

# 6MM LONG RANGE HYBRID TARGET BULLETS - BERGER BULLETS

## 6MM 109GR LONG RANGE HYBRID TARGET 100/BOX

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

Berger's new 6mm 109 Grain Long Range Hybrid Target® Bullets incorporate an improved center of gravity and ballistic coefficient through Berger's new and innovative MRT® (Meplat Reduction Technology) System, which utilizes game-changing manufacturing processes unique to all other bullet maker's designs. Berger's MRT® System applies controlled pressure along the projectile nose, producing a homogeneous and repeatable bullet profile creating the industry's most consistent Ballistic Coefficients. Competitive shooters recognize the importance of a high BC, however, shot-to-shot BC consistency becomes hyper-critical when engaging targets to 1,000 yards and beyond. Berger's ballistic coefficients are Doppler-radar proven and industry-leading in consistency, unmatched by all others.



### Attributes

- Name: [BERGER BULLETS 6MM 109GR LONG RANGE HYBRID TARGET 100/BOX](#)
- Manufacturer: [BERGER BULLETS](#)
- Product no.: 749014542
- Mfr. No.: 24485
- Ballistic Coefficient (G1): 0.568
- Ballistic Coefficient (G7): 0.292
- Brand Style: -
- Bullet Style: Hollow Point Boat Tail (HPBT)
- Caliber: 243 Caliber,6mm
- Diameter (Breech): 0.243
- Diameter (in): 0.243
- Grain: 109
- Quantity: 100
- Delivery weight: 0.771kg
- Shipping height: 44mm
- Shipping width: 86mm
- Shipping length: 89mm
- UPC: 679459244855

### Item details

Made in USA

US export classification: 0A505.x

# Table of Contents

- Startpage
- Safety Instruction Guide for 6MM Long Range Hybrid Target Bullets
- About Us

# Safety Instruction Guide for 6MM Long Range Hybrid Target Bullets

## Introduction

Thank you for choosing the 6MM Long Range Hybrid Target Bullets by Berger Bullets. This guide provides important safety instructions and guidelines to ensure the safe use of this product. Please read this document carefully before using the bullets.

## General Safety Guidelines

- Ensure that you are familiar with the safe handling and usage of ammunition.
- Store bullets in a cool, dry place away from direct sunlight and moisture.
- Keep bullets out of reach of children and unauthorized persons.
- Always follow local laws and regulations regarding the use and storage of ammunition.
- Inspect bullets before use for any signs of damage or defects.
- Use appropriate protective gear, such as safety glasses and hearing protection, when handling or firing ammunition.

## Specific Safety Precautions for Use

- Only use these bullets in firearms that are specifically chambered for 6MM caliber ammunition.
- Verify the compatibility of your firearm with 109 grain bullets before use.
- Avoid using damaged or defective firearms, as they may pose a safety risk.
- Do not exceed the recommended load specifications provided by your firearm manufacturer.
- Always point the firearm in a safe direction when loading, unloading, or firing.
- Be aware of your surroundings and ensure that the shooting area is clear of obstructions and unauthorized persons.
- Use bullets only for their intended purpose: target shooting and competitive shooting.

## Instructions for Installation and Usage

- Ensure that you are using the correct type of firearm for these bullets.
- Load bullets into the magazine or chamber following the manufacturer's instructions for your specific firearm.
- When ready to shoot, assume a stable shooting position and ensure your grip is secure.
- Aim carefully, and only fire when you have a clear target and are certain of your backstop.
- After firing, always check the firearm for any malfunctions before loading additional rounds.
- If a bullet does not fire, keep the firearm pointed in a safe direction for at least 30 seconds before attempting to unload it.

## Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not dispose of bullets in regular household waste.
- Contact local authorities or hazardous waste disposal facilities for safe disposal options.

## Contact Information for Further Support

For any questions or concerns regarding the safety and use of the 6MM Long Range Hybrid Target Bullets, please refer to the manufacturer's official website or customer service.

## Conclusion

Following these safety instructions will help ensure a safe and enjoyable experience with your 6MM Long Range Hybrid Target Bullets. Always prioritize safety and adhere to all guidelines provided. Thank you for your attention to these important safety measures.

# 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)