

ACCUBOND 338 CALIBER (0.338") SPITZER BT RIFLE BULLETS - NOSLER ACCUBOND 338 CALIBER (0.338") SPITZER BT 225GR 50/BOX

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

NOSLER ACCUBOND® 338 CALIBER (0.338") SPITZER BOAT TAIL RIFLE BULLETS Through a proprietary bonding process that eliminates voids in the bullet core, the AccuBond® bullet couples Nosler's proven copper-alloy jacket with its lead-alloy core resulting in a lethally penetrating bullet that uniformly expands on impact. The bullet's unique white polymer tip assures accuracy and smooth chambering, while the boat-tail base at the rear of the bullet acts as a platform for large diameter mushrooms. Designed for accuracy near or far, Nosler's AccuBond® bullet provides undeniable reliability. **FEATURES:** White Polymer Tip Assures accuracy, smooth chambering and eliminates tip damage during recoil. Tapered Copper Alloy Jacket Lethal penetration and uniform expansion with maximum weight retention and minimal barrel fouling. Lead Alloy Core Engineered for balanced expansion. Proprietary Bonding Process Eliminates all possibility of component separation. Boat Tail Design Boat tail configuration combines with the streamlined polymer tip for long range performance and for easier loading.



Attributes

- Name: [NOSLER ACCUBOND 338 CALIBER \(0.338"\) SPITZER BT 225GR 50/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 749005227
- Mfr. No.: 54357
- Ballistic Coefficient (G1): 0.550
- Brand Style: AccuBond
- Bullet Style: Spitzer
- Caliber: 338 Caliber
- Diameter (Breech): 0.338
- Diameter (in): 0.338
- Grain: 225
- Sectional Density: 0.281
- Quantity: 50
- Delivery weight: 0.748kg
- Shipping height: 46mm
- Shipping width: 58mm
- Shipping length: 91mm
- UPC: 054041543576

Item details

Made in USA
US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for Nosler AccuBond 338 Caliber Spitzer Bullets
- About Us

Safety Instruction Guide for Nosler AccuBond 338 Caliber Spitzer Bullets

Introduction

Thank you for choosing Nosler AccuBond 338 Caliber Spitzer Bullets. This guide provides essential safety instructions to ensure the safe use of this product in compliance with the EU General Product Safety Regulation (GPSR). Please read this guide carefully before use.

General Safety Guidelines

- Ensure safe handling and storage of all ammunition components.
- Always treat bullets as if they are live ammunition.
- Keep bullets out of reach of children and vulnerable individuals.
- Follow all local regulations regarding the use and storage of ammunition.
- Regularly check for product recalls on the EU's Safety Gate platform.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when handling or using ammunition.
- Use only in firearms that are designed for 338 caliber ammunition.
- Ensure the firearm is in good working condition before use.
- Do not exceed the recommended load data for your specific firearm.
- Avoid using damaged or corroded bullets.
- Do not attempt to modify the bullets or use them for unintended purposes.

Instructions for Installation and Usage

1. Loading the Bullets:

- Ensure that the firearm is pointed in a safe direction.
- Open the ammunition magazine or chamber.
- Carefully insert the bullets into the magazine or chamber, ensuring they are seated correctly.

2. Firing the Bullets:

- Confirm that the firearm is unloaded before handling.
- Load the firearm with the bullets and ensure it is in a safe condition to fire.
- Aim the firearm at the intended target and ensure a clear line of sight.
- Pull the trigger gently to fire the bullet.

3. PostUse Care:

- After firing, clean the firearm according to the manufacturer's instructions.
- Store unused bullets in a cool, dry place away from direct sunlight and moisture.

Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not throw bullets in regular trash. Instead, contact a local hazardous waste disposal facility for proper disposal methods.
- Ensure that bullets are stored securely until they can be disposed of safely to prevent accidents.

Contact Information for Further Support

For further assistance or inquiries regarding safety, please consult the appropriate regulatory authority or local expert in your area.

Thank you for your attention to these safety instructions. Your safety is our priority.

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