

GO HEADSPACE GAUGES - CLYMER 30-06 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL

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

Absolutely Essential For Accurate, Safe, Chamber Work

CLYMER GO HEADSPACE GAUGES The Clymer Go Headspace Gauges are precision tools designed to assist gunsmiths and firearm enthusiasts in verifying the minimum safe chamber dimensions of rifles and shotguns. Proper headspace is crucial for ensuring that a firearm can chamber and fire a cartridge safely, preventing potential malfunctions or safety hazards. These gauges are essential when chambering new barrels, performing routine maintenance, or evaluating used firearms for purchase. Key Features: Precision Machining: Each gauge is crafted from high-quality steel and machined to exact SAAMI specifications, ensuring accurate and reliable measurements. Caliber Specificity: Available in a wide range of calibers, these gauges cater to various firearm types, providing versatility for gunsmiths working with multiple platforms. Durable Construction: Built to withstand repeated use, the hardened steel construction ensures longevity and consistent performance in demanding workshop environments. Specifications: Material: Hardened steel Dimensions: Size varies with caliber and gauge style Compliance: Manufactured to SAAMI specifications Customer Insights: Customers value the Clymer Go Headspace Gauges for their precision and reliability. The accurate machining and adherence to industry standards provide confidence during firearm assembly and inspection processes. Users appreciate the wide range of available calibers, allowing them to select the appropriate gauge for their specific needs. The durable construction is frequently highlighted, with many noting that the gauges maintain their accuracy even after extensive use. Incorporating the Clymer Go Headspace Gauges into your gunsmithing toolkit ensures that your firearm chambers meet minimum safe dimensions, enhancing both safety and performance.



Attributes

- Name: [CLYMER 30-06 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL](#)
- Manufacturer: [CLYMER](#)
- Product no.: 184100310
- Mfr. No.: G030/06SPR
- Cartridge: 30-06 Springfield, 25-06 Remington, 270 Winchester, 8 mm-06, 338-06, 35 Whelen
- Colour: Steel
- Height: 0.445"
- Length: 2.291"
- Material: Steel
- Model Number: 30-06 Springfield GO
- Style: Go Gauge
- Weight: 0.2 lbs
- Width: 0.445"
- Delivery weight: 0.045kg
- Shipping height: 18mm
- Shipping width: 23mm
- Shipping length: 58mm

Item details

Made in USA

Table of Contents

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

Safety Instruction Guide for CLYMER GO HEADSPACE GAUGES 3006 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL

Introduction

Thank you for choosing the CLYMER GO HEADSPACE GAUGES 3006 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL. This product is designed to accurately measure and test the length of the chamber of your rifle, ensuring safe and precise chambering. Please read this guide carefully to understand how to use the product safely and effectively.

General Safety Guidelines

- Always ensure that the gauge is used in a safe environment, free from distractions.
- Keep the gauge out of reach of children and vulnerable individuals.
- Inspect the gauge for any signs of damage or wear before use.
- Use the gauge only for its intended purpose as specified in this guide.
- Always follow local laws and regulations regarding firearm safety and usage.

Specific Safety Precautions for Use

- **Avoid Firearm Discharge:** Ensure that the rifle is unloaded before measuring headspace.
- **Proper Handling:** Handle the gauge with care. Avoid dropping or mishandling it.
- **Wear Safety Gear:** When using firearms, always wear appropriate safety gear such as eye protection.
- **Check Compatibility:** Ensure that the gauge is compatible with the specific caliber of your firearm.
- **Do Not Modify:** Never alter or modify the gauge in any way, as this can compromise its accuracy and safety.

Instructions for Installation and Usage

1. Preparation:

- Ensure the rifle is unloaded and pointed in a safe direction.
- Gather all necessary tools and safety equipment.

2. Using the Gauge:

- Insert the GO gauge into the chamber of the rifle.
- Close the bolt carefully. The bolt should close fully without excessive force. If it does not close, the chamber may be out of spec.
- If the bolt closes easily and smoothly, the chamber is within acceptable limits. If it does not, consult a qualified gunsmith.

3. Checking Headspace:

- After using the GO gauge, you may also want to check with a NOGO gauge to ensure the chamber is not too long.
- Follow the same procedure as above for the NOGO gauge.

4. PostUse Care:

- Clean the gauge after use to prevent rust and corrosion.

- Store the gauge in a dry, safe place, away from moisture and direct sunlight.

Disposal Instructions

- Dispose of the gauge responsibly at a local recycling or waste management facility that accepts metal products.
- Do not dispose of the gauge in regular household waste.
- Ensure that any packaging materials are recycled according to local regulations.

Contact Information for Further Support

For any safety inquiries or concerns regarding the CLYMER GO HEADSPACE GAUGES 3006 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL, please refer to the contact details provided with your product packaging or visit the manufacturer's website for further assistance.

Conclusion

By following the safety instructions outlined in this guide, you can ensure safe and effective use of the CLYMER GO HEADSPACE GAUGES 3006 SPRINGFIELD GO GAUGE HEADSPACE GAUGE STEEL. Always prioritize safety and consult professionals if you have any doubts or questions about using this product. Thank you for your attention to these important safety guidelines.

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