

300 WSM BRASS CASE - NOSLER 300 WSM BRASS 25/BOX

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

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.



Attributes

- Name: [NOSLER 300 WSM BRASS 25/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 100658007
- Mfr. No.: 11863
- Cartridge: 300 WSM (Winchester Short Mag)
- Rounds: 25
- Quantity: 25
- Delivery weight: 0.49kg
- UPC: 054041118637

Item details

US export classification: 0A505.x

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for Nosler 300 WSM Brass](#)
- [About Us](#)

Safety Instruction Guide for Nosler 300 WSM Brass

Introduction

Thank you for choosing Nosler 300 WSM Brass. This guide provides important safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the brass components.

General Safety Guidelines

- Ensure that all safety measures are followed during handling and usage.
- Store brass components in a cool, dry place away from direct sunlight.
- Keep brass components out of reach of children and pets.
- Always wear appropriate safety gear, such as safety glasses and gloves, when handling brass.
- Report any unsafe products or incidents to the relevant authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Inspect each brass case before use for any signs of damage or defects.
- Do not use brass that has been previously fired or damaged unless it has been properly inspected and reconditioned.
- Ensure that your reloading equipment is in good working condition and suitable for the 300 WSM cartridge.
- Follow the recommended load data provided by reputable sources when reloading.
- Avoid overcharging the brass, as this can lead to dangerous malfunctions.
- Always use the brass in accordance with the manufacturer's specifications.

Instructions for Installation and Usage

1. Preparation:

- Ensure you have all necessary tools and equipment for reloading.
- Gather your brass, primers, powder, and projectiles.

2. Inspecting Brass:

- Check each brass case for cleanliness and structural integrity.
- Deburr the flash holes if necessary to ensure proper ignition.

3. Reloading Process:

- Begin by weighing each brass case to ensure consistency within + or 0.5 grains.
- Perform neck sizing and chamfering on the inside and outside of the case mouth.
- Insert the primer carefully, ensuring it is seated correctly.
- Measure and add the appropriate amount of powder according to your load data.
- Seat the bullet firmly into the brass case, ensuring it is at the correct overall length.

4. Final Inspection:

- After reloading, inspect each round for any inconsistencies or defects.
- Store reloaded ammunition in a safe and secure location.

Disposal Instructions

- Dispose of any damaged or unusable brass in accordance with local regulations.
- Recycle brass whenever possible to minimize environmental impact.
- Do not throw brass or ammunition into regular waste bins.

Contact Information for Further Support

For inquiries regarding safety or product information, please refer to the manufacturer's website or contact your local retailer.

Thank you for your attention to these safety instructions. We hope you enjoy using Nosler 300 WSM Brass responsibly and safely.

About Us

Brownells Europe

Brownells Europe - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu