

FORSTER 7.62 NATO MAXIMUM CHAMBER GAUGE - FORSTER PRODUCTS, INC. GO GAUGE 7.62 NATO HEADSPACE GAUGE STEEL

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

Determines Safe Chamber Length

FORSTER 7.62 NATO MAXIMUM CHAMBER GAUGE The Forster 7.62 NATO Maximum Chamber Gauge is an essential tool for gunsmiths and firearm enthusiasts, designed to verify the maximum safe chamber length of 7.62 NATO chambers. Proper headspace is crucial for the safe and reliable operation of firearms, and this gauge ensures that your rifle's chamber dimensions are within the specified tolerances. **Key Features:** **Precision Measurement:** Crafted to exacting standards, this gauge provides accurate headspace measurements for 7.62 NATO chambers, ensuring optimal firearm performance. **Durable Construction:** Made from high-quality materials, the Forster gauge offers long-lasting durability and resistance to wear. **Safety Assurance:** The maximum chamber gauge helps determine if a rifle's chamber headspace exceeds the safe limit, indicating whether the firearm is safe to fire. **Specifications:** **Cartridge Compatibility:** 7.62 NATO **Gauge Type:** Maximum Chamber Gauge **Material:** High-quality steel **Finish:** Polished **Customer Insights:** The reviews for the Forster 7.62 NATO Maximum Chamber Gauge consistently highlight its importance and value for ensuring firearm safety and reliability. Customers emphasize that having a complete set of gauges, including go/no-go and field gauges, is critical for verifying proper chamber dimensions, especially for military surplus and rechambered firearms. Several reviewers note that using this gauge can prevent potentially dangerous mishaps caused by improper chambering, underscoring its role in promoting safe firearm operation. Incorporating the Forster 7.62 NATO Maximum Chamber Gauge into your gunsmithing toolkit provides you with a reliable and accurate method to verify the headspace of your 7.62 NATO firearms, promoting safety and performance.



Attributes

- Name: [FORSTER PRODUCTS, INC. GO GAUGE 7.62 NATO HEADSPACE GAUGE STEEL](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 319000006
- Mfr. No.: HG762NATOMAX
- Cartridge: 7.62 mm NATO
- Colour: Steel
- Height: 0.469"
- Length: 1.646"
- Material: Steel
- Model Number: Go Gauge
- Style: Field Gauge
- Weight: 0.073 lbs
- Width: 0.469"
- Delivery weight: 0.045kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 757253997792

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 7.62 NATO Maximum Chamber Gauge](#)
- [About Us](#)

Safety Instruction Guide for 7.62 NATO Maximum Chamber Gauge

Introduction

Thank you for choosing the 7.62 NATO Maximum Chamber Gauge from Forster Products, Inc. This gauge is designed to verify the chamber length of your rifle, ensuring it is safe to fire. Proper use and understanding of this product are essential for your safety and the safety of others. Please read this guide carefully before using the gauge.

General Safety Guidelines

- Ensure the gauge is used only for its intended purpose.
- Always handle firearms safely and responsibly.
- Keep the gauge and all firearms out of reach of children and unauthorized users.
- Regularly inspect the gauge for any signs of wear or damage before use.
- If you suspect that the gauge is malfunctioning, cease use immediately and consult a professional.

Specific Safety Precautions for Use

- Always wear appropriate eye protection when using firearms.
- Ensure the rifle is unloaded before testing with the gauge.
- Do not attempt to fire a rifle that fails to pass the gauge test.
- If the bolt does not close on a Go gauge, the rifle is unsafe to shoot.
- If the bolt closes on a NoGo gauge, conduct an additional check with the Field gauge.
- If the bolt closes on the Field gauge, the rifle is considered unsafe to shoot, and professional adjustment is necessary.

Instructions for Installation and Usage

1. Preparation

- Ensure that your workspace is clean and free of distractions.
- Gather necessary tools and materials, including the gauge and a clean cloth for maintenance.

2. Using the Gauge

- **Go Gauge:** Insert the Go gauge into the chamber of the rifle. The bolt should close completely. If it does not, the rifle is unsafe to fire.
- **NoGo Gauge:** If the bolt closes on the Go gauge, check with the NoGo gauge. The bolt should not close on this gauge. If it does, further inspection is needed.
- **Field Gauge:** If the bolt closes on the NoGo gauge, check with the Field gauge. If the bolt closes on the Field gauge, the rifle is unsafe to shoot and requires professional adjustment.

3. Storage

- After use, clean the gauge with a soft cloth to remove any debris or moisture.
- Store the gauge in the provided durable plastic storage case to protect it from damage.

Disposal Instructions

- Dispose of any damaged or worn gauges in accordance with local regulations.
- Do not dispose of the gauge in regular household waste. Contact local waste management facilities for

proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the use of this product, please refer to the manufacturer's contact information provided with the product packaging.

Conclusion

The 7.62 NATO Maximum Chamber Gauge is a vital tool for ensuring the safety of your rifle. By following the guidelines outlined in this manual, you can help prevent accidents and ensure a safe shooting experience. Always prioritize safety and consult professionals when in doubt about the functionality of your firearm or gauge.

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