

RDF REDUCED DRAG FACTOR 6MM (0.243") BULLETS - NOSLER RDF 6MM (0.243") HOLLOW POINT BOAT TAIL 115GR 500/BOX

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

Flattest Shooting Match Bullet On The Market For those wanting to squeeze the most performance from their competition rifle, Nosler's new RDF (Reduced Drag Factor) match bullet line is the ideal choice. Nosler's RDF line was designed from the ground up to provide exceptionally high BCs, which create the flattest trajectory and least wind drift possible. The keys to the RDF's outstanding performance are Nosler's meticulously optimized compound ogive and long, drag reducing boattail, which make handloading a snap and create an incredibly sleek form factor. RDF bullets also have the smallest, most consistent meplats of any hollow point match bullet line, so there is no need to point or trim tips. Highest B.C.'s, smallest meplat, tighter groups - Nosler RDF.



Attributes

- Name: [NOSLER RDF 6MM \(0.243"\) HOLLOW POINT BOAT TAIL 115GR 500/BOX](#)
- Manufacturer: [NOSLER](#)
- Product no.: 749014532
- Mfr. No.: 53518
- Ballistic Coefficient (G7): 0.312
- Brand Style: Reduced Drag Factor
- Bullet Style: Hollow Point Boat Tail (HPBT)
- Caliber: 6mm,243 Caliber
- Diameter (Breech): 0.243
- Diameter (in): 0.243
- Grain: 115
- Quantity: 500
- Delivery weight: 3.801kg
- Shipping height: 76mm
- Shipping width: 89mm
- Shipping length: 140mm
- UPC: 054041535182

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- RDF Reduced Drag Factor 6mm (0.243") Bullets Safety Instruction Guide
- About Us

RDF Reduced Drag Factor 6mm (0.243") Bullets Safety Instruction Guide

Introduction

Thank you for choosing Nosler RDF Reduced Drag Factor 6mm (0.243") Hollow Point Boat Tail Bullets. This guide provides essential safety information to ensure safe handling, usage, and disposal of the product. Please read this guide carefully before using the bullets.

General Safety Guidelines

- Always handle ammunition with care and store it in a safe place, away from children and unauthorized users.
- Ensure that you are using the correct caliber and type of bullets for your firearm.
- Regularly inspect your firearm and ammunition for signs of damage or wear.
- Follow all local laws and regulations regarding the use and storage of ammunition.
- Be aware of your surroundings and ensure that you are in a safe environment when handling or using ammunition.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always wear appropriate eye and ear protection when shooting.
- Ensure that the firearm is pointed in a safe direction at all times.
- Do not exceed the recommended load data for your specific firearm.
- Avoid using damaged or improperly maintained firearms.
- Keep your fingers off the trigger until ready to shoot.
- Do not attempt to modify or alter the bullets in any way.
- Be cautious of the potential for ricochet when shooting in environments with hard surfaces.

Instructions for Installation and Usage

- Verify that your firearm is clean and properly maintained before loading.
- Carefully load the bullets into the appropriate cartridge cases according to the manufacturer's specifications.
- Check that the bullet is seated correctly and securely in the case.
- Follow the recommended reloading guidelines for your specific firearm and bullet type.
- When ready to shoot, ensure that the safety is engaged until you are prepared to fire.
- After shooting, follow proper cleaning and maintenance procedures for your firearm.

Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not throw bullets in regular trash. Contact local authorities for guidance on safe disposal methods.
- Store any expired or unwanted ammunition in a secure location until it can be disposed of safely.

Contact Information for Further Support

For any questions or concerns regarding the safety and handling of Nosler RDF Reduced Drag Factor 6mm (0.243") Bullets, please refer to the manufacturer's website or contact your local dealer.

By following the guidelines outlined in this safety instruction guide, you can ensure a safe and enjoyable experience with your Nosler RDF bullets. Always prioritize safety and compliance with local laws when handling

ammunition.

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