

NECK TENSION GAGE TOOL - FORSTER PRODUCTS, INC. 25 CALIBER NECK TENSION GAGE

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

Use the Neck Tension Gage (NTG) as an inspection tool to quickly and accurately screen/sort a batch of brass before your bullet seating operation. The NTG provides reloaders with the information needed to create exacting neck tensions during the bullet seating operation. Use after case neck sizing and before bullet seating to help determine optimal inside neck diameter for consistent release of a bullet from your reloaded rounds. Allows for inspection of the inside diameters of case necks to be sure a "donut" has not formed at the neck-shoulder junction. Available in five calibers, the NTG Neck Tension Gage Inspection Tool consists of four stepped diameters that increase in size until reaching the handle. Each diameter is etched on the metal tool. Simply insert the stepped end of the tool into the neck of your sized case, sliding it in until one of the diameters achieves a slip fit in the case neck. Use the resulting value to fine-tune your case preparation. Kit comes with all 5 calibers.



Attributes

- Name: [FORSTER PRODUCTS, INC. 25 CALIBER NECK TENSION GAGE](#)
- Manufacturer: [FORSTER PRODUCTS, INC.](#)
- Product no.: 430105152
- Mfr. No.: NTG-257
- Caliber: 257 Caliber
- Delivery weight: 0.05kg
- Shipping height: 16mm
- Shipping width: 16mm
- Shipping length: 124mm

Item details

Made in USA

Table of Contents

- Startpage
- NECK TENSION GAGE TOOL SAFETY INSTRUCTIONS
- About Us

NECK TENSION GAGE TOOL SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the Neck Tension Gage Tool from Forster Products, Inc. This tool is designed to assist reloaders in achieving precise neck tensions during the bullet seating operation. To ensure safe and effective use of this product, please read and follow the safety instructions provided in this guide.

General Safety Guidelines

- Ensure that the Neck Tension Gage Tool is used only for its intended purpose: inspecting and measuring case neck diameters.
- Always handle the tool with care to avoid injury. The tool has metal edges that can be sharp.
- Keep the tool out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the tool for damage or wear. Do not use if the tool is damaged.
- Follow all local laws and regulations regarding the use of reloading equipment and materials.

Specific Safety Precautions for Use

- Always wear appropriate safety glasses when using the Neck Tension Gage Tool to protect your eyes.
- Use the tool in a welllit area to ensure accurate measurements.
- Do not force the tool into the case neck. If resistance is encountered, stop and check for obstructions.
- Avoid using the tool with cases that are excessively dirty or corroded, as this may affect the accuracy of your measurements.
- Do not leave the tool unattended while in use. Always keep it within your sight.

Instructions for Installation and Usage

1. **Preparation:** Ensure that your cases have been properly sized before using the Neck Tension Gage Tool.
2. **Selecting the Correct Diameter:**
 - The tool consists of four stepped diameters. Choose the appropriate diameter based on the caliber of your cases.
 - Insert the stepped end of the tool into the neck of your sized case, sliding it in gently.
3. **Achieving a Slip Fit:**
 - Continue to insert the tool until one of the diameters achieves a slip fit in the case neck.
 - This indicates the optimal inside neck diameter for consistent bullet release.
4. **FineTuning Case Preparation:**
 - Use the resulting measurement to adjust your case preparation as necessary.
5. **Completion:** After use, clean the tool to remove any brass residue and store it in a safe place.

Disposal Instructions

- Dispose of the Neck Tension Gage Tool responsibly. If the tool is damaged beyond repair, follow local regulations for metal disposal.
- Do not throw the tool in regular household waste. Check for recycling options in your area.

Contact Information for Further Support

For any inquiries or concerns regarding the Neck Tension Gage Tool, please refer to the manufacturer's contact information provided with the product packaging.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the Neck Tension Gage Tool. Always prioritize safety and compliance with local regulations during your reloading activities. Thank you for your attention to these 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