

Nosler[®]



2008



BULLETS • BRASS • RIFLES • AMMUNITION • SAFES •



NoslerCustom[™]

Nosler Reloading Guide #6

The much-anticipated Nosler Reloading Guide Number Six is here. Featuring freshly fired data for the entire line of Nosler bullets, the new guide, at 848 pages, is a definitive and authoritative look at reloading, covering most aspects of the craft in extensive detail.

This greatly expanded book reflects the large number of new bullets introduced by Nosler in the last five years, as well as the recent proliferation of new factory cartridges. There are a total of 117 cartridges featured in the book, making it a great choice for virtually any reloader. Nosler has continued the tradition of introducing each cartridge with the personal experiences, advice and anecdotes of some of the world's best-known hunters, shooters and writers.



We're celebrating six decades of engineering the finest bullets ever offered to handloaders with the introduction of our latest reloading guide.



A Great Read and an 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.

Easy-to-use Ballistic Tables

The easy-to-use ballistics tables are quick points of reference for handloaders. These tables are based on a ballistic coefficient range instead of individual bullets, allowing each table, in many cases to suffice for multiple bullets. This format allows trajectory computations to be made more accurately than most shooters can shoot under hunting or field conditions and is user-friendly.

Comprehensive Energy Tables

The energy tables are a matrix of velocities and bullet weights. To compute the energy that a particular bullet will develop at a given velocity, the reader simply cross-references the velocity and bullet weight to find the energy number, expressed in foot-pounds.

Ballistic Coefficient of .190-.199 Right Above Bare (0.1) v.f.f.

Range (yd)	Velocity (ft/s)	Drop (in)	Wind Dev (in)	Time of Flight (sec)	Energy (ft-lb)
100	2800	0.0	0.0	0.000	1000
200	2700	0.5	0.0	0.001	900
300	2600	1.5	0.0	0.002	800
400	2500	3.0	0.0	0.003	700
500	2400	4.5	0.0	0.004	600
600	2300	6.0	0.0	0.005	500
700	2200	7.5	0.0	0.006	400
800	2100	9.0	0.0	0.007	300
900	2000	10.5	0.0	0.008	200
1000	1900	12.0	0.0	0.009	100

Example: A 90 grain bullet at 3400 FPS will develop 2,700 ft-lb of energy

VELOCITY IN FEET PER SECOND

Bullet Weight (grains)	3400	3200	3000	2800	2600	2400	2200	2000	1800	1600	1400	1200	1000	800	600	400	200
90	2700	2500	2300	2100	1900	1700	1500	1300	1100	900	700	500	300	150	75	37	19
100	2600	2400	2200	2000	1800	1600	1400	1200	1000	800	600	400	250	125	62	31	16
110	2500	2300	2100	1900	1700	1500	1300	1100	900	700	500	350	200	100	50	25	13
120	2400	2200	2000	1800	1600	1400	1200	1000	800	600	400	280	150	75	37	19	10
130	2300	2100	1900	1700	1500	1300	1100	900	700	500	350	220	110	55	27	14	7
140	2200	2000	1800	1600	1400	1200	1000	800	600	400	280	160	80	40	20	10	5
150	2100	1900	1700	1500	1300	1100	900	700	500	350	220	120	60	30	15	7	4
160	2000	1800	1600	1400	1200	1000	800	600	400	280	160	90	45	22	11	5	3
170	1900	1700	1500	1300	1100	900	700	500	350	220	120	70	35	17	8	4	2
180	1800	1600	1400	1200	1000	800	600	400	280	160	90	50	25	12	6	3	1
190	1700	1500	1300	1100	900	700	500	350	220	120	60	30	15	7	3	1	0

338 WINCHESTER SHORT MAGNUM (WSM)

Load Data-110 grains See CAL. 1,800'P *Load Data-150 grains* See CAL. 1,800'P

Powder	Grain	Velocity (ft/s)	Energy (ft-lb)
4300	110	2800	1000
4300	150	2600	1200
4300	180	2400	1400
4300	210	2200	1600
4300	240	2000	1800
4300	270	1800	2000
4300	300	1600	2200
4300	330	1400	2400
4300	360	1200	2600
4300	390	1000	2800
4300	420	800	3000
4300	450	600	3200
4300	480	400	3400
4300	510	200	3600
4300	540	100	3800
4300	570	50	4000
4300	600	25	4200
4300	630	12	4400
4300	660	6	4600
4300	690	3	4800
4300	720	1	5000
4300	750	0	5200
4300	780	0	5400
4300	810	0	5600
4300	840	0	5800
4300	870	0	6000
4300	900	0	6200
4300	930	0	6400
4300	960	0	6600
4300	990	0	6800
4300	1020	0	7000
4300	1050	0	7200
4300	1080	0	7400
4300	1110	0	7600
4300	1140	0	7800
4300	1170	0	8000
4300	1200	0	8200
4300	1230	0	8400
4300	1260	0	8600
4300	1290	0	8800
4300	1320	0	9000
4300	1350	0	9200
4300	1380	0	9400
4300	1410	0	9600
4300	1440	0	9800
4300	1470	0	10000
4300	1500	0	10200
4300	1530	0	10400
4300	1560	0	10600
4300	1590	0	10800
4300	1620	0	11000
4300	1650	0	11200
4300	1680	0	11400
4300	1710	0	11600
4300	1740	0	11800
4300	1770	0	12000
4300	1800	0	12200
4300	1830	0	12400
4300	1860	0	12600
4300	1890	0	12800
4300	1920	0	13000
4300	1950	0	13200
4300	1980	0	13400
4300	2010	0	13600
4300	2040	0	13800
4300	2070	0	14000
4300	2100	0	14200
4300	2130	0	14400
4300	2160	0	14600
4300	2190	0	14800
4300	2220	0	15000
4300	2250	0	15200
4300	2280	0	15400
4300	2310	0	15600
4300	2340	0	15800
4300	2370	0	16000
4300	2400	0	16200
4300	2430	0	16400
4300	2460	0	16600
4300	2490	0	16800
4300	2520	0	17000
4300	2550	0	17200
4300	2580	0	17400
4300	2610	0	17600
4300	2640	0	17800
4300	2670	0	18000
4300	2700	0	18200
4300	2730	0	18400
4300	2760	0	18600
4300	2790	0	18800
4300	2820	0	19000
4300	2850	0	19200
4300	2880	0	19400
4300	2910	0	19600
4300	2940	0	19800
4300	2970	0	20000
4300	3000	0	20200
4300	3030	0	20400
4300	3060	0	20600
4300	3090	0	20800
4300	3120	0	21000
4300	3150	0	21200
4300	3180	0	21400
4300	3210	0	21600
4300	3240	0	21800
4300	3270	0	22000
4300	3300	0	22200
4300	3330	0	22400
4300	3360	0	22600
4300	3390	0	22800
4300	3420	0	23000
4300	3450	0	23200
4300	3480	0	23400
4300	3510	0	23600
4300	3540	0	23800
4300	3570	0	24000
4300	3600	0	24200
4300	3630	0	24400
4300	3660	0	24600
4300	3690	0	24800
4300	3720	0	25000
4300	3750	0	25200
4300	3780	0	25400
4300	3810	0	25600
4300	3840	0	25800
4300	3870	0	26000
4300	3900	0	26200
4300	3930	0	26400
4300	3960	0	26600
4300	3990	0	26800
4300	4020	0	27000
4300	4050	0	27200
4300	4080	0	27400
4300	4110	0	27600
4300	4140	0	27800
4300	4170	0	28000
4300	4200	0	28200
4300	4230	0	28400
4300	4260	0	28600
4300	4290	0	28800
4300	4320	0	29000
4300	4350	0	29200
4300	4380	0	29400
4300	4410	0	29600
4300	4440	0	29800
4300	4470	0	30000
4300	4500	0	30200
4300	4530	0	30400
4300	4560	0	30600
4300	4590	0	30800
4300	4620	0	31000
4300	4650	0	31200
4300	4680	0	31400
4300	4710	0	31600
4300	4740	0	31800
4300	4770	0	32000
4300	4800	0	32200
4300	4830	0	32400
4300	4860	0	32600
4300	4890	0	32800
4300	4920	0	33000
4300	4950	0	33200
4300	4980	0	33400
4300	5010	0	33600
4300	5040	0	33800
4300	5070	0	34000
4300	5100	0	34200
4300	5130	0	34400
4300	5160	0	34600
4300	5190	0	34800
4300	5220	0	35000
4300	5250	0	35200
4300	5280	0	35400
4300	5310	0	35600
4300	5340	0	35800
4300	5370	0	36000
4300	5400	0	36200
4300	5430	0	36400
4300	5460	0	36600
4300	5490	0	36800
4300	5520	0	37000
4300	5550	0	37200
4300	5580	0	37400
4300	5610	0	37600
4300	5640	0	37800
4300	5670	0	38000
4300	5700	0	38200
4300	5730	0	38400
4300	5760	0	38600
4300	5790	0	38800
4300	5820	0	39000
4300	5850	0	39200
4300	5880	0	39400
4300	5910	0	39600
4300	5940	0	39800
4300	5970	0	40000
4300	6000	0	40200
4300	6030	0	40400
4300	6060	0	40600
4300	6090	0	40800
4300	6120	0	41000
4300	6150	0	41200
4300	6180	0	41400
4300	6210	0	41600
4300	6240	0	41800
4300	6270	0	42000
4300	6300	0	42200
4300	6330	0	42400
4300	6360	0	42600
4300	6390	0	42800
4300	6420	0	43000
4300	6450	0	43200
4300	6480	0	43400
4300	6510	0	43600
4300	6540	0	43800
4300	6570	0	44000
4300	6600	0	44200
4300	6630	0	44400
4300	6660	0	44600
4300	6690	0	44800
4300	6720	0	45000
4300	6750	0	4520

Nosler Partition® Bullets

To celebrate the 60th anniversary of the famous Nosler Partition bullet, we're tipping our hat to our founder and fellow hunter, John Nosler. His dedication to creating a better bullet for a Canadian Moose hunt led to what would become the world standard of excellence and value in hunting bullets.

What John knew then, and what the rest of the hunting community has since realized, is that penetration and expansion must both be controlled for a bullet to perform on an animal in virtually every situation. Favored in the game fields around the globe for its superior penetration and bone-crushing stopping power, the Nosler Partition bullet provides a legendary level of accuracy, controlled expansion and weight retention in any caliber, on any game, and in any situation.

Nosler's exclusive impact extrusion method of manufacture, unique dual-core Partition construction and fully tapered jacket result in an extremely versatile bullet that is not only tough enough to withstand the violent impact of high velocity at close range, but will expand reliably at extreme range or on light game.

In any caliber, from 22 through 458, Nosler Partition is arguably the bullet of choice for big game hunting anywhere in the world.



Nosler Partition-HG™ Handgun Hunting Bullets

Nosler's Partition-HG™ was designed to deliver a high degree of accuracy along with hard-hitting terminal performance from modern hunting handguns. The bullet is manufactured by Nosler's exclusive impact extrusion manufacturing method and features the same dual-core construction pioneered by John Nosler nearly 60 years ago.

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
22/.224"	60 Gr. Spitzer	0.171	0.228	16316
6mm/.243"	85 Gr. Spitzer	0.206	0.315	16314
	95 Gr. Spitzer	0.230	0.365	16315
	100 Gr. Spitzer	0.242	0.384	35642
2S/.257"	100 Gr. Spitzer	0.216	0.377	16317
	115 Gr. Spitzer	0.249	0.389	16318
	120 Gr. Spitzer	0.260	0.391	35643
6.5mm/.264"	100 Gr. Spitzer	0.205	0.326	16319
	125 Gr. Spitzer	0.256	0.449	16320
	140 Gr. Spitzer	0.287	0.490	16321
270/.277"	130 Gr. Spitzer	0.242	0.416	16322
	140 Gr. Spitzer	0.261	0.432	35200
	150 Gr. Spitzer	0.279	0.465	16323
160 Gr. Semi Spitzer	160 Gr. Semi Spitzer	0.298	0.434	16324
	140 Gr. Spitzer	0.248	0.434	16325
	150 Gr. Spitzer	0.266	0.456	16326
7mm/.284"	160 Gr. Spitzer	0.283	0.475	16327
	175 Gr. Spitzer	0.310	0.519	35645

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
30/.308"	150 Gr. Spitzer	0.226	0.387	16329
	165 Gr. Spitzer	0.248	0.410	16330
	170 Gr. Round Nose	0.256	0.252	16333
180 Gr. Protected Point	180 Gr. Protected Point	0.271	0.361	25396
	180 Gr. Spitzer	0.271	0.474	16331
	200 Gr. Spitzer	0.301	0.481	35626
220 Gr. Semi Spitzer	220 Gr. Semi Spitzer	0.331	0.351	16332
	200 Gr. Spitzer	0.274	0.426	35277
	210 Gr. Spitzer	0.263	0.400	16337
225 Gr. Spitzer	225 Gr. Spitzer	0.281	0.454	16336
	250 Gr. Spitzer	0.313	0.473	35644
	225 Gr. Spitzer	0.251	0.430	44800
35/.358"	250 Gr. Spitzer	0.279	0.446	44801
	307 Gr. Spitzer (286 Gr./9.3mm)	0.307	0.482	44750
375/.375"	260 Gr. Spitzer	0.264	0.314	44850
	300 Gr. Spitzer	0.305	0.398	44845
416/.416"	400 Gr. Spitzer	0.330	0.390	45200
45-70/.458"	300 Gr. Protected Point	0.204	0.199	45325
	500 Gr. Spitzer	0.340	0.389	00000

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
38/.357"	180 Gr. HP	0.202	0.201	35180
44/.429"	260 Gr. - 4S	0.182	0.200	44250
45/.451"	260 Gr. HP	0.182	0.174	45260
	300 Gr. Protected Point	0.211	0.199	45350

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 or low velocities.

DUAL-CORE CONSTRUCTION:

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

NOSLER ENGINEERING:

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

NOSLER'S INTEGRAL PARTITION:

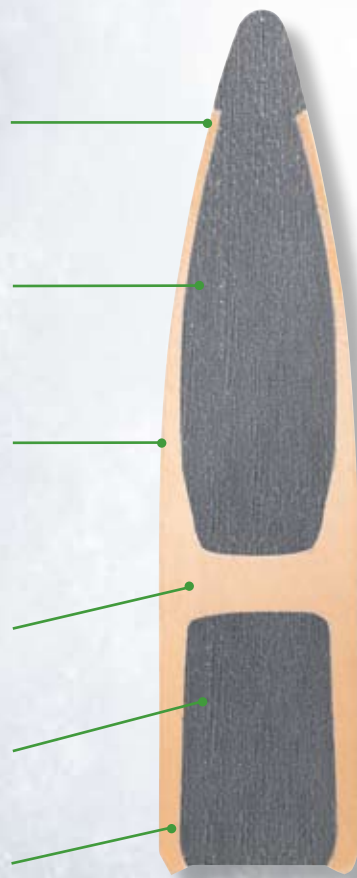
Supports the expanded mushroom and retains the rear lead-alloy core.

ENCLOSED REAR CORE:

Retains more than half the original bullet weight for deep penetration.

SPECIAL CRIMP LOCKS:

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



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 or low velocities.

NOSLER'S INTEGRAL PARTITION:

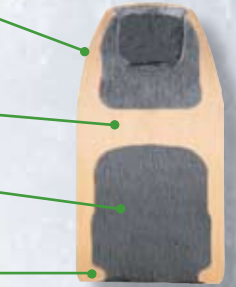
Supports the expanded mushroom and retains the rear lead-alloy core.

DUAL-CORE CONSTRUCTION:

Provides superior mushrooming characteristics at virtually all impact velocities.

SPECIAL CRIMP LOCKS:

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



All Partition and Partition-HG bullets are packaged in boxes of 50.



A portion of proceeds donated to the Rocky Mountain Elk Foundation

Nosler E-Tip® Bullets

As more and more state agencies and local ranges impose "no-lead" restrictions on hunters and shooters, Nosler's E-Tip® provides the hunting community with a projectile that is a step above today's pure copper bullets.

Developed through months of rigorous research and field-testing, the E-Tip® delivers the expansion, weight retention and stopping power that are synonymous with the Nosler name.

Nosler's E-Tip® is constructed from new 210 Alloy, raising the tensile strength of the bullet while reducing barrel fouling. Nosler's advanced olive (OO) green polycarbonate tip prevents deformation in the magazine, boosts aerodynamic efficiency, and initiates expansion.

Available in 30cal 180gr, Nosler E-Tip® bullets represent the future of lead-free hunting ammunition.




Nosler Solid™ Bullets

For hunting the biggest, thickest-skinned game on the planet, nothing gives you the penetration and versatility of the new Nosler Solid™ bullets.

Featuring a unique design and homogenous lead-free construction, Nosler Solids deliver devastating penetration with an impressively straight wound channel. Engineered with multiple seating grooves, Nosler Solids provide optimal load versatility with minimal fouling. Nosler Solids were also exclusively designed to match the ballistic performance of the legendary Nosler Partition bullets in the same caliber and weight, resulting in near identical points of impact for both bullets at typical hunting ranges.

This pairing gives hunters the option to use the hard-hitting Solids to stop an Elephant mid-charge, or to use a Partition load on the first shot, followed by a magazine of Solids for Cape buffalo. Either way, hunters will have true confidence in shot placement and performance. One-gun safari hunters will also find the Solids preferable on smaller trophy game as the bullets leave a smaller exit wound on the offside hide.

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
NEW 30/308"	 180 Gr. E-Tip	0.000	0.000	00000

NOSLER E-TIP®:

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

E² CAVITY™:

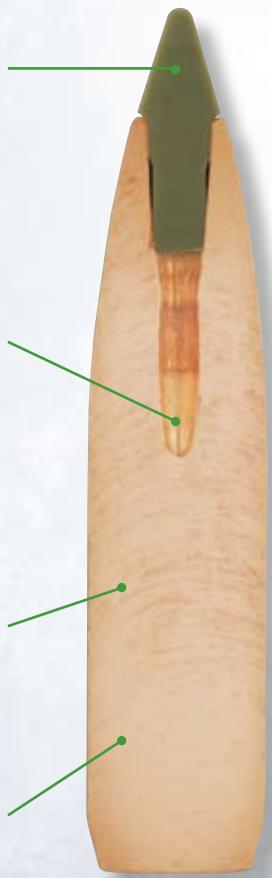
The exclusive Energy Expansion Cavity™ provides a dual-expansion chamber for amazing stopping power and uniform expansion with 95%+ weight retention for superior penetration.

SOLID COPPER ALLOY CONSTRUCTION:

Nosler's one-piece design meets California's new "lead-free" hunting restrictions.

BOAT TAIL DESIGN:

Precisely formed boat tail provides a more efficient flight profile for increased long-range performance.



Upon impact, Nosler's exclusive E² Cavity™ (Energy Expansion Cavity™) allows for immediate and uniform expansion yet retains 95%+ weight for improved penetration. The E² Cavity provides amazing stopping power and peerless penetration over a broad spectrum of impact velocities, rivaling even the highest quality lead-core bullets.



Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Overall Length	Part #
NEW 375/375"	 260 Gr. Solid	0.264	0.254	1.244"	00000
NEW	 300 Gr. Solid	0.305	0.300	1.417"	00000
NEW 416/416"	 400 Gr. Solid	0.330	0.289	1.523"	00000
NEW 458/458"	 500 Gr. Solid	0.340	0.246	1.530"	00000

FLAT NOSE DESIGN:

Reduces deflection off of bone and muscle for deep penetration and an impressively straight wound channel.

MULTIPLE SEATING GROOVES:

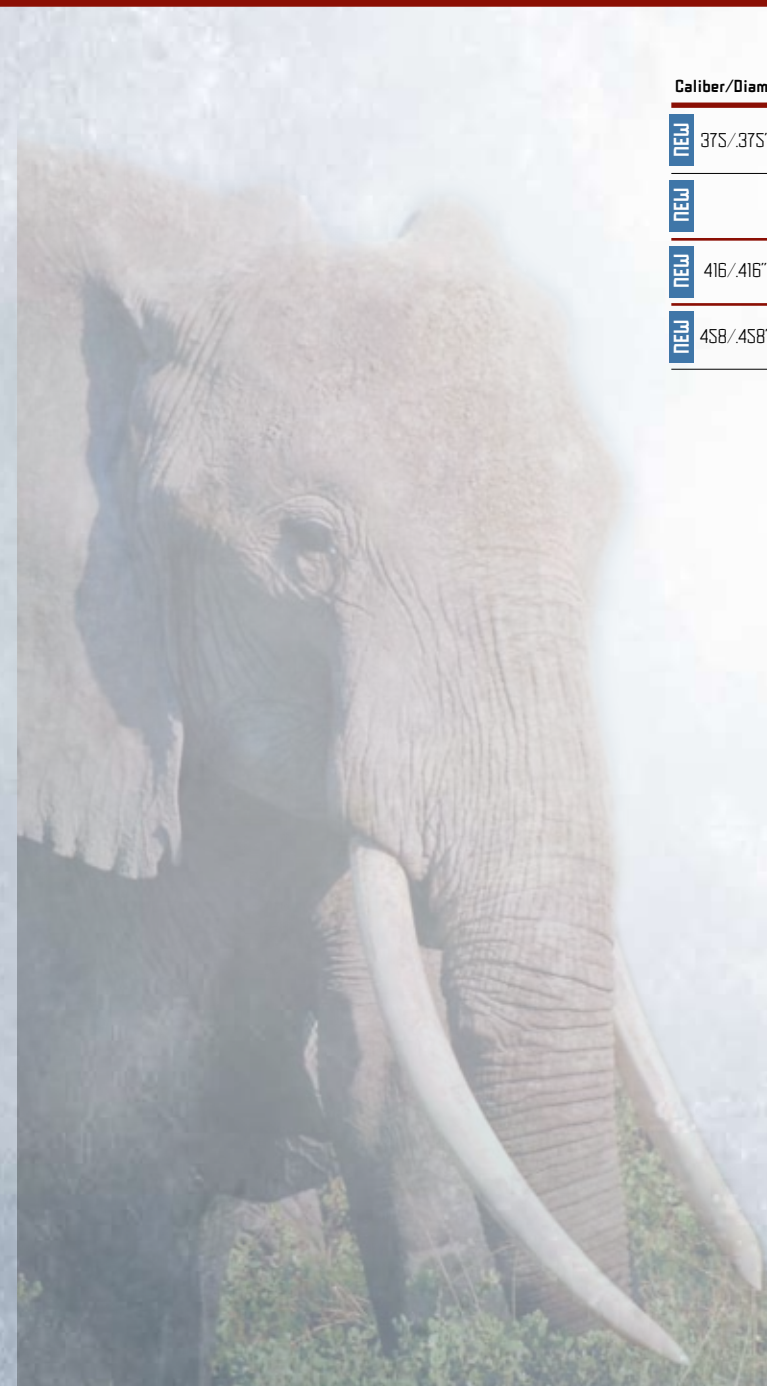
Provide optimal load versatility and minimal barrel fouling.

SOLID CORE CONSTRUCTION:

One-piece, lead-free alloy core delivers lethal penetration.

CONCENTRIC DESIGN:

Allows for optimal flight characteristics.



Nosler AccuBond® Bullets

A very serious hunting bullet, designed to Nosler premium performance standards, AccuBond represents the most advanced core-bonding technology to date.

Designed to fly true, penetrate deep and induce devastating damage, without causing extensive barrel fouling, the AccuBond bullet marries Nosler's copper-alloy jacket with its special lead-alloy core through a proprietary bonding process that eliminates voids in the bullet core. Nosler AccuBond truly can bring your hunting to a new level of lethal accuracy—and with it, total confidence.



POLYMER TIP:

Assures accuracy, smooth chambering and eliminates tip damage during recoil. Look for the unique white tip.

TAPERED COPPER ALLOY JACKET:

Lethal penetration and uniform expansion with maximum weight retention and minimal barrel fouling.

LEAD-ALLOY CORE:

Engineered for balanced expansion.

PROPRIETARY BONDING PROCESS:

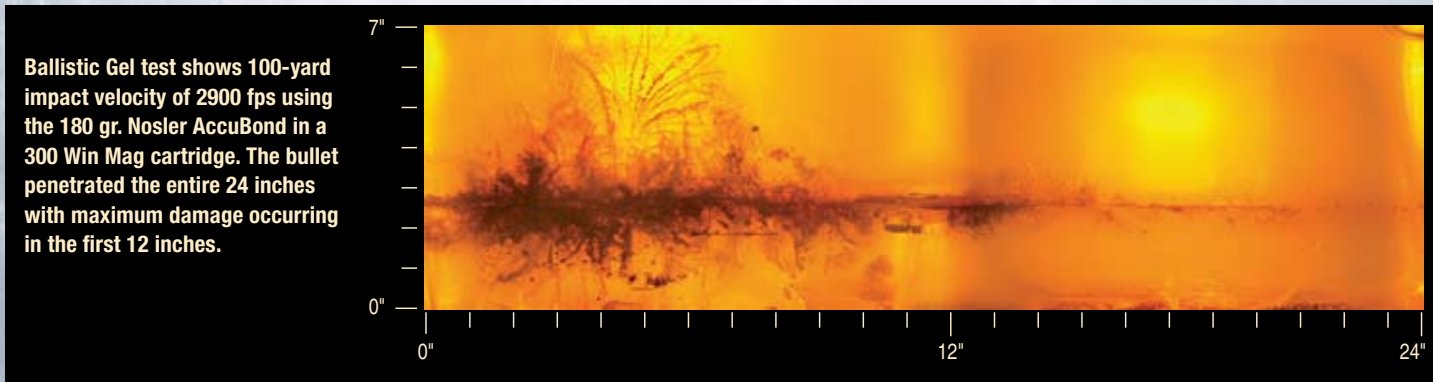
Eliminates all possibility of component separation.

BOAT TAIL DESIGN:

Increases ballistic coefficient for long-range performance.



AccuBond—the performance benchmark of bonded-core bullets.



Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
25/.257"	110 Gr. Spitzer	0.238	0.418	S3742
6.5mm/.264"	130 Gr. Spitzer	0.266	0.488	S6902
NEW 270/.277"	110 Gr. Spitzer	0.205	0.370	00000
	130 Gr. Spitzer	0.242	0.435	S4987
	140 Gr. Spitzer	0.261	0.496	S4765
7mm/.284"	140 Gr. Spitzer	0.248	0.485	S9992
	160 Gr. Spitzer	0.283	0.531	S4932
30/.308"	150 Gr. Spitzer	0.226	0.435	S6719
	165 Gr. Spitzer	0.248	0.475	S5602
	180 Gr. Spitzer	0.271	0.507	S4825
	200 Gr. Spitzer	0.301	0.588	S4618
8mm/.323"	200 Gr. Spitzer	0.274	0.450	S4374
338/.338"	180 Gr. Spitzer	0.225	0.372	S7625
	200 Gr. Spitzer	0.250	0.414	S6382
	225 Gr. Spitzer	0.281	0.550	S4357
NEW	250 Gr. Spitzer	0.313	0.575	00000
35/.358"	225 Gr. Whelen	0.251	0.421	S0712
9.3mm/.366"	250 Gr. Spitzer	0.267	0.494	S9756
375/.375"	260 Gr. Spitzer	0.264	0.473	S4413
NEW	300 Gr. Spitzer	0.305	0.485	00000

All AccuBond bullets are packaged in boxes of 50.

Nosler Ballistic Tip® Hunting Bullets

The more you hunt, the more you 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 pronghorn, 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 nearly 25 years of successful hunts for sportsmen across the country—and around the world. The polycarbonate tip is ballistically engineered together with Nosler's Solid Base® boat tail design to maximize the bullet's ballistic coefficient and provide increased long-range efficiency. Manufactured by Nosler's exclusive impact extrusion method, the Ballistic Tip's unique tapered jacket construction offers true controlled expansion at practical ranges and velocities.



Hunting's Deadliest Deer Bullet

NOSLER BALLISTIC TIP®:

Streamlined polycarbonate tip, color-coded by caliber, resists deformation in the magazine and initiates expansion upon impact.

FULLY TAPERED JACKET AND SPECIAL LEAD-ALLOY CORE:

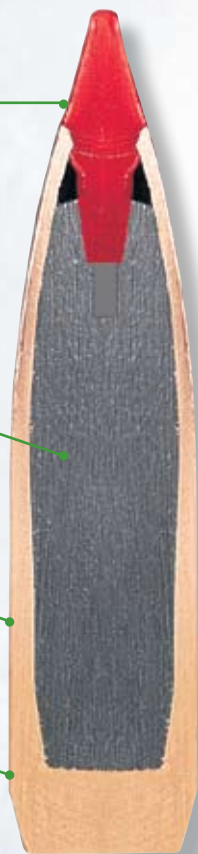
Allows controlled expansion and optimum weight retention at all practical velocity levels. The heavy jacketed base prevents bullet deformation during firing.

HEAVY JACKETED BASE:

Acts as a platform for large diameter mushroom.

BALLISTICALLY ENGINEERED SOLID BASE®:

Boat tail configuration combines with the streamlined polycarbonate tip for extreme long-range performance.



Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
6mm/.243"	90 Gr. Spitzer (Purple Tip)	0.218	0.365	24090
	95 Gr. Spitzer (Purple Tip)	0.230	0.379	24095
2S/.257"	100 Gr. Spitzer (Blue Tip)	0.216	0.393	25100
	115 Gr. Spitzer (Blue Tip)	0.249	0.453	25115
6.5mm/.264"	100 Gr. Spitzer (Brown Tip)	0.205	0.350	26100
	120 Gr. Spitzer (Brown Tip)	0.246	0.458	26120
270/.277"	130 Gr. Spitzer (Yellow Tip)	0.242	0.433	27130
	140 Gr. Spitzer (Yellow Tip)	0.261	0.456	27140
	150 Gr. Spitzer (Yellow Tip)	0.279	0.496	27150
7mm/.284"	120 Gr. Spitzer (Red Tip)	0.213	0.417	28120
	140 Gr. Spitzer (Red Tip)	0.248	0.485	28140
	150 Gr. Spitzer (Red Tip)	0.266	0.493	28150
30/.308"	125 Gr. Spitzer (Green Tip)	0.188	0.366	30125
	150 Gr. Spitzer (Green Tip)	0.226	0.435	30150
	165 Gr. Spitzer (Green Tip)	0.248	0.475	30165
NEW 168 Gr. Spitzer (Green Tip)	168 Gr. Spitzer (Green Tip)	0.253	0.490	30000
	180 Gr. Spitzer (Green Tip)	0.271	0.507	30180
8mm/.323"	180 Gr. Spitzer (Gunmetal Tip)	0.247	0.394	32180

All Ballistic Tip Hunting bullets are packaged in boxes of 50. Ballistic Tip Varmint bullets are packaged in boxes of 100 or 250. CT Ballistic Silvertip 22 cal. 50 and SS grain and 6mm SS grain varmint bullets are packaged in 100-count cubes; all other Ballistic Silvertip bullets are packaged in 50-count cubes.

Nosler Ballistic Tip® Varmint Bullets

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 as well. 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 delivers match-grade accuracy with all the performance characteristics serious varminters are looking for.



NOSLER BALLISTIC TIP®:

Nestled in the jacket mouth is the streamlined polycarbonate tip, color-coded by caliber.

ULTRA-THIN JACKET MOUTH:

Assures violent expansion at either end of the velocity scale.

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.

HEAVY JACKET BASE:

Prevents bullet deformation during firing.

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
204/.204"	32 Gr. Spitzer (Maroon Tip) 250 Ct. Varmint Pak®	0.110	0.206	35216 00000
	40 Gr. Spitzer (Maroon Tip) 250 Ct. Varmint Pak®	0.137	0.239	52111 00000
22/.224"	40 Gr. Spitzer (Orange Tip) 250 Ct. Varmint Pak®	0.114	0.221	39510 39555
	50 Gr. Spitzer (Orange Tip) 250 Ct. Varmint Pak®	0.142	0.238	39522 39557
NEW 55 Gr. Spitzer (Orange Tip) 250 Ct. Varmint Pak®	55 Gr. Spitzer (Orange Tip) 250 Ct. Varmint Pak®	0.157	0.267	39526 39560
	60 Gr. Spitzer (Orange Tip) 250 Ct. Varmint Pak®	0.171	0.270	00000 00000
6mm/.243"	55 Gr. Spitzer (Purple Tip) 250 Ct. Varmint Pak®	0.133	0.276	24055 39565
	70 Gr. Spitzer (Purple Tip) 250 Ct. Varmint Pak®	0.169	0.310	39532 39570
80 Gr. Spitzer (Purple Tip)	80 Gr. Spitzer (Purple Tip)	0.194	0.329	24080
	85 Gr. Spitzer (Blue Tip)	0.183	0.329	43004

CT® Ballistic Silvertip® Bullets

CT Ballistic Silvertip bullets combine all the features of Nosler Ballistic Tip® hunting or varmint bullets, but with the addition of an advanced Lubalox® external treatment that reduces fouling and creates less barrel wear to promote longer barrel life.

Streamlined polycarbonate tip resists deformation in magazine, provides a streamlined meplat for flat trajectory, and initiates positive expansion on impact with light and medium game.



CT® BALLISTIC SILVERTIP® PERFORMANCE:

All the features of Nosler Ballistic Tip® hunting or varmint bullets.

LUBALOX® EXTERIOR COATING:

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









CT, Combined Technology and Ballistic Silvertip are joint registered trademarks of Nosler, Inc. and Olin-Winchester. Winchester, Supreme, Silvertip and Lubalox are registered trademarks of Olin-Winchester.

Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part #
VARMINT 22/.224"	50 Gr. Spitzer	0.142	0.238	S1010
	55 Gr. Spitzer	0.157	0.267	S1031
6mm/.243"	55 Gr. Spitzer	0.133	0.276	S1030
2S/.257"	85 Gr. Spitzer	0.183	0.329	S1045
HUNTING 6mm/.243"	95 Gr. Spitzer	0.230	0.379	S1040
	115 Gr. Spitzer	0.249	0.453	S1050
	130 Gr. Spitzer	0.242	0.433	S1075
150 Gr. Spitzer	150 Gr. Spitzer	0.279	0.496	S1100
	140 Gr. Spitzer	0.248	0.485	S1105
150 Gr. Spitzer	150 Gr. Spitzer	0.266	0.493	S1110
	150 Gr. Spitzer	0.226	0.435	S1150
168 Gr. Spitzer	168 Gr. Spitzer	0.253	0.490	S1160
	180 Gr. Spitzer	0.271	0.507	S1170
338/.338"	200 Gr. Spitzer	0.250	0.414	S1200

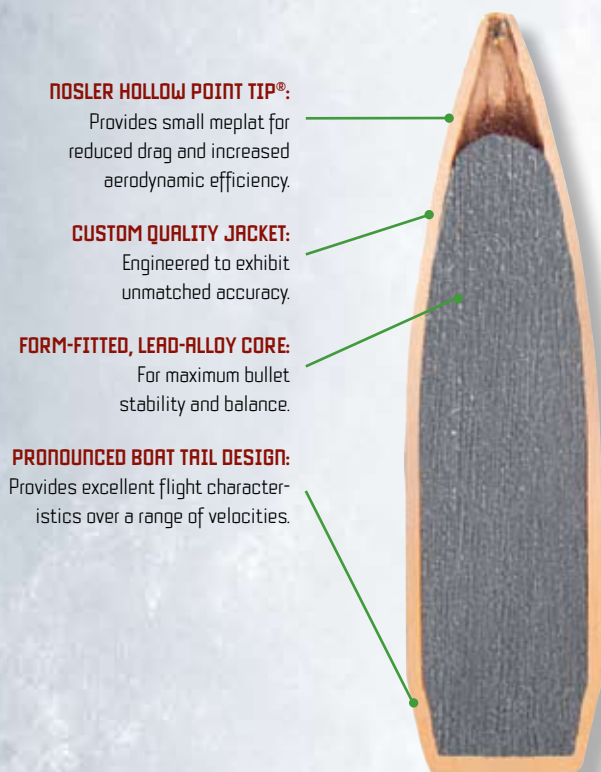
Nosler Custom Competition™ Bullets

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 .22, 6.5 and .30 caliber match rifle bullets and for .45 caliber match pistol bullets.



Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part *
.22/.224"	 52 Gr. HPBT 250 Ct. Bulk Pack	0.148	0.220	S3294 S3335
	 69 Gr. HPBT 250 Ct. Bulk Pack	0.196	0.305	17101 S3065
	 77 Gr. HPBT 250 Ct. Bulk Pack	0.219	0.340	22421 S3064
6.5mm/.264"	 80 Gr. HPBT 250 Ct. Bulk Pack	0.228	0.415	25116 S3080
	 140 Gr. HPBT 250 Ct. Bulk Pack	0.287	0.529	26725 49823
	 155 Gr. HPBT 250 Ct. Bulk Pack	0.233	0.450	S3155 S3169
.30/.308"	 168 Gr. HPBT 250 Ct. Bulk Pack	0.253	0.462	S3164 S3168
	 185 Gr. JHP 250 Ct. Bulk Pack	0.130	0.142	44847

Custom Competition bullets are packaged in boxes of 100 or 250.



NOSLER HOLLOW POINT TIP®:

Provides small meplat for reduced drag and increased aerodynamic efficiency.

CUSTOM QUALITY JACKET:

Engineered to exhibit unmatched accuracy.

FORM-FITTED, LEAD-ALLOY CORE:

For maximum bullet stability and balance.

PRONOUNCED BOAT TAIL DESIGN:

Provides excellent flight characteristics over a range of velocities.



Nosler Sporting Handgun™ Bullets

Whether you punch paper, shoot steel plates, chickens or pigs, or use your handgun for hunting, Nosler assures you the very finest in accuracy, consistency and overall quality. Each bullet is produced on the industry's most advanced, fully automated machinery and, like our premium rifle bullets, Nosler hand inspects and then polishes all Sporting Handgun bullets to a bright finish.



Caliber/Diameter	Bullet Weight & Style	Sectional Density	Ballistic Coefficient	Part *
9mm/.355"	 115 Gr. JHP 250 Ct. Bulk Pack	0.130	0.109	44848
38/.357"	 158 Gr. JHP 250 Ct. Bulk Pack	0.177	0.182	44841
10mm/.400"	 135 Gr. JHP 250 Ct. Bulk Pack	0.121	0.093	44852
	 150 Gr. JHP 250 Ct. Bulk Pack	0.134	0.106	44860
NEW 41/.410"	 180 Gr. JHP* 250 Ct. Bulk Pack	0.161	0.147	00000
41/.410"	 210 Gr. JHP	0.178	0.170	43012
44/.429"	 200 Gr. JHP 250 Ct. Bulk Pack	0.155	0.151	44846
	 240 Gr. JHP 250 Ct. Bulk Pack	0.186	0.173	44842
45 Colt/.451"	 240 Gr. JSP 250 Ct. Bulk Pack	0.186	0.177	44868
	 300 Gr. JHP	0.233	0.206	42069
45 Colt/.451"	 250 Gr. JHP	0.176	0.177	43013

Nosler Sporting Handgun bullets are packaged in boxes of 100 or 250.
*Seasonal Availability



TAPERED COPPER ALLOY JACKET:

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

WELL-DEFINED CANNELURE:

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

FORM-FITTED, PURE LEAD CORE:

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

Nosler Partition-HG™ Muzzleloading Sabots

For the black powder enthusiast, the Partition-HG Hunting Sabot provides premium center fire bullet performance at muzzleloader velocities. Incorporating the Partition-HG bullet in a purpose-designed, color-coded sabot, the Partition-HG Sabot is as effective as it is easy to use.



Nosler S.H.O.T.S.™ Muzzleloading Sabots

The Nosler Jacketed Hollow Point Sporting Handgun bullets featured in the S.H.O.T.S. sabots are highly accurate as well as being stoutly constructed for the high velocities associated with muzzleloaders, with an adequate measure of penetration for animals such as antelope and smaller deer.

SABOTS

Partition-HG

Caliber	Bullet Diameter, Weight & Style	Part *
50	.429" 250 Gr. HP	S0441
	.451" 260 Gr. HP	S0261
	.451" 300 Gr. PP	S028
54	.451" 260 Gr. HP	S4261
	.451" 300 Gr. PP	S4281

S.H.O.T.S.

Caliber	Bullet Diameter, Weight & Style	Part *
50	.451" 250 Gr. JHP	S0251
	.429" 300 Gr. JHP	S0301
54	.451" 250 Gr. JHP	S4251

Nosler Muzzleloading Sabots are offered in 10-count packs.

High Volume Shooters can get Nosler's specially designed plastic muzzleloading sabots in 50 count bulk packs:

50	Sabots for 44 cal. bullets	S0095
	Sabots for 45 cal. bullets	S0096

Muzzleloader Pack w/DVD

Caliber	Bullet Weight & Style	Part *
50	15 ct. S.H.O.T.S. 250 Gr., 15 ct. Partition-HG 260 Gr., & Jim Shackey DVD *2	S8768

NoslerCustom[®] Ammunition.



At Nosler, we've been custom-loading ammunition for years—not for sale, but for our own personal hunts and for the day-to-day accuracy and ballistics testing process that has always been vital to the manufacturing and quality control of our premium bullet lines. After nearly 60 years of working up the right load, for the right cartridge, using the right powder, the right primer and putting it all together with the right bullet, we've learned what it takes to make ammunition that is not only accurate, but also performs consistently—shot after shot, season after season.

NoslerCustom Ammunition: Truly the Best of the Best

The Nosler Ballistics Lab staff are truly expert handloaders—they know what it takes to make great ammunition. It's their expertise that has gone into the making of NoslerCustom Ammunition. But, it's not just knowledge and special attention that sets this ammunition apart—it's also the quality of the individual components and the matching of these components to extract the very best performance from any particular cartridge. The key is that we are combining the very best components, in the exact amounts, with decades of practical, hands-on experience. And the result is a custom load that can bring your shooting to a new level of consistency—giving you a new level of confidence in your hunting.

Using load data for an individual cartridge that we developed in our own Ballistics Lab, we load each round of NoslerCustom Ammunition with steps not typically taken with factory-loaded ammunition:

- Cases checked for correct length
- Necks sized, chamfered and trued
- Flash holes checked for proper alignment
- Powder charges are meticulously weighed
- Finished rounds are hand-inspected and hand-polished
- Loaded rounds are hand-packaged in hard plastic boxes with all performance data printed on the label
- Ammunition box labels can be personalized with customer's name or other information at no additional cost

Available only direct from Nosler.
Nosler.com • 800.285.3701



NoslerCustom[®] Ammunition is currently being offered in numerous calibers, with many more loadings being added all the time. Every one of our loads utilizes premium Nosler Partition[®], AccuBond[®] or Ballistic Tip[®] bullets. Check our website often to see what new loads we have available. If you don't see your cartridge listed, rest assured that our friends at Federal, Winchester and Weatherby already offer some of the best traditional loadings you can find, using premium Nosler bullets.

AMMUNITION

- 204 Ruger
- 22 Hornet
- 220 Swift
- 221 Remington Fireball
- 222 Remington
- 222 Remington Magnum
- 223 Remington
- 240 Weatherby Magnum
- 257 Roberts
- 25-06 Remington
- 257 Weatherby Magnum
- 260 Remington
- 264 Winchester Magnum
- 270 Weatherby Magnum
- 280 Ackley Improved
- 7mm SAUM
- 7mm STW
- 7mm Weatherby Magnum
- 30-06 Springfield
- 300 SAUM
- 300 H&H Magnum
- 300 Remington Ultra Magnum
- 300 Weatherby Magnum
- 30-378 Weatherby Magnum
- 8mm Remington Magnum
- 8x57 JS Mauser
- 338 Remington Ultra Magnum
- 338 Winchester Magnum
- 338-06
- 338-378 Weatherby Magnum
- 338 Lapua Magnum
- 340 Weatherby Magnum
- 3S Whelen
- 350 Remington Magnum
- 9.3 X 62
- 9.3 X 74R
- 375 H&H Magnum
- 375 Remington Ultra Magnum
- 375 Weatherby Magnum
- 378 Weatherby Magnum
- 416 Remington Magnum
- 416 Rigby
- 416 Weatherby Magnum

Many other offerings not listed

NoslerCustom[®] Cartridge Brass READY TO LOAD!



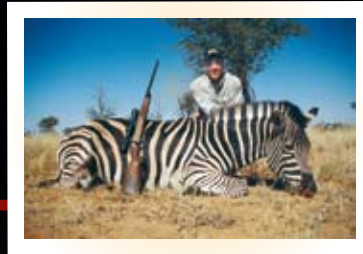
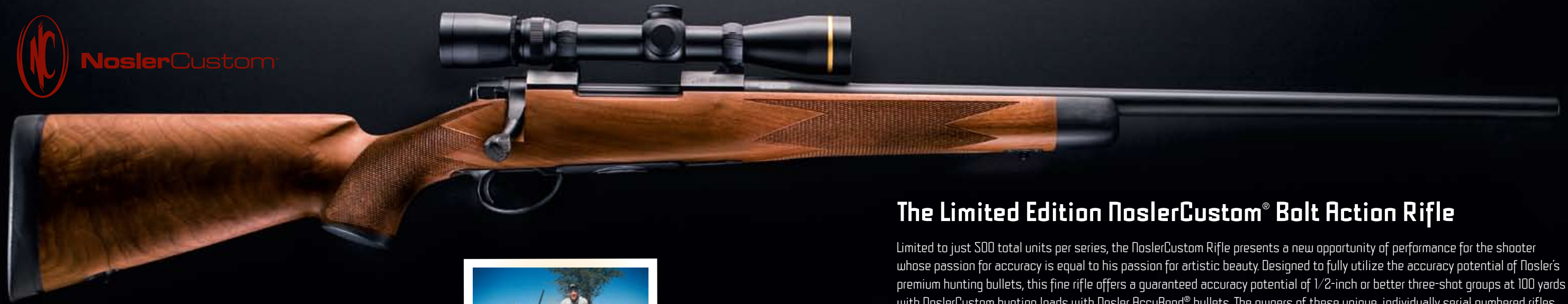
Build the perfect load. That's long been the motto of handloaders loyal to Nosler brand premium bullets—and it was the sole reason we developed NoslerCustom cartridge brass. Manufactured with the traditional Nosler philosophy of uncompromising attention to detail, NoslerCustom cartridge brass is created to exact dimensional standards and tolerances using quality materials for maximum accuracy/consistency potential and long case life. NoslerCustom brass also undergoes the rigorous quality control that premium Nosler bullets have experienced for almost 60 years. NoslerCustom[®] brass and premium Nosler bullets are ingredients for the perfect load—the rest is up to you.

Choosing the best cartridge brass for your pet handload is now as simple as selecting the right bullet...

- Fully prepped—ready to reload
- Case mouths are chamfered and deburred.
- NoslerCustom[®] brass is all hand inspected and weight-sorted.
- Flash holes are deburred and checked for proper alignment.
- Quality made, NoslerCustom[®] brass is packaged in quantities of 50.



CARTRIDGE	PART #	Image
204 Ruger	10056	
223 Remington	10070	
22-250 Remington	10065	
243 Winchester	10105	
260 Remington	11354	
6.5-284 Norma	10190	
NEW 264 Winchester Magnum	00000	
270 Winchester	10155	
280 Remington	10160	
280 Ackley Improved	10175	
7mm Remington	10185	
NEW 7mm STW	00000	
308 Winchester	10225	
30-06 Springfield	10226	
300 H&H Magnum	11643	
300 SAUM	11935	
300 Winchester Magnum	10227	
300 Remington Ultra Mag	10230	
300 Weatherby Magnum	10180	
NEW 338 Winchester Magnum	00000	



The Limited Edition NoslerCustom® Bolt Action Rifle

Limited to just 500 total units per series, the NoslerCustom Rifle presents a new opportunity of performance for the shooter whose passion for accuracy is equal to his passion for artistic beauty. Designed to fully utilize the accuracy potential of Nosler's premium hunting bullets, this fine rifle offers a guaranteed accuracy potential of 1/2-inch or better three-shot groups at 100 yards with NoslerCustom hunting loads with Nosler AccuBond® bullets. The owners of these unique, individually serial numbered rifles (from 001 to 500) will automatically have first right of refusal on subsequent rifles of the same serial number.

Limited Edition Rifles

Each of the NoslerCustom® Rifles series are a limited edition of just 500. Series I rifles are chambered for the 300 WSM cartridge, while Series II rifles are chambered for the 280 Ackley Improved cartridge -- standardized by Nosler. Future Series will be introduced in a new caliber.

Individually serial numbered rifle, scope and case

The NoslerCustom Rifle is offered complete with a Leupold Custom Shop™ VX®-III (2.5-8x36) riflescope* fitted with a specially designed reticle calibrated to provide 200-500 yard zeroes with AccuBond® NoslerCustom Ammunition. The scope, mounted in Leupold QR™ rings, bears the same serial number as the rifle, as does the included Kalispel Aluminum airline-approved travel case.

The NoslerCustom Barreled Action

A double-square bridge, proprietary design, the NoslerCustom action features unique integral scope mount bases that accept Leupold's field-proven QR™ (Quick Release) scope rings.** By integrating a very ergonomic Timney 3-position safety design and Timney adjustable trigger set to a crisp, 3 lb. let-off, the NoslerCustom rifle offers exceptional mechanical precision and modern performance. The action features the unmistakably classic lines offered by a custom-style one-piece bottom metal/trigger guard. To maximize accuracy, the new NoslerCustom action is mated to a hand-lapped, 24" match grade stainless barrel that has been custom chambered for the legendary 280 Ackley Improved or high performance 300 WSM cartridge. All metal surfaces on the rifle feature a unique, all-weather ceramic coating that provides a durable, handsome matte finish that is highly resistant to wear and corrosion.

Classic-Styled Fancy Walnut Stock

The warmth and beauty of fine walnut, crafted into a classic-styled rifle stock, is the ultimate complement to a custom rifle—especially so when you combine it with the confidence of guaranteed accuracy. NoslerCustom's fancy walnut stock with ebony forearm tip and grip cap are hand-bedded to the barreled action for the ultimate presentation of function and beauty. Yet this work of art is also meant to be hunted with—22 lines-per-inch point-pattern checkering for a sure grip in any weather, a shadow-line cheekpiece designed to provide a perfect 'weld' of your face to the stock, and a Pachmayr® Decelerator recoil pad for optimum shooting comfort.

The NoslerCustom® Accuracy Guarantee

The Limited Edition NoslerCustom rifle is shipped with scope mounted, offering the shooter a 'dead-on' hold out to 500 yards. Two 20-round boxes of NoslerCustom ammunition accompany each rifle as does a personal letter of authenticity that guarantees one-half-inch, 3-shot group accuracy—30 Day money-back guarantee.



*NoslerCustom® rifles feature optics specifically calibrated by Leupold Custom Shop™.

• Series I rifles are shipped with VX-III 2.5-8x36 riflescope.

• Series II rifles offer a choice of VX-III 2.5-8x36, 3.5-10x40 or 4.5-14x40 riflescope.

**The patented Quick Release™ mount system is manufactured under license from Leupold & Stevens, Inc.

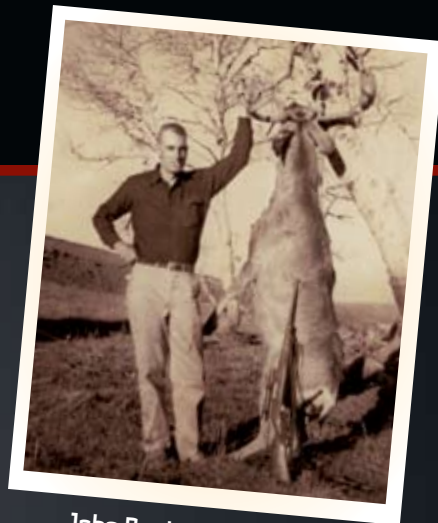
SPECIFICATIONS

Action	Caliber	Overall Length (w/scope)	Barrel Length	Weight	Length of Pull	Price
NoslerCustom SERIES I	300 WSM <small>Very limited quantities available</small>	44"	24"	9 lbs.	13.5"	\$4,195 <small>(deposit of \$1,995 reserves serial #)</small>
NoslerCustom SERIES II	280 Ackley Improved	44"	24"	9 lbs.	13.5"	\$3,995 <small>(deposit of \$1,995 reserves serial #)</small>

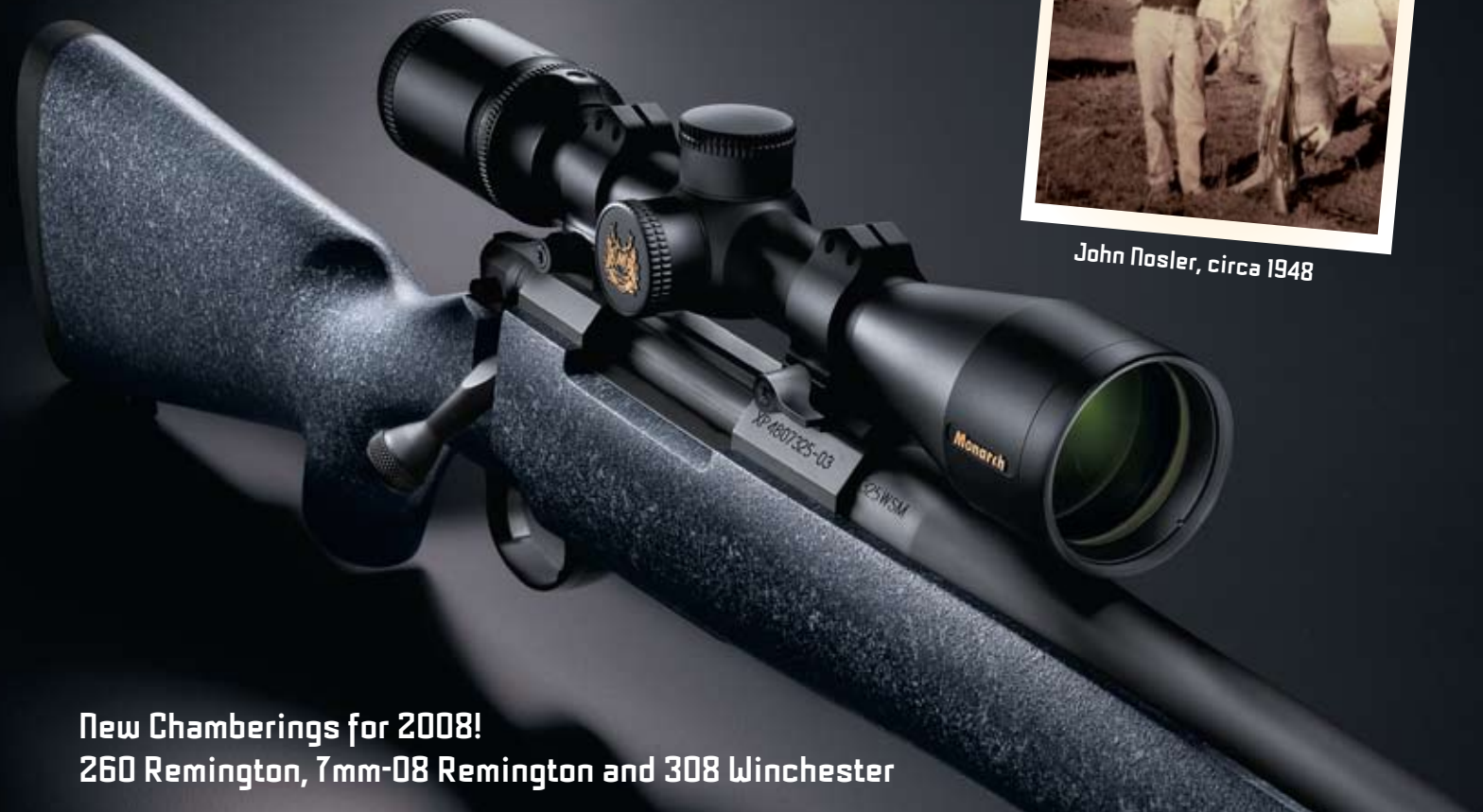
Available only direct from Nosler.
Nosler.com • 800.285.3701



The NoslerCustom® Model 48 Sporter



John Nosler, circa 1948



New Chamberings for 2008! 260 Remington, 7mm-08 Remington and 308 Winchester

SPECIFICATIONS

Action	Caliber	Overall Length	Barrel Length	Weight	Length of Pull	Price
NoslerCustom	260 REM	44"	24"	5.75 lbs.	13.5"	\$2,595
	270 WSM	44"	24"	5.75 lbs.	13.5"	\$2,595
	7mm-08 REM	44"	24"	5.75 lbs.	13.5"	\$2,595
	300 WSM	44"	24"	5.75 lbs.	13.5"	\$2,595
	308 WIN	44"	24"	5.75 lbs.	13.5"	\$2,595
	325 WSM	44"	24"	5.75 lbs.	13.5"	\$2,595

The NoslerCustom Model 48 is available at select dealers. Contact us for a dealer near you.

Nosler.com • 800.285.3701

A tribute to John Nosler and the year he began selling his innovative and legendary Partition bullets—1948—the NoslerCustom Model 48 rifle embodies the performance and quality that John Nosler and his company have lived by for 60 years. Designed and built for the hunter who appreciates a higher level of performance on the bench, yet demands huntability in the field, the Model 48 breaks the myth that states that accurate rifles must be heavy rifles—for it weighs just 5-3/4 pounds and delivers guaranteed sub-MOA groups. 2008 offers three new chamberings—the 260 Remington, 7mm-08 Remington and the 308 Winchester—in addition to the 270 Winchester Short Magnum, 300 Winchester Short Magnum and 325 Winchester Short Magnum. The NoslerCustom Model 48 is shipped in a Daskocil Sport rifle case.

Built on the NoslerCustom Action

The NoslerCustom Model 48 is built on the same action as our Custom rifles—but in a round-top version that accepts standard scope mounting bases*. Nosler's proprietary push-feed action features a 3-position safety and Timney adjustable trigger set to a crisp, 3 lb. let-off. The Model 48 offers exceptional precision and reliable performance. The action features a classic one-piece bottom metal and trigger guard. To achieve the highest level of accuracy, the Model 48 action is mated to a hand-lapped, 24" match grade stainless barrel that has been custom chambered for these high performance cartridges. A true all-weather rifle, the Model 48 integrates the unique MicroSlick™ Coating on interior metal surfaces, including inside the bolt body, on the firing pin, and firing pin spring for maximum corrosion and wear-resistance, even with extensive dry firing.

Extreme-Conditions Stock

Engineered as much for 20-mile days as it is for 300-yard shots, the NoslerCustom ultra-lightweight stock is built to handle the extremes, yet still deliver a firm platform for the barreled action. This classic-styled rifle stock is built entirely of Kevlar composites for ruggedness and maximum weight savings. The stock's durable, deep onyx gray finish complements the handsome, sniper-gray CERAKOTE™** coating on the barrel and action. Stock includes recoil pad and QD sling swivel studs.

The NoslerCustom® Accuracy Guarantee

Each Model 48 rifle has been accuracy-tested with NoslerCustom ammunition and is guaranteed to deliver three-quarters-of-an-inch, 3-shot group accuracy after a break-in period of 20-40 rounds—30-day money-back guarantee.

*Accepts standard Rem. M700 mount bases.

** CERAKOTE is a trademark of NIC Industries, Inc.



Bob and John Nosler field test the Model 48

Essential Security. The NoslerCustom® Gunsafe



Individually serial numbered to match your NoslerCustom rifle, this safe will keep your investment secure in classic style.

The NoslerCustom Gunsafe offers premium security, impressive fire protection and total peace of mind for the owner—it is also a handsome addition to a trophy room, den, or office. Designed and constructed to the highest industry standards, this safe features the Type 1 High Security electronic lock. It's the most secure system currently available for home security safes.

With rounded exterior corners for additional strength and rigidity, the unibody NoslerCustom Gunsafe features an impressive 12-step paint process for a long-lasting, mirror-like finish. The deluxe interior is trimmed in oak and can be configured to meet different storage needs.



The NoslerCustom Gunsafe is available in a choice of Black or Burgundy high-gloss finishes.

Body

- Heavy 10-gauge Steel
- Unibody Construction
- Predrilled Bottom for Bolting to Floor
- Predrilled Dehumidifier Hole

High Security Door

- 1" Double-Walled Steel Composite Door
- 1" Active Locking Bolts
- High-Security Type 1 Electronic Lock
- Sure Fire Multiple Re-lockers
- S-Spoke Handle
- Titanium-Coated Hardware
- NoslerCustom Logo and Pin Stripping
- Hand-painted Serial Number



Custom Interior

- Luxury Grade Fabric
- Oak-Trimmed, Fabric-Lined Shelving
- Fully Adjustable Design
- Easy-Out Gun Rack
- Upholstered Inside Walls
- Upholstered Door Panel

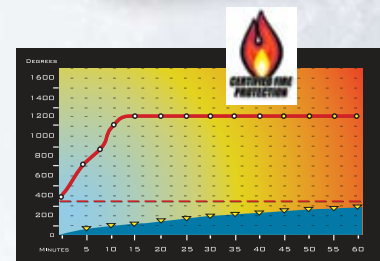
Certified Fire Protection

- ETL Verified 1200° F. for 60 Minutes
- 2 Layers UL Listed 5/8" Liner on all Six Walls / Door
- Heat-Activated Door Seal

Other Standard Features

- Lifetime No-Cost Warranty (see www.nosler.com for details)
- High Gloss / Metallic Jet Black or Burgundy Exterior
- Rounded Corners
- Electric Dehumidifier

Fire Protection



NoslerCustom safes are fire-tested utilizing a rapid ramp-up testing method that brings temperatures in the test oven to 1200° F in just 10 minutes.



UL-Listed Burglary Protection

The NoslerCustom Gunsafe exceeds the standards established by Underwriters Laboratories, the best-known consumer protection organization in the world. Our safes are put through a rigorous series of tests, including structural assaults and an attempt by professionals to pick the locks.

We consistently exceed standards for these stringent tests. Further, we utilize the Type 1 High Security electronic lock. It's the most secure system currently available for home security safes.

SAFE SPECIFICATIONS

Model	Dimensions	Weight	Capacity	Price
NC36	60" x 40" x 28"	935 lbs.	37 Rifles/Shotguns	\$2,995 includes shipping

The phrase "Trophy Grade Bullets," "Bullets for Sportsmen," and "Test the Best," Custom Competition, Sporting Handgun, Varmint Pak, and SHOTS are trademarks of Nosler, Inc. Nosler, NoslerCustom, AccuBond, Partition, Solid Base, and Ballistic Tip are registered trademarks of Nosler, Inc., Bend, Oregon.

Partition-HG is a joint trademark of Nosler, Inc. and Olin-Winchester. CT, Combined Technology, and Ballistic Silvertip are joint registered trademarks of Nosler, Inc. and Olin-Winchester. Supreme, Silvertip, and Lubalox are registered trademarks of Olin-Winchester.

Nosler®

P.O. Box 671
Bend, Oregon 97709

1.800.285.3701 • www.nosler.com