

VARMINTER 7MM (0.284") HOLLOW POINT BULLETS - 7MM (0.284") 100GR HOLLOW POINT 100/BOX

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

Varmint hunting places extreme demands on bullet performance. Such bullets must be exceptionally accurate to hit small targets, lightly constructed to provide explosive expansion while minimizing ricochets, and lightweight to obtain high velocities with flat trajectories. Varminter® bullets are the standard against which other brands are measured.



Attributes

- Name: [7MM \(0.284"\) 100GR HOLLOW POINT 100/BOX](#)
- Manufacturer: [SIERRA BULLETS](#)
- Product no.: 749003271
- Mfr. No.: 1895
- Ballistic Coefficient (G1): 0.209
- Brand Style: Varminter
- Bullet Style: Hollow Point (HP)
- Caliber: 7mm,284 Caliber
- Diameter (Breech): 0.284
- Diameter (in): 0.284
- Grain: 100
- Sectional Density: 0.177
- Quantity: 100
- Delivery weight: 0.703kg
- Shipping height: 30mm
- Shipping width: 64mm
- Shipping length: 91mm
- UPC: 092763018958

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- VARMINTER 7MM (0.284") HOLLOW POINT BULLETS Safety Instruction Guide
- About Us

VARMINTER 7MM (0.284") HOLLOW POINT BULLETS Safety Instruction Guide

Introduction

Thank you for choosing the VARMINTER 7MM (0.284") Hollow Point Bullets. This guide provides essential safety information and instructions to ensure the safe use of this product. Please read this guide carefully before handling or using the bullets.

General Safety Guidelines

- Always treat every bullet as if it is loaded.
- Store bullets in a cool, dry place away from direct sunlight and heat sources.
- Keep bullets out of reach of children and unauthorized individuals.
- Use only in firearms that are designed for the specific caliber (7MM / 0.284").
- Always wear appropriate eye and ear protection when handling or firing firearms.
- Follow all local laws and regulations regarding the use and storage of ammunition.
- Ensure that the firearm is in good working condition before use.

Specific Safety Precautions for Use

- Inspect bullets for any damage or defects before use.
- Avoid using bullets that show signs of corrosion, dents, or other damage.
- Do not exceed the recommended load specifications for your firearm.
- Use bullets only for their intended purpose (varmint hunting).
- Be aware of your surroundings and ensure a clear shooting area to prevent ricochets.
- Avoid shooting at hard surfaces or water to minimize the risk of ricochets.
- Always ensure the firearm is pointed in a safe direction when loading or unloading.

Instructions for Installation and Usage

• Installation:

1. Ensure the firearm is completely unloaded before handling the bullets.
2. Follow the manufacturer's instructions for loading bullets into the firearm.
3. Confirm that the bullet is seated properly in the cartridge case.

• Usage:

1. Always check the firearm's safety mechanism before firing.
2. Aim only at targets that are safe and appropriate for shooting.
3. Squeeze the trigger gently and steadily to avoid jerking the shot.
4. After firing, keep the firearm pointed downrange until you are ready to unload.

Disposal Instructions

- Dispose of any unused or damaged bullets in accordance with local regulations.
- Do not throw bullets in the regular trash.
- Contact local authorities or a hazardous waste disposal facility for proper disposal methods.

Contact Information for Further Support

For any safety inquiries or product concerns, please refer to the manufacturer's contact information provided on the packaging or visit the manufacturer's official website. Always ensure that you have access to support when handling ammunition.

Important Note: This safety instruction guide is provided to ensure the safe handling and usage of VARMINTER 7MM (0.284") Hollow Point Bullets. Adhering to these guidelines will help minimize risks and enhance safety during your shooting activities.

About Us

Brownells Austria

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

www.brownells.at