

NOSLER®

2022 PRODUCT GUIDE



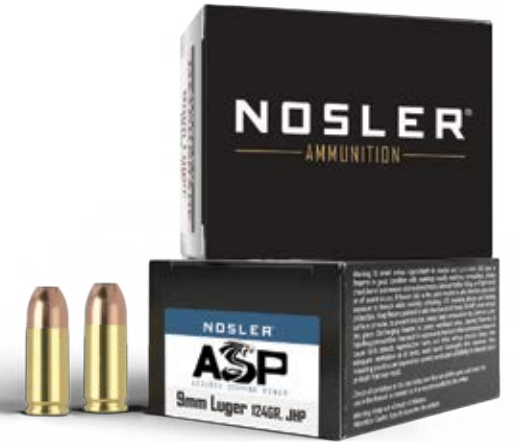
CONTENT

1	Content	31-32	Ballistic Tip® Ammunition
1-2	New Products	33	E-Tip® Ammunition
3-4	Partition® Bullets	34	Varmageddon® Ammunition
5-6	AccuBond® Bullets	35-36	Match Grade™
7-8	AccuBond® Long Range Bullets	37	ASP Ammunition
9-10	Ballistic Tip® Hunting Bullets	38	Nosler® Defense Handgun
11-12	CT®Ballistic Silvertip® Bullets	39	Nosler® Reloading Guide: Book
13-14	E-Tip® Bullets	40	Bob Nosler: Born Ballistic: Book
15	Ballistic Tip® Varmint Bullets	40	John Nosler: Going Ballistic: Book
16	Varmageddon® Bullets		
17	Ballistic Tip® Lead-Free™ Bullets	Appendix	
18	BT® Muzzle Loader	41-42	Brass Appendix
19-20	RDF™	42-52	Ammunition Appendix
21-22	Custom Competition® Bullets		
23	Sporting Handgun®		
24	ASP Bullets		
25-26	Nosler®Brass		
27-28	RMEF Products		
29-30	Trophy Grade™ Ammunition		

AMMUNITION

NOSLER ASP™ HANDGUN OFFERINGS

- 51285 9mm 115gr JHP (20ct)
- 51017 9mm 115gr JHP (50ct)
- 51286 9mm 124gr JHP (20ct)
- 51054 9mm 124gr JHP (50ct)
- 51290 9mm 147gr JHP (20ct) **Suppressor Ready**
- 51325 9mm 147gr JHP (50ct) **Suppressor Ready**
- 51283 40 S&W 150gr JHP (20ct)
- 51181 40 S&W 150gr JHP (50ct)
- 51279 40 S&W 180gr JHP (20ct)
- 51212 40 S&W 180gr JHP (50ct)
- 51400 10mm 180gr JHP (20ct)
- 51412 10mm 180gr JHP (50ct)
- 51278 45 ACP 185gr JHP (20ct)
- 51271 45 ACP 185gr JHP (50ct)
- 51277 45 ACP 230gr JHP (20ct) **Suppressor Ready**
- 51284 45 ACP 230gr JHP (50ct) **Suppressor Ready**



2022 NEW PRODUCTS

ASP Bullets

44848	9mm	115gr ASP	250ct
43123	9mm	124gr ASP	250ct
43258	9mm	147gr ASP	250ct
44852	10mm	135gr ASP	250ct
44860	10mm	150gr ASP	250ct
44885	10mm	180gr ASP	250ct
44952	10mm	200gr ASP	250ct
44847	45 Cal	185gr ASP	250ct
44922	45 Cal	230gr ASP	250ct



BRASS

10143	220 Swift	50ct
-------	-----------	------



NOSLER® MODEL 21 RIFLE

Visit Nosler.com for more information on the Nosler Model 21 Rifle.



NEW PRODUCTS

NEW PRODUCTS

The Nosler[®] Partition[®] bullet is the cornerstone upon which the entire company was founded on in 1948 and built upon since. It is the bullet that brought hunters from the Dark Ages of thin-jacketed, cup and draw style bullets and into the modern age with a complex jacket design that makes use of two lead cores, separated by a monolithic partition. The front lead core is designed to expand and transfer massive shock and energy while the partition houses the rear lead core to maximize weight retention. The Nosler[®] Partition[®] delivers bone-crushing energy, a massive wound channel, and deep penetration. For over 65 years, the Nosler[®] Partition[®] has been the benchmark bullet by which all other modern hunting bullets are compared to. So, the next time you reach for a box of bullets, ask yourself, "Is it as good as a Partition?"



1 Nosler Engineering:

Nosler's special lead-alloy, dual-core provides superior mushrooming characteristics at virtually all impact velocities.

2 Fully Tapered Copper-Alloy Jacket:

Ruptures instantly at the thin jacket mouth, yet the gradual thickening along the bullet's axis controls expansion and curls the jacket uniformly outward at high and low velocities.

3 Nosler's Integral Partition:

Supports the expanded mushroom and retains the rear lead-alloy core. The enclosed rear core retains more than two-thirds of the original bullet weight for deep penetration.

4 Dual-Core Construction:

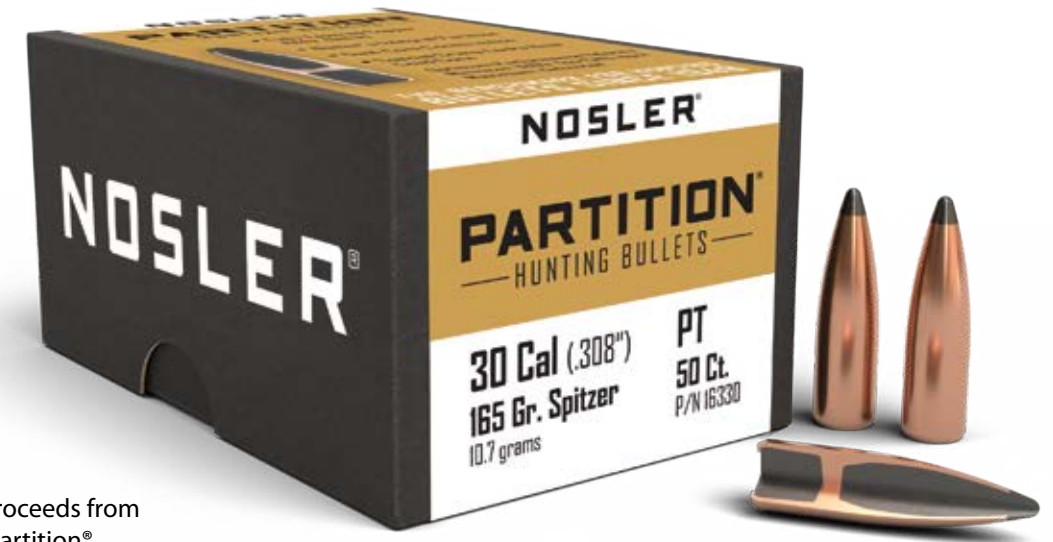
Every Partition[®] bullet in the Nosler[®] line delivers optimum length, weight and ogive design for maximum in-flight and terminal performance.

5 Special Crimp Locks:

Adds strength to resist deformation under the pressure of heavy magnums.



A portion of the proceeds from the sale of select Partition[®] bullets is donated to the Rocky Mountain Elk Foundation.



Caliber Diameter SD = Sectional Density BC = Ballistic Coefficient OAL = Overall Length

Caliber (")	Weight	SD	BC	OAL (")	PT	Part #	50 Ct. Part #
22 Cal (.224")	60 Gr. Spitzer	0.171	0.228	0.790"	PT	PART#	16316
25 Cal (.257")	120 Gr. Spitzer	0.260	0.391	1.175"	PT	PART#	35643
270 Cal (.277")	150 Gr. Spitzer	0.279	0.465	1.250"	PT	PART#	16323
6mm (.243")	85 Gr. Spitzer	0.206	0.315	0.950"	PT	PART#	16314
6.5mm (.264")	100 Gr. Spitzer	0.205	0.326	0.962"	PT	PART#	16319
270 Cal (.277")	160 Gr. Semi Spitzer	0.298	0.434	1.300"	PT	PART#	16324
6mm (.243")	95 Gr. Spitzer	0.230	0.365	1.025"	PT	PART#	16315
6.5mm (.264")	125 Gr. Spitzer	0.256	0.449	1.170"	PT	PART#	16320
7mm (.284")	140 Gr. Spitzer	0.248	0.434	1.160"	PT	PART#	16325
6mm (.243")	100 Gr. Spitzer	0.242	0.384	1.065"	PT	PART#	35642
6.5mm (.264")	140 Gr. Spitzer	0.287	0.490	1.290"	PT	PART#	16321
7mm (.284")	150 Gr. Spitzer	0.266	0.456	1.220"	PT	PART#	16326
25 Cal (.257")	100 Gr. Spitzer	0.216	0.377	1.035"	PT	PART#	16317
270 Cal (.277")	130 Gr. Spitzer	0.242	0.416	1.135"	PT	PART#	16322
7mm (.284")	160 Gr. Spitzer	0.283	0.475	1.270"	PT	PART#	16327
25 Cal (.257")	115 Gr. Spitzer	0.249	0.389	1.145"	PT	PART#	16318
270 Cal (.277")	140 Gr. Spitzer	0.261	0.432	1.190"	PT	PART#	35200
7mm (.284")	175 Gr. Spitzer	0.310	0.519	1.360"	PT	PART#	35645

Caliber (")	Weight	SD	BC	OAL (")	PT	Part #	50 Ct. Part #
30 Cal (.308")	150 Gr. Spitzer	0.226	0.387	1.100"	PT	PART#	16329
30 Cal (.308")	220 Gr. Semi Spitzer	0.331	0.351	1.370"	PT	PART#	16332
35 Cal (.358")	250 Gr. Spitzer	0.279	0.446	1.270"	PT	PART#	44801
30 Cal (.308")	165 Gr. Spitzer	0.248	0.410	1.175"	PT	PART#	16330
8mm (.323")	200 Gr. Spitzer	0.274	0.426	1.240"	PT	PART#	35277
9.3mm (.366")	286 Gr. Spitzer (18.5 gram)	0.307	0.482	1.375"	PT	PART#	44750
30 Cal (.308")	170 Gr. Round Nose	0.256	0.252	1.030"	PT	PART#	16333
338 Cal (.338")	210 Gr. Spitzer	0.263	0.400	1.200"	PT	PART#	16337
375 Cal (.375")	260 Gr. Spitzer	0.264	0.314	1.145"	PT	PART#	44850
30 Cal (.308")	180 Gr. Protected Point	0.271	0.361	1.180"	PT	PART#	25396
338 Cal (.338")	225 Gr. Spitzer	0.281	0.454	1.300"	PT	PART#	16336
375 Cal (.375")	300 Gr. Spitzer	0.305	0.398	1.335"	PT	PART#	44845
30 Cal (.308")	180 Gr. Spitzer	0.271	0.474	1.260"	PT	PART#	16331
338 Cal (.338")	250 Gr. Spitzer	0.313	0.473	1.375"	PT	PART#	35644
416 Cal (.416")	400 Gr. Spitzer	0.330	0.390	1.485"	PT	PART#	45200
30 Cal (.308")	200 Gr. Spitzer	0.301	0.481	1.350"	PT	PART#	35626
35 Cal (.358")	225 Gr. Spitzer	0.251	0.421	1.175"	PT	PART#	44800
458 Cal (.458")	500 Gr. Protected Point	0.341	0.389	1.443"	PT	PART#	25 Ct. 44745

HIGH PERFORMANCE BONDED CORE BULLETS

Through an exclusive bonding process that eliminates voids in the bullet core, AccuBond® couples Nosler's proven copper-alloy jacket with its special lead-alloy core. The result is a bullet that flies true, penetrates deep and retains its weight, without causing extensive barrel fouling. The unique white polymer tip resists deforming and initiates expansion on impact. Nosler's Solid Base® at the rear of the bullet acts as a platform for large diameter mushrooms.



- 1. Unique White Polymer Tip:**
Assures accuracy, smooth chambering and eliminates tip damage during recoil.
- 2. Tapered Copper-Alloy Jacket:**
Lethal penetration and uniform expansion with maximum weight-retention and minimal barrel fouling.
- 3. Lead-Alloy Core:**
Engineered for balanced expansion.
- 4. Proprietary Bonding Process:**
Eliminates all possibility of component separation.
- 5. Boat-Tail Design:**
Boat-tail configuration combines with the streamlined polymer tip for long-range performance and for easier loading.



Caliber SD = Sectional Density DAL = Overall Length
Diameter BC = Ballistic Coefficient

22 Cal (.224")	70 Gr. Spitzer	AB	6.8mm (.277")	110 Gr. Spitzer W/Cannelure	AB	7mm (.284")	160 Gr. Spitzer	AB
SD. 0.199 BC. 0.370 DAL. 0.985" PART#			SD. 0.205 BC. 0.370 DAL. 1.105" PART#			SD. 0.283 BC. 0.531 DAL. 1.385" PART#		
50 Ct. 53780			50 Ct. 54382			50 Ct. 54932		
6mm (.243")	90 Gr. Spitzer	AB	270 Cal (.277")	130 Gr. Spitzer	AB	30 Cal (.308")	125 Gr. Spitzer	AB
SD. 0.218 BC. 0.376 DAL. 1.085" PART#			SD. 0.242 BC. 0.435 DAL. 1.230" PART#			SD. 0.188 BC. 0.366 DAL. 1.080" PART#		
50 Ct. 56357			50 Ct. 54987			50 Ct. 52165		
25 Cal (.257")	110 Gr. Spitzer	AB	270 Cal (.277")	140 Gr. Spitzer	AB	30 Cal (.308")	150 Gr. Spitzer	AB
SD. 0.238 BC. 0.418 DAL. 1.180" PART#			SD. 0.261 BC. 0.460 DAL. 1.295" PART#			SD. 0.226 BC. 0.435 DAL. 1.200" PART#		
50 Ct. 53742			50 Ct. 54765			50 Ct. 56719		
6.5mm (.264")	130 Gr. Spitzer	AB	270 Cal (.277")	150 Gr. Spitzer	AB	30 Cal (.308")	165 Gr. Spitzer	AB
SD. 0.266 BC. 0.488 DAL. 1.305" PART#			SD. 0.279 BC. 0.500 DAL. 1.345" PART#			SD. 0.248 BC. 0.475 DAL. 1.290" PART#		
50 Ct. 56902			50 Ct. 54801			50 Ct. 55602		
6.5mm (.264")	140 Gr. Spitzer	AB	7mm (.284")	140 Gr. Spitzer	AB	30 Cal (.308")	180 Gr. Spitzer	AB
SD. 0.287 BC. 0.509 DAL. 1.375" PART#			SD. 0.248 BC. 0.485 DAL. 1.270" PART#			SD. 0.271 BC. 0.507 DAL. 1.380" PART#		
50 Ct. 57873			50 Ct. 59992			50 Ct. 54825		
6.8mm (.277")	100 Gr. Spitzer W/Cannelure	AB	7mm (.284")	150 Gr. Spitzer	AB	30 Cal (.308")	200 Gr. Spitzer	AB
SD. 0.186 BC. 0.323 DAL. 1.030" PART#			SD. 0.266 BC. 0.493 DAL. 1.290" PART#			SD. 0.301 BC. 0.588 DAL. 1.485" PART#		
50 Ct. 57845			50 Ct. 54951			50 Ct. 54618		

8mm (.323")	200 Gr. Spitzer	AB	35 Cal (.358")	200 Gr. Spitzer (Whelen)	AB
SD. 0.274 BC. 0.450 DAL. 1.380" PART#			SD. 0.223 BC. 0.365 DAL. 1.245" PART#		
50 Ct. 54374			50 Ct. 54425		
338 Cal (.338")	180 Gr. Spitzer	AB	35 Cal (.358")	225 Gr. Spitzer (Whelen)	AB
SD. 0.225 BC. 0.372 DAL. 1.240" PART#			SD. 0.251 BC. 0.430 DAL. 1.365" PART#		
50 Ct. 57625			50 Ct. 50712		
338 Cal (.338")	200 Gr. Spitzer	AB	9.3mm (.366")	250 Gr. Spitzer W/Cannelure	AB
SD. 0.250 BC. 0.414 DAL. 1.340" PART#			SD. 0.267 BC. 0.494 DAL. 1.375" PART#		
50 Ct. 56382			50 Ct. 59756		
338 Cal (.338")	225 Gr. Spitzer	AB	375 Cal (.375")	260 Gr. Spitzer W/Cannelure	AB
SD. 0.281 BC. 0.550 DAL. 1.450" PART#			SD. 0.264 BC. 0.473 DAL. 1.380" PART#		
50 Ct. 54357			50 Ct. 54413		
338 Cal (.338")	250 Gr. Spitzer	AB	375 Cal (.375")	300 Gr. Spitzer W/Cannelure	AB
SD. 0.313 BC. 0.575 DAL. 1.567" PART#			SD. 0.305 BC. 0.485 DAL. 1.520" PART#		
50 Ct. 57287			50 Ct. 53662		
338 Cal (.338")	300 Gr. Spitzer	AB			
SD. 0.375 BC. 0.720 DAL. 1.750" PART#					
50 Ct. 54851					

OPTIMUM PERFORMANCE VELOCITY:
Minimum: 1800 fps (549 mps)
Maximum: Unlimited



LR ACCUBOND

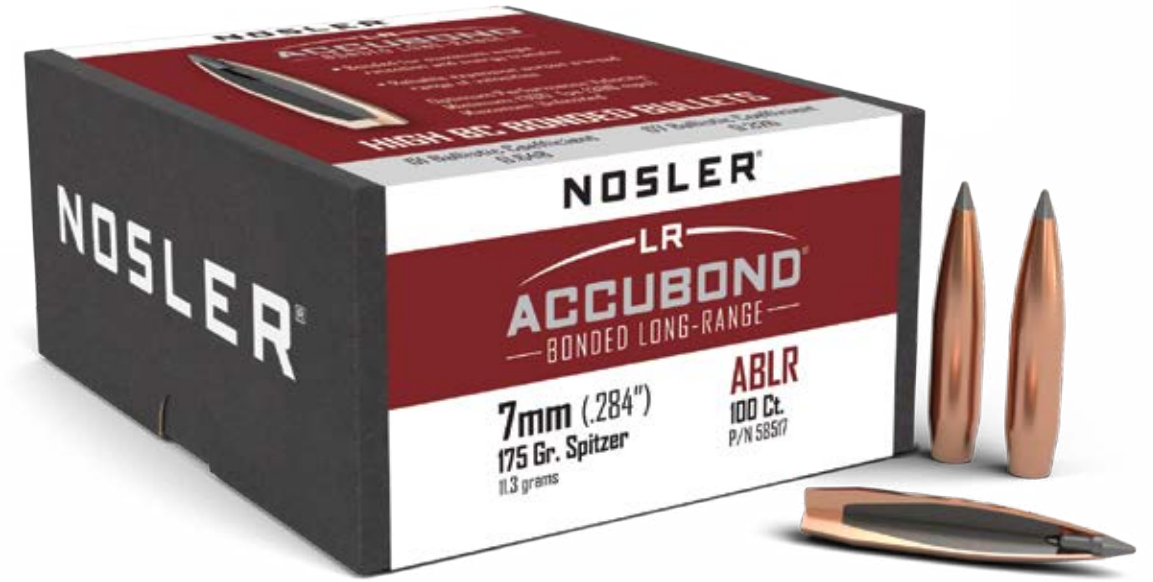
BONDED LONG-RANGE

NOSLER®

The AccuBond® -Long Range (LR) bullet line was developed in response to the escalating demand from long-range hunters who were asking for a hunting bullet that could keep up with today's level of high-grade optics and ultra-high velocity cartridges in order to stretch practical shooting yardages past 1,000 yards; yet still perform on big-game animals. In order to accommodate these extreme parameters, the AccuBond® -LR bullet was designed to have a minimum impact velocity of 1300fps in order to reliably expand or mushroom at those much longer distances, compared to the 1800fps minimum impact velocity of all other Nosler® hunting bullets. Now what about close range performance? Because the lead core is bonded to the copper jacket, the AccuBond®-LR bullet will hold up to extreme velocities. To further assist performance at such a wide range of impact velocities, the copper jacket is tapered, meaning it is thin at the nose, becoming much thicker towards the boat-tail base.



- 1 Unique Gray Polymer Tip:** Assures accuracy, smooth chambering and eliminates tip damage during recoil.
- 2 Bonded Performance:** Bonded for maximum weight retention and energy transfer
- 3 Tangent Ogive:** Promotes smooth feeding and consistent seating depths
- 4 Reliable expansion:** Reliable expansion across the widest range of velocities of any Nosler hunting bullet
- 5 High-performance boat-tail:** Enhanced boat-tail for maximized B.C. and increased weight retention



Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

6.5mm (.264")	129 Gr. Spitzer	ABL	270 Cal (.277")	165 Gr. Spitzer	ABL	30 Cal (.308")	168 Gr. Spitzer	ABL					
SD. 0.264	BC. 0.530	OAL. 1.370"	PART#	SD. 0.307	BC. 0.620	OAL. 1.515"	PART#	SD. 0.253	BC. 0.525	OAL. 1.365"	PART#		
100 Ct. 58943			100 Ct. 54827			100 Ct. 58455							
Minimum 1-9" Twist													
G1 Ballistic Coefficient 0.530		G7 Ballistic Coefficient 0.267		G1 Ballistic Coefficient 0.620		G7 Ballistic Coefficient 0.312		G1 Ballistic Coefficient 0.525		G7 Ballistic Coefficient 0.265			
6.5mm (.264")	142 Gr. Spitzer	ABL	7mm (.284")	150 Gr. Spitzer	ABL	30 Cal (.308")	190 Gr. Spitzer	ABL					
SD. 0.291	BC. 0.625	OAL. 1.445"	PART#	SD. 0.266	BC. 0.546	OAL. 1.400"	PART#	SD. 0.286	BC. 0.597	OAL. 1.480"	PART#		
100 Ct. 58922			100 Ct. 58734			100 Ct. 58456							
G1 Ballistic Coefficient 0.625		G7 Ballistic Coefficient 0.315		G1 Ballistic Coefficient 0.546		G7 Ballistic Coefficient 0.275		G1 Ballistic Coefficient 0.597		G7 Ballistic Coefficient 0.301			
6.5mm (.264")	150 Gr. Spitzer	ABL	7mm (.284")	168 Gr. Spitzer	ABL	30 Cal (.308")	210 Gr. Spitzer	ABL					
SD. 0.327	BC. 0.634	OAL. 1.495"	PART#	SD. 0.298	BC. 0.616	OAL. 1.500"	PART#	SD. 0.316	BC. 0.661	OAL. 1.570"	PART#		
100 Ct. 58930			100 Ct. 58623			100 Ct. 58317							
Minimum 1-8" Twist													
G1 Ballistic Coefficient 0.634		G7 Ballistic Coefficient 0.319		G1 Ballistic Coefficient 0.616		G7 Ballistic Coefficient 0.310		G1 Ballistic Coefficient 0.661		G7 Ballistic Coefficient 0.333			
270 Cal (.277")	150 Gr. Spitzer	ABL	7mm (.284")	175 Gr. Spitzer	ABL								
SD. 0.279	BC. 0.591	OAL. 1.390"	PART#	SD. 0.310	BC. 0.648	OAL. 1.540"	PART#						
100 Ct. 58836			100 Ct. 58517										
G1 Ballistic Coefficient 0.591		G7 Ballistic Coefficient 0.298		G1 Ballistic Coefficient 0.648		G7 Ballistic Coefficient 0.326							

338 Cal (.338")	265 Gr. Spitzer	ABL	338 Cal (.338")	300 Gr. Spitzer	ABL		
SD. 0.331	BC. 0.732	OAL. 1.700"	PART#	SD. 0.375	BC. 0.785	OAL. 1.875"	PART#
100 Ct. 58454			100 Ct. 58518				
G1 Ballistic Coefficient 0.732		G7 Ballistic Coefficient 0.369		G1 Ballistic Coefficient 0.785		G7 Ballistic Coefficient 0.394	

OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1300 fps (396 mps)
Maximum: 3400 fps (1036 mps)

7mm 175gr

1350 FPS
95% WR



3000 FPS
55% WR



ACCUBOND LONG-RANGE

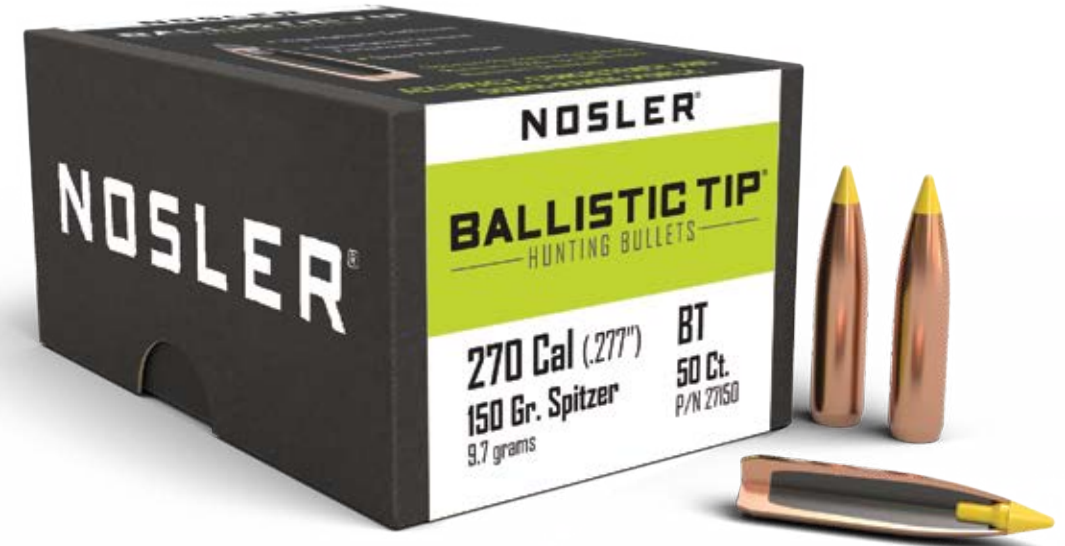
ACCUBOND LONG-RANGE

The more you hunt, the more you start to realize how unpredictable and unforgiving nature can be, which is why we engineered the Ballistic Tip[®] Hunting bullet to be very predictable and extremely forgiving. Whether you're after whitetails, blacktails, mulies or pronghorns, Ballistic Tip[®] bullets deliver the kind of accuracy, consistency and down-range punch required for putting down that buck in any situation. The combination of performance and versatility that Nosler[®] has built into these bullets has resulted in over 30 years of successful hunts for sportsmen across the country – and around the world.

These bullets deliver the accuracy, consistency and down-range punch required for clean kills in all situations. These flat-shooting, wind-defying bullets utilize ballistic-designed boat-tails and polymer tips to increase long-range efficiency and protect against tip damage in the magazine. Unique tapered jacket provides controlled expansion at all practical ranges and velocities.



- Nosler Ballistic Tip[®]:** Streamlined polymer tip, color-coded by caliber, resists deformation in the magazine and initiates expansion upon impact.
- Fully-Tapered Jacket and Special Lead-Alloy Core:** Allows controlled expansion and optimum weight retention at all practical velocity levels. The heavy jacketed base prevents bullet deformation during firing.
- Heavy Jacketed Base:** Acts as a platform for large-diameter mushroom.
- Ballistically Engineered Solid Base[®]:** Boat tail configuration combines with the streamlined polymer tip for extreme long-range performance and for easier loading.



Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

6mm (.243")	90 Gr. Spitzer (Purple Tip)	BT	6.5mm (.264")	140 Gr. Spitzer (Brown Tip)	BT	7mm (.284")	140 Gr. Spitzer (Red Tip)	BT
SD. 0.218 BC. 0.365 OAL. 1.080"	PART#	50 Ct. 24090	SD. 0.287 BC. 0.509 OAL. 1.350"	PART#	50 Ct. 26140	SD. 0.248 BC. 0.485 OAL. 1.255"	PART#	50 Ct. 28140
6mm (.243")	95 Gr. Spitzer (Purple Tip)	BT	270 Cal (.277")	130 Gr. Spitzer (Yellow Tip)	BT	7mm (.284")	150 Gr. Spitzer (Red Tip)	BT
SD. 0.230 BC. 0.379 OAL. 1.120"	PART#	50 Ct. 24095	SD. 0.242 BC. 0.433 OAL. 1.220"	PART#	50 Ct. 27130	SD. 0.266 BC. 0.493 OAL. 1.300"	PART#	50 Ct. 28150
25 Cal (.257")	100 Gr. Spitzer (Blue Tip)	BT	270 Cal (.277")	140 Gr. Spitzer (Yellow Tip)	BT	7mm (.284")	160 Gr. Spitzer (Red Tip)	BT
SD. 0.216 BC. 0.393 OAL. 1.110"	PART#	50 Ct. 25100	SD. 0.261 BC. 0.456 OAL. 1.296"	PART#	50 Ct. 27140	SD. 0.283 BC. 0.531 OAL. 1.385"	PART#	50 Ct. 28125
25 Cal (.257")	115 Gr. Spitzer (Blue Tip)	BT	270 Cal (.277")	150 Gr. Spitzer (Yellow Tip)	BT	30 Cal (.308")	125 Gr. Spitzer (Green Tip)	BT
SD. 0.249 BC. 0.453 OAL. 1.215"	PART#	50 Ct. 25115	SD. 0.279 BC. 0.496 OAL. 1.350"	PART#	50 Ct. 27150	SD. 0.188 BC. 0.366 OAL. 1.060"	PART#	50 Ct. 30125
6.5mm (.264")	100 Gr. Spitzer (Brown Tip)	BT	270 Cal (.277")	170 Gr. Spitzer (Yellow Tip)	BT	30 Cal (.308")	150 Gr. Spitzer (Green Tip)	BT
SD. 0.205 BC. 0.350 OAL. 1.080"	PART#	50 Ct. 26100	SD. 0.317 BC. 0.550 OAL. 1.485"	PART#	50 Ct. 28135	SD. 0.226 BC. 0.435 OAL. 1.220"	PART#	50 Ct. 30150
6.5mm (.264")	120 Gr. Spitzer (Brown Tip)	BT	7mm (.284")	120 Gr. Spitzer (Red Tip)	BT	30 Cal (.308")	165 Gr. Spitzer (Green Tip)	BT
SD. 0.246 BC. 0.458 OAL. 1.220"	PART#	50 Ct. 26120	SD. 0.213 BC. 0.417 OAL. 1.135"	PART#	50 Ct. 28120	SD. 0.248 BC. 0.475 OAL. 1.290"	PART#	50 Ct. 30165

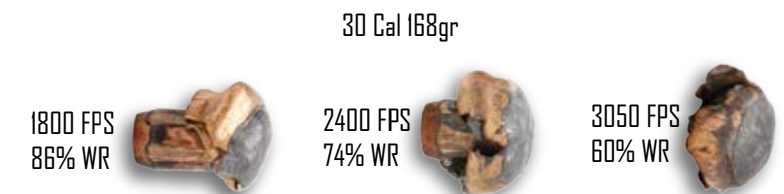
30 Cal (.308")	168 Gr. Spitzer (Green Tip)	BT	30 Cal (.308")	220 Gr. Round Nose (Green Tip) <<< Suppressor Ready >>>	BT
SD. 0.253 BC. 0.490 OAL. 1.307"	PART#	50 Ct. 30168	SD. 0.331 BC. 0.472 OAL. 1.465"	PART#	50 Ct. 30181
30 Cal (.308")	180 Gr. Spitzer (Green Tip)	BT			
SD. 0.271 BC. 0.507 OAL. 1.360"	PART#	50 Ct. 30180			
7.62x39 (.310")	123 Gr. Spitzer (Green Tip)	BT			
SD. 0.183 BC. 0.310 OAL. 1.010"	PART#	50 Ct. 30131			
8mm (.323")	180 Gr. Spitzer (Gunmetal Tip)	BT			
SD. 0.246 BC. 0.394 OAL. 1.280"	PART#	50 Ct. 32180			
458 Cal (.458")	300 Gr. Spitzer (Orange Tip)	BT			
SD. 0.204 BC. 0.250 OAL. 0.960"	PART#	50 Ct. 31456			

TIP COLOR BY CALIBER

6mm	7mm
25 cal	30 cal
6.5mm	8mm
270 cal	458 cal

OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1800 fps (549 mps)
Maximum: 3200 fps (975 mps)



What is Lubalox®?

Lubalox® is the trade name Winchester uses to describe a black oxide process. It is a very thin oxide bullet coating, often compared to the bluing on a steel firearm.

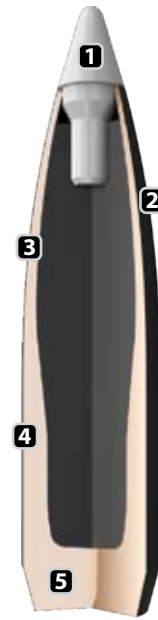
What are the benefits of Lubalox®?

The primary benefit of Lubalox is reduced barrel fouling. The process creates a surface on the bullet jacket, which increases the number of shots possible between cleanings. Unlike moly-coated bullets, Lubalox-coated bullets leave the barrel residue-free and do not require barrel "seasoning". Additionally, unlike uncoated bullets that tarnish over time, Lubalox protects the surface of the bullet jacket, keeping it looking like new.

Will Lubalox® harm the gun barrel?

Lubalox does not harm the barrel. In fact, testing shows that the coating often reduces barrel fouling.

Lubalox® coating is not a Moly coating.



1 Polymer Silvertip:

Polymer Silvertip prevents deformation in the magazine.

2 Lubalox® Exterior Coating:

Reduces fouling, pressure and friction between bullet and bore; provides longer barrel life, easier cleaning and enhanced accuracy.

3 Fully Tapered Jacket and Special Lead-Alloy Core:

Allows controlled expansion and optimum weight retention at all practical velocity levels. The heavy jacketed base prevents bullet deformation during firing.

4 Heavy Jacketed Base:

Acts as a platform for large-diameter mushroom.

5 Ballistically Engineered Solid Base®:

Boat-tail configuration combines with the streamlined polymer tip for extreme long-range performance and for easier loading.



Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

6mm (.243")	95 Gr. Spitzer (Silver Tip)	BST	30 Cal (.308")	150 Gr. Spitzer (Silver Tip)	BST	45 Cal (.458")	300 Gr. Round Nose (Silver Tip)	BST
SD. 0.230 BC. 0.379 OAL. 1.120"	PART#	50 Ct. 51040	SD. 0.226 BC. 0.435 OAL. 1.220"	PART#	50 Ct. 51150	SD. 0.204 BC. 0.191 OAL. 0.900"	PART#	50 Ct. 51834
25 Cal (.257")	115 Gr. Spitzer (Silver Tip)	BST	30 Cal (.308")	150 Gr. Round Nose (Silver Tip)	BST	Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition CT®, Combined Technology and Ballistic Silvertip® are joint-registered trademarks of Nosler, Inc. and Olin-Winchester®. Winchester®, Supreme™, and Lubalox® are registered trademarks of Olin-Winchester®.		
SD. 0.249 BC. 0.453 OAL. 1.215"	PART#	50 Ct. 51050	SD. 0.226 BC. 0.232 OAL. 1.066"	PART#	50 Ct. 51165			
270 Cal (.277")	130 Gr. Spitzer (Silver Tip)	BST	30 Cal (.308")	168 Gr. Spitzer (Silver Tip)	BST	Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition CT®, Combined Technology and Ballistic Silvertip® are joint-registered trademarks of Nosler, Inc. and Olin-Winchester®. Winchester®, Supreme™, and Lubalox® are registered trademarks of Olin-Winchester®.		
SD. 0.242 BC. 0.433 OAL. 1.220"	PART#	50 Ct. 51075	SD. 0.253 BC. 0.490 OAL. 1.307"	PART#	50 Ct. 51160			
270 Cal (.277")	150 Gr. Spitzer (Silver Tip)	BST	30 Cal (.308")	180 Gr. Spitzer (Silver Tip)	BST	Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition CT®, Combined Technology and Ballistic Silvertip® are joint-registered trademarks of Nosler, Inc. and Olin-Winchester®. Winchester®, Supreme™, and Lubalox® are registered trademarks of Olin-Winchester®.		
SD. 0.279 BC. 0.496 OAL. 1.350"	PART#	50 Ct. 51100	SD. 0.271 BC. 0.507 OAL. 1.360"	PART#	50 Ct. 51170			
7mm (.284")	140 Gr. Spitzer (Silver Tip)	BST	338 Cal (.338")	200 Gr. Spitzer (Silver Tip)	BST	Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition CT®, Combined Technology and Ballistic Silvertip® are joint-registered trademarks of Nosler, Inc. and Olin-Winchester®. Winchester®, Supreme™, and Lubalox® are registered trademarks of Olin-Winchester®.		
SD. 0.248 BC. 0.485 OAL. 1.255"	PART#	50 Ct. 51105	SD. 0.250 BC. 0.414 OAL. 1.340"	PART#	50 Ct. 51200			
7mm (.284")	150 Gr. Spitzer (Silver Tip)	BST	Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition CT®, Combined Technology and Ballistic Silvertip® are joint-registered trademarks of Nosler, Inc. and Olin-Winchester®. Winchester®, Supreme™, and Lubalox® are registered trademarks of Olin-Winchester®.					
SD. 0.266 BC. 0.493 OAL. 1.300"	PART#	50 Ct. 51110						

- Non-Moly Coating Which Allows More Shots Between Cleaning
- Legendary Ballistic Tip® Performance
- Defining Silver Polymer Tip
- Lubalox® Exterior Coating

OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1800 fps (549 mps)

Maximum: 3200 fps (975 mps)



EXPANSION TIP[®]

— LEAD-FREE HUNTING —

NOSLER[®]

Nosler's E-Tip[®] bullet has quickly become one of the favorite hunting bullets of Nosler[®] employees, and for good reason. With Nosler's exclusive E2 Cavity™ [Energy Expansion Cavity™] that allows for immediate expansion at impact velocities as low as 1800fps, yet maintains 95% weight retention at unlimited impact velocities for maximum penetration. These benefits translate to a hunting bullet with rapid, yet controlled, four-leaf expansion at a wide range of velocities for maximum energy transfer along with the added benefit of high weight retention for deep, destructive wound channels.

"We took our 60+ years of bullet manufacturing experience and the depth of our knowledge into the design of this bullet. Our goal was to make a lead-free projectile that expanded like a lead-core bullet yet maintained nearly 100% weight retention for maximum penetration. The successful result is the Nosler E-Tip[®] bullet."

Bob Nosler, Chairman/CEO Nosler, Inc.



1 Signature OD Green Polymer Tip:

Nosler's advanced polymer tip initiates expansion while delivering unsurpassed penetration and weight retention.

2 E2 Cavity™:

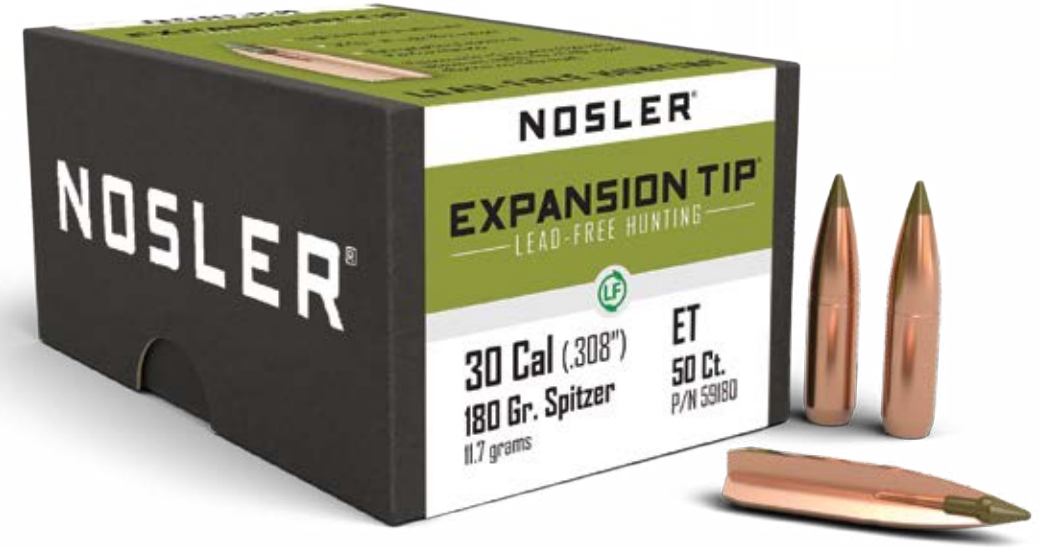
The exclusive Energy Expansion Cavity™ provides a dual-expansion chamber for amazing stopping power and uniform expansion with 95%+ weight retention for superior penetration.

3 Solid Copper-Alloy Construction:

Nosler's one-piece design meets all "lead-free" hunting regulations without sacrificing performance.

4 Boat-Tail Design:

Boat-tail configuration combines with the streamlined polymer tip for extreme long-range performance and for easier loading.



Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

22 Cal (.224")	55 Gr. Spitzer	ET	7mm (.284")	140 Gr. Spitzer	ET	30 Cal (.308")	180 Gr. Spitzer	ET
SD. 0.157 BC. 0.305 OAL. 0.890"	PART#	50 Ct. 59624	SD. 0.248 BC. 0.489 OAL. 1.360"	PART#	50 Ct. 59955	SD. 0.271 BC. 0.523 OAL. 1.485"	PART#	50 Ct. 59180
Requires a Minimum 1-10" Twist								
6mm (.243")	90 Gr. Spitzer	ET	7mm (.284")	150 Gr. Spitzer	ET	7.62x39 (.310")	123 Gr. Spitzer	ET
SD. 0.218 BC. 0.403 OAL. 1.180"	PART#	50 Ct. 59165	SD. 0.266 BC. 0.498 OAL. 1.425"	PART#	50 Ct. 59426	SD. 0.183 BC. 0.316 OAL. 1.125"	PART#	50 Ct. 59387
Requires a Minimum 1-9" Twist								
25 Cal (.257")	100 Gr. Spitzer	ET	300 AAC (.308")	110 Gr. Spitzer	ET	8mm (.323")	180 Gr. Spitzer	ET
SD. 0.216 BC. 0.409 OAL. 1.215"	PART#	50 Ct. 59456	SD. 0.166 BC. 0.245 OAL. 1.095"	PART#	50 Ct. 59380	SD. 0.246 BC. 0.427 OAL. 1.365"	PART#	50 Ct. 59265
6.5mm (.264")	120 Gr. Spitzer	ET	30/30 (.308")	150 Gr. Round Nose	ET	338 Cal (.338")	200 Gr. Spitzer	ET
SD. 0.246 BC. 0.497 OAL. 1.350"	PART#	50 Ct. 59765	SD. 0.226 BC. 0.344 OAL. 1.165"	PART#	50 Ct. 59451	SD. 0.250 BC. 0.425 OAL. 1.427"	PART#	50 Ct. 59186
6.8mm (.277")	85 Gr. Spitzer	ET	30 Cal (.308")	150 Gr. Spitzer	ET	338 Cal (.338")	225 Gr. Spitzer	ET
SD. 0.158 BC. 0.273 OAL. 0.985"	PART#	50 Ct. 59543	SD. 0.226 BC. 0.469 OAL. 1.293"	PART#	50 Ct. 59378	SD. 0.281 BC. 0.611 OAL. 1.575"	PART#	50 Ct. 59372
270 Cal (.277")	130 Gr. Spitzer	ET	30 Cal (.308")	168 Gr. Spitzer	ET	338 Cal (.338")	250 Gr. Spitzer	ET
SD. 0.242 BC. 0.459 OAL. 1.345"	PART#	50 Ct. 59298	SD. 0.253 BC. 0.503 OAL. 1.415"	PART#	50 Ct. 59415	SD. 0.313 BC. 0.627 OAL. 1.680"	PART#	50 Ct. 59385

9.3mm (.366")	250 Gr. Spitzer	ET
SD. 0.267 BC. 0.494 OAL. 1.680"	PART#	50 Ct. 59270
375 Cal (.375")	260 Gr. Spitzer	ET
SD. 0.264 BC. 0.490 OAL. 1.489"	PART#	50 Ct. 59379

- OD Green Polymer Tip
- Expansion Tip
- E2 Cavity™
- Solid Gilding Metal Construction
- Lead-Free
- 95% Weight Retention

Uniform Expansion With 95%+ Weight Retention For Superior Penetration



OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1800 fps (549 mps)
Maximum: Unlimited

30 Cal 168gr

1800 FPS
98% WR



2400 FPS
98% WR



3050 FPS
98% WR



BALLISTIC TIP[®]

VARMINT BULLETS

LONG-RANGE BALLISTICS, STRUCTURAL INTEGRITY AND EXPLOSIVE EXPANSION

Nosler[®] Ballistic Tip[®] Varmint bullets thrive on ultra-high velocity loads yet will go the distance with spectacular results all the way down to the lowest practical velocity levels. This is made possible by the proprietary manufacturing process that allows for several key benefits for varmint shooters. First, the BT Varmint has a solid, boat-tail base for increased ballistic coefficient and ease of reloading. Second, it is constructed with thick jacket walls, eliminating the chance of air solubility at extreme velocities. Third, the jacket thins at the nose of the bullet which combined with the polymer tip creates rapid and explosive expansion. Fast or slow, near or far, no matter what rifle /cartridge combination you're shooting or what varmint you're shooting at, Nosler[®] Ballistic Tip[®] Varmint delivers match-grade accuracy with all the performance characteristics serious varminters are looking for.



- 1 Nosler Ballistic Tip[®]:** Nestled in the jacket mouth is the streamlined polymer tip, color-coded by caliber.
- 2 Ultra-Thin Jacket Mouth:** Assures violent expansion at either end of the velocity scale.
- 3 Varmint Jacket Wall Design:** The uniform, gradual thickening at the bullet's mid-section is designed to keep the Ballistic Tip[®] Varmint together until impact-at any velocity.
- 4 Ballistically Engineered Solid Base[®]:** Boat tail configuration combines with the streamlined polymer tip for extreme long-range performance and for easier loading.



Available in Tipped or Hollow Point Design

- 1 Hollow Point:** Designed for optimum flight and expansion characteristics
- 2 Metallic Black Polymer Tip:** Nestled in the jacket mouth is the streamlined polymer tip.
- 3 Ultra-Thin Jacket Mouth:** Assures violent expansion at either end of the velocity scale.
- 4 Varmint Jacket Wall Design:** The uniform, gradual thickening at the bullet's mid-section is designed to keep the Varmageddon[®] together until impact-at any velocity.
- 5 Flat Base:** Bench rest accuracy out of a varmint bullet.

VARMAGEDDON

VARMINT BULLETS

Varmageddon bullets are made with a lead-alloy core and feature a copper-alloy jacket designed to withstand high velocities yet expand immediately upon impact. Varmageddon bullets are manufactured using a highly efficient process, providing legendary Nosler quality and accuracy at an economical price.



Caliber SD = Sectional Density DAL = Overall Length
Diameter BC = Ballistic Coefficient

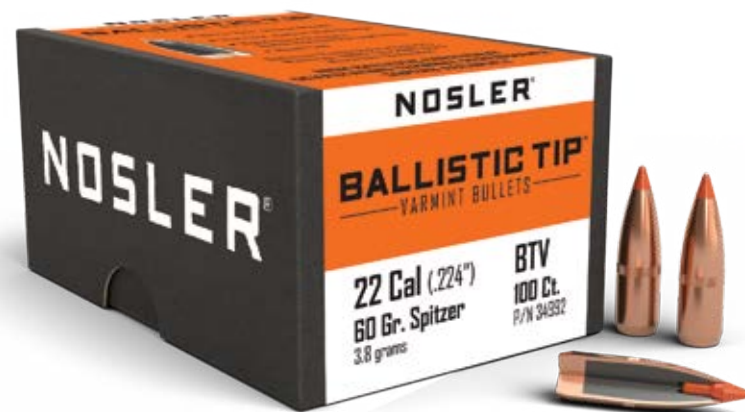
Caliber	Weight	Tip Color	BT	SD	BC	DAL	Part #	100 Ct.	250 Ct.
204 Cal (.204")	32 Gr. Spitzer (Maroon Tip)	Maroon	BT	0.110	0.206	0.640"	PART#	35216	39573
6mm (.243")	55 Gr. Spitzer (Purple Tip)	Purple	BT	0.133	0.276	0.785"	PART#	24055	39565
6mm (.243")	80 Gr. Spitzer (Purple Tip)	Purple	BT	0.194	0.329	0.990"	PART#	24080	
204 Cal (.204")	40 Gr. Spitzer (Maroon Tip)	Maroon	BT	0.137	0.239	0.730"	PART#	52111	39521
6mm (.243")	70 Gr. Spitzer (Purple Tip)	Purple	BT	0.169	0.310	0.915"	PART#	39532	39570
25 Cal (.257")	85 Gr. Spitzer (Blue Tip)	Blue	BT	0.183	0.329	1.015"	PART#	43004	
22 Cal (.224")	40 Gr. Spitzer (Orange Tip)	Orange	BT	0.114	0.221	0.705"	PART#	39510	39555
22 Cal (.224")	50 Gr. Spitzer (Orange Tip)	Orange	BT	0.142	0.238	0.800"	PART#	39522	39557
22 Cal (.224")	55 Gr. Spitzer (Orange Tip)	Orange	BT	0.157	0.267	0.810"	PART#	39526	39560
22 Cal (.224")	60 Gr. Spitzer (Orange Tip)	Orange	BT	0.171	0.270	0.855"	PART#	34992	39473

TIP COLOR BY CALIBER



OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1600 fps (488mps)
Maximum: Unlimited



Caliber	Weight	Tip Color	VMG	SD	BC	DAL	Part #	100 Ct.	250 Ct.
17 Cal (.172")	20 Gr. FBHP	Black	VMG	0.097	0.119	0.500"	PART#	17205	29066
22 Cal (.224")	53 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.152	0.303	0.830"	PART#	36523	36524
30 Cal (.308")	110 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.166	0.293	0.920"	PART#	34057	
17 Cal (.172")	20 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.097	0.183	0.555"	PART#	17210	30531
22 Cal (.224")	55 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.157	0.255	0.795"	PART#	17240	17270
7.62x39 (.310")	123 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.183	0.304	0.950"	PART#	34056	
204 Cal (.204")	32 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.110	0.204	0.600"	PART#	17220	32851
22 Cal (.224")	62 Gr. FBHP W/Cannelure	Black	VMG	0.176	0.251	0.770"	PART#	35631	36522
22 Cal (.224")	35 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.100	0.120	0.520"	PART#	36763	32572
6mm (.243")	55 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.133	0.252	0.750"	PART#	17250	28115
22 Cal (.224")	40 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.114	0.211	0.665"	PART#	17230	17260
6mm (.243")	70 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.169	0.305	0.875"	PART#	26123	25075
22 Cal (.224")	50 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.142	0.227	0.750"	PART#	17223	
6.5mm (.264")	90 Gr. FB Tipped (Metallic Black Tip)	Black	VMG	0.184	0.350	1.020"	PART#	26129	

- Ultra-Thin Jacket
- Nosler Proven Accuracy
- Special Lead-Alloy Core
- Flat-Base Design

BALLISTIC TIP[®]

— LEAD-FREE VARMINT —

LONG-RANGE BALLISTICS, STRUCTURAL INTEGRITY, AND EXPLOSIVE EXPANSION

The Ballistic Tip[®] Lead-Free[™] (BTLF) is everything that varmint and predator hunters expect from a Ballistic Tip[®], in a lead-free design. The flat-based, leadless bullet features Nosler's exclusive Fragmenting Copper Core[™] Technology which exhibits immediate and rapid expansion, initiated by its metallic-colored polymer tip, at practical varmint shooting velocities of 1600 fps and above.

The BTLF[™] can safely be used in all lead-free zones or shooting ranges that require non-magnetic bullets. Users can be confident of the same performance and quality that the Ballistic Tip[®] has made famous for more than 25 years.



- Metallic-Colored Polymer Tip
- Explosive Expansion
- Patented Fragmenting Copper Core[™] Technology
- Certified For Use In All Non-Lead Zones

1 Unique Metallic- Colored Polymer Tip: Nestled in the jacket mouth is the streamlined polymer tip, color-coded by caliber.

2 Ultra-Thin Copper Jacket: Retains structural integrity at ultra-high velocities yet fragments completely upon impact

3 Fragmenting Copper Core: Allows rapid and absolute displacement of target

4 Flat Base: Ballistically engineered for ultra-high velocities and bench rest accuracy



OPTIMUM PERFORMANCE VELOCITY:
Minimum: 1600 fps (488mps) / Maximum: Unlimited



1 Orange Polymer Tip: Maximizes effective range and initiates expansion.

2 Lead-Alloy Core: Engineered for balanced expansion.

3 Nosler Design: Designed for reliable expansion at muzzleloader velocities.



Due to high demand from muzzleloader enthusiasts, Nosler introduced the Ballistic Tip[®] MZ bullet in 2013. The Ballistic Tip[®] MZ was created to bring legendary Nosler[®] Ballistic Tip[®] rifle bullet accuracy and terminal performance to today's generation of high performance muzzleloading rifles. This new bullet is designed with an orange polymer tip and streamlined ogive to maximize effective shooting range. The polymer tip also assists in initiating bullet expansion upon target impact which is a signature of the Ballistic Tip[®] line. Created specifically for the lower velocities generated by muzzleloading rifles, the Ballistic Tip[®] MZ provides reliable expansion and deep penetration over a broad range of velocities.

Pre-Packaged In 15 Count Blister Packs

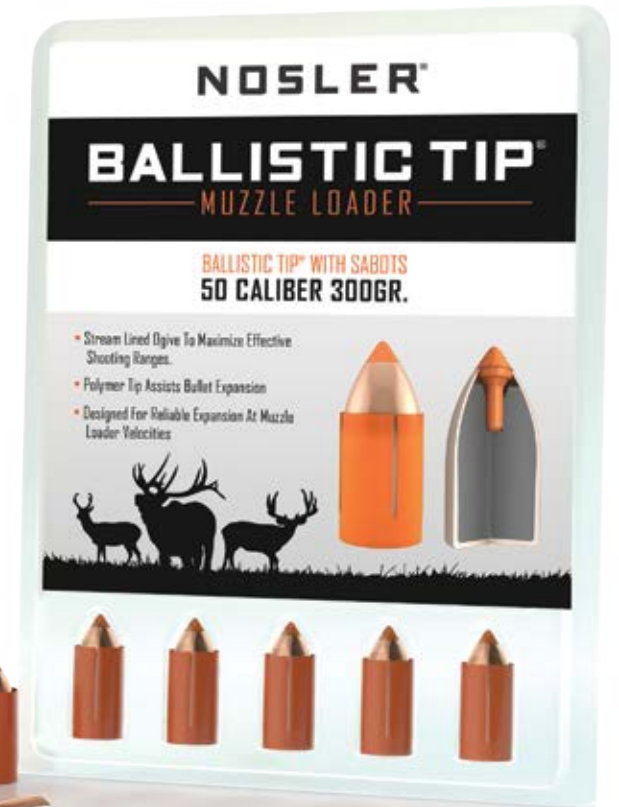
50 Cal (.500")	300 Gr. Spitzer	BTMZ
SD. 0.204	BC. 0.250	OAL. 0.960"
		PART#
		15 Ct. 50300

.458" Bullet

OPTIMUM PERFORMANCE VELOCITY:
Minimum: 1200 fps / Maximum 1800 fps

- Streamlined Ogive to Maximize Effective Shooting Ranges
- Polymer Tip Assists Bullet Expansion
- Pre-Packaged in 15-count Blister Packs
- .458" Diameter 300gr. Ballistic Tip[®] Packaged in 50 Caliber Sabot

.458" 300gr.
98% weight retention
1300 fps





NOSLER®

For those wanting to squeeze the most performance from their competition rifle, Nosler's new RDF (Reduced Drag Factor) match bullet line is the ideal choice.

Nosler's RDF line was designed from the ground up to provide exceptionally high BCs, which create the flattest trajectory and least wind drift possible. The keys to the RDF's outstanding performance are Nosler's meticulously optimized compound ogive and long, drag reducing boattail, which make handloading a snap and create an incredibly sleek form factor. RDF bullets also have the smallest, most consistent meplats of any hollow point match bullet line, so there is no need to point or trim tips.

Highest B.C.'s, smallest meplat, tighter groups – Nosler RDF.



- 1 Very Small Meplat**
-No trimming or Pointing required
- 2 Compound ogive is insensitive to seating depth**
- 3 High BC for flatter trajectory and reduced wind drift**

ULTRA-HIGH BC MATCH BULLETS



THE POINT

IS THE POINT

RDF BULLETS FEATURE THE SMALLEST MEPLAT OF ANY NON-TIPPED MATCH BULLET. Nosler knows what gives competitive shooters an edge, isn't an edge at all. It's a point. And we've worked hard to bring you the smallest one ever—creating the flattest shooting match bullet on the market. Make the switch to RDF and put yourself on the podium.

Caliber SD = Sectional Density DAL = Overall Length
Diameter BC = Ballistic Coefficient

22 Cal (.224") 70 Gr. HPBT SD. 0.199 BC. 0.416 DAL. 0.965" RDF PART# 100 Ct. 53066 500 Ct. 53067	6mm (.243") 115 Gr. HPBT SD. 0.278 BC. 0.634 DAL. 1.350 RDF PART# Requires a Minimum 1-7.5" Twist 100 Ct. 53507 500 Ct. 53518	30 Cal (.308") 168 Gr. HPBT SD. 0.253 BC. 0.505 DAL. 1.320 RDF PART# 100 Ct. 53182
G1 Ballistic Coefficient 0.416 G7 Ballistic Coefficient 0.211	G1 Ballistic Coefficient 0.634 G7 Ballistic Coefficient 0.312	G1 Ballistic Coefficient 0.505 G7 Ballistic Coefficient 0.253
22 Cal (.224") 77 Gr. HPBT SD. 0.219 BC. 0.454 DAL. 1.070 RDF PART# Requires a Minimum 1-8" Twist 100 Ct. 53452 500 Ct. 54612	6.5mm (.264") 130 Gr. HPBT SD. 0.266 BC. 0.615 DAL. 1.333" RDF PART# 100 Ct. 53505 500 Ct. 54722	30 Cal (.308") 175 Gr. HPBT SD. 0.264 BC. 0.536 DAL. 1.330" RDF PART# 100 Ct. 53170 500 Ct. 53171
G1 Ballistic Coefficient 0.454 G7 Ballistic Coefficient 0.228	G1 Ballistic Coefficient 0.615 G7 Ballistic Coefficient 0.307	G1 Ballistic Coefficient 0.536 G7 Ballistic Coefficient 0.270
22 Cal (.224") 85 Gr. HPBT SD. 0.242 BC. 0.498 DAL. 1.135" RDF PART# Requires a Minimum 1-8" Twist 100 Ct. 53441 500 Ct. 54601	6.5mm (.264") 140 Gr. HPBT SD. 0.287 BC. 0.658 DAL. 1.420" RDF PART# 100 Ct. 49824 500 Ct. 49825	30 Cal (.308") 210 Gr. HPBT SD. 0.316 BC. 0.707 DAL. 1.516" RDF PART# 100 Ct. 53434 500 Ct. 53506
G1 Ballistic Coefficient 0.498 G7 Ballistic Coefficient 0.245	G1 Ballistic Coefficient 0.658 G7 Ballistic Coefficient 0.330	G1 Ballistic Coefficient 0.707 G7 Ballistic Coefficient 0.348
6mm (.243") 105 Gr. HPBT SD. 0.254 BC. 0.571 DAL. 1.250" RDF PART# 100 Ct. 53410 500 Ct. 53411	7mm (.284") 185 Gr. HPBT SD. 0.328 BC. 0.719 DAL. 1.540" RDF PART# 100 Ct. 53432 500 Ct. 53504	338 Cal (.338") 300 Gr. HPBT SD. 0.375 BC. 0.826 DAL. 1.865" RDF PART# 100 Ct. 53445
G1 Ballistic Coefficient 0.571 G7 Ballistic Coefficient 0.280	G1 Ballistic Coefficient 0.719 G7 Ballistic Coefficient 0.357	G1 Ballistic Coefficient 0.826 G7 Ballistic Coefficient 0.415



CUSTOM COMPETITION

MATCH BULLETS

NOSLER

Nosler® has blended the accuracy of its Custom Competition® bullet jackets with its own ultra-precise, lead-alloy cores to create the performance standard for match rifle and pistol bullets. The hollow point provides a small meplat for reduced drag and increased aerodynamic efficiency while the pronounced boat-tail design provides efficient flight characteristics over a wide range of velocities.

Try a box of Nosler® Custom Competition® bullets today and experience the match standard.



- 1 Hollow Point:**
Provides small meplat for reduced drag and increased aerodynamic efficiency.
- 2 Custom Quality Jacket:**
Engineered to exhibit unmatched accuracy.
- 3 Form-Fitted, Lead-Alloy Core:**
For maximum bullet stability and balance.
- 4 Pronounced Boat-Tail Design:**
Provides excellent flight characteristics over a range of velocities.

LOOKING FOR CONSISTENCY?

- **Dedicated Machinery Means Uniform Consistency**
 - **Production Lots Are Never Mixed**
 - **Each Bullet is Visually Inspected**
 - **Our Quality is Legendary!**

Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

22 Cal (.224")	52 Gr. HPBT	CC	6.5mm (.264")	100 Gr. HPBT	CC	30 Cal (.308")	168 Gr. HPBT	CC
SD. 0.148 BC. 0.220 OAL. 0.730"	PART#		SD. 0.205 BC. 0.362 OAL. 1.122"	PART#		SD. 0.253 BC. 0.462 OAL. 1.200"	PART#	
	100 Ct. 53294 250 Ct. 53335			100 Ct. 53427 250 Ct. 53430			100 Ct. 53164 250 Ct. 53168	
22 Cal (.224")	69 Gr. HPBT	CC	6.5mm (.264")	123 Gr. HPBT	CC	30 Cal (.308")	175 Gr. HPBT	CC
SD. 0.196 BC. 0.305 OAL. 0.900"	PART#		SD. 0.252 BC. 0.510 OAL. 1.200"	PART#		SD. 0.264 BC. 0.505 OAL. 1.240"	PART#	
Requires a Minimum 1-9" Twist	100 Ct. 17101 250 Ct. 53065			100 Ct. 53415 250 Ct. 53440			100 Ct. 53952 250 Ct. 53167	
22 Cal (.224")	77 Gr. HPBT W/Cannelure	CC	6.5mm (.264")	140 Gr. HPBT	CC	30 Cal (.308")	190 Gr. HPBT	CC
SD. 0.219 BC. 0.340 OAL. 0.980"	PART#		SD. 0.287 BC. 0.529 OAL. 1.307"	PART#		SD. 0.286 BC. 0.530 OAL. 1.343"	PART#	
Requires a Minimum 1-8" Twist	250 Ct. 53033			100 Ct. 26725 250 Ct. 49823			100 Ct. 53412 250 Ct. 59156	
22 Cal (.224")	77 Gr. HPBT	CC	6.8mm (.277")	115 Gr. HPBT W/Cannelure	CC	30 Cal (.308")	220 Gr. HPBT	CC
SD. 0.219 BC. 0.340 OAL. 0.980"	PART#		SD. 0.214 BC. 0.375 OAL. 0.965"	PART#		SD. 0.331 BC. 0.690 OAL. 1.530"	PART#	
Requires a Minimum 1-8" Twist	100 Ct. 22421 250 Ct. 53064			100 Ct. 45357 250 Ct. 53846			100 Ct. 53154	
22 Cal (.224")	80 Gr. HPBT	CC	7mm (.284")	168 Gr. HPBT	CC	8mm (.323")	200 Gr. HPBT	CC
SD. 0.228 BC. 0.415 OAL. 1.065"	PART#		SD. 0.298 BC. 0.520 OAL. 1.290"	PART#		SD. 0.274 BC. 0.520 OAL. 1.325"	PART#	
Requires a Minimum 1-8" Twist	100 Ct. 25116 250 Ct. 53080			100 Ct. 53418 250 Ct. 53425			100 Ct. 49524 250 Ct. 56543	
6mm (.243")	107 Gr. HPBT	CC	30 Cal (.308")	155 Gr. HPBT	CC	338 Cal (.338")	300 Gr. HPBT	CC
SD. 0.259 BC. 0.525 OAL. 1.240"	PART#		SD. 0.233 BC. 0.450 OAL. 1.145"	PART#		SD. 0.375 BC. 0.800 OAL. 1.725"	PART#	
Requires a Minimum 1-8" Twist	100 Ct. 49742 250 Ct. 45425			100 Ct. 53155 250 Ct. 53169			100 Ct. 53515	



CUSTOM COMPETITION

CUSTOM COMPETITION

SPORTING — REVOLVER — HANDGUN

"Nosler Sporting Handgun bullets always meet my high expectations for consistency and accuracy. The performance I'm seeing with the 9mm-124gr Sporting Handgun bullets is nothing short of fantastic"

Ryan Fraker, Team 144 – Nosler Pro-Staff

1 Tapered Copper-Alloy Jacket:

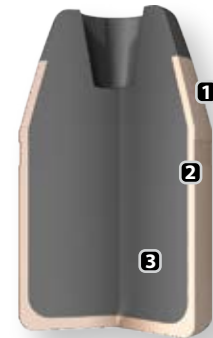
Extremely concentric, tapered jacket is built for maximum accuracy and enhanced game-taking ability.

2 Well-Defined Cannelure:

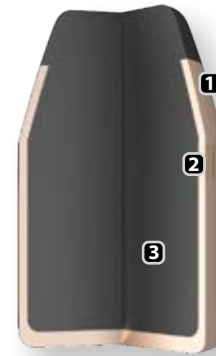
Holds jacket and core together and permits a tight crimp that eliminates bullet movement within the case.

3 Form-Fitted Pure Lead Core:

Allows for reliable expansion and maximum accuracy across a broad velocity range.



Jacketed Hollow Point JHP



Jacketed Soft Point JSP

- Skived bullet jacket engineered for reliable expansion at a range of impact velocities
- Controlled expansion and penetration for effective energy transfer
- Jacket mouth designed for smooth, reliable feeding
- Consistent performance and accuracy



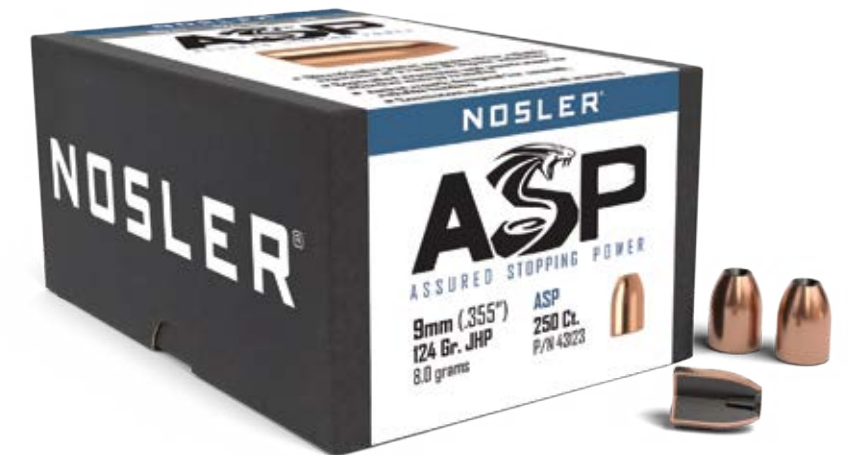
Evolving out of the Sporting Handgun™ line of match-grade bullets, the ASP™ bullet line was designed to create a versatile handgun bullet that can be used for a variety of applications. By adding deep skives to the nose and mouth of the copper jacket, Nosler® has enhanced the expansion characteristics of the ASP™ bullet without sacrificing the accuracy and reliable feeding that the Sporting Handgun™ line has been known for. The skives in the jacket mouth create precise reliefs in the jacket which allow for rapid, consistent, reliable expansion. This reliable expansion assures energy transfer and stopping power while limiting the likelihood of over-penetration. Equally at home on duty or in a defensive role, Law Enforcement professionals and civilians alike can rest assured that the ASP™ bullet will perform when needed.

Caliber SD = Sectional Density OAL = Overall Length
Diameter BC = Ballistic Coefficient

38 Cal (.357")	158 Gr. JHP	SPHG	44 Cal (.429")	300 Gr. JHP	SPHG
SD. 0.177 BC. 0.182 OAL. 0.775"	PART#	250 Ct. 44841	SD. 0.233 BC. 0.206 OAL. 0.976"	PART#	100 Ct. 42069
41 Cal (.410")	210 Gr. JHP	SPHG	45 Colt (.451")	250 Gr. JHP	SPHG
SD. 0.178 BC. 0.170 OAL. 0.687"	PART#	100 Ct. 43012	SD. 0.176 BC. 0.177 OAL. 0.774"	PART#	100 Ct. 43013
44 Cal (.429")	200 Gr. JHP	SPHG			
SD. 0.155 BC. 0.151 OAL. 0.610"	PART#	250 Ct. 44846			
44 Cal (.429")	240 Gr. JHP	SPHG			
SD. 0.186 BC. 0.173 OAL. 0.710"	PART#	250 Ct. 44842			
44 Cal (.429")	240 Gr. JSP	SPHG			
SD. 0.186 BC. 0.177 OAL. 0.700"	PART#	250 Ct. 44868			



9mm (.355")	115 Gr. JHP	ASP	10mm (.400")	180 Gr. JHP	ASP	45 Cal (.451")	185 Gr. JHP	ASP
SD. 0.130 BC. 0.109 OAL. 0.511"	PART#	250 Ct. 44848	SD. 0.161 BC. 0.147 OAL. 0.620"	PART#	250 Ct. 44885	SD. 0.130 BC. 0.142 OAL. 0.530"	PART#	250 Ct. 44847
9mm (.355")	124 Gr. JHP	ASP	10mm (.400")	200 Gr. JHP	ASP	45 Cal (.451")	230 Gr. JHP	ASP
SD. 0.141 BC. 0.118 OAL. 0.560"	PART#	250 Ct. 43123	SD. 0.179 BC. 0.163 OAL. 0.674"	PART#	250 Ct. 44952	SD. 0.162 BC. 0.175 OAL. 0.635"	PART#	250 Ct. 44922
9mm (.355")	147 Gr. JHP	ASP						
SD. 0.167 BC. 0.156 OAL. 1.120"	PART#	250 Ct. 43258						
10mm (.400")	135 Gr. JHP	ASP						
SD. 0.121 BC. 0.093 OAL. 0.494"	PART#	250 Ct. 44852						
10mm (.400")	150 Gr. JHP	ASP						
SD. 0.134 BC. 0.106 OAL. 0.535"	PART#	250 Ct. 44860						



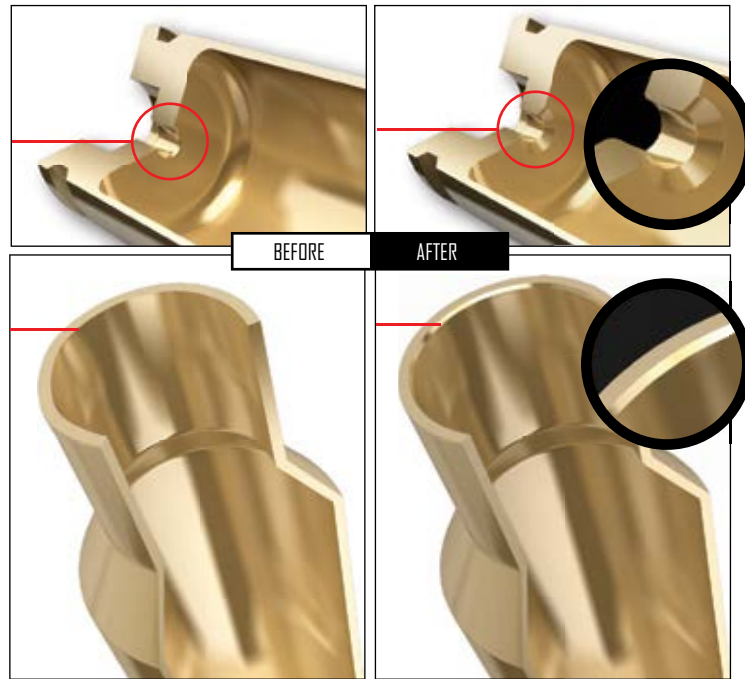
“Build the perfect load” has long been the motto of hand-loaders loyal to Nosler brand bullets—and was the sole reason we developed Nosler® cartridge brass. Introduced in 2005, the Nosler® cartridge brass line is ready to load. Manufactured with the traditional Nosler philosophy of uncompromising attention to detail, Nosler® cartridge brass is created to exact dimensional standards and tolerances, using quality materials for maximum accuracy and consistency potential while extending case life. Nosler® brass also undergoes the rigorous quality control that premium Nosler bullets have experienced for over 60 years. Each piece of brass is completely prepped and ready to load. The case mouths have been chamfered and deburred. The flash holes are deburred and then checked for proper alignment. Each piece of brass is visually inspected at the factory and sealed in the box until you open them. Together, Nosler bullets and brass are the ingredients for the perfect load.

FULLY PREPPED, READY TO LOAD!

- Fully prepped, ready to load
- Case mouths are chamfered and deburred
- Nosler® Brass is hand-inspected and weight-sorted
- Flash holes are deburred and checked for proper alignment
- Quality made, Nosler® Brass is packaged in quantities of 25, 50 and 100 count boxes
- Each piece of brass is full length sized and trimmed to proper length

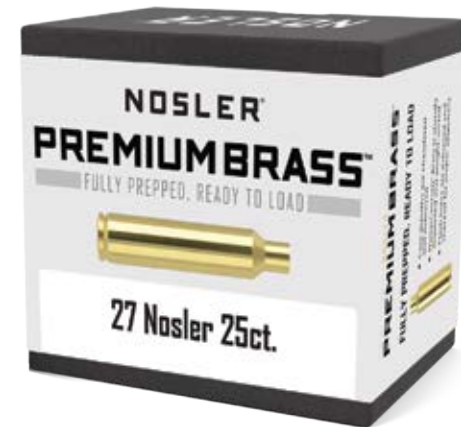
Brass Appendix Detailed product information and offerings are in the appendix, located on page 45.

Flash holes are deburred and checked for proper alignment



Case mouths are chamfered and deburred

Each piece of Nosler® cartridge brass bears the “Nosler” headstamp and is manufactured under the company’s strict policy of “quality first.” With uncompromising attention to detail, each round of Nosler cartridge brass is made to precise dimensional standards and tolerances using top-grade materials to maximize



accuracy and consistency while extending case life. Each piece of brass is completely prepped and ready to load. Case mouths are deburred and chamfered. Flash holes are deburred, and then checked for proper alignment. Every piece of brass is full-length sized, and then visually inspected to ensure that it is free from manufacturing flaws or blemishes. Each box of brass is weight-sorted so that every piece in a box is weight-matched within (+/-) 1/2 grain. Nosler cartridge brass comes packaged in boxes of 25, 50 or 100 pieces.

PREMIUM, UNPREPPED BRASS

Nosler bulk brass was created for high-volume handloaders that want Nosler quality brass, but don’t need it to be prepped. Nosler bulk brass is manufactured from the same materials and to the same tolerances as Nosler’s prepped, boxed brass, but rather than being prepped, and weight-sorted, Nosler Bulk brass is bagged raw in 100ct. or 250ct. bags to provide you with the best raw materials for creating your perfect load. Brass should be full-length sized and trimmed to length before loading.

- Unprepped, raw brass
- Nosler Headstamp
- Non weight-sorted
- Bulk packaging



Brass Appendix Detailed product information and offerings are in the appendix, located on page 46.

- FULL-LENGTH SIZE BEFORE LOADING.
- NON WEIGHT-SORTED.

Nosler Bulk Brass

Cartridge	Qty.	Part #
17 Remington Fireball	100 ct.	10178
204 Ruger	250 ct.	10057
22 Hornet	250 ct.	10066
223 Remington	250 ct.	10099
222 Rem Mag	250 ct.	10059
22 Nosler	250 ct.	10068
24 Nosler	250 ct.	10077
6mm Creedmoor	100 ct.	10192
260 Remington	100 ct.	11355
6.5 Creedmoor	100 ct.	10211
6.8 SPC	100 ct.	10182
300 AAC Blackout	250 ct.	45124
30-30 Winchester	100 ct.	10082
7.62x39	100 ct.	10193



NOSLER®

Now, when you hunt with select Nosler Trophy Grade® and Expansion Tip™ ammunition, you're not only ensuring success for this season, you're ensuring success for future generations as well. That's because your purchase of licensed boxes of Nosler® ammunition and Partition bullets directly support the work of RMEF.

ENSURE THIS YEAR'S HARVEST, AND THE NEXT YEAR'S AS WELL.

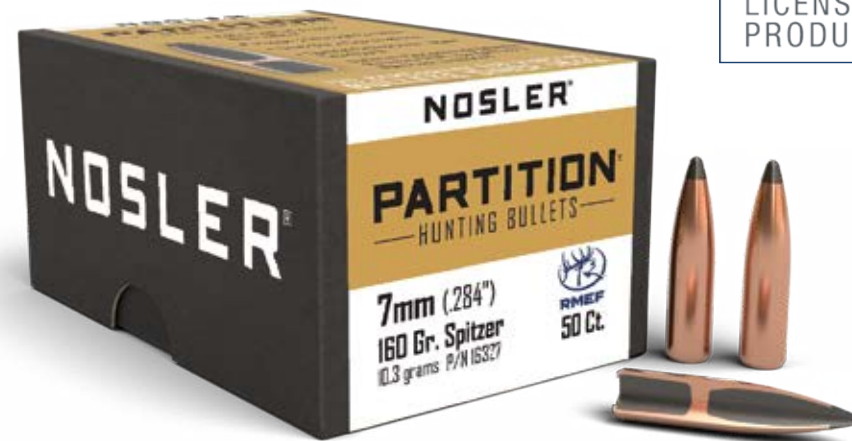
Look for the RMEF logo on these
Licensed Nosler products:

Ammunition

- 61016 6.5mm Creedmoor 140gr PT (20ct)
- 61235 270 Win 150gr PT (20ct)
- 40033 7mm-08 Rem 140gr ET (20ct)
- 61054 7mm Rem Mag 160gr PT (20ct)
- 61010 28 Nosler 160gr PT (20ct)
- 60053 308 Win 165gr PT (20ct)
- 46142 30-06 Sprg 180gr PT (20ct)
- 40038 300 Win Mag 180gr ET (20ct)
- 61056 300 Win Mag 180gr PT (20ct)
- 40012 300 Wby Mag 180gr ET (20ct)
- 61058 338 Win Mag 210gr PT (20ct)

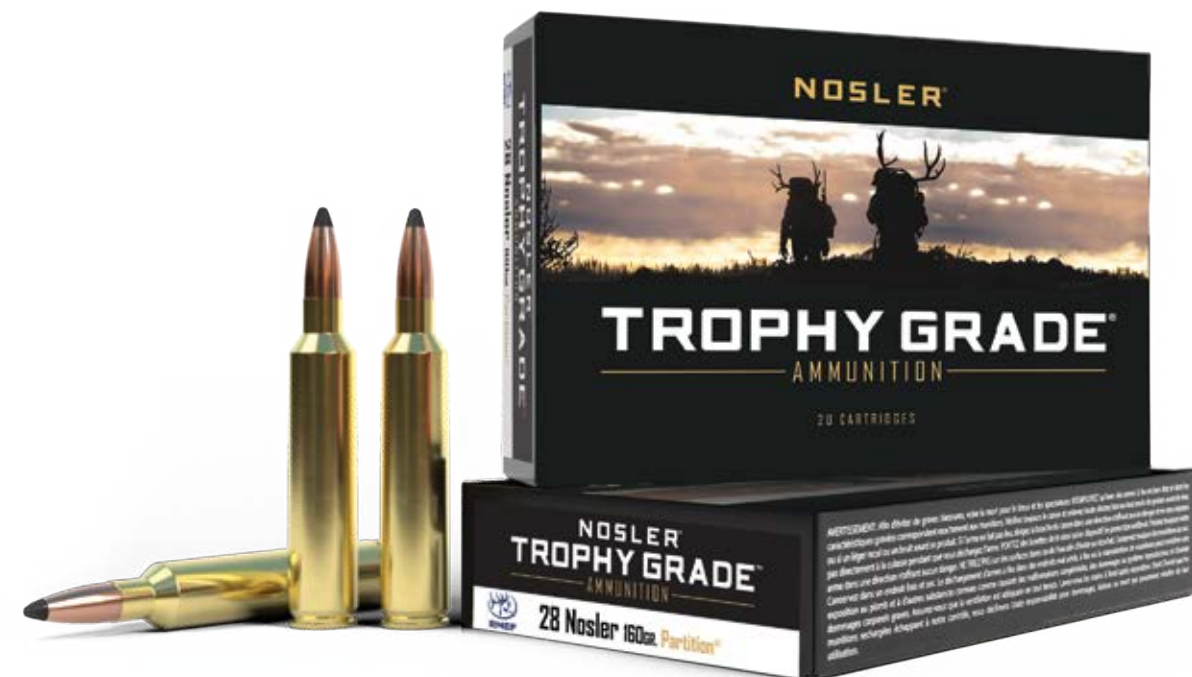
Bullets

- 16323 270 cal. 150gr Partition
- 16327 7mm 160gr Partition
- 16331 30 cal 180gr Partition
- 35277 8mm 200gr Partition
- 16337 338 cal 210gr Partition



"Elk hunting has been in Nosler's DNA for three generations. Since my grandfather founded our company in 1948, he taught my family that conservation is an integral part of our business. Supporting the work RMEF has done and continues to do will ensure that our children and grandchildren can also experience the thrill of hearing a bugle on a crisp fall morning. Nosler, Inc. is proud to partner with RMEF and continue our shared heritage of elk hunting and conservation." **John Nosler, President**

RMEF



TROPHY GRADE™

AMMUNITION

The Nosler ballistics team, long respected in the hunting and shooting industry for reliable and precise reloading data, is the driving force behind Nosler® Trophy Grade™ Ammunition. Trophy Grade Ammunition brings Nosler's unsurpassed quality standards in accuracy and consistency directly to the shelf of your favorite gunshop or outdoor retailer.

Manufactured to Nosler's strict quality standards, Trophy Grade™ ammunition uses Nosler® Brass and Nosler® bullets to attain optimum performance, no matter where your hunting trip takes you. Whether you want your ammunition loaded with AccuBond®, Partition®, AB-LR®, Ballistic Tip® or , E-Tip®, Nosler® Trophy Grade Ammunition will have the right load for the right game.

TROPHY GRADE™ OFFERINGS

- | | | | |
|-------|---------------------------------|-------|--------------------------------|
| 61036 | 223 Rem 70gr AB (20ct) | 60093 | 308 Norma Mag 180gr AB (20ct) |
| 60918 | 22 Nosler 70gr AB (20ct) | 60061 | 300 SAUM 165gr PT (20ct) |
| 60002 | 243 Win 85gr PT (20ct) | 60062 | 300 SAUM 180gr PT (20ct) |
| 48263 | 243 Win 90gr AB (20ct) | 60060 | 300 H&H 180gr AB (20ct) |
| 61046 | 243 Win 100gr PT (20ct) | 60063 | 300 WSM 180gr AB (20ct) |
| 60142 | 6mm Creedmoor 90gr AB (20ct) | 60059 | 300 Win Mag 180gr AB (20ct) |
| 60010 | 257 Roberts +P 110gr AB (20ct) | 61056 | 300 Win Mag 180gr PT (20ct) |
| 60005 | 25-06 Rem 100gr PT (20ct) | 60069 | 300 Win Mag 200gr PT (20ct) |
| 60012 | 257 Wby Mag 110gr AB (20ct) | 48643 | 300 Wby Mag 180gr AB (20ct) |
| 60080 | 6.5mm Creedmoor 140gr AB (20ct) | 60117 | 30 Nosler 180gr AB (20ct) |
| 61016 | 6.5mm Creedmoor 140gr PT (20ct) | 61012 | 30 Nosler 200gr AB (20ct) |
| 60022 | 6.5x55 Swedish 140gr AB (20ct) | 61230 | 30 Nosler 200gr PT (20ct) |
| 60018 | 260 Rem 125gr PT (20ct) | 60094 | 30-378 Wby Mag 180gr AB (20ct) |
| 60024 | 260 Rem 130gr AB (20ct) | 60064 | 300 RUM 165gr PT (20ct) |
| 60021 | 6.5mmx284 Norma 130gr AB (20ct) | 60065 | 300 RUM 180gr AB (20ct) |
| 60040 | 6.5mmx284 Norma 140gr AB (20ct) | 60066 | 300 RUM 180gr PT (20ct) |
| 60019 | 264 Win Mag 130gr AB (20ct) | 60165 | 300 RUM 200gr AB (20ct) |
| 61014 | 6.5 PRC 140gr AB (20ct) | 60077 | 325 WSM 200gr AB (20ct) |
| 60014 | 26 Nosler 140gr AB (20ct) | | |
| 60025 | 270 Win 130gr AB (20ct) | | |
| 61024 | 270 Win 130gr PT (20ct) | | |
| 61235 | 270 Win 150gr PT (20ct) | | |
| 60030 | 270 WSM 140gr AB (20ct) | | |
| 61026 | 27 Nosler 150gr AB (20ct) | | |
| 47118 | 7x57 Mauser 140gr AB (20ct) | | |
| 60042 | 7mm-08 Rem 140gr AB (20ct) | | |
| 48545 | 280 Rem 140gr AB (20ct) | | |
| 60043 | 280 Ack Imp 140gr AB (20ct) | | |
| 60076 | 280 Ack Imp 160gr AB (20ct) | | |
| 60044 | 280 Ack Imp 160gr PT (20ct) | | |
| 60045 | 7mm SAUM 160gr AB (20ct) | | |
| 60033 | 7mm Rem Mag 140gr AB (20ct) | | |
| 47284 | 7mm Rem Mag 160gr AB (20ct) | | |
| 61054 | 7mm Rem Mag 160gr PT (20ct) | | |
| 60046 | 7mm STW 140gr PT (20ct) | | |
| 60047 | 7mm STW 160gr AB (20ct) | | |
| 60048 | 7mm RUM 160gr AB (20ct) | | |
| 60035 | 28 Nosler 160gr AB (20ct) | | |
| 61010 | 28 Nosler 160gr PT (20ct) | | |
| 60056 | 308 Win 150gr AB (20ct) | | |
| 60049 | 308 Win 165gr AB (20ct) | | |
| 60053 | 308 Win 165gr PT (20ct) | | |
| 60055 | 30-06 Sprg 150gr PT (20ct) | | |
| 60057 | 30-06 Sprg 165gr AB (20ct) | | |
| 61018 | 30-06 Sprg 165gr PT (20ct) | | |
| 46134 | 30-06 Sprg 180gr AB (20ct) | | |
| 46142 | 30-06 Sprg 180gr PT (20ct) | | |

- | | |
|-------|-------------------------------|
| 60160 | 8mm Rem Mag 180gr BT (20ct) |
| 60095 | 8mm Rem Mag 200gr AB (20ct) |
| 61058 | 338 Win Mag 210gr PT (20ct) |
| 60074 | 338 Win Mag 225gr AB (20ct) |
| 60086 | 338 Win Mag 250gr AB (20ct) |
| 60082 | 338 Win Mag 250gr PT (20ct) |
| 60112 | 340 Wby Mag 300gr AB (20ct) |
| 60098 | 33 Nosler 225gr AB (20ct) |
| 60134 | 33 Nosler 250gr PT (20ct) |
| 60083 | 338 RUM 225gr AB (20ct) |
| 48952 | 338 RUM 250gr AB (20ct) |
| 60123 | 338 RUM 300gr AB (20ct) |
| 49323 | 338 Lapua 300gr AB (20ct) |
| 60081 | 35 Whelen 225gr AB (20ct) |
| 48634 | 9.3x62 Mauser 250gr AB (20ct) |
| 60090 | 375 H&H 260gr PT (20ct) |
| 60070 | 375 H&H 300gr AB (20ct) |



TROPHY GRADE™ LONG-RANGE OFFERINGS

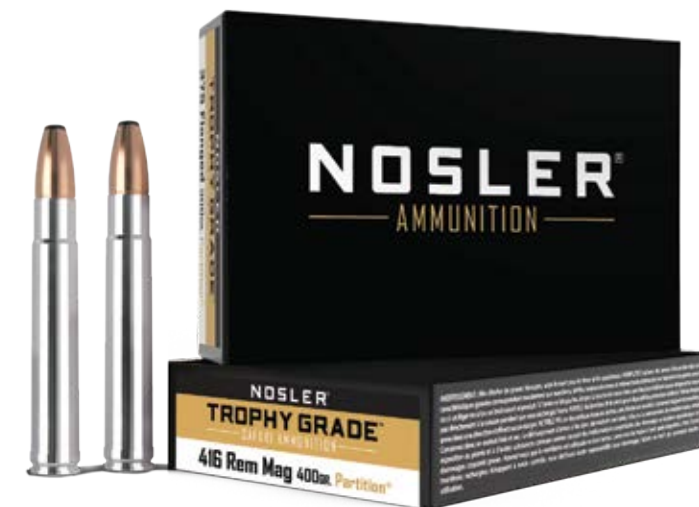
- | | |
|-------|-----------------------------------|
| 60146 | 6.5mm Grendel 129gr ABLR (20ct) |
| 60091 | 6.5mm Creedmoor 129gr ABLR (20ct) |
| 60105 | 6.5mm Creedmoor 142gr ABLR (20ct) |
| 61022 | 260 Rem 129gr ABLR (20ct) |
| 60128 | 6.5mmx284 Norma 129gr ABLR (20ct) |
| 61232 | 6.5 PRC 142gr ABLR (20ct) |
| 60110 | 26 Nosler 129gr ABLR (20ct) |
| 60122 | 26 Nosler 142gr ABLR (20ct) |
| 61052 | 26 Nosler 150gr ABLR (20ct) |
| 60125 | 270 Win 150gr ABLR (20ct) |
| 60114 | 270 WSM 150gr ABLR (20ct) |
| 60150 | 270 Wby Mag 150gr ABLR (20ct) |
| 61237 | 27 Nosler 165gr ABLR (20ct) |
| 61020 | 7mm-08 Rem 150gr ABLR (20ct) |
| 60116 | 280 Ack Imp 150gr ABLR (20ct) |
| 60108 | 7mm Rem Mag 168gr ABLR (20ct) |
| 60104 | 7mm STW 175gr ABLR (20ct) |
| 60120 | 7mm RUM 175gr ABLR (20ct) |
| 60155 | 28 Nosler 175gr ABLR (20ct) |
| 60101 | 308 Win 168gr ABLR (20ct) |
| 60102 | 30-06 Sprg 168gr ABLR (20ct) |
| 60106 | 300 WSM 190gr ABLR (20ct) |
| 60126 | 300 Win Mag 190gr ABLR (20ct) |
| 60131 | 300 Wby Mag 210gr ABLR (20ct) |
| 60118 | 30 Nosler 210gr ABLR (20ct) |
| 60133 | 30-378 Wby Mag 210gr ABLR (20ct) |
| 60129 | 300 RUM 210gr ABLR (20ct) |
| 60099 | 33 Nosler 265gr ABLR (20ct) |



For years, hunters around the globe have relied on the quality and consistency of Nosler bullets. That same quality and consistency is now available in both 10 and 20 round boxes of Nosler Safari Ammunition. Loaded with either the Partition® or Nosler Solid™ and designed for the same point of impact with either bullet, Nosler Safari Ammunition provides the ultimate versatility for any dangerous game situation.

TROPHY GRADE™ SAFARI OFFERINGS

- | | |
|-------|-----------------------------------|
| 40602 | 9.3x62 Mauser 286gr PT (20ct) |
| 40604 | 9.3x62 Mauser 286gr SD (20ct) |
| 40606 | 375 H&H 300gr PT (20ct) |
| 40608 | 375 H&H 300gr SD (20ct) |
| 40610 | 375 Flanged 300gr PT (20ct) |
| 40612 | 375 Flanged 300gr SD (20ct) |
| 40614 | 404 Jeffery 400gr SD (20ct) |
| 40616 | 416 Rem Mag 400gr PT (20ct) |
| 40618 | 416 Rem Mag 400gr SD (20ct) |
| 40620 | 416 Rigby 400gr PT (20ct) |
| 40622 | 416 Rigby 400gr SD (20ct) |
| 40624 | 458 Win Mag 500gr PT (20ct) |
| 40626 | 458 Win Mag 500gr SD (20ct) |
| 40628 | 458 Lott 500gr PT (20ct) |
| 40630 | 458 Lott 500g SD (20ct) |
| 40632 | 470 Nitro Express 500gr SD (10ct) |
| 40634 | 450 Rigby 500gr PT (10ct) |
| 40636 | 500 Jeffery 570gr SD (10ct) |
| 40638 | 500 Nitro Express 570gr SD (10ct) |
| 40640 | 505 Gibbs 525gr SD (10ct) |
| 40642 | 500/416 NE 400gr PT (10ct) |



BALLISTIC TIP[®]

— AMMUNITION —

- Nosler[®] Ballistic Tip[®] ammunition is loaded up front with the accurate and reliable, Nosler[®] Ballistic Tip[®] Bullet.
- Bullet weights and muzzle velocities are optimized for maximum effectiveness on Deer, Antelope, and Hogs
- Every round is visually inspected prior to packaging
- The 7mm-120gr and 30-125gr Ballistic Tip[®] bullets are designed with slightly thicker jackets to withstand higher impact velocities and excellent terminal performance. These light for caliber bullets provide higher velocity, less recoil and massive energy transfer.



BULLET INFORMATION

Over 30 years of continual improvement, design refinement, and manufacturing expertise make the Ballistic Tip[®] Hunting bullet, the best choice for America's most popular game.

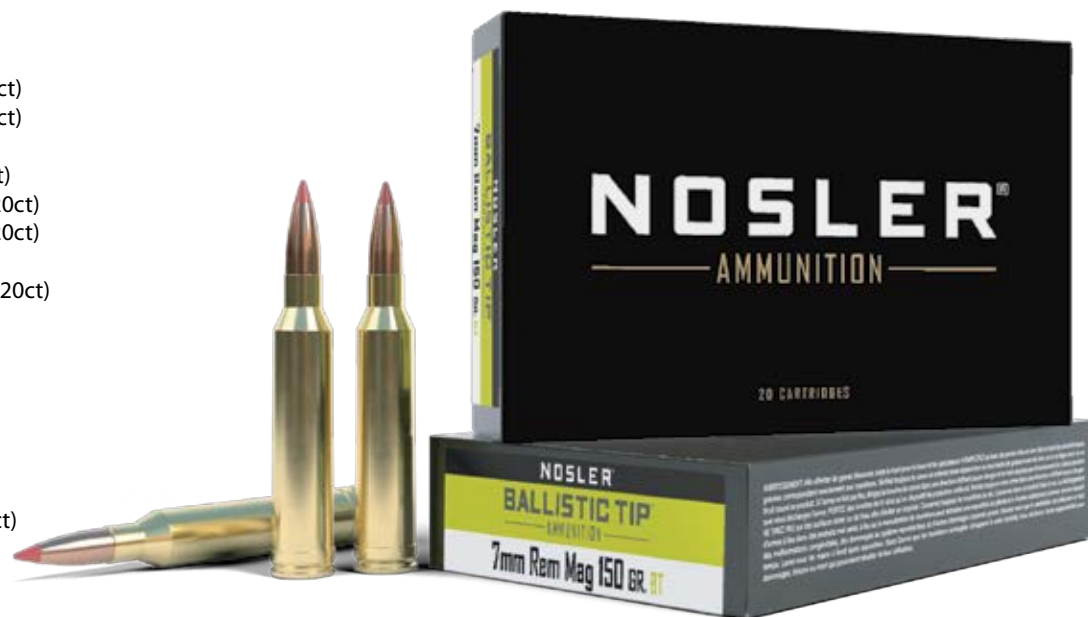
- Tapered bullet jacket controls expansion for the ideal balance of penetration and energy transfer.
- Proven track-record of accuracy and game-killing terminal performance.

TIP COLOR BY CALIBER

6mm	7mm
25 cal	30 cal
6.5mm	8mm
270 cal	458 cal

BALLISTIC TIP[®] AMMUNITION OFFERINGS

- 40050 243 Win 90gr BT (20ct)
- 40052 6mm Creedmoor 95gr BT (20ct)
- 40071 25-06 Rem 115gr BT (20ct)
- 61023 6.5 Grendel 120gr BT (20ct)
- 42050 6.5mm Creedmoor 120gr BT (20ct)
- 40064 6.5mm Creedmoor 140gr BT (20ct)
- 40056 260 Rem 120gr BT (20ct)
- 61027 260 Rem 140gr BT (20ct)
- 43457 6.5 PRC 140gr BT (20ct)
- 43459 26 Nosler 140gr BT (20ct)
- 40062 270 Win 130gr BT (20ct)
- 40055 270 Win 140gr BT SP (20ct)
- 40060 7mm-08 Rem 120gr BT (20ct)
- 40059 7mm-08 Rem 140gr BT (20ct)
- 40073 280 Rem 140gr BT (20ct)
- 43504 280 Ack Imp 140gr BT (20ct)
- 43461 7mm Rem Mag 160gr BT (20ct)
- 40045 7mm Rem Mag 150gr BT (20ct)
- 43463 28 Nosler 160gr BT (20ct)
- 61050 300 Blackout 220gr BT RN (20ct)
- 40065 30-30 Win 150gr BT (20ct)
- 40061 308 Win 125gr BT (20ct)
- 61028 308 Win 150gr BT (20ct)
- 40063 308 Win 165gr BT (20ct)
- 40068 30-06 Sprg 125gr BT (20ct)
- 40043 30-06 Sprg 165gr BT (20ct)
- 40072 30-06 Sprg 180gr BT (20ct)
- 40053 300 Win Mag 180gr BT (20ct)
- 40069 7.62x39 123gr BT (20ct)



BALLISTIC TIP[®]

— VARMINT AMMUNITION —

- Nosler[®] Ballistic Tip[®] ammunition is loaded up front with the accurate and reliable, Nosler[®] Ballistic Tip[®] Bullet.

- Bullet weights and muzzle velocities are optimized for maximum effectiveness on Varmint.
- Every round is visually inspected prior to packaging.

BULLET INFORMATION

Nosler[®] Ballistic Tip[®] Varmint bullets thrive on ultra-high velocity loads yet will go the distance with spectacular results all the way down to the lowest practical velocity levels. This is made possible by the proprietary manufacturing process that allows for several key benefits for varmint shooters. First, the BT Varmint has a solid, boat-tail base for increased ballistic coefficient and ease of reloading. Second, it is constructed with thick jacket walls, eliminating the chance of air solubility at extreme velocities. Third, the jacket thins at the nose of the bullet which combined with the polymer tip creates rapid and explosive expansion. Fast or slow, near or far, no matter what rifle /cartridge combination you're shooting or what varmint you're shooting at, Nosler[®] Ballistic Tip[®] Varmint delivers match-grade accuracy with all the performance characteristics serious varminters are looking for.

TIP COLOR BY CALIBER

204	6mm
22	25 cal

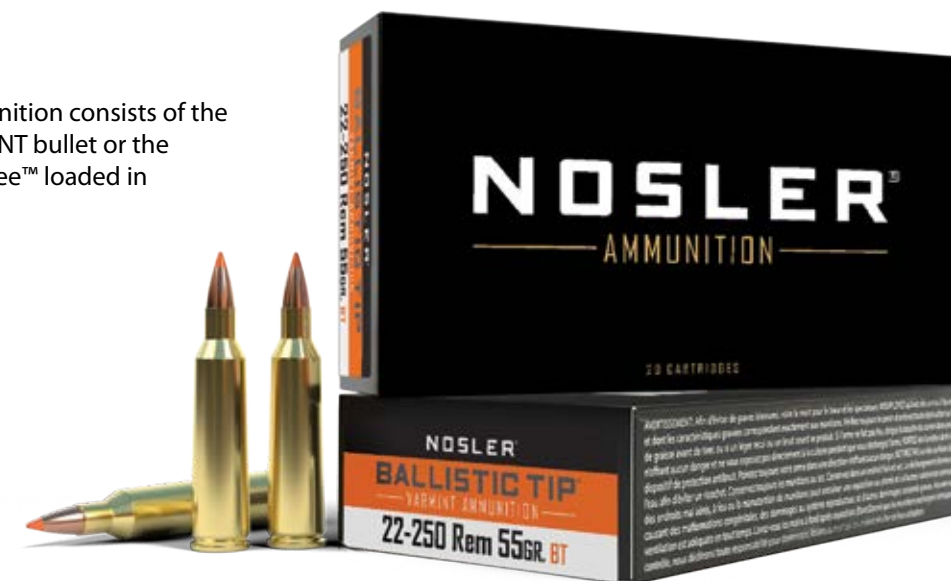


BALLISTIC TIP[®] VARMINT AMMUNITION OFFERINGS

- 61040 204 Ruger 32gr BT-LF (20ct)
- 61021 204 Ruger 40gr BT (20ct)
- 61042 223 Rem 35gr BT-LF (20ct)
- 61048 223 Rem 40gr BT-LF (20ct)
- 61025 223 Rem 55gr BT-LF (20ct)
- 61030 22 Nosler 55gr BT (20ct)
- 61038 22-250 Rem 35gr BT-LF (20ct)
- 61044 22-250 Rem 40gr BT-LF (20ct)
- 61034 22-250 Rem 55g BT (20ct)
- 61032 300 Blackout 125gr BT (20ct)



Ballistic Tip[®] VARMINT Ammunition consists of the venerable Ballistic Tip[®] VARMINT bullet or the frangible Ballistic Tip[®] Lead Free[™] loaded in Nosler[®] Brass.



EXPANSION TIP®

— LEAD-FREE AMMUNITION —

We've created our Expansion Tip® ammunition line to offer an affordable, lead-free ammunition alternative for hunters who are either required or choose to use a lead-free bullet. However, the advantages of the Expansion Tip® bullet are not limited to the material from which it is made. The greatest advantage offered by the Expansion Tip® bullet is its extremely high weight retention. Because the Expansion Tip® retains so much weight, it provides extremely deep penetration and consistently straight wound channels. The Expansion Tip® smashes through heavy bone and muscle, typically performing like a much heavier bonded or lead-cored bullet. This high degree of penetration provides a significant advantage when hunting large game with non-magnum calibers. Offered in a variety of traditional American hunting cartridges, Expansion Tip® ammunition is an excellent choice for any North American big game or African plains game.

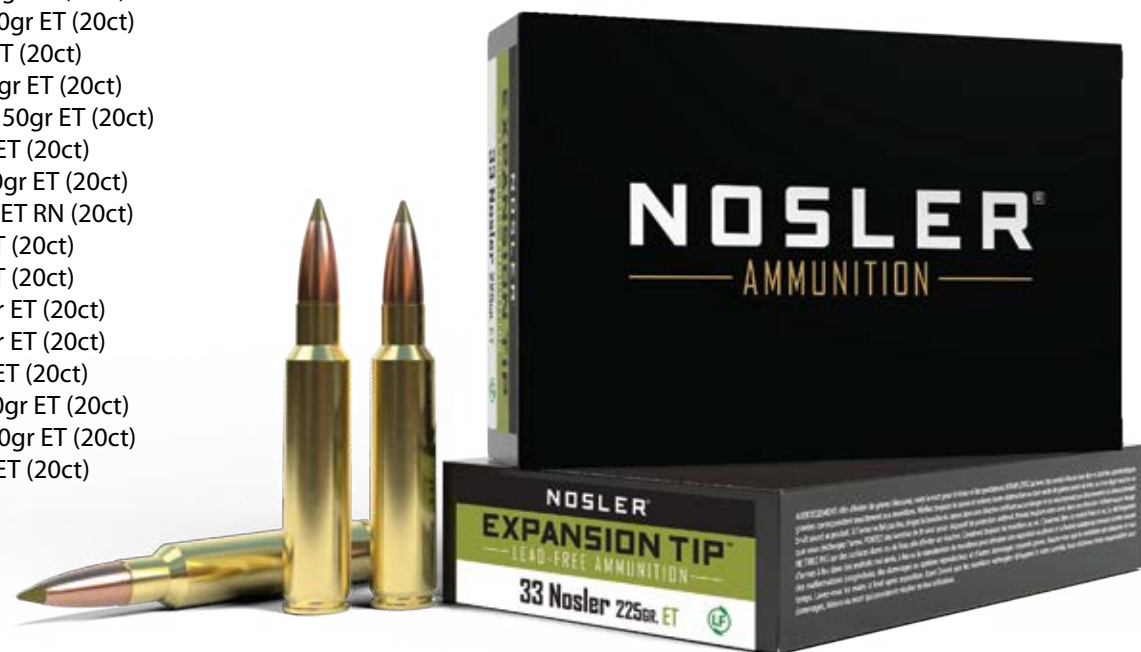


- Nosler® Expansion Tip® ammunition is loaded up front with the high-performance, lead-free, E-Tip® hunting bullet
- Expansion Tip® bullet combines uniform expansion with 95%+ weight retention for superior penetration and excellent terminal performance on all types of big game
- Every round is visually inspected prior to packaging



EXPANSION TIP AMMUNITION OFFERINGS

- | | |
|---------------------------------------|---|
| 40150 223 Rem 55gr ET (20ct) | 40144 300 RUM 180gr ET (20ct) |
| 40140 22 Nosler 55gr ET (20ct) | 40040 7.62x39 123gr ET (20ct) |
| 40030 243 Win 90gr ET (20ct) | 40643 8mm Mauser (8x57) 180gr ET (20ct) |
| 40238 25-06 Rem 100gr ET (20ct) | 40146 325 WSM 180gr ET (20ct) |
| 40398 6.5mm Creedmoor 120gr ET (20ct) | 40154 338 Win Mag 225gr ET (20ct) |
| 40672 260 Rem 120gr ET (20ct) | 40042 33 Nosler 225gr ET (20ct) |
| 40688 6.5 PRC 120gr ET (20ct) | 40393 9.3x62 Mauser 250gr ET (20ct) |
| 40302 26 Nosler 120gr ET (20ct) | 40395 375 H&H 260gr ET (20ct) |
| 40031 270 Win 130gr ET (20ct) | |
| 40142 270 WSM 130gr ET (20ct) | |
| 40481 7x57 Mauser 140gr ET (20ct) | |
| 40033 7mm-08 Rem 140gr ET (20ct) | |
| 40511 280 Rem 140gr ET (20ct) | |
| 40067 280 Ack Imp 140gr ET (20ct) | |
| 40032 7mm Rem Mag 150gr ET (20ct) | |
| 40039 28 Nosler 150gr ET (20ct) | |
| 40660 300 Blackout 110gr ET (20ct) | |
| 40670 30-30 Win 150gr ET RN (20ct) | |
| 40034 308 Win 150gr ET (20ct) | |
| 40035 308 Win 168gr ET (20ct) | |
| 40036 30-06 Sprg 168gr ET (20ct) | |
| 40037 30-06 Sprg 180gr ET (20ct) | |
| 40152 300 WSM 180gr ET (20ct) | |
| 40038 300 Win Mag 180gr ET (20ct) | |
| 40012 300 Wby Mag 180gr ET (20ct) | |
| 40330 30 Nosler 180gr ET (20ct) | |



VARMAGEDDON®

— VARMINT AMMUNITION —

Nosler's Varmageddon® line of loaded ammunition and component bullets. Featuring a highly accurate polymer tip or hollow point combined with a flat base design, Varmageddon® products were created for the high-volume varmint shooter who requires the utmost precision. Loaded with Nosler® brass, Varmageddon® ammunition provides the highest levels of performance for any varmint hunter.



- Cases checked for correct length
- Necks sized, chamfered and trued
- Flash holes checked for proper alignment
- Powder charges are meticulously weighed
- Finished rounds are visually inspected and polished
- High-performance powder and bullet combinations

VARMAGEDDON OFFERINGS

- | | |
|-------|-----------------------------------|
| 63100 | 17 Rem Fireball 20gr FBT (20ct) |
| 65105 | 17 Rem 20gr FBT (20ct) |
| 65100 | 17 Rem 20gr HPFB (20ct) |
| 65115 | 204 Ruger 32gr FBT (20ct) |
| 41132 | 22 Hornet 35gr FBT (50ct) |
| 65125 | 221 Rem Fireball 40gr FBT (20ct) |
| 65120 | 221 Rem Fireball 40gr HPFB (20ct) |
| 65135 | 222 Rem 40gr FBT (20ct) |
| 65137 | 222 Rem 50gr FBT (20ct) |
| 65139 | 223 Rem 53gr FBT (20ct) |
| 65145 | 223 Rem 55gr FBT (20ct) |
| 40223 | 223 Rem 62gr HPFB (20ct) |
| 65177 | 22 Nosler 53gr FBT (20ct) |
| 65180 | 22 Nosler 62gr HPFB (50ct) |
| 65155 | 22-250 Rem 55gr FBT (20ct) |
| 65170 | 6mm Creedmoor 70gr FBT (20ct) |
| 65165 | 243 Win 55gr FBT (20ct) |
| 61029 | 243 Win 70gr FBT (20ct) |
| 65175 | 6.5mm Creedmoor 90gr FBT (20ct) |
| 65182 | 6.5mm Grendel 90gr FBT (20ct) |
| 40127 | 300 Blackout 110gr FBT (20ct) |
| 40272 | 308 Win 110gr FBT (20ct) |
| 60176 | 7.62x39 123gr FBT (20ct) |

Loaded With Nosler® Bullets



EXPANSION TIP AMMUNITION

VARMAGEDDON

MATCH GRADE[®]

— AMMUNITION —

NOSLER[®]

Match Grade-RDF ammunition brings all of the ballistic advantages of the RDF bullet line to loaded ammunition. Designed specifically for long range competition, the RDF bullets feature highest in class BC's and incredibly small meplats for consistent precision and flat trajectory at long range. Loaded in premium Nosler brass, Match Grade-RDF ammunition is carefully loaded with precise, high-performance powder charges for accuracy and consistency that competitors can depend on.



Nosler[®] Match Grade[™] Ammunition consists of Nosler's precisely-designed Custom Competition[®] and Ballistic Tip[®] bullets along with Nosler[®] Brass. Because of Nosler's unsurpassed quality standards, each piece of brass is checked for correct length, neck-sized, chamfered, trued and flash holes are checked for proper alignment. To further ensure our reputation for quality and consistency, powder charges are meticulously weighed and finished rounds are visually inspected and polished.

LOADED WITH NOSLER BULLETS



- High-performance powder and bullet combinations
- Loaded with Nosler[®] RDF[®] or Custom Competition[®] bullets
- Loaded in Nosler[®] headstamped brass
- Dedicated bullet machinery means uniform consistency
- Each round is visually inspected

NOSLER MATCH GRADE[™] RIFLE OFFERINGS

- | | |
|--|------------------------------------|
| 60023 223 Rem 69gr CC (20ct) | 60072 308 Win 175gr CC (20ct) |
| 60130 223 Rem 70gr RDF (20ct) | 60132 308 Win 175gr RDF (20ct) |
| 60011 223 Rem 77gr CC (20ct) | 60158 300 Win Mag 210gr RDF (20ct) |
| 60124 22 Nosler 70gr RDF (20ct) | 60029 30 Nosler 190gr CC (20ct) |
| 60016 22 Nosler 77gr CC (20ct) | 60031 33 Nosler 300gr CC (20ct) |
| 60162 22 Nosler 85gr RDF (20ct) | 43136 338 Lapua 300gr CC (20ct) |
| 60135 6mm Creedmoor 105gr RDF (20ct) | |
| 60170 6mm Creedmoor 115gr RDF (20ct) | |
| 44501 6.5mm Grendel 123gr CC (20ct) | |
| 43455 6.5mm Creedmoor 140gr CC (20ct) | |
| 60115 6.5mm Creedmoor 140gr RDF (20ct) | |
| 60138 260 Rem 130gr RDF (20ct) | |
| 44166 6.5mmx284 Norma 140gr CC (20ct) | |
| 51288 26 Nosler 140gr CC (20ct) | |
| 75035 6.8mm SPC 115gr CC (20ct) | |
| 51287 28 Nosler 168gr CC (20ct) | |
| 60141 28 Nosler 185gr RDF (20ct) | |
| 51275 300 Blackout 220gr CC (20ct) | |
| 60052 308 Win 155gr CC (20ct) | |
| 60054 308 Win 168gr CC (20ct) | |



RDF BULLETS FEATURE THE SMALLEST MEPLAT OF ANY NON-TIPPED MATCH BULLET.

Nosler knows what gives competitive shooters an edge, isn't an edge at all. It's a point. And we've worked hard to bring you the smallest one ever—creating the flattest shooting match bullet on the market. Make the switch to RDF and put yourself on the podium.

- Very Small Meplat
-No trimming or Pointing required
- Compound ogive is insensitive to seating depth
- High BC for flatter trajectory and reduced wind drift



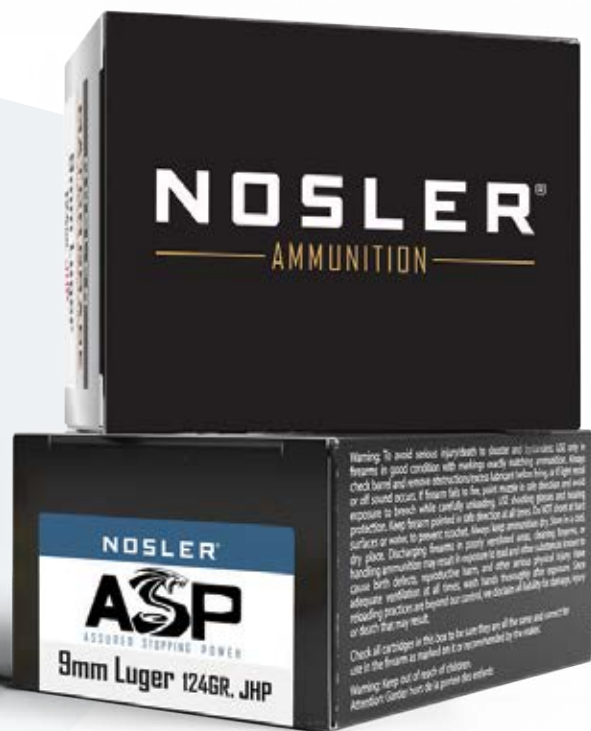


Nosler® Assured Stopping Power™ (ASP) ammunition line combines match-grade accuracy with a reliable, effective, hollow-point bullet. Evolving from the Match Grade™ ammunition line, ASP™ ammunition is loaded with the same quality and attention to detail that Match Grade™ users have come to expect, with the addition of an expanding hollow-point bullet designed specifically for duty and defensive use. Loaded in Nosler® headstamped brass, and utilizing quality components throughout, the ASP™ ammunition can be relied upon to perform in a wide variety of applications and ranges. Equally at home on duty or in a defensive role, Law Enforcement professionals and civilians alike can rest assured that ASP™ ammunition will perform when needed.

- Skived bullet jacket engineered for reliable expansion at a range of impact velocities
- Controlled expansion and penetration for effective energy transfer
- Jacket mouth designed for smooth, reliable feeding
- Consistent performance and accuracy

NOSLER ASP™ HANDGUN OFFERINGS

- 51285 9mm 115gr JHP (20ct)
- 51017 9mm 115gr JHP (50ct)
- 51286 9mm 124gr JHP (20ct)
- 51054 9mm 124gr JHP (50ct)
- 51290 9mm 147gr JHP (20ct) **Suppressor Ready**
- 51325 9mm 147gr JHP (50ct) **Suppressor Ready**
- 51283 40 S&W 150gr JHP (20ct)
- 51181 40 S&W 150gr JHP (50ct)
- 51279 40 S&W 180gr JHP (20ct)
- 51212 40 S&W 180gr JHP (50ct)
- 51400 10mm 180gr JHP (20ct)
- 51412 10mm 180gr JHP (50ct)
- 51278 45 ACP 185gr JHP (20ct)
- 51271 45 ACP 185gr JHP (50ct)
- 51277 45 ACP 230gr JHP (20ct) **Suppressor Ready**
- 51284 45 ACP 230gr JHP (50ct) **Suppressor Ready**



DEFENSE™

— HANDGUN AMMUNITION —

Nosler® DEFENSE™ handgun ammunition is loaded up front with the Bonded PERFORMANCE® line of bonded-core defense bullets. Available in either jacketed hollow point, or polymer-tipped configuration, and featuring proven AccuBond® bonding technology, Bonded PERFORMANCE® bullets are designed for high weight retention and maximum barrier penetration. Constructed with a tapered jacket and specially engineered core,



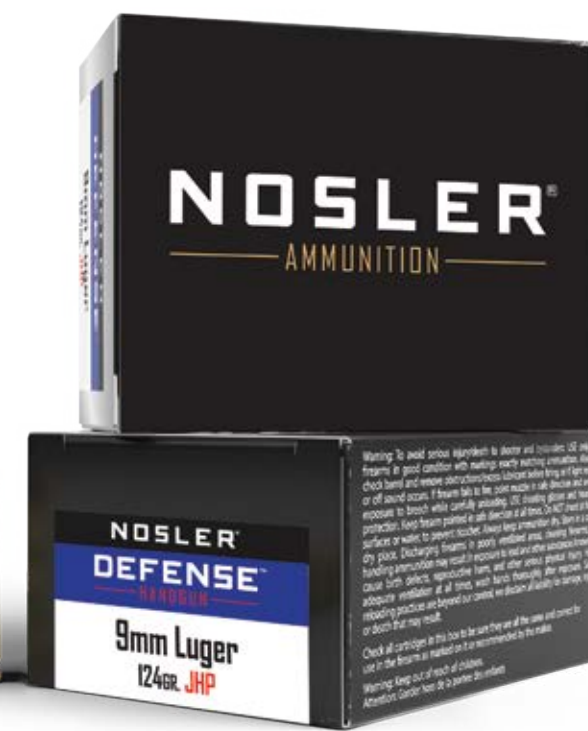
Bonded PERFORMANCE® bullets exhibit predictable expansion and straight-line penetration in a variety of media. Loaded with high-performance powder charges in Nosler® brass, every round of Nosler® DEFENSE™ ammunition is visually inspected to ensure reliability. Professionals trust their next move to Nosler® DEFENSE™

- High-performance powder and bullet combinations
- Each round is visually inspected
- Bonded for maximum performance

- Proven AccuBond® bonding technology for high weight retention and maximum barrier penetration.
- Tapered jacket and specially engineered core, for predictable expansion and straight-line penetration.
- Internal and external skives at the jacket mouth for consistent, symmetrical expansion.
- Polymer tip resists clogging and aides in smooth, reliable feeding.
- Traditional hollow point for rapid expansion and energy transfer.
- Loaded with high-performance powder charges in Nosler® brass, every round is visually inspected to ensure reliability.

NOSLER DEFENSE™ HANDGUN OFFERINGS

- 38432 9mm +P 124gr BND JHP (20ct)
- 37151 9mm +P 124gr BND Tipped (20ct)
- 39123 40 S&W 200gr BND JHP (20ct)
- 39515 40 S&W 200gr BND Tipped (20ct)
- 39156 10mm 200gr BND JHP (20ct)
- 39645 45 ACP +P 230gr BND JHP (20ct)
- 39873 45 ACP +P 230gr BND Tipped (20ct)



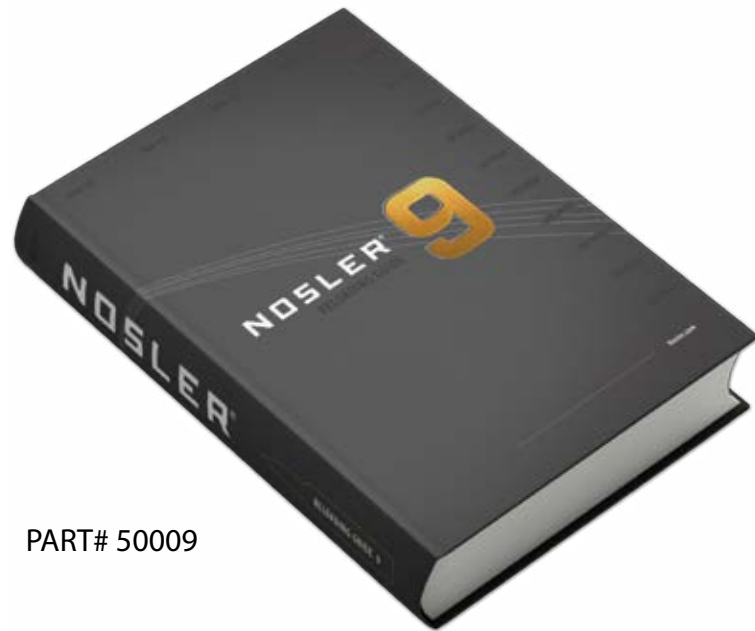
RELOADING GUIDE 9

New and Expanded Cartridge Load Data

Load data for each cartridge is presented in a graphic format, giving the reader a quick comparison of load velocities for each bullet weight. Nosler's system uses simple, easy-to-read bar graphs to show velocity variation between powders, making powder selection faster and simpler than relying on data alone. Each cartridge's data entry shows information for starting, intermediate and maximum loads for each powder listed.

A Great Read and Informative Reference Tool

Each cartridge section begins with an introduction by a different well-known writer or industry name. Nosler® continues to incorporate "Comments From the Lab" for many cartridges, a highly informative section that helps reloaders save time and money at the reloading bench. These pages are written by the Nosler® ballistics team and provide valuable insight and advice for working up accurate, effective loads.



PART# 50009

28 NOSLER
Karnen Mitchell Phillips

As for what's in a name—or name-like—mention Nosler and for the hunter's proprietary cartridge comes to mind. Always pushing the limits to innovation, after it launched the 28 Nosler in 2014 to tap into the advantages of the .450-caliber which it received American Hunter's NRA Golden Bullets Award for Achievement of the Year in never look to foot off the gas, looking up the case to them to unveil the 28 Nosler the following year, we added a partition length measure and shortens to maximize performance as a standard-length measure action. So when the company asked hunters to evaluate the 28 Nosler as the most powerful 7mm cartridge commercially available in a standard length action today, I did... along with Nosler brass, Trophy Grade ammunition and a charge of Model 48 rifle as shown in for sport.

The main-bellied 28 Nosler features the same case as the 28 Nosler with a C.A.L. cartridge overall length of 3.340 inches. Because it is designed for standard-length rifle actions, hunters enjoy a shorter bolt throw and lighter weight, ideal when you're looking to cut off your quarry along with proven long-range accuracy advantages. Its recently high ballistic coefficients and flat, precision and minimal bolt drop and wind drift issues.

Karnen Mitchell Phillips is the Director of Communications for the NRA Hunter Education Program and Senior Editor of the NRA's American Hunter magazine.

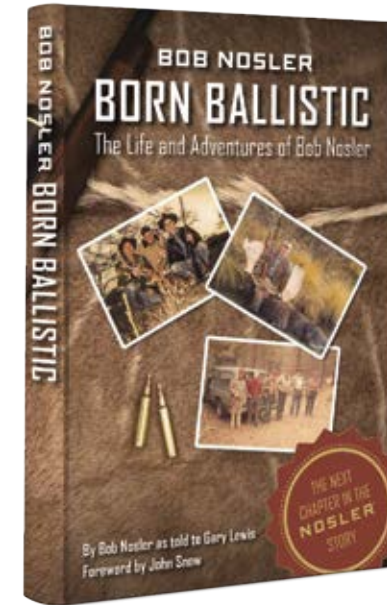
TECHNICAL INFORMATION
More relevant and easy going than its Green cousin, the 28 Nosler delivers extensive performance and responds well to careful load tuning. Slower burning powders and high load densities will yield great loads. Some of our best are with Norma 217 and RL3, but other propellants of similar speed give excellent results as well.

BULLET CHOICES FOR THE 28 NOSLER

Bullet Type	Grain	Velocity (ft/s)	Energy (ft-lbs)
AccuBond	180	3100	1000
AccuBond	225	2800	1000
AccuBond	270	2500	1000
AccuBond	300	2200	1000
AccuBond	338	1900	1000
AccuBond	360	1700	1000
AccuBond	390	1500	1000
AccuBond	438	1200	1000
AccuBond	480	1000	1000
AccuBond	540	800	1000
AccuBond	600	600	1000
AccuBond	680	400	1000
AccuBond	750	200	1000
AccuBond	840	100	1000
AccuBond	900	50	1000
AccuBond	1000	0	1000

BORN BALLISTIC

The Life And Adventures of Bob Nosler



Bob Nosler: Born Ballistic
The Life and Adventures of Bob Nosler
PART# 50167

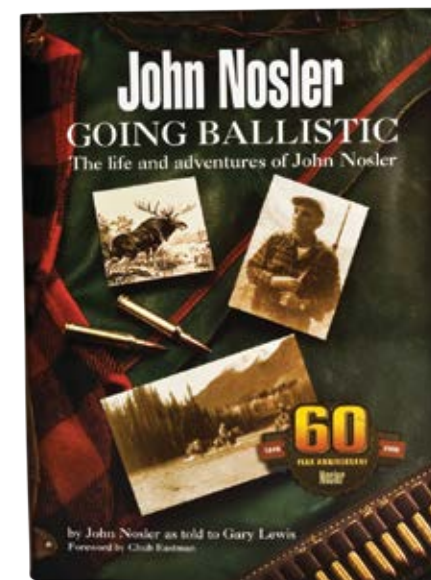
Born Ballistic is the next saga in the epic tale of one of the American West's great industrial and hunting families. Struggling to hold fast to the dream sketched on a napkin and forged on the factory floor, Bob Nosler's vision helped transform an industry.

You know Bob Nosler by the bullets with his name on them, by the accurate rifles built in Bend, Oregon. With one foot in the boardroom and one in the forest, this is the story of a man, armed with a bolt-action rifle and a relentless drive to succeed.

By Bob Nosler as told to Gary Lewis

GOING BALLISTIC

The Life And Adventures of John Nosler



John Nosler: Going Ballistic
The Life and Adventures of John Nosler
PART# 50160

When hunters want a bullet they can depend on, the name they trust, more than any other, is Nosler®. From the Partition® – introduced in the 1940s–to the Zippedo, Solid Base®, and Ballistic Tip®, to today's cutting-edge AccuBond®, John Nosler has built a reputation on accuracy and performance, one bullet at a time. You know his bullets. Now read his story.

By John Nosler as told to Gary Lewis

**BRASS
APPENDIX**

FULLY PREPPED, READY TO LOAD!

Nosler Premium Brass

- 10128 17 Rem (100ct)
- 10056 204 Ruger (50ct)
- 10078 221 Rem Fireball (100ct)
- 10058 222 Rem (100ct)
- 10098 223 Rem (100ct)
- 10070 223 Rem (50ct)
- 10067 22 Nosler (100ct)
- 10143 220 Swift (50ct)
- 10065 22-250 Rem (50ct)
- 10105 243 Win (50ct)
- 10229 6mm Creedmoor (50ct)
- 10085 24 Nosler (100ct)
- 10135 257 Roberts +P (50ct)
- 10132 25-06 Rem (50ct)
- 10138 257 Wby (50ct)
- 44916 6.5mm Grendel (50ct)
- 44824 6.5mm Creedmoor (50ct)
- 10212 6.5mmx55 Swed (50ct)
- 11354 260 Rem (50ct)
- 10190 6.5mmx284 Norma (50ct)
- 17885 6.5mm PRC (50ct)
- 11234 264 Win Mag (50ct)
- 10140 26 Nosler (25ct)
- 10155 270 Win (50ct)
- 10045 270 WSM (25ct)
- 10147 270 Wby (50ct)
- 10145 27 Nosler (25ct)
- 44507 7x57 Mauser (50ct)
- 10187 7mm-08 Rem (50ct)
- 10160 280 Rem (50ct)
- 10184 7mm SAUM (25ct)
- 10175 280 Ack Imp (50ct)
- 10185 7mm Rem Mag (50ct)
- 11472 7mm STW (25ct)
- 10188 7mm RUM (25ct)
- 10150 28 Nosler (25ct)
- 45123 300 Blackout (50ct)
- 10225 308 Win (50ct)
- 10226 30-06 Sprg (50ct)
- 10228 300 SAUM (25ct)
- 11800 300 H&H (25ct)
- 11863 300 WSM (25ct)
- 10227 300 Win Mag (50ct)
- 10180 300 Wby (50ct)
- 11940 300 RUM (25ct)
- 10221 30 Nosler (25ct)

Nosler Premium Brass

- 10235 30-378 Wby (25ct)
- 11888 8mm Mauser (8x57) (50ct)
- 11907 325 WSM (25ct)
- 11892 8mm Rem Mag (25ct)
- 17883 338 Win Mag (50ct)
- 11912 338 RUM (25ct)
- 11914 338 Lapua (25ct)
- 10222 33 Nosler (25ct)
- 11924 340 Wby (25ct)
- 11926 35 Whelen (50ct)
- 11928 350 Rem Mag (25ct)
- 11954 9.3x74R (25ct)
- 11952 9.3x62 Mauser (25ct)
- 11930 375 H&H (25ct)



**BRASS
APPENDIX**

PREMIUM, UNPREPPED BRASS

Nosler Bulk Brass

- 10178 17 Rem Fireball Bulk Bag (100ct)
- 10057 204 Ruger Bulk Bag (250ct)
- 10066 22 Hornet Bulk Bag (250ct)
- 10059 222 Rem Mag Bulk Bag (250ct)
- 10099 223 Rem Bulk Bag (250ct)
- 10068 22 Nosler Bulk Bag (250ct)
- 10192 6mm Creedmoor Bulk Bag (100 ct)
- 10077 24 Nosler Bulk Bag (250ct)
- 10211 6.5mm Creedmoor Bulk Bag (100 ct)
- 11355 260 Rem Bulk Bag (100ct)
- 10182 6.8mm SPC Bulk Bag (100 ct)
- 45124 300 Blackout Bulk Bag (250ct)
- 10082 30-30 Win Bulk Bag (100ct)
- 10193 7.62x39 Nosler Bulk Bag (100ct)



HANDGUN AMMUNITION										
ASP	Assured Stopping Power			T-BND	Tipped Bonded					
DEFENSE	Defense Ammunition			JHP	Jacketed Hollow Point					
				B-JHP	Bonded Jacketed Hollow Point					
							VELOCITY (FPS)		ENERGY (FT-LBS)	
CARTRIDGE	BRAND	BULLET WEIGHT	BULLET STYLE	PART #	COUNT	FOR USE	MUZZLE	25yd	MUZZLE	25yd
9mm Luger	ASP	115	JHP	51285	20	Targets	1,170	1,090	350	303
	ASP	115	JHP	51017	50	Targets	1,170	1,090	350	303
	ASP	124	JHP	51286	20	Targets	1,150	1,080	364	321
	ASP	124	JHP	51054	50	Targets	1,150	1,080	364	321
	ASP	147	JHP	51290	20	Targets	950	924	295	278
	ASP	147	JHP	51325	50	Targets	950	924	295	278
9mm Luger +P	DEFENSE	124	B-JHP	38432	20	Personal Defense	1,200	1,119	396	345
	DEFENSE	124	T-BND	37151	20	Personal Defense	1,200	1,119	396	345
40 S&W	ASP	150	JHP	51283	20	Targets	1,110	1,042	410	361
	ASP	150	JHP	51181	50	Targets	1,110	1,042	410	361
	ASP	180	JHP	51279	20	Targets	1005	970	404	377
	ASP	180	JHP	51212	50	Targets	1005	970	404	377
	DEFENSE	200	B-JHP	39123	20	Personal Defense	900	878	360	343
	DEFENSE	200	T-BND	39515	20	Personal Defense	900	878	360	343
10mm Auto	ASP	180	JHP	51400	20	Targets	1,150	1,092	529	477
	ASP	180	JHP	51412	50	Targets	1,150	1,092	529	477
	DEFENSE	200	B-JHP	39156	20	Personal Defense	1,000	970	444	417
45 ACP (AUTO)	ASP	185	JHP	51278	20	Targets	980	948	395	369
	ASP	185	JHP	51271	50	Targets	980	948	395	369
	ASP	230	JHP	51277	20	Targets	850	833	368	354
	ASP	230	JHP	51284	50	Targets	850	833	368	354
45 ACP (AUTO) +P	DEFENSE	230	B-JHP	39645	20	Personal Defense	950	926	461	438
	DEFENSE	230	T-BND	39873	20	Personal Defense	950	926	461	438

Series of horizontal lines for writing notes on page 57.

Series of horizontal lines for writing notes on page 58.

NOSLER.COM
800.285.3701



ISO 9001:2015
CERTIFIED

Printed in the U.S.A.
107 S.W. Columbia St. Bend, OR 97702

Follow Nasler Online

