe and effective use of your gage. Please read this document carefully to understand how to use the product safely and correctly.

General Safety Guidelines

- Ensure that the gage is used only for its intended purpose: to check the minimum chamber dimensions of reloaded rounds.
- Always handle the gage with care to avoid damage.
- Keep the gage out of reach of children and unauthorized users.
- Regularly inspect the gage for any signs of wear or damage before each use.
- If you notice any irregularities or damage, do not use the gage and contact a qualified professional for assessment.
- Always store the gage in a dry, safe place when not in use.

Specific Safety Precautions for Use

- Use the gage in a welllit area to ensure clear visibility.
- Do not force a round into the gage. If it does not fit, it may indicate a problem with the round or the chamber.
- Be aware that if your reloaded round does not enter the gage, it may not meet SAAMI minimum chamber specifications.
- If your rounds enter the gage but do not chamber in your firearm, this suggests that your firearm may have a very tight chamber.
- Always doublecheck the specifications of your firearm and the reloaded rounds before firing.
- Consult a qualified gunsmith if you are unsure about the compatibility of your rounds with your firearm.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your work area is clean and organized.
- Gather all necessary tools and materials, including the gage and your reloaded rounds.

2. Using the Gage:

- Hold the gage firmly in one hand.
- Attempt to insert the reloaded round into the gage.
- If the round does not enter the gage, do not attempt to force it.
- If the round enters the gage, check if it chambers smoothly in your firearm.

3. Interpreting Results:

- If the round does not enter the gage, it does not meet SAAMI minimum chamber dimensions.
- If the round enters the gage but does not chamber in your firearm, consult a qualified gunsmith for further evaluation.

4. PostUse:

- Clean the gage after use to maintain its accuracy.
- Store the gage in its protective case or a safe location.

Disposal Instructions

- When the gage reaches the end of its useful life or is damaged beyond repair, dispose of it in accordance with local regulations.
- Do not throw the gage in regular household waste if it is made of materials that require special disposal methods.

Contact Information for Further Support

For any safety inquiries or concerns regarding the BRASS MINIMUM DIMENSION CHAMBER GAGES L.E. WILSON 6.5 GRENDEL BRASS MINIMUM CHAMBER GAGE, please ensure you reach out to a qualified professional or your retailer for assistance.

By following these guidelines and instructions, you can ensure the safe and effective use of your gage. Please remember that safety is paramount when dealing with firearms and ammunition. Always prioritize thorough checks and consult experts when in doubt.

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