

Sinclair Chamber Length Gage - SINCLAIR INTERNATIONAL CHAMBER LENGTH GAUGE, 375 CALIBER

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

The Sinclair Chamber Length Gauges are designed so the handloader can determine the true length of his rifle's chamber when measuring from the bolt face to the end of the chamber's neck. This measurement will tell you how much excess case length your chamber may have over published trim lengths in reloading handbooks. The Sinclair Gauges are inserted into a fired, unprimed shortened case and then chambered into your rifle. The insert pushes back into the case when it contacts the end of your chamber. You then extract the case and measure the overall length. The gauge is made of 12L14 soft steel so it will not damage your chamber. Step-by-step instructions accompany each gauge. The gauges can be used over and over again. The differences between published trim lengths and the actual length of your chamber can be quite significant. You could be over trimming your cases by .030 inch or more. NOTE: The 22 caliber gauge will not work on thin-necked cases such as the 22 Hornet, 218 Bee, or cartridges based on these cases. The 30 caliber gauge will not work on the 30-30 Winchester. None of the gauges listed will work on tight-necked chambers except for the G-243T. Should not be used in handguns, semi automatic rifles, lever actions rifles and pump action rifles.



Attributes

- Name: [SINCLAIR INTERNATIONAL CHAMBER LENGTH GAUGE, 375 CALIBER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749011495
- Mfr. No.: G375
- Caliber: 375 Caliber (.375)
- Delivery weight: 0.023kg
- Shipping height: 1mm
- Shipping width: 83mm
- Shipping length: 146mm

Item details

Made in USA

Table of Contents

- Startpage
- Sinclair Chamber Length Gage Safety Instructions
- About Us

Sinclair Chamber Length Gage Safety Instructions

Introduction

Thank you for choosing the Sinclair Chamber Length Gage. This product is designed to help handloaders accurately measure the length of their rifle's chamber, ensuring safe and effective reloading practices. Please read this safety instruction guide carefully to understand the proper use of the product and to ensure your safety.

General Safety Guidelines

- Always follow the manufacturer's instructions when using the Sinclair Chamber Length Gage.
- Ensure that you are using the gage in a safe environment, free from distractions and hazards.
- Do not use the gage if you are unfamiliar with its operation or if you have not read this guide thoroughly.
- Keep the gage out of reach of children and vulnerable individuals.
- Report any unsafe products or incidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- The Sinclair Chamber Length Gage is intended for use with specific calibers. Ensure that you are using the correct gage for your firearm.
- This gage should not be used with tightnecked chambers, except for the G243T.
- Avoid using the gage on thinnecked cases such as the 22 Hornet or 218 Bee, as it may not function correctly.
- Do not use the gage in handguns, semiautomatic rifles, leveraction rifles, or pumpaction rifles.
- Ensure that the gage is inserted into a fired, unprimed shortened case only.
- Always wear appropriate safety gear, such as eye protection, when handling firearms or reloading equipment.

Instructions for Installation and Usage

1. Preparation:

- Ensure that your rifle is unloaded and in a safe condition before using the gage.
- Obtain a fired, unprimed shortened case that is compatible with your caliber.

2. Inserting the Gage:

- Insert the Sinclair Chamber Length Gage into the fired, unprimed case.
- Carefully chamber the case with the gage into your rifle.

3. Measuring Chamber Length:

- As the gage contacts the end of your chamber, it will push back into the case.
- Extract the case from the chamber once the gage is fully seated.
- Measure the overall length of the case with the gage inserted to determine the true length of your chamber.

4. Reusing the Gage:

- The Sinclair Gauges can be used multiple times. Ensure that they are stored properly to maintain their accuracy and integrity.

5. PostUse:

- Clean the gage after each use to prevent any debris from affecting its performance.
- Store the gage in a safe location, away from moisture and extreme temperatures.

Disposal Instructions

- Dispose of any damaged or worn components of the Sinclair Chamber Length Gage in accordance with local regulations.
- Do not dispose of the gage in regular household waste if it is still functional; consider donating it to a local shooting club or organization.

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