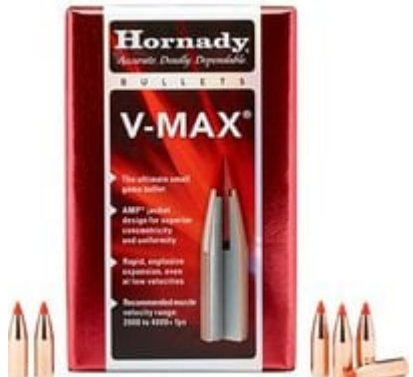


V-MAX 22 CALIBER (0.224") POLYMER TIP FLAT BASE RIFLE BULLETS - V-MAX® 22 CALIBER (0.224") 55GR PTFB 100/BOX

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

With its combination of proven materials, innovative design and streamlined profile, the Hornady® V-MAX® represents the pinnacle of what a specialized varmint bullet can achieve, offering straight-line trajectories, enhanced accuracy, dramatic expansion and explosive fragmentation at a wide range of distances and velocities. FEATURES The industry's leading varmint bullet with polymer tip and streamlined design results in flat trajectories. The concentricity of the match grade AMP® bullet jacket provides maximum accuracy at all ranges as well as explosive expansion, even at velocities as low as 1600 fps. Polymer Tip - The secret to the explosive terminal performance of the V-Max® is a hollow cavity resting between the tip's shaft and the body of the bullet. Upon impact, the hard shaft builds up speed and energy before driving into the core, causing the entire package to rapidly expand to the point of violent fragmentation, even at low terminal velocities. Higher Ballistic Coefficient - Hornady® combines the sharp, pointed polymer tip with the most aerodynamic profile for a high ballistic coefficient. The V-MAX® profile also provides the maximum bearing surface for added in-flight stability. Swaged Lead Core - The swaging process allows precise formation of the core up and around the tip, with a cavity under the tip's stem. This allows the tip to build up energy before smashing into the core, causing dramatic fragmentation of the core and jacket. Flatbase Design - Utilizing the proper base design provides incredible in-flight stability for long-range shooting.



Attributes

- Name: [V-MAX® 22 CALIBER \(0.224"\) 55GR PTFB 100/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749002658
- Mfr. No.: 22271
- Ballistic Coefficient (G1): 0.255
- Brand Style: V-Max
- Bullet Style: V-Max
- Caliber: 22 Caliber
- Diameter (Breech): 0.224
- Diameter (in): 0.224
- Grain: 55
- Sectional Density: 0.157
- Quantity: 100
- Delivery weight: 0.386kg
- Shipping height: 51mm
- Shipping width: 51mm
- Shipping length: 76mm
- UPC: 090255222715

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- VMAX 22 Caliber Polymer Tip Flat Base Rifle Bullets Safety Instructions
- About Us

VMAX 22 Caliber Polymer Tip Flat Base Rifle Bullets Safety Instructions

Introduction

Thank you for choosing the VMAX 22 Caliber (0.224") Polymer Tip Flat Base Rifle Bullets. This product is designed for varmint hunting and shooting sports. To ensure your safety and the safety of others, please read and follow these safety instructions carefully.

General Safety Guidelines

- **Product Safety:** This product is designed for safe use. Always handle it responsibly and in accordance with local laws and regulations.
- **Enhanced Recalls:** In the event of a safety concern, the manufacturer will provide standardized recall notices and remedies for any dangerous products.
- **Online Shopping:** If purchased online, ensure that the retailer complies with safety requirements similar to those of physical stores.
- **Special Consumer Focus:** Extra caution should be taken if children are present. Ensure that this product is stored securely and out of reach.
- **EU Contact Point:** For safety inquiries, refer to the product packaging or manufacturer's website for EU-based contact information.
- **Rapid Alerts:** Stay informed about safety updates by checking the EU's Safety Gate platform for any notifications regarding unsafe products.

Specific Safety Precautions for Use

- **Age Restrictions:** This product is intended for adult use only. Keep out of reach of children.
- **Personal Protective Equipment (PPE):** Always wear appropriate PPE, including eye protection and hearing protection, when handling or using this product.
- **Storage:** Store bullets in a cool, dry place, away from direct sunlight and moisture. Ensure that the storage area is locked and inaccessible to unauthorized persons.
- **Handling:**
 - Always treat bullets as if they are loaded.
 - Do not point the firearm at anything you do not intend to shoot.
 - Keep your finger off the trigger until you are ready to shoot.
- **Transportation:** When transporting this product, ensure it is in a secure and appropriate container to prevent accidental discharge.

Instructions for Installation and Usage

- **Installation:**
 - Ensure that your rifle is unloaded before installing bullets.
 - Follow the manufacturer's guidelines for loading bullets into your specific firearm.
- **Usage:**
 - Always follow the firearm manufacturer's instructions for safe operation.
 - Use the bullets only in firearms specifically designed for .22 caliber ammunition.
 - Avoid using damaged or deformed bullets.
 - Check the barrel for obstructions before firing.
 - Maintain a safe distance from others when firing, and ensure that the area is clear of bystanders.

Disposal Instructions

- **Disposal of Unused Bullets:** Unused bullets should be returned to the manufacturer or disposed of in accordance with local hazardous waste regulations.
- **Disposal of Used Cartridges:** Used cartridges should be disposed of in a safe manner. Check local regulations for proper disposal methods.
- **Environmental Considerations:** Do not dispose of bullets or cartridges in regular household waste. Always follow local environmental guidelines.

Contact Information for Further Support

For more information regarding safety, usage, or any concerns related to the VMAX 22 Caliber (0.224") Polymer Tip Flat Base Rifle Bullets, please refer to the manufacturer's website or product packaging for contact details.

By adhering to these safety instructions, you will help ensure a safe and enjoyable experience with your VMAX 22 Caliber bullets. Always prioritize safety and responsibility in all shooting activities.

About Us

Brownells Česká republika

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

www.brownells.cz