

7MM REMINGTON MAGNUM PREMIUM BRASS - NOSLER 7MM REMINGTON MAGNUM BRASS 50/BOX

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

NOSLER 7MM REMINGTON MAGNUM 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 7MM REMINGTON MAGNUM BRASS 50/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 749006326
- Mfr. No.: 10185
- Cartridge: 7 mm Remington Magnum
- Rounds: 50
- Quantity: 50
- Delivery weight: 0.83kg
- Shipping height: 83mm
- Shipping width: 114mm
- Shipping length: 108mm
- UPC: 054041101851

Item details

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for NOSLER 7MM REMINGTON MAGNUM PREMIUM BRASS
- About Us

Safety Instruction Guide for NOSLER 7MM REMINGTON MAGNUM PREMIUM BRASS

Introduction

Thank you for choosing NOSLER 7MM REMINGTON MAGNUM PREMIUM BRASS. This guide provides essential safety instructions and guidelines to ensure the safe handling and use of this product. Please read this document carefully before use to ensure your safety and compliance with EU regulations.

General Safety Guidelines

- Ensure safe use of all nonfood products, including new technologies and online purchases.
- Be aware of risks not addressed by other EU laws.
- Familiarize yourself with the standardized recall notices and remedies available for dangerous products.
- Online shopping provides the same protections as physical stores; ensure that online platforms meet safety requirements.
- Extra safeguards are in place for vulnerable groups, including children.
- For any safety inquiries, refer to the EU-based contact point provided by the manufacturer.
- Stay informed about unsafe products via the Safety Gate system for rapid alerts.

Specific Safety Precautions for Use

- Always handle brass components with care to avoid injury.
- Use protective eyewear when loading ammunition to prevent eye injuries.
- Ensure that the workspace is clean and free of obstructions to minimize accidents.
- Keep brass and related components out of reach of children and unauthorized individuals.
- Do not exceed the recommended load specifications for the brass to prevent dangerous malfunctions.
- Inspect the brass before use to ensure it is free from defects or damage.
- Follow all local laws and regulations regarding the use and storage of ammunition components.

Instructions for Installation and Usage

1. Preparation:

- Ensure all tools and equipment are in good working condition before beginning any loading process.
- Check that the workspace is well-ventilated and adequately lit.

2. Loading the Brass:

- Carefully remove the brass from the packaging.
- Inspect each piece for any visible defects.
- Weighsort the brass to ensure uniformity within + or - 0.5 grains.
- Deburr the flash holes as necessary for proper alignment.
- Proceed with neck sizing and chamfering the inside and outside of the case mouth.

3. Storage:

- Store the brass in a cool, dry place away from direct sunlight.
- Use appropriate containers to avoid damage and contamination.
- Label storage containers clearly to identify the contents and specifications.

4. Disposal of Unused or Defective Brass:

- Dispose of any unusable brass according to local waste disposal regulations.
- Do not discard brass in regular household waste; check for recycling options specific to metal components.

Disposal Instructions

- Always follow local regulations for the disposal of ammunition components and materials.
- Consider recycling options for brass to minimize environmental impact.
- Do not dispose of brass in regular trash; use designated recycling facilities when available.

Contact Information for Further Support

For any questions or concerns regarding the safety and use of NOSLER 7MM REMINGTON MAGNUM PREMIUM BRASS, please refer to the manufacturer's contact point as provided on the product packaging or official website.

Thank you for prioritizing safety and compliance. Enjoy your shooting experience with NOSLER brass!

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