

30 CALIBER (0.308") MAXIMUM EXPANSION SUBSONIC BULLETS - 30 CALIBER (0.308") 194GR MAXIMUM EXPANSION 50/BOX

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

LeHigh's Maximum Expansion® Technology is used to produce projectiles that create the largest wound channels of any bullet you can buy. These cavernous hollow points are designed to expand upon contact with a fluid-based medium through hydraulic energy. They do not expand on dry mediums like wood, drywall, bone, or sheet metal. The expansion process of Lehigh's Maximum Expansion technology is very different than that of a traditional lead jacketed bullet that expands when it comes in contact with a hard surface - we designed these bullets to expand where the expansion is needed and that is in the vital zone of your intended target. Unequaled expansion providing outstanding terminal performance Largest expanding bullet in the industry while offering excellent penetration Exceptional accuracy due to state-of-art manufacturing process Machined solid copper bullets not swaged/formed Razor sharp petals for maximum terminal performance



Attributes

- Name: [30 CALIBER \(0.308"\) 194GR MAXIMUM EXPANSION 50/BOX](#)
- Manufacturer: [LEHIGH DEFENSE](#)
- Product no.: 100031000
- Mfr. No.: 01308194LHP
- Ballistic Coefficient (G1): 0.638
- Brand Style: Maximum Expansion
- Bullet Style: Copper Solid
- Caliber: 30 Caliber
- Diameter (in): 0.308
- Grain: 194
- Quantity: 50
- Delivery weight: 0.629kg
- Shipping height: 38mm
- Shipping width: 89mm
- Shipping length: 89mm
- UPC: 855956005254

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for 30 Caliber (0.308") Maximum Expansion Subsonic Bullets
- About Us

Safety Instruction Guide for 30 Caliber (0.308") Maximum Expansion Subsonic Bullets

Introduction

Thank you for choosing LeHigh's 30 Caliber (0.308") Maximum Expansion Subsonic Bullets. This guide provides important safety instructions to ensure the safe use and handling of this product. Please read the entire guide carefully before using the bullets.

General Safety Guidelines

- Ensure that all users are familiar with firearm safety protocols.
- Store bullets in a cool, dry place, away from direct sunlight and moisture.
- Keep out of reach of children and unauthorized persons.
- Do not use bullets that show signs of damage, corrosion, or deterioration.
- Always wear appropriate personal protective equipment (PPE) when handling ammunition, including safety glasses and gloves.
- Be aware of your surroundings and ensure that you are in a safe environment when using this product.

Specific Safety Precautions for Use

- Do not attempt to modify or alter the bullets in any way.
- Ensure that the firearm you are using is compatible with 30 Caliber (0.308") ammunition.
- Always follow the manufacturer's instructions for your firearm regarding loading and firing.
- Never point a firearm at anything you do not intend to shoot.
- Do not use these bullets for purposes other than those for which they are intended.
- Be cautious of ricochets and ensure a proper backstop is in place when firing.

Instructions for Installation and Usage

1. Loading the Bullets:

- Open the box carefully to avoid damaging the bullets.
- Use clean hands or gloves when handling the bullets.
- Load the bullets into the magazine or chamber according to the firearm's manual.

2. Firing the Bullets:

- Ensure the firearm is pointed in a safe direction.
- Check that the area is clear of obstructions and bystanders.
- Follow the specific firing procedure outlined in your firearm's manual.

3. PostFiring:

- After firing, treat the firearm as if it is loaded until you have verified it is clear.
- Inspect the firearm and ammunition for any signs of damage or malfunction.

Disposal Instructions

- Dispose of used bullets and casings in accordance with local laws and regulations.
- Do not discard bullets in regular household waste.
- Contact local authorities or waste management facilities for guidance on proper disposal methods.

Contact Information for Further Support

For any safety inquiries or concerns regarding this product, please refer to the manufacturer's website or contact their customer service directly.

Conclusion

By following these safety instructions and guidelines, you can help ensure a safe and enjoyable experience with LeHigh's 30 Caliber (0.308") Maximum Expansion Subsonic Bullets. Always prioritize safety and responsibility when handling ammunition.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at