

HYBRID TACTICAL 338 CALIBER (0.338") OTM BULLETS - BERGER BULLETS 338 CALIBER (0.338") 250GR HYBRID OTM BOAT TAIL 100/BOX

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

Berger Hybrid OTM (Open Tip Match) Tactical Bullets utilize Berger's industry-leading hybrid ogive, which blends tangent and secant designs to optimize efficiency, reduce wind-drift, and minimize sensitivity to seating depth. The Hybrid OTM Tactical Bullets are competition proven and a favorite amongst today's top Mil/LE professionals, long range competition shooters and others for range, target, and tactical applications. Made with J4 Precision Jackets, the Hybrid OTM Tactical Bullets like all other Berger Bullets, have exacting tolerance and near perfect construction.



Attributes

- Name: [BERGER BULLETS 338 CALIBER \(0.338"\) 250GR HYBRID OTM BOAT TAIL 100/BOX](#)
- Manufacturer: [BERGER BULLETS](#)
- Product no.: 749013800
- Mfr. No.: 33107
- Ballistic Coefficient (G1): 0.682
- Ballistic Coefficient (G7): 0.349
- Brand Style: Tactical
- Bullet Style: Hybrid OTM Boat Tail
- Caliber: 338 Caliber
- Diameter (Breech): 0.338
- Diameter (in): 0.338
- Grain: 250
- Quantity: 100
- Delivery weight: 1.429kg
- Shipping height: 66mm
- Shipping width: 86mm
- Shipping length: 86mm
- UPC: 679459331074

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instructions for HYBRID TACTICAL 338 CALIBER (0.338") OTM BULLETS
- About Us

Safety Instructions for HYBRID TACTICAL 338 CALIBER (0.338") OTM BULLETS

Introduction

Thank you for choosing the HYBRID TACTICAL 338 CALIBER (0.338") OTM BULLETS by Berger Bullets. These bullets are designed for precision shooting and tactical applications. This safety instruction guide provides essential information to ensure safe handling and usage in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always treat all ammunition and components as if they are loaded and ready to fire.
- Store bullets in a cool, dry place, away from direct sunlight and moisture.
- Keep bullets out of reach of children and unauthorized users.
- Use protective eyewear and hearing protection when handling or shooting.
- Ensure that your firearm is suitable for the caliber and type of bullets you are using.
- Inspect bullets for any signs of damage before use.
- Follow all local laws and regulations regarding ammunition and firearms.

Specific Safety Precautions for Use

- Avoid using bullets that show signs of corrosion or damage.
- Do not exceed the recommended load data for your firearm.
- Always use bullets in appropriate firearms that are designed for the specific caliber.
- Be aware of your surroundings and ensure a safe shooting environment.
- Follow the manufacturer's guidelines for loading and firing.
- If you experience any misfires or malfunctions, follow proper procedures for addressing these issues safely.

Instructions for Installation and Usage

1. Loading the Bullets:

- Ensure that your firearm is unloaded before handling bullets.
- Use a clean and dry reloading bench.
- Measure the correct powder charge according to the load data specific to the 338 caliber.
- Carefully seat the bullet into the case mouth, ensuring it is seated to the proper depth.

2. Firing the Bullets:

- Always check that your firearm is in good working order before firing.
- Use the bullets in a safe and controlled environment, such as a designated shooting range.
- Follow all safety protocols for firing, including ensuring a clear line of sight and safe backstop.

3. PostFiring:

- After firing, inspect the firearm for any signs of wear or damage.
- Clean your firearm according to the manufacturer's instructions to maintain optimal performance.

Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not throw bullets in regular trash. Contact local authorities for proper disposal methods.
- Ensure that spent cartridges are disposed of safely to prevent injury.

Contact Information for Further Support

For any inquiries regarding safety, usage, or product recalls, please refer to the EUbased contact point provided by the manufacturer or visit the EU Safety Gate platform for updates on product safety.

Thank you for taking the time to read this safety instruction guide. Your safety and the safety of others is our top priority. Always prioritize safety when handling and using ammunition.

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