

# 9MM (0.355") XTREME PENETRATOR FTM BULLETS - LEHIGH DEFENSE 9MM (0.355") 68GR XTREME DEFENSE BULLET 100/BOX

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

The progressive nose geometry of the Xtreme Penetrator allows for deep, straight penetration while creating a permanent wound cavity diameter exceeding that of most expanding bullets. To top it off, the bullet is solid Copper and/or Brass able to overcome barriers to penetration; environmentally friendly, target unfriendly, very unfriendly, downright obnoxiously unfriendly. Progressive nose geometry for deep, straight penetration CNC machined from solid Copper and/or Brass to overcome barriers to penetration Radial flutes that force the hydraulic energy inward to build pressure Exceptional acceleration that creates high pressure energy spikes Minimal surface area to increase the force at the point of contact and sharp cutting edges that defeat barriers A permanent wound cavity that is 2 to 4 times greater than flat or ball nose bullets Available for both handguns and rifles Ballistics Testing - FBI Standard 10% Ballistics Gelatin Barrier: 4 Layers of Denim



## Attributes

- Name: [LEHIGH DEFENSE 9MM \(0.355"\) 68GR XTREME DEFENSE BULLET 100/BOX](#)
- Manufacturer: [LEHIGH DEFENSE](#)
- Product no.: 430101373
- Mfr. No.: 09355068SPFC
- Bullet Style: Fluid Transfer Monolithic (FTM)
- Caliber: 9mm
- Diameter (in): 0.355
- Grain: 68
- Quantity: 100
- Delivery weight: 0.44kg
- Shipping height: 57mm
- Shipping width: 83mm
- Shipping length: 127mm
- UPC: 810025507411

## Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 9MM (0.355") XTREME PENETRATOR FTM BULLETS
- About Us

# Safety Instruction Guide for 9MM (0.355") XTREME PENETRATOR FTM BULLETS

## Introduction

Thank you for choosing the 9MM (0.355") XTREME PENETRATOR FTM BULLETS by Lehigh Defense. This guide provides essential safety instructions to ensure the safe and effective use of this product in compliance with the EU General Product Safety Regulation (GPSR). Please read this guide carefully before use.

## General Safety Guidelines

- **Product Safety:** Ensure safe handling and use of the bullets. Follow all instructions to minimize risks.
- **Enhanced Recalls:** Be aware that standardized recall notices will be issued if any safety issues arise with this product.
- **Online Shopping:** If purchased online, ensure that the seller complies with EU safety requirements.
- **Special Consumer Focus:** Extra care should be taken when used around vulnerable groups, such as children.
- **EU Contact Point:** For any safety inquiries, refer to the EU-based contact provided by the retailer.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Age Restrictions:** This product is intended for use by adults only. Keep out of reach of children.
- **Protective Gear:** Always wear appropriate protective gear, such as safety glasses and hearing protection, when using firearms.
- **Storage:** Store bullets in a cool, dry place away from direct sunlight and moisture. Ensure they are kept in a secure location.
- **Handling:** Handle all ammunition with care. Avoid dropping or mishandling the bullets to prevent damage.
- **Inspection:** Regularly inspect bullets for signs of damage or corrosion before use. Do not use damaged bullets.
- **Barriers:** Be aware that these bullets are designed to penetrate barriers. Ensure that your shooting environment is safe and free of unintended targets.

## Instructions for Installation and Usage

### • Installation:

- Ensure that your firearm is compatible with 9MM (0.355") bullets.
- Follow the manufacturer's instructions for loading ammunition into your firearm.
- Ensure the firearm is pointed in a safe direction when loading.

### • Usage:

- Always confirm that the firearm is unloaded before handling.
- Use the bullets only in firearms that are designed for their caliber.
- Follow all local laws and regulations regarding the use of firearms and ammunition.
- When firing, maintain a safe distance from others and ensure that the shooting area is clear.
- Be aware of your surroundings and ensure proper backstop and target identification before shooting.

## Disposal Instructions

- **Disposal of Unused Bullets:** If you need to dispose of unused bullets, contact your local waste management authorities for guidance on hazardous waste disposal.
- **Do Not Incinerate:** Never attempt to burn or incinerate bullets, as this can cause dangerous explosions.
- **Recycling:** Check with local recycling centers for proper disposal methods for metal components.

## Contact Information for Further Support

For questions or concerns regarding the 9MM (0.355") XTREME PENETRATOR FTM BULLETS, please refer to the contact information provided by your retailer or manufacturer.

By following these guidelines, you can ensure the safe use of the 9MM (0.355") XTREME PENETRATOR FTM BULLETS. Always prioritize safety and responsible handling practices. Thank you for your attention to these important safety instructions.

# 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)