

PARTITION® 30 CALIBER (0.308") FLAT BASE SPITZER RIFLE BULLETS - NOSLER 30 CALIBER (0.308") 170GR ROUND NOSE 50/BOX

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

NOSLER® PARTITION 30 CALIBER (0.308") FLAT BASE SPITZER RIFLE BULLETS

The benchmark for hunting bullets since 1948, Nosler's Partition® bullet is the cornerstone upon which the entire company was founded. The Nosler® Partition® front lead core is designed to expand and transfer massive shock and energy while the partition houses the rear lead core to maximize weight retention. The Nosler® Partition® delivers bone crushing energy, a massive wound channel, and deep penetration. FEATURES: Nosler Engineering Nosler's special lead-alloy, dual core provides superior mushrooming characteristics at virtually all impact velocities. Fully Tapered Copper-Alloy Jacket Ruptures instantly at the thin jacket mouth, yet the gradual thickening along the bullet's axis controls expansion and curls the jacket uniformly outward at high and low velocities. Nosler's Integral Partition Supports the expanded mushroom and retains the rear lead-alloy core. The enclosed rear core retains more than two-thirds of the original bullet weight for deep penetration. Dual Core Construction Every Partition® bullet in the Nosler® line delivers optimum length, weight and ogive design for maximum in-flight and terminal performance. Special Crimp Locks Adds strength to resist deformation under the pressure of heavy magnums.



Attributes

- Name: [NOSLER 30 CALIBER \(0.308"\) 170GR ROUND NOSE 50/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 749004964
- Mfr. No.: 16333
- Ballistic Coefficient (G1): 0.252
- Brand Style: Partition
- Bullet Style: Round Nose (RN)
- Bullet Weight (Grains): -
- Caliber: 30 Caliber
- Diameter (Breech): 0.308
- Diameter (in): 0.308
- Grain: 170
- Sectional Density: 0.256
- Quantity: 50
- Delivery weight: 0.567kg
- UPC: 054041163330

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for NOSLER PARTITION BULLETS
- About Us

Safety Instruction Guide for NOSLER PARTITION BULLETS

Introduction

Thank you for choosing NOSLER PARTITION BULLETS. These bullets are designed for superior performance in various shooting applications. This safety instruction guide is provided to ensure the safe handling, usage, and disposal of the product in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always treat all ammunition and components as if they are loaded and ready to fire.
- Store bullets in a cool, dry place away from direct sunlight and moisture.
- Keep ammunition out of reach of children and unauthorized persons.
- Use appropriate personal protective equipment (PPE) when handling bullets, including safety glasses and gloves.
- Ensure that you are familiar with local laws and regulations regarding the use and storage of ammunition.
- Regularly check for updates on safety recalls and product safety information on the EU Safety Gate platform.

Specific Safety Precautions for Use

- Only use NOSLER PARTITION BULLETS in firearms that are designed for the specified caliber (30 Caliber).
- Verify that your firearm is in good working condition before loading and firing.
- Avoid using damaged or corroded bullets, as they may pose safety risks.
- Follow the manufacturer's loading recommendations and guidelines to ensure safe performance.
- Do not exceed recommended loads as indicated in reloading manuals.
- Be aware of your surroundings when shooting to prevent accidents or injuries to others.
- Do not shoot at hard surfaces or water to avoid ricochets.

Instructions for Installation and Usage

1. Preparation:

- Ensure you are in a safe environment with proper backstop and safety measures in place.
- Gather all necessary equipment, including a reloading press, dies, and safety gear.

2. Loading Bullets:

- Carefully measure and prepare the appropriate amount of powder as per the reloading manual.
- Insert the NOSLER PARTITION BULLET into the cartridge case.
- Crimp the bullet securely to prevent movement during handling.

3. Firing:

- Load the cartridge into the firearm's chamber according to the manufacturer's instructions.
- Ensure the firearm is pointed in a safe direction.
- Engage the safety mechanism (if applicable) until you are ready to fire.
- Fire the bullet only when you are confident of your target and the surrounding area.

4. PostFiring:

- After firing, ensure the firearm is clear of any obstructions before storing.

- Clean your firearm according to the manufacturer's guidelines to maintain performance and safety.

Disposal Instructions

- Dispose of used bullets and cartridge casings in accordance with local regulations.
- Do not dispose of ammunition in regular household waste.
- Contact local waste management authorities for guidance on safe disposal practices.
- Ensure that all remnants of ammunition are kept out of reach of children and pets.

Contact Information for Further Support

For any inquiries regarding safety, product information, or concerns about NOSLER PARTITION BULLETS, please refer to the contact information provided on the packaging or visit the official NOSLER website.

By following these safety guidelines and instructions, you can ensure a safe and enjoyable experience with your NOSLER PARTITION BULLETS. Always prioritize safety and stay informed about best practices and regulations.

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