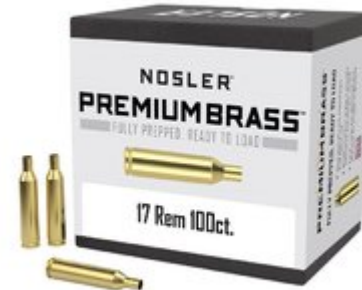


17 REMINGTON PREMIUM BRASS - NOSLER 17 REMINGTON BRASS 100/BOX

[Reloading](#) > [Brass](#) > [Rifle Brass](#)

NOSLER 17 REMINGTON PREMIUM BRASS Nosler® Premium Brass is designed for those who want to take finding the perfect load into their own hands. Fully prepped and ready to load, we've gone ahead and done the meticulous case prep work for you. Each piece is chamfered, deburred, checked for proper alignment, sized and trimmed to proper length. The brass is then hand-inspected to ensure exact dimensional standards and tolerances are met, allowing for maximum accuracy and consistency. Serving shooters time after time without sacrificing performance, Nosler® Premium Brass is made with quality materials for optimum case life and unmatched reloadability. Nosler takes a few extra steps with their brass to make it a premium component for the handloader. The brass is first weigh-sorted to within + or - 0.5 grains, then the flash holes are deburred. Nosler completes the case prep with neck sizing and chamfering the inside and outside of the case mouth. All Nosler unprimed brass bears the Nosler headstamp. FEATURES Fully prepped, ready to load. Case mounts chamfered and deburred Hand-inspected and weight-sorted Flash holes are deburred and checked for proper alignment Full length sized and trimmed to proper length



Attributes

- Name: [NOSLER 17 REMINGTON BRASS 100/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 100658004
- Mfr. No.: 10128
- Cartridge: 17 Remington
- Rounds: 100
- Quantity: 100
- Delivery weight: 0.227kg
- Shipping height: 83mm
- Shipping width: 108mm
- Shipping length: 114mm
- UPC: 054041101288

Item details

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for 17 Remington Brass Case
- About Us

Safety Instruction Guide for 17 Remington Brass Case

Introduction

Thank you for choosing the 17 Remington Brass Case by Nosler. This guide provides essential safety instructions to ensure the safe use and handling of this product. Please read this manual carefully before use.

General Safety Guidelines

- Ensure you are familiar with the basic principles of safe handling and reloading of ammunition.
- Always handle brass cases with care to avoid injury.
- Store brass cases in a cool, dry place away from direct sunlight and moisture.
- Keep brass cases out of reach of children and unauthorized individuals.
- Follow all local laws and regulations regarding the use and storage of ammunition components.

Specific Safety Precautions for Use

- **Inspection:** Before use, inspect each brass case for any signs of damage, such as cracks or deformities. Do not use damaged cases.
- **Deburring:** Ensure that flash holes are deburred to prevent any obstruction during the reloading process.
- **Weight Sorting:** Use only brass cases that have been weighed sorted to within + or - 0.5 grains for consistent performance.
- **Neck Sizing:** Perform neck sizing and chamfering of the inside and outside of the case mouth to ensure proper fit and function.
- **Personal Protective Equipment:** Always wear safety glasses and gloves when handling or reloading brass cases to protect against debris and accidents.
- **Safe Reloading Practices:** Follow all recommended reloading practices, including using the correct powder and primers for the 17 Remington cartridge.

Instructions for Installation and Usage

1. Preparation:

- Gather all necessary tools and materials, including a reloading press, dies, and safety equipment.
- Ensure that your workspace is clean and organized.

2. Reloading:

- Insert the brass case into the reloading press according to the manufacturer's instructions.
- Follow the specific reloading steps for the 17 Remington cartridge, including powder measurement and bullet seating.
- Ensure that all components are correctly aligned and securely fitted.

3. Final Inspection:

- After reloading, inspect each cartridge to ensure proper assembly and functionality.
- Store reloaded cartridges in a safe and secure location.

Disposal Instructions

- Dispose of any damaged or unusable brass cases in accordance with local regulations.
- Do not dispose of brass cases in regular household waste.
- Consider recycling brass cases whenever possible to minimize environmental impact.

Contact Information for Further Support

For any inquiries regarding safety or product information, please refer to the contact details provided by your retailer or manufacturer.

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your 17 Remington Brass Case. Always prioritize safety and compliance with local laws. Thank you for your attention to these important details.

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