

1) PREMIUM POLYMER TIP

The polymer tip increases the ballistic coefficient and improves accuracy, while also initiating dramatic expansion on impact – even at low velocities.



2) MOLY-COATING

Moly-coating reduces wear on your barrel and enhances velocity and accuracy. Available in several calibers and weights of V-MAX™ bullets.

3) HIGHER BALLISTIC COEFFICIENT

Hornady combines the sharp, pointed polymer tip with the most ballistically-efficient profile for a high ballistic coefficient. The V-MAX™'s profile also provides the maximum bearing surface for added in-flight stability.

4) SWAGED LEAD CORE

The swaging process allows for 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.

5) PRECISE BOATTAIL & FLATBASE DESIGNS

Utilizing the proper base design provides incredible in-flight stability for extreme long-range shooting.

The polymer tip of the V-Max™ bullet is the key to its dramatic accuracy and devastating expansion, even in long-range, low-velocity situations.

The tip raises the ballistic coefficient for improved velocity and flight stability, and on impact initiates bullet expansion.

The copper jacket is designed to work with the tip to deliver incredible accuracy at long range, and it assists the V-MAX™'s dramatic expansion. The copper jacket provides the necessary bearing surface for maximum in-flight stability. Inside the barrel, the jacket is built to withstand the faster twist rates of many of today's advanced varmint rifles. It all means the bullet will hold together until impact.

Anytime you find yourself coming down with varmint fever, just take a box of V-MAX™ and call us in the morning. Hornady loves to hear about the success of your shooting!



**Hornady's
Moly-Coated
V-MAX™ Bullet.**

Sure, V-MAX™ is tough on varmints, but it's also easy on your favorite varmint gun – especially our moly-coated bullets. The molybdenum disulfide coating works to improve velocity and accuracy while also reducing wear on the barrel.



Hornady V-MAX™ bullets are available from your Hornady dealer in a variety of calibers and grain weights, as components and loaded in Hornady's high-performance Varmint Express™ ammunition.

V-MAX™ is a trademark of Hornady Manufacturing Co.



Caliber/Type	17 Cal. V-MAX	17 Cal. V-MAX	20 Cal. V-MAX	20 Cal. V-MAX	22 Cal. V-MAX	22 Cal. V-MAX	22 Cal. V-MAX w/Moly	22 Cal. V-MAX	22 Cal. V-MAX w/Moly	22 Cal. V-MAX	22 Cal. V-MAX w/Moly
Diameter	.172"	.172"	.204"	.204"	.224"	.224"	.224"	.224"	.224"	.224"	.224"
Weight	20 gr.	25 gr.	32 gr.	40 gr.	35 gr.	40 gr.	40 gr.	50 gr.	50 gr.	55 gr.	55 gr.
Ballistic Coef.	.185	.230	.210	.275	.109	.200	.200	.242	.242	.255	.255
Sec. Den.	.097	.121	.110	.137	.100	.114	.114	.142	.142	.157	.157
Item #	21710	17105	22004	22006	22252	22241	22413	22261	22613	22271	22713
Box Count	100	100	100	100	100	100	100	100	100	100	100



Caliber/Type	22 Cal. V-MAX	6MM Cal. V-MAX	6MM Cal. V-MAX w/Moly	6MM Cal. V-MAX	6MM Cal. V-MAX	6MM Cal. V-MAX	25 Cal. V-MAX	6.5MM Cal. V-MAX	270 Cal. V-MAX	7MM Cal. V-MAX	30 Cal. V-MAX
Diameter	.224"	.243"	.243"	.243"	.243"	.243"	.257"	.264"	.277"	.284"	.308"
Weight	60 gr.	58 gr.	58 gr.	65 gr.	75 gr.	87 gr.	75 gr.	95 gr.	110 gr.	120 gr.	110 gr.
Ballistic Coef.	.265	.250	.250	.280	.330	.400	.290	.365	.370	.365	.290
Sec. Den.	.171	.140	.140	.157	.181	.210	.162	.195	.205	.213	.166
Item #	22281	22411	24113	22415	22420	22440	22520	22601	22720	22810	23010
Box Count	100	100	100	100	100	100	100	100	100	100	100



Mendel Miller refuses to use anything but V-MAX™ bullets when hunting coyotes. And he took a nice one in western South Dakota. "Hornady and the Coyote Doctors took another one," he writes.



Neil Sanders brought down a very nice whitetail in Kentucky, using the new 30 TC ammo loaded with a 150 gr SST bullet. "I put one behind his left shoulder." writes Sanders. "He went 30 yards and crashed."



This Montana mule deer was taken on Thanksgiving day by **Neal Emery**. One shot, using Hornady's 85 gr. InterBond Light Mag ammo in a .243 Winchester, and the buck dropped right in its tracks.

V-MAX™ is a trademark of Hornady Manufacturing Co.