

# FIELD HEADSPACE GAUGES - CLYMER 30-06 SPRINGFIELD FIELD GAUGE STEEL

[Gunsmith Tools](#) > [Measuring Tools](#) > [Headspace Gauges](#)

## Measures The Largest Safe Dimensions

CLYMER FIELD HEADSPACE GAUGES The Clymer Field Headspace Gauges are essential tools for gunsmiths and firearm enthusiasts, designed to measure the absolute maximum allowable safe chamber headspace in rifles. These gauges are particularly useful when assessing used firearms to ensure they meet safety standards. Key Features: Precision Measurement: Clymer gauges are machined from high-quality steel and adhere to SAAMI (Sporting Arms and Ammunition Manufacturers' Institute) specifications, ensuring accurate and reliable measurements. Safety Assurance: If a rifle's bolt closes on a Field gauge after closing on a No-Go gauge, the firearm is considered unsafe to shoot. In such cases, the barrel may need to be set back and rechambered to restore safe headspace dimensions. Caliber Compatibility: Available for popular calibers, including .308 Winchester and .30-06 Springfield, making them versatile for various rifle assessments. Specifications: Material: Machined steel Standards: Manufactured to SAAMI specifications Caliber Options: .308 Winchester (also fits .243, .260, 7mm-08, .338 Federal, and .358 Win) .30-06 Springfield (also fits .25-06, .270 Win, 8mm-06, .338-06, and .35 Whelen) Customer Insights: Our customers frequently praise the Clymer Field Headspace Gauges for their precision and reliability. Many highlight the clearly etched "Go" or "No-Go" markings and caliber names on the gauges, which make identification simple and efficient. The included durable plastic storage case is also valued for protecting and organizing the gauges, ensuring they remain in excellent condition. Adding Clymer Field Headspace Gauges to your firearm maintenance toolkit guarantees that your rifles operate within safe headspace parameters, enhancing both safety and performance.



## Attributes

- Name: [CLYMER 30-06 SPRINGFIELD FIELD GAUGE STEEL](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184000046
- Mfr. No.: FD30/06
- Cartridge: 30-06 Springfield
- Colour: Steel
- Height: 0.445"
- Length: 2.291"
- Material: Steel
- Model Number: 30-06 Springfield
- Style: Field Gauge
- Weight: 0.1 lbs
- Width: 0.445"
- Delivery weight: 0.023kg
- Shipping height: 18mm
- Shipping width: 18mm
- Shipping length: 58mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- FIELD HEADSPACE GAUGES CLYMER 3006 SPRINGFIELD FIELD GAUGE STEEL Safety Instruction Guide
- About Us

# FIELD HEADSPACE GAUGES CLYMER 3006

## SPRINGFIELD FIELD GAUGE STEEL Safety

### Instruction Guide

## Introduction

Thank you for choosing the Clymer 3006 Springfield Field Gauge Steel. This product is designed to ensure the safe operation of your rifle by measuring the chamber headspace. Proper use and understanding of this gauge are essential for safe shooting practices. Please read this guide carefully to ensure your safety and the safety of others.

## General Safety Guidelines

- Always handle firearms and related tools with care.
- Ensure that you are familiar with the operation of your rifle and the use of headspace gauges.
- Keep all tools and gauges out of reach of children and unauthorized users.
- Regularly check for any recalls or safety alerts related to your product via the EU Safety Gate platform.
- Report any unsafe products or incidents to the appropriate authorities.

## Specific Safety Precautions for Use

- **Risk of Injury:** The field gauge is a precision tool. Improper use can lead to misfires or accidents. Always follow the usage instructions carefully.
- **Unsafe Conditions:** If the bolt closes on the Field gauge, do not attempt to fire the rifle. This indicates that the chamber may be unsafe.
- **Regular Checks:** Always check the gauge before use to ensure it is in good condition and free from damage.
- **Storage:** Store the gauge in its durable plastic case when not in use to protect it from damage and contamination.

## Instructions for Installation and Usage

### 1. Preparation:

- Ensure the rifle is unloaded and pointed in a safe direction.
- Clean the chamber of the rifle to remove any debris or obstruction.

### 2. Using the NoGo Gauge:

- Insert the NoGo gauge into the chamber.
- Attempt to close the bolt. If the bolt closes, proceed to the next step.

### 3. Using the Field Gauge:

- Insert the Field gauge into the chamber.
- Attempt to close the bolt.
- If the bolt closes on the Field gauge, the rifle is considered unsafe to shoot. Seek professional assistance to have the barrel set back and rechambered.

### 4. Post Use:

- Remove the gauge from the chamber and store it in the provided case.

- Regularly inspect the gauge for wear or damage.

## Disposal Instructions

- Dispose of any damaged or unusable gauges according to local regulations for metal and plastic waste.
- Ensure that all components are disposed of in an environmentally friendly manner.

## Contact Information for Further Support

For any inquiries or support regarding the use of this product, please contact the manufacturer or refer to the product documentation. Ensure that you have the product details ready for a more efficient response.

By following these guidelines, you can help ensure your safety and the safe operation of your rifle. Thank you for your attention to these important safety instructions.

# 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](http://www.brownells.co.uk)