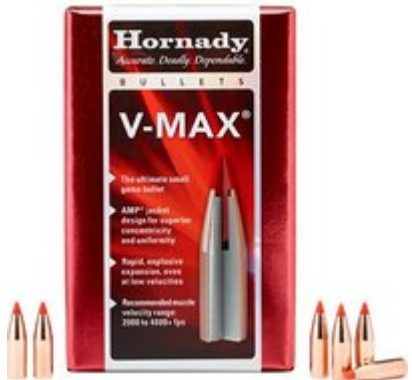


V-MAX 17 CALIBER (.172) RIFLE BULLETS - V-MAX 17 CALIBER (0.172") 20GR POLYMER TIP FLAT BASE 100/BOX

[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. 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. FEATURES 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. PRECISE BOATTAIL & FLATBASE DESIGNS: Utilizing the proper base design provides incredible in-flight stability for long-range shooting.



Attributes

- Name: [V-MAX 17 CALIBER \(0.172"\) 20GR POLYMER TIP FLAT BASE 100/BOX](#)
- Manufacturer: [HORNADY](#)
- Product no.: 749002656
- Mfr. No.: 21710
- Ballistic Coefficient (G1): 0.185
- Brand Style: V-Max
- Bullet Style: V-Max
- Caliber: 17 Caliber
- Diameter (Breech): 0.172
- Diameter (in): 0.172
- Grain: 20
- Sectional Density: 0.097
- Quantity: 100
- Delivery weight: 0.159kg
- Shipping height: 53mm
- Shipping width: 53mm
- Shipping length: 56mm
- UPC: 090255275001

Item details

Made in USA

US export classification: 0A505.x

Table of Contents

- Startpage
- Safety Instruction Guide for VMAX 17 Caliber (.172) Rifle Bullets
- About Us

Safety Instruction Guide for VMAX 17 Caliber (.172) Rifle Bullets

Introduction

Thank you for choosing Hornady® VMAX® 17 Caliber (.172) Rifle Bullets. This guide provides essential safety instructions and guidelines to ensure the safe use of this product. Please read this document thoroughly before using the bullets.

General Safety Guidelines

- Ensure that all users of this product are trained in the safe handling and use of firearms and ammunition.
- Always follow local laws and regulations regarding the purchase, possession, and use of ammunition.
- Store ammunition in a cool, dry place, away from direct sunlight and out of reach of children.
- Regularly check for recalls or safety notices related to this product on the EU's Safety Gate platform.
- Report any unsafe products or incidents to local authorities.

Specific Safety Precautions for Use

- Always use appropriate eye and ear protection when handling or firing firearms.
- Ensure that the firearm is in good working condition and is compatible with the ammunition being used.
- Do not exceed the recommended specifications for velocity or pressure when loading ammunition.
- Always point the firearm in a safe direction and keep your finger off the trigger until ready to shoot.
- Be aware of your surroundings and ensure that the area is clear of people and obstacles before firing.

Instructions for Installation and Usage

• Installation:

1. Verify that the firearm is unloaded.
2. Open the ammunition compartment of the firearm.
3. Carefully insert the VMAX bullets into the magazine or chamber, following the manufacturer's guidelines for your specific firearm model.

• Usage:

1. Ensure that the firearm is pointed in a safe direction.
2. Load the firearm according to the manufacturer's instructions.
3. Engage the safety mechanism until you are ready to fire.
4. Aim at the target, ensuring a clear line of sight and safe backstop.
5. When ready to fire, disengage the safety and pull the trigger smoothly.
6. After firing, keep the firearm pointed downrange until you are certain it is safe to move.

Disposal Instructions

- Dispose of any unused or damaged ammunition in accordance with local regulations.
- Do not throw ammunition in regular trash. Contact your local waste management authority for proper disposal methods.
- If you suspect any ammunition is unsafe or has been damaged, do not use it. Seek professional assistance for disposal.

Contact Information for Further Support

For safety inquiries or additional support, please reach out to the designated contact point within the EU. Ensure you have all relevant product information ready for assistance.

Thank you for your attention to these safety guidelines. Your safety and the safety of others is our top priority. Enjoy your shooting experience with Hornady® VMAX® 17 Caliber (.172) Rifle Bullets responsibly.

About Us

Brownells Austria

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

www.brownells.at