

WILSON CASE GAGE - 22-250 REMINGTON 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: [22-250 REMINGTON CASE GAGE](#)
- Manufacturer: [L.E. WILSON, INC.](#)
- Product no.: 749003982
- Mfr. No.: CG-2250
- Cartridge: 22-250 Remington
- Delivery weight: 0.159kg
- Shipping height: 28mm
- Shipping width: 36mm
- Shipping length: 89mm
- UPC: 857949005012

Item details

Made in USA

Table of Contents

- Startpage
- WILSON CASE GAGE 22250 REMINGTON CASE GAGE Safety Instructions
- About Us

WILSON CASE GAGE 22250 REMINGTON CASE GAGE Safety Instructions

Introduction

Thank you for choosing the WILSON CASE GAGE 22250 REMINGTON CASE GAGE. This product is designed to enhance your reloading experience by ensuring proper case sizing and headspace measurement. To ensure safe and effective use of this product, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure safe use of the WILSON CASE GAGE by following these general safety guidelines:
- Always use the gage in a welllit and organized workspace.
- Keep the gage out of reach of children and individuals who may not understand its use.
- Regularly inspect the gage for any signs of damage or wear before use.
- Do not use the gage for any purpose other than its intended use.
- Report any unsafe conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- When using the WILSON CASE GAGE, observe the following safety precautions:
- Always wear appropriate eye protection to safeguard against potential debris.
- Handle the gage with care to avoid damaging its precision components.
- Ensure that your hands are clean and dry to maintain a secure grip on the gage.
- Avoid applying excessive force when measuring cases to prevent damage to both the gage and the cases.
- Use the gage only with cartridges specified in its design (22250 Remington).

Instructions for Installation and Usage

1. Setting Up the Gage:

- Ensure that the gage is clean and free from debris.
- Place the gage on a stable surface to prevent slipping during use.

2. Measuring Case Length:

- Insert the cartridge case into the gage until it is fully seated.
- Use a caliper to measure the headspace of the fired case.
- Check the overall length to see if trimming is necessary.

3. Adjustable Style Usage:

- For belted magnum cartridges, ensure the gage is set correctly to accommodate the belt.
- Monitor the shoulder area closely, as resizing should be minimized to prolong case life.

4. PostUse Care:

- After use, clean the gage to remove any residue or dirt.
- Store the gage in a dry, safe place to prevent damage.

Disposal Instructions

- Dispose of the WILSON CASE GAGE responsibly;
- If the gage becomes damaged beyond repair, check local regulations for proper disposal methods.
- Do not dispose of the gage in regular household waste if it contains hazardous materials.
- Consider recycling options for metal components where applicable.

Contact Information for Further Support

For any inquiries or concerns regarding the WILSON CASE GAGE, please refer to the contact details provided with your product packaging or visit the manufacturer's website for additional support.

About Us

Brownells Austria

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

www.brownells.at