

# **RDF 30 CALIBER (0.308") HPBT RIFLE BULLETS - NOSLER RDF 30 CALIBER (0.308") HOLLOW POINT BOAT TAIL 210GR 100/BOX**

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

## **Features "Reduced Drag Factor" Technology**

NOSLER REDUCED DRAG FACTOR (RDF) 30 CALIBER (0.308") HOLLOW POINT BOAT TAIL RIFLE BULLETS Creating the flattest trajectory and least wind drift possible is Nosler's RDF bullet which was designed from the ground up to provide exceptionally high ballistic coefficients. The key attributes to the RDF's outstanding performance are Nosler's meticulously optimized compound ogive and long, drag reducing boat-tail, which make hand loading a snap and create an incredibly sleek form factor. RDF bullets also feature the smallest, most consistent meplats of any hollow point match bullet line, saving you time from having to point or trim tips. FEATURES: Hollow Point Boat Tail. Compound Ogive is insensitive to seating depth. Very small meplat. Ultra-High BC for flatter trajectory and reduced wind drift.



## **Attributes**

- Name: [NOSLER RDF 30 CALIBER \(0.308"\) HOLLOW POINT BOAT TAIL 210GR 100/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 100029622
- Mfr. No.: 53434
- Ballistic Coefficient (G1): 0.707
- Ballistic Coefficient (G7): 0.348
- Brand Style: Reduced Drag Factor
- Bullet Style: Hollow Point Boat Tail (HPBT)
- Caliber: 30 Caliber
- Diameter (in): 0.308
- Grain: 210
- Sectional Density: 0.316
- Quantity: 100
- Delivery weight: 1.411kg
- Shipping height: 51mm
- Shipping width: 76mm
- Shipping length: 102mm
- UPC: 054041534345

## **Item details**

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- RDF 30 Caliber (0.308") HPBT Rifle Bullets Safety Instruction Guide
- About Us

# RDF 30 Caliber (0.308") HPBT Rifle Bullets Safety Instruction Guide

## Introduction

Thank you for choosing Nosler RDF 30 Caliber (0.308") Hollow Point Boat Tail Rifle Bullets. This safety instruction guide provides essential information to ensure the safe use of this product. Please read this guide carefully before using the bullets to understand the potential hazards and how to mitigate them.

## General Safety Guidelines

- Always handle ammunition with care and respect.
- Store bullets in a cool, dry place away from direct sunlight and moisture.
- Keep bullets out of reach of children and unauthorized persons.
- Follow all local laws and regulations regarding the use and storage of ammunition.
- Use appropriate protective gear, such as safety glasses and hearing protection, when using firearms.
- Ensure that your firearm is compatible with the bullets before use.

## Specific Safety Precautions for Use

- Check for any visible damage to the bullets before use. Do not use damaged bullets.
- Do not exceed the recommended load data provided by the bullet manufacturer or reloading manual.
- Always use the bullets in firearms that are in good working condition and have been properly maintained.
- Follow the manufacturer's instructions for loading and using the bullets.
- Avoid using the bullets in firearms that are not designed for the specific caliber (0.308").
- Be aware of your surroundings when shooting and ensure that the area is safe for shooting.
- Always treat every firearm as if it is loaded.

## Instructions for Installation and Usage

### 1. Loading the Bullets:

- Use a reliable reloading press and follow the manufacturer's instructions for loading.
- Ensure that the bullets are seated to the correct depth as per the specifications.
- Check the overall cartridge length to ensure it meets safety standards.

### 2. Using the Bullets:

- Load the ammunition into the firearm according to the manufacturer's instructions.
- Before shooting, ensure that the firearm is pointed in a safe direction.
- Engage the safety mechanism of the firearm until you are ready to shoot.
- Fire the weapon only when you are certain of your target and what lies beyond it.

### 3. PostUsage:

- After use, clean the firearm according to the manufacturer's recommendations.
- Inspect the bullets and the firearm for any signs of wear or damage.

## Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not dispose of bullets in regular household waste.
- Contact local waste management authorities for proper disposal methods.

## Contact Information for Further Support

For any safety inquiries or concerns regarding the RDF 30 Caliber (0.308") Hollow Point Boat Tail Rifle Bullets, please refer to the manufacturer's website or contact their support team directly.

## Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your Nosler RDF 30 Caliber (0.308") Hollow Point Boat Tail Rifle Bullets. Always prioritize safety and adhere to all guidelines to protect yourself and others. Thank you for choosing Nosler, and happy shooting!

# 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](http://www.brownells.co.uk)