

LRX 338 CAL (.338") POLYMER TIP RIFLE BULLETS - BARNES BULLETS LRX 338 CALIBER (0.338") POLYMER TIP BT 265GR 50/BOX

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

Long-range hunting just got easier with the Long-Range X Bullet® (LRX) line. No lead, just 100% copper bullets designed after the Tipped Triple Shock™ X Bullet®. Features larger ogive and boat tail lengths to increase the B.C. values for improved long-range ballistic performance. The polymer tip starts the bullet expansion, opening the nose cavity instantly on contact, which doubles the bullet's original diameter. Four cutting petals guarantee extensive internal damage for a clean, quick kill.



Attributes

- Name: [BARNES BULLETS LRX 338 CALIBER \(0.338"\) POLYMER TIP BT 265GR 50/BOX](#)
- Manufacturer: [BARNES BULLETS](#)
- Product no.: 749012648
- Mfr. No.: 30434
- Ballistic Coefficient (G1): 0.575
- Brand Style: Long Range X
- Bullet Style: Boat Tail (BT)
- Caliber: 338 Caliber
- Diameter (Breech): 0.338
- Diameter (in): 0.338
- Grain: 265
- Sectional Density: 0.331
- Quantity: 50
- Delivery weight: 0.907kg
- Shipping height: 66mm
- Shipping width: 58mm
- Shipping length: 114mm
- UPC: 716876338825

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for LRX 338 CAL (.338") Polymer Tip Rifle Bullets
- About Us

Safety Instruction Guide for LRX 338 CAL (.338") Polymer Tip Rifle Bullets

Introduction

Thank you for choosing the LRX 338 CAL (.338") Polymer Tip Rifle Bullets by Barnes Bullets. This guide provides important safety instructions to ensure the safe and effective use of this product. Please read this guide carefully before using the bullets.

General Safety Guidelines

- Ensure that you are familiar with the local laws and regulations regarding the use of ammunition and firearms.
- Always handle bullets and firearms with care to prevent accidents.
- Store bullets in a cool, dry place, away from direct sunlight and moisture.
- Keep ammunition out of reach of children and unauthorized users.
- Regularly check for product recalls and updates on safety information.

Specific Safety Precautions for Use

- Always use appropriate safety gear, including eye and ear protection, when handling or firing firearms.
- Do not use these bullets in firearms that are not chambered for .338 caliber.
- Ensure that your firearm is in good working condition and properly maintained.
- Never point a firearm at anything you do not intend to shoot.
- Be aware of your surroundings and ensure a safe shooting environment.
- Do not attempt to modify the bullets or use them in a manner not specified by the manufacturer.

Instructions for Installation and Usage

- Ensure that the firearm is unloaded before inserting the bullets.
- Carefully insert the LRX 338 CAL bullets into the magazine or chamber of the firearm.
- Confirm that the bullets are seated correctly and securely.
- Follow the manufacturer's instructions for your specific firearm regarding loading and firing.
- When ready to fire, take a stable shooting position and aim at your target.
- After firing, check the firearm to ensure it is safe and functioning properly.

Disposal Instructions

- Dispose of used or damaged bullets in accordance with local regulations.
- Do not throw bullets in regular trash. Contact local waste management facilities for proper disposal methods.
- Ensure that all ammunition is stored safely until disposal.

Contact Information for Further Support

For any inquiries or safety concerns regarding the LRX 338 CAL bullets, please refer to the manufacturer's contact information provided on the packaging or product insert.

By following these safety guidelines, you can help ensure a safe and enjoyable experience with your LRX 338 CAL (.338") Polymer Tip Rifle Bullets. Thank you for your attention to safety.

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