

WILSON CASE GAGE - 7MM WSM CASE GAGE

[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. Regular Style: This one piece gage will check overall length to indicate a need for trimming and datum to head length to assure correct headspace to prevent over sizing. Adjustable Style: For belted mags. While the belt provides support for proper heads space, the life of the case will drastically shorten unless resizing is held to a minimum at the shoulder.
SPECIAL ORDER CASE GAGES ARE AVAILABLE---MEASURE CASE LENGTH ONLY



Attributes

- Name: [7MM WSM CASE GAGE](#)
- Manufacturer: [L.E. WILSON](#)
- Product no.: 749003959
- Mfr. No.: CG-7WSM
- Cartridge: 7 mm WSM (Winchester Short Magnum)
- Delivery weight: 0.159kg
- Shipping height: 30mm
- Shipping width: 36mm
- Shipping length: 86mm
- UPC: 857949005944

Item details

Made in USA

Table of Contents

- Startpage
- WILSON CASE GAGE 7MM WSM CASE GAGE Safety Instruction Guide
- About Us

WILSON CASE GAGE 7MM WSM CASE GAGE Safety Instruction Guide

Introduction

Thank you for choosing the WILSON CASE GAGE 7MM WSM CASE GAGE. This tool is designed to assist in the safe and accurate resizing of cartridge cases. Please read this safety instruction guide carefully to ensure proper use and to minimize any risks associated with the product.

General Safety Guidelines

- Ensure the product is used in accordance with the instructions provided.
- Keep the gage out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the gage for any signs of damage or wear before use.
- Always use the gage in a welllit and clean workspace.
- Report any unsafe conditions or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Avoid Oversizing:** When using the gage, be cautious to avoid oversizing your brass, which can lead to unsafe reloading practices.
- **Headspace Measurement:** Use the gage to measure the headspace of fired cases accurately. Incorrect headspace can lead to malfunctions.
- **Belted Magnums:** If using the adjustable style for belted magnums, ensure resizing is minimized at the shoulder to prolong case life.
- **Caliper Use:** When measuring, use a reliable caliper to ensure accuracy and prevent miscalculations.

Instructions for Installation and Usage

1. Setting Up the Gage:

- Remove the gage from its packaging and inspect for any visible damage.
- Ensure your workspace is clean and free from obstructions.

2. Using the Gage:

- **Overall Length Check:**
 - Place the case in the gage to check the overall length.
 - If the case exceeds the recommended length, trimming is necessary.
- **Headspace Measurement:**
 - Use a caliper to measure the datum to head length.
 - Ensure the measurement falls within the acceptable range to prevent oversizing.

3. For Belted Magnums:

- Adjust the gage as needed for proper headspace.
- Monitor the shoulder area closely to avoid excessive resizing.

4. PostUse Care:

- Clean the gage after use to maintain its accuracy and longevity.
- Store the gage in a safe, dry place away from direct sunlight and moisture.

Disposal Instructions

- Dispose of the gage responsibly in accordance with local regulations.
- Do not dispose of the gage in regular household waste if it is damaged or no longer in use.
- Check for any recycling programs that may accept tools or metal products.

Contact Information for Further Support

For any safety inquiries or concerns regarding the WILSON CASE GAGE 7MM WSM CASE GAGE, please refer to the manufacturer's contact information provided on the product packaging or visit the manufacturer's official website.

Thank you for your attention to these safety instructions. Enjoy safe and effective use of your WILSON CASE GAGE!

About Us

Brownells Austria

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

www.brownells.at