

SUPERIOR THICK PLATED 9MM (0.356") BULLETS - BERRYS MANUFACTURING 9MM (0.356") 124GR HOLLOW BASE RN 250/BOX

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

Berry's Superior Plated Bullets are swaged and plated to final weight and re-struck for accuracy and precision. They are more affordable than jacketed rounds and won't foul your barrel with lead. Berry's Superior Plated hollow base thick plate bullets are designed for shooters who need increased accuracy and higher velocities. The hollow base allows the bullet profile to be longer and provides more contact area with the barrel and rifling to stabilize the bullet and improve accuracy. The thick plate allows the bullet to handle up to 1500fps. The bullet profile is longer but the weight remains the same and you can load these bullets using any published load data for a jacketed bullet as long as it is the same weight bullet. SAAMI MAX COL = 1.169"

Can withstand velocities up to 1500 fps.



Attributes

- Name: [BERRYS MANUFACTURING 9MM \(0.356"\) 124GR HOLLOW BASE RN 250/BOX](#)
- Manufacturer: [BERRYS MANUFACTURING](#)
- Product no.: 100029130
- Mfr. No.: 15143
- Bullet Style: Hollow Based Round Nose (HBRN)
- Caliber: 9mm
- Diameter (in): 0.356
- Grain: 124
- Quantity: 250
- Delivery weight: 2.115kg
- Shipping height: 70mm
- Shipping width: 84mm
- Shipping length: 143mm
- UPC: 711148151430

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for Berry's Manufacturing Superior Thick Plated 9mm Bullets
- About Us

Safety Instruction Guide for Berry's Manufacturing Superior Thick Plated 9mm Bullets

Introduction

Thank you for choosing Berry's Manufacturing Superior Thick Plated 9mm (0.356") Bullets. This guide provides essential safety instructions to ensure the safe handling, usage, and disposal of this product. Please read this guide carefully before using the bullets.

General Safety Guidelines

- Ensure safe use of the product by following all instructions.
- Always handle ammunition with care and store it in a secure location.
- Keep the product out of reach of children and unauthorized users.
- Use appropriate safety gear, such as eye and ear protection, when handling or firing ammunition.
- Regularly check for updates regarding product recalls or safety notices.

Specific Safety Precautions for Use

- Always verify that you are using the correct caliber (9mm) and weight (124 grains) for your firearm.
- Inspect the bullets for any signs of damage or defects before use.
- Do not exceed the maximum recommended velocity of 1500 fps.
- Follow all local laws and regulations regarding ammunition usage.
- Ensure your firearm is in good working condition and properly maintained.
- Use only published load data for jacketed bullets when loading these bullets, ensuring the data corresponds to the same weight (124 grains).

Instructions for Installation and Usage

1. Loading the Bullets:

- Use a reloading press suitable for 9mm ammunition.
- Follow the manufacturer's instructions for your reloading equipment.
- Load the bullets using published load data for jacketed bullets, ensuring the weight is consistent.
- Ensure the overall cartridge length does not exceed the SAAMI MAX COL of 1.169 inches.

2. Firing the Bullets:

- Always wear appropriate safety gear, including safety glasses and hearing protection.
- Ensure the shooting range is safe and that you are aware of your surroundings.
- Follow all shooting range rules and regulations.
- After firing, inspect your firearm for any issues before loading again.

3. PostUse Handling:

- Store any unused bullets in a cool, dry place, away from direct sunlight and moisture.
- Dispose of any damaged or defective bullets according to local regulations.

Disposal Instructions

- Dispose of spent cartridges and any unused bullets responsibly.
- Check with local waste management authorities for proper disposal methods.
- Do not dispose of ammunition in regular household waste.

Contact Information for Further Support

For any safety inquiries or concerns regarding the product, please refer to the contact information provided by your retailer or Berry's Manufacturing. Ensure you have the product details ready for a more efficient response.

By following these safety guidelines and instructions, you can help ensure a safe and enjoyable experience with Berry's Manufacturing Superior Thick Plated 9mm Bullets. Always prioritize safety and compliance with local laws and regulations.

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