

WILSON PISTOL MAX CASE GAGES - PISTOL MAX GAGE 40 S-W

[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 40 S-W](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749003104
- Mfr. No.: PMG-40S
- Cartridge: 40 S&W
- Delivery weight: 0.113kg
- Shipping height: 30mm
- Shipping width: 36mm
- Shipping length: 86mm
- UPC: 857949005180

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, specifically designed for checking the critical dimensions of your pistol cases. This guide provides essential safety instructions to ensure the safe use of this product 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.
- Store the gages in a safe, dry place, away from children and vulnerable individuals.
- Regularly inspect the gages for any signs of damage or wear before each use.
- Always use the gages in a welllit area to ensure visibility and accuracy.
- Do not use the gages for any purpose other than what they are designed for.

Specific Safety Precautions for Use

- Handle the gages with care to avoid dropping or damaging them.
- Do not apply excessive force when measuring with the gages to prevent inaccurate readings or damage.
- Ensure that your hands are clean and free from oil or dirt before using the gages.
- Keep the gages away from moisture to prevent rust or corrosion.
- If using with a caliper, ensure that the caliper is calibrated correctly for accurate measurements.

Instructions for Installation and Usage

Setting Up Your Gage

1. **Preparation:** Ensure that your workspace is clean and organized.
2. **Inspect the Gage:** Check for any visible damage or defects.
3. **Calibrate Your Caliper:** If using a caliper, ensure it is calibrated for accuracy.

Measuring with the Gage

1. **Insert the Case:** Place the cartridge case into the gage.
2. **Check Dimensions:** Use a caliper to measure:
 - Mouth diameter
 - Base diameter
 - Rim thickness and diameter
 - Overall case length
 - Bullet diameter
3. **Record Measurements:** Take note of the measurements to ensure they meet specifications.

After Use

1. **Clean the Gage:** Wipe down the gage with a dry cloth to remove any debris.
2. **Store Properly:** Place the gage back in its protective case to prevent damage.

Disposal Instructions

- Dispose of any damaged or unusable gages in accordance with local regulations.
- Do not dispose of the gage in regular household waste if it is made from materials that require special handling.

Contact Information for Further Support

For any safety inquiries, please refer to the EU contact point for product safety. Stay informed about any recalls or safety alerts through the EU's Safety Gate platform.

Thank you for prioritizing safety while using the WILSON PISTOL MAX CASE GAGES. Your attention to these guidelines helps ensure a safe and effective reloading experience.

About Us

Brownells Austria

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

www.brownells.at