

WILSON PISTOL MAX CASE GAGES - PISTOL MAX GAGE 44 MAG

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

The most important use of a cartridge case gage is for setting up 7/8"-14 press type full length resizing dies. A common error in reloading is to oversize your brass. Headspace of fired cases can quickly and accurately be measured using this tool and a caliper. **Pistol Max Gages:** Used to check all critical dimensions of the pistol case - mouth diameter, base diameter, rim thickness and diameter, case overall length and bullet diameter



Attributes

- Name: [PISTOL MAX GAGE 44 MAG](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749003105
- Mfr. No.: PMG-44M
- Cartridge: 44 Magnum
- Delivery weight: 0.136kg
- Shipping height: 30mm
- Shipping width: 36mm
- Shipping length: 86mm
- UPC: 815145020048

Item details

Made in USA

Table of Contents

- Startpage
- WILSON PISTOL MAX CASE GAGES SAFETY INSTRUCTION GUIDE
- About Us

WILSON PISTOL MAX CASE GAGES SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the WILSON PISTOL MAX CASE GAGES. This product is designed to assist you in the safe and precise measurement of pistol cases, specifically for 44 Magnum cartridges. It is essential to follow safety guidelines to ensure proper use and to avoid accidents. This guide outlines important safety information, usage instructions, and disposal guidelines in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that you read and understand all instructions before using the product.
- Always handle the gage with care to avoid injury.
- Keep the gage out of reach of children and vulnerable individuals.
- Inspect the gage for any damage before each use. Do not use if damaged.
- Use the gage only for its intended purpose: measuring pistol cases.
- Store the gage in a safe, dry place when not in use.
- Report any unsafe products or incidents to the appropriate authorities.
- Stay informed about product recalls through the EU Safety Gate platform.

Specific Safety Precautions for Use

- Always wear safety glasses when measuring cases to protect your eyes from debris.
- Do not exceed the maximum dimensions specified for the gage.
- Avoid applying excessive force when using the gage; this may lead to inaccurate measurements or damage.
- Ensure that the gage is clean and free from debris before use.
- Keep your work area organized and free from distractions to maintain focus.
- Do not use the gage in wet or humid conditions, as moisture can affect its accuracy.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools, including a caliper, for accurate measurements.
- Ensure that your workspace is clean and welllit.

2. Using the Gage:

- Place the pistol case into the gage, ensuring it is seated properly.
- Use a caliper to measure the following critical dimensions:
 - Mouth diameter
 - Base diameter
 - Rim thickness and diameter
 - Case overall length
 - Bullet diameter
- Compare the measurements to the specifications for 44 Magnum cartridges.

3. PostUse Care:

- Clean the gage after each use to remove any debris or residue.
- Store the gage in its original packaging or a protective case to prevent damage.

Disposal Instructions

- Dispose of the gage in accordance with local regulations.
- Do not dispose of the gage in regular household waste if it is damaged or malfunctioning.
- Consider recycling options where available to minimize environmental impact.

Contact Information for Further Support

For safety inquiries or additional support regarding the WILSON PISTOL MAX CASE GAGES, please refer to the contact information provided with the product packaging or on the manufacturer's website.

By following these guidelines, you can ensure a safe and effective experience with your WILSON PISTOL MAX CASE GAGES. Thank you for prioritizing safety and responsibility in your reloading practices.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at