A person wearing a black cap with a logo and camouflage clothing is aiming a rifle with a scope in a forest. The background is filled with trees and branches, creating a natural, outdoor setting.

**Nosler**  
UP FRONT

# 2017

---

## CATALOG

AMMUNITION BRASS BULLETS RIFLES

NOSLER.COM  
800.285.3701

# 2017 PRESIDENT'S MESSAGE

## New for 2017

If hunting or shooting is your passion, then these new products may be the most exciting innovations that we have ever offered.

Let's start with the 22 Nosler. This sensational new cartridge develops 22-250 velocities out of a standard AR-15 and, if that isn't exciting enough, the only changes your AR will need are the magazine and the barrel. Look for the barrels, magazines, ammunition and brass to be available soon.

Also, new for 2017 is the powerhouse 33 Nosler. For long range target work or taking down the largest critters in North America, this cartridge does it all. That's why we say "move over Lapua, there's a new 338 in town."

Last on our list of all-new platform products is our line of "RDF" bullets. RDF stands for Reduced Drag Factor which, in plain English, means ultra-high Ballistic Coefficients and superior down-range performance.

## Preserving Our Heritage

With the political winds changing in Washington D.C., it's a good time to double-down on our commitment to conservation. Most of us who love the outdoors are, by nature, conservationists, and we accept our role as guardians of the wildlife and the habitat.

Whether it means cleaning up our campsites, turning-in poachers, or voting for candidates who support our principles, we have an obligation to take this role seriously. Above all, we must always practice ethical hunting and the highest level of gun safety.

From Teddy Roosevelt and Gifford Pinchot to Ducks Unlimited and the Rocky Mountain Elk Foundation, we have been given a great gift and, through sound conservation and ethical practices, we can preserve it for generations to come.



*Bob Nosler*  
Bob Nosler  
President/CEO  
Nosler, Inc.

**Nosler**  
UP FRONT

## CONTENT

1-2.....Message from the President	45-46 .....E-Tip® Ammunition	83-84.....Nosler® Merchandise
3-4.....22 Nosler	47-48 .....Trophy Grade™ Ammunition	85-88.....Pro Staff
5-6.....33 Nosler	49.....Match Grade™ Rifle	89-90.....Sponsored Shooters
7-8.....Nosler Cartridge Family	50.....Match Grade™ Handgun	91-94.....Hunting Photos
9-10.....New Products - History	51-52.....Nosler® Defense Handgun	
11-14.....Partition® Bullets	53-54.....Nosler® Defense Rifle	Appendix
15-16.....AccuBond® Bullets	55-56.....Safari Ammunition	95-96.....Rifle Appendix
17-18 ..AccuBond® Long Range Bullets	57-58.....NoslerCustom® Ammunition	97-98.....Brass Appendix
19-20.....Ballistic Tip® Hunting Bullets	59-60.....Noveske Ammunition	99-111.....Ammunition Appendix
21-22.....CT®Ballistic Silvertip® Bullets	61-62.....SSA Ammunition	
23-24.....Ballistic Tip® Varmint Bullets	63-64.....Nosler®Brass	
25-26..Ballistic Tip® Lead-Free™ Bullets	65.....Nosler® Reloading Guide: Book	
27-28.....E-Tip® Bullets	66.....Going Ballistic: Book	
29-30.....Solid™ Bullets		
31-32.....RDF™	67-68.....Nosler® Rifles	
33-34.....Custom Competition® Bullets	69-70.....Nosler® Rifle Parts	
35.....Bonded Solid Base®	71-72.....Liberty™ Rifle	
36.....BT® Muzzle Loader	73-74.....Outfitter™ Rifle	
37-38.....Sporting Handgun® Pistol	75-76.....Heritage™ Rifle	
39-40.....Sporting Handgun® Revolver	77-78.....Long-Range™ Rifle	
41.....Varmageddon® Bullets	79-80.....Western™ Rifle	
42.....Varmageddon® Ammunition	81-82.....M48 Custom Rifles	
43-44.....Ballistic Tip® Ammunition		

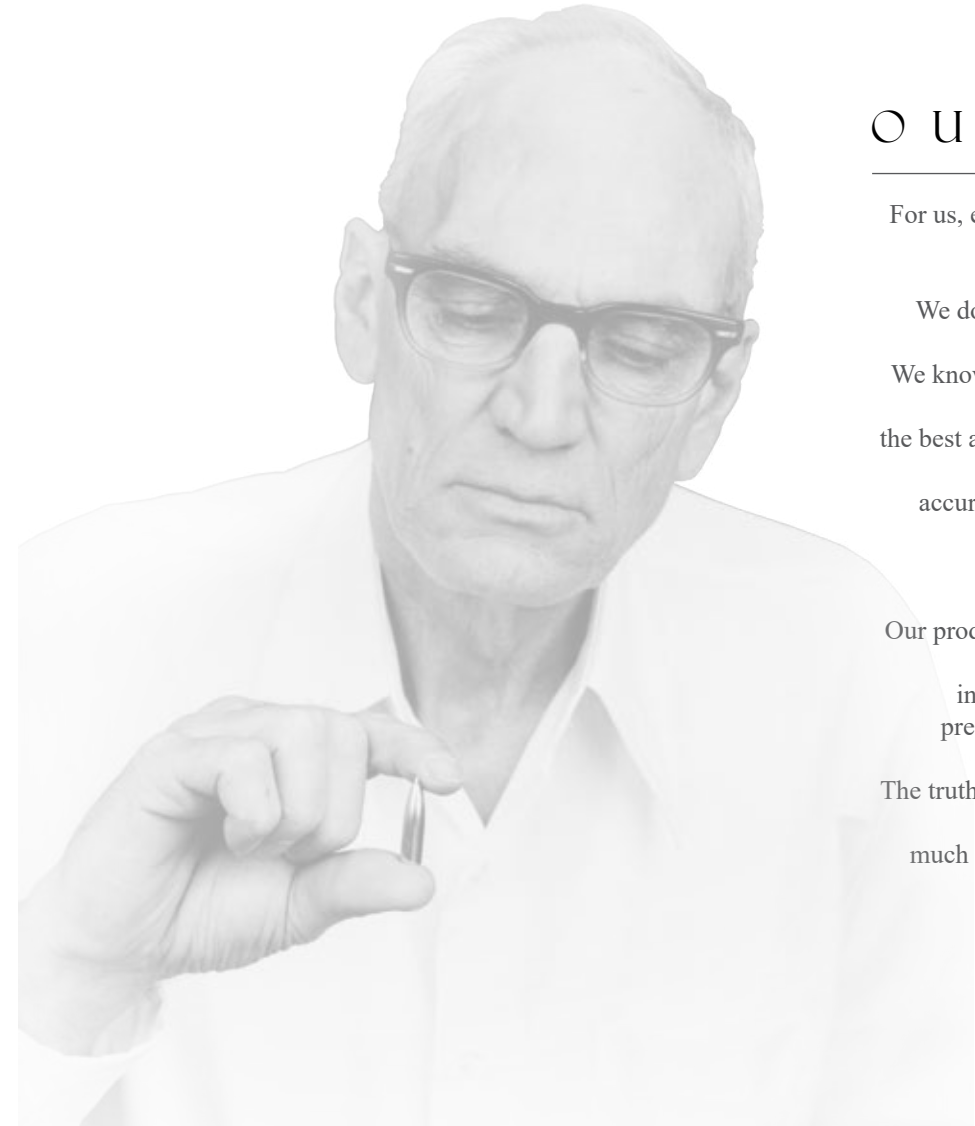
## OUR PROMISE

For us, excellence is not negotiable. We'll never sacrifice quality for cost.

We don't cater to every trend and we aren't everything to everyone. We know who we are and being true to yourself allows you to become the best at what you do. For us, that's building the most innovative, most accurate—and most effective—bullets and ammunition in the industry. By a longshot.

Our products lead the pack, because they're built with equal parts ingenuity and integrity, passion and precision, consistency and confidence.

The truth is, we owe it to you. Trophies, victories, lives—there's too much at stake for second thoughts or second chances. You won't settle, and neither will we.





# EASY AS 1, 2, 3,350 FPS

**Nosler**  
UP FRONT

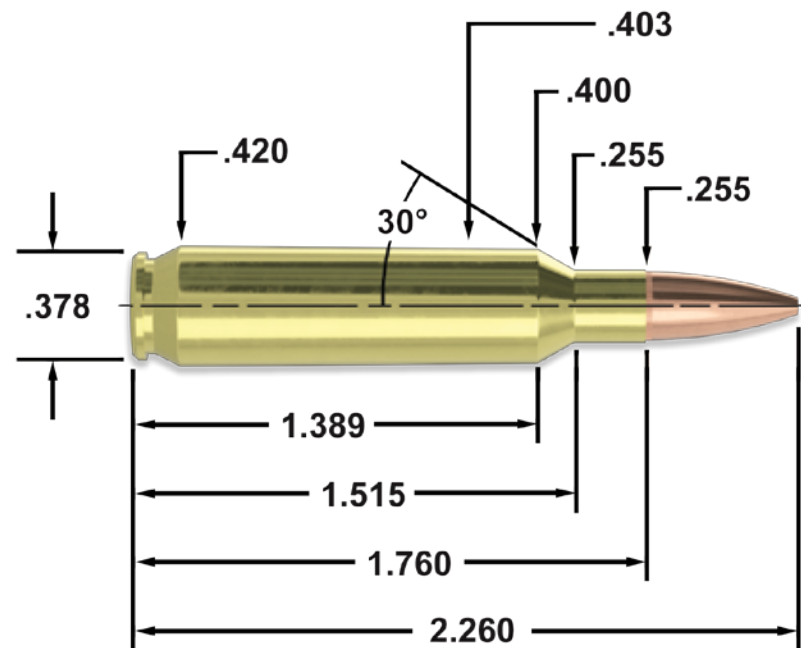
22 Nosler is the newest and most diminutive member of the Nosler cartridge family. While it does not share the same parent cartridge as its predecessors, it does possess the same spirit in fulfilling an important role. The 22 Nosler was born from the idea of creating the most powerful .22 caliber centerfire cartridge that would reliably function in the AR platform. Compared to the 223 Remington/5.56 NATO, the 22 Nosler has 25% more case capacity making it roughly 300 fps faster at the muzzle for maximized performance. How hard is it to retrofit an existing AR-15 chambered in 223 Rem/5.56 NATO into a 22 Nosler? Switch to a 6.8 Remington SPC magazine along with a simple 22 Nosler barrel swap and the transformation is complete.

## TWO STEPS TO TRANSFORM YOUR AR

Swap your upper and change out your mag to turn your standard AR into a 22 Nosler. Delivering 30 percent more energy and 300 more fps than a 223 Rem/5.56 NATO at 500 yards, it's your fastest way to faster.

# FLAT OUT. LIGHTS OUT.

Visit [www.22nosler.com](http://www.22nosler.com) for more information about the 22 Nosler



### 22 NOSLER BULK BRASS OFFERING

22 Nosler (250ct.)



### 22 NOSLER TROPHY GRADE™ OFFERING

22 Nosler Trophy Grade™ 55gr BTV



### 22 NOSLER BRASS OFFERING

22 Nosler (100ct.)

### 22 NOSLER MATCH GRADE™ OFFERING

22 Nosler Match Grade™ 77gr CC



### 223 Rem vs. 22 Nosler

Velocity Comparison  
55gr Ballistic Tip 24" Test bbl

Range (yd)	223 Rem Velocity (ft/s)	22 Nosler Velocity (ft/s)
0	3200	3500
100	2844.6	3119.4
200	2505.4	2758.9
300	2190.6	2425.9
400	1899.4	2116.8
500	1634.8	1831.7

### 223 Rem vs. 22 Nosler

Energy Comparison  
55gr Ballistic Tip 24" Test bbl

Range (yd)	223 Rem Energy (ft•lbs)	22 Nosler Energy (ft•lbs)
0	1260.4	1507.6
100	988.1	1188.1
200	766.4	929.4
300	585.9	718.6
400	440.5	547.1
500	326.3	409.7

### 223 Rem vs. 22 Nosler

Trajectory Comparison  
55gr Ballistic Tip 24" Test bbl

Range (yd)	223 Rem Drop (in)	22 Nosler Drop (in)
0	-1.5	-1.5
100	1.4	1
200	0	0
300	-7	-5.6
400	-21.3	-17.2
500	-45.3	-36.6

### 223 Rem vs. 22 Nosler

Velocity Comparison  
77gr Custom Competition 24" Test bbl

Range (yd)	223 Rem Velocity (ft/s)	22 Nosler Velocity (ft/s)
0	2750	3100
100	2495.5	2824.8
200	2246.9	2557.4
300	2012.6	2305.3
400	1793.7	2067.6
500	1592.5	1844.8

### 223 Rem vs. 22 Nosler

Energy Comparison  
77gr Custom Competition 24" Test bbl

Range (yd)	223 Rem Energy (ft•lbs)	22 Nosler Energy (ft•lbs)
0	1301.3	1653.2
100	1064.5	1364.1
200	863	1118
300	692.4	908.5
400	550	730.8
500	433.5	581.8

### 223 Rem vs. 22 Nosler

Trajectory Comparison  
77gr Custom Competition 24" Test bbl

Range (yd)	223 Rem Drop (in)	22 Nosler Drop (in)
0	-1.5	-1.5
100	2.1	1.4
200	0	0
300	-9	-6.8
400	-26.6	-20.1
500	-55	-41.6



Use of an 18" barrel and standard gas system will result in a loss of approx. 150 fps in an AR platform rifle.



# PATRIARCH

**Nosler**  
UP FRONT

The Nosler family of cartridges was born in 2014 with the introduction of the 26 Nosler, followed by the 28 Nosler in 2015, 30 Nosler in 2016 and now we're ready to introduce the patriarch of the family – the 33 Nosler. The 33 shares the same parent case (404 Jeffery) as the rest of the family but fires .338 caliber bullets for the toughest of big game. The 33 Nosler is capable of propelling a 225gr AccuBond at 3025 fps and the brand new 265gr AccuBond Long Range at 2775 fps. That's 275 fps faster than the 338 Win Mag using the same length action and 25 fps faster than the 338 Lapua at the muzzle while burning 18% less powder. The 33 Nosler is SAAMI approved and will be supported with ammunition and components from Nosler beginning Q1 of 2017.

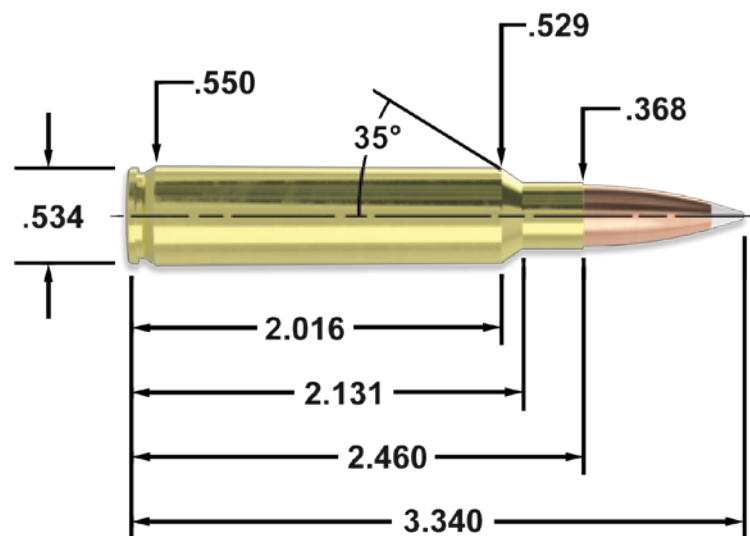
**FLAT OUT. LIGHTS OUT.**

### 33 NOSLER TROPHY GRADE™ OFFERINGS

- 33 Nosler 225gr AB
- 33 Nosler 265gr ABLR

### 33 NOSLER BRASS OFFERING

- 33 Nosler (25ct.)



## EVERY POWERFUL FAMILY NEEDS A STRONG FATHER FIGURE.

Meet ours. Introducing 33 Nosler. Fitting a standard length action and firing a 225-grain bullet at 3,025 fps, it has taken its rightful place as the head of the Nosler cartridge family.



338 Win vs. 338 Lapua vs. 33 Nosler			
Velocity Comparison 225gr AccuBond			
	338 Win	338 Lapua	33 Nosler
Range (yd)	Velocity (ft/s)	Velocity (ft/s)	Velocity (ft/s)
0	2750	3000	3025
100	2591	2832	2856
200	2432	2664	2687
300	2279	2503	2525
400	2131	2347	2369
500	1989	2197	2218
600	1853	2053	2072
700	1723	1914	1933
800	1601	1781	1799
900	1486	1655	1672
1000	1381	1537	1553

338 Win vs. 338 Lapua vs. 33 Nosler			
Energy Comparison 225gr AccuBond			
	338 Win	338 Lapua	33 Nosler
Range (yd)	Energy (ft•lbs)	Energy (ft•lbs)	Energy (ft•lbs)
0	3793	4513	4589
100	3353	4005	4074
200	2955	3546	3608
300	2595	3129	3185
400	2269	2752	2803
500	1977	2411	2457
600	1715	2104	2145
700	1483	1829	1866
800	1280	1584	1617
900	1103	1368	1397
1000	952	1179	1204

338 Win vs. 338 Lapua vs. 33 Nosler			
Trajectory Comparison 225gr AccuBond			
	338 Win	338 Lapua	33 Nosler
Range (yd)	Drop (in)	Drop (in)	Drop (in)
0	-1.5	-1.5	-1.5
100	1.8	1.4	1.4
200	0	0	0
300	-7.7	-6.3	-6.2
400	-22.2	-18.2	-17.9
500	-44.2	-36.4	-35.7
600	-75.1	-61.8	-60.7
700	-116.2	-95.5	-93.7
800	-168.9	-138.7	-136.1
900	-235.3	-192.8	-189.2
1000	-317.4	-259.7	-254.8

The 22 Nosler was designed to maximize the performance of the AR-15 platform rifle without necessitating the use of specialized components. Using the same overall length and cartridge head diameter as the 223 Rem/5.56, the 22 Nosler case is a completely new design, not based upon any other SAAMI approved case. With a larger body diameter and 25% greater case capacity, the 22 Nosler is faster, flatter, and hits harder than the 223/5.56.

The 26, 28, 30, and 33 Nosler cartridges were designed to maximize the performance available in a standard length action. Sharing the same 404 Jeffery parent case, these Nosler cartridges are examples of what a modern cartridge should be. Utilizing an extremely efficient case design, the 26, 28, 30, and 33 Nosler cartridges provide performance equal to or in excess of magnum sized cartridges of the same calibers.

All of the Nosler cartridges are extremely versatile, offering hunters and shooters excellent performance both in the field and on the range. While they are all from the same family, each Nosler cartridge offers its own set of advantages and applications. Whatever your preferred caliber, be it 22, 6.5, 7mm, 30, or the mighty 338 we now make a Nosler cartridge just for you.

When paired with suitable optics and bullets, the Nosler cartridges offer the perfect choice for engaging targets at long range. So, if you are looking for something a little more advanced, and a flat-shooting, hard-hitting cartridge sounds right for you, you owe it to yourself to take a look at the Nosler family of cartridges. Flat Out, Lights Out.



## 22, 26, 28, 30, AND 33 NOSLER TROPHY GRADE™ AMMUNITION OFFERINGS

22 Nosler® Trophy Grade™ Varmint Ammunition – 55gr Ballistic Tip®	3350fps
22 Nosler® Match Grade™ Ammunition – 77gr Custom Competition®	2950fps
26 Nosler® NoslerCustom® Ammunition – 120gr E-Tip®	3450fps
26 Nosler® Trophy Grade™ LR Ammunition – 129gr AccuBond® LR	3400fps
26 Nosler® NoslerCustom® Ammunition – 130gr AccuBond®	3400fps
26 Nosler® Trophy Grade™ Ammunition – 140gr AccuBond®	3300fps
26 Nosler® Match Grade™ Ammunition – 140gr Custom Competition®	3300fps
26 Nosler® Trophy Grade™ LR Ammunition – 142gr AccuBond® LR	3300fps
28 Nosler® E-Tip® Ammunition – 150gr E-Tip®	3250fps
28 Nosler® Trophy Grade™ Ammunition – 160gr AccuBond®	3300fps
28 Nosler® Match Grade™ Ammunition – 168gr Custom Competition®	3075fps
28 Nosler® Trophy Grade™ LR Ammunition – 175gr AccuBond® LR	3125fps
30 Nosler® Trophy Grade™ Ammunition – 180gr AccuBond®	3200fps
30 Nosler® Match Grade™ Ammunition – 190gr Custom Competition®	3050fps
30 Nosler® Trophy Grade™ LR Ammunition – 210gr AccuBond® LR	3000fps
33 Nosler® Trophy Grade™ Ammunition – 225gr AccuBond®	3025fps
33 Nosler® Trophy Grade™ LR Ammunition – 265gr AccuBond® LR	2775fps
33 Nosler® Match Grade™ Ammunition – 300gr Custom Competition®	2550fps



- The new 22 Nosler is a .224 caliber cartridge designed specifically for the AR-15 platform rifle.
- The 26, 28, 30 and 33 Nosler are non-belted, 6.5mm (.264 caliber), 7mm (.284 caliber), .308 and .338 caliber centerfire rifle cartridges.
- The 22 Nosler fires a 55gr. Ballistic Tip® Varmint bullet at 3350fps from an 18" barreled AR-15.
- The 26 Nosler is capable of firing a 129gr AccuBond®-LR bullet at a Muzzle Velocity of 3400 fps while the 28 Nosler launches a 160gr AccuBond® at 3300 fps the 30 Nosler fires a 180gr AccuBond® at 3200 fps and the 33 Nosler fires a 225gr AccuBond® at 3025 fps.
- Designed to function in a standard AR-15 platform rifle with minimal modifications, the conversion from .223/5.56 to 22 Nosler only requires a simple barrel (or upper) swap and the use of a magazine designed for the 6.8 SPC. The 22 Nosler uses the standard .223/5.56 bolt carrier group.
- Designed with a maximum C.O.A.L. of 3.340", the 26, 28, 30, and 33 Nosler cartridges function in a standard (30-06 Springfield) length action for shorter bolt throw and lighter weight than magnum length actions.

# HISTORY

2017: 22 Nosler® introduced  
 2017: M48 Long-Range and M48 Western rifles introduced  
 2016: Bob and Joan Nosler Receive NRA Corporate Executive of the Year Award  
 2016: 33 Nosler® introduced  
 2016: RDF Bullets® introduced  
 2015: 30 Nosler® introduced  
 2015: Reloading Guide #8 was released  
 2015: Nosler purchases land and completes construction of additional facility in Redmond, OR.  
 2015: Nosler® receives Gun Digest Gear Of The Year Award for "28 Nosler"  
 2015: 28 Nosler® introduced  
 2015: The 26 Nosler commercial "Flat Out. Lights Out." receives the Golden Moose Award for "Best Commercial" at the Outdoor Channel's 15th Annual Golden Moose Awards in Las Vegas  
 2015: Nosler's Trophy Grade Ammunition in 26 Nosler receives the 2015 American Hunter Golden Bullseye Award for "Ammunition of the Year"  
 2015: Nosler® adds SSA ammo and brass as a new dedicated product line  
 2014: Nosler® receives the 2014 Editor's Choice Award for "Best New Rifle" from Outdoor Life Magazine  
 2014: M48 Patriot™ and Heritage™ rifles introduced  
 2014: Noveske Signature Ammunition introduced  
 2014: BT® Ammo Introduced  
 2014: 26 Nosler® cartridge is introduced

2013: AccuBond® Long Range was introduced  
 2013: Nosler® Defense Ammunition was introduced  
 2013: Nosler® Match Grade™ Handgun Ammunition was introduced  
 2012: Reloading Guide #7 was released  
 2012: Nosler® Varmageddon™ AR Rifle was introduced  
 2012: Nosler® Model 48 Professional Rifle was introduced  
 2012: Bob Nosler elected to the NRA Board of Directors  
 2011: Nosler gains ISO 9001: 2008 certification  
 2011: Nosler Safari™ Ammunition was introduced  
 2011: The Varmageddon® bullet and Ammunition were introduced  
 2011: The Nosler Trophy Grade™ Rifle receives the 2011 American Rifleman Golden Bullseye Award "Rifle of the Year"  
 2010: John A. Nosler (Founder) passes away 10/10/10  
 2010: Nosler® & Benjamin® introduce the Ballistic Tip® eXTREME Air Rifle bullet  
 2010: Model 48 Sporter wins the Gray's Best Award™ from Gray's Sporting Journal  
 2010: Trophy Grade™ Lead Free Varmint Ammunition named Best of the Best by Field and Stream  
 2010: Trophy Grade™ Rifle named Best of the Best by Field and Stream  
 2010: The Trophy Grade™ Rifle was introduced  
 2009: The Ballistic Tip Lead Free™ bullet was introduced  
 2009: NoslerCustom® Model 48 Varmint Rifle was released  
 2009: Trophy Grade™ Ammunition was introduced  
 2009: NoslerCustom® 338 Win Mag -NCR Series 3  
 2008: The Nosler Solid™ bullet was introduced

2007: The E-Tip® Lead Free bullet was introduced  
 2007: Model 48 Rifles named Best of the Best by Field and Stream  
 2007: Reloading Guide #6 was released  
 2007: John A. Nosler was awarded the inaugural Golden Bullseye Pioneer Award from the NRA for his innovation and development in bullet design and ballistics worldwide.  
 2007: NoslerCustom® 280 Ackley-NCR Series 2  
 2005: NoslerCustom® 300 WSM-NCR Series 1  
 2005: NoslerCustom® Brass introduced  
 2004: NoslerCustom® Handloaded Ammunition introduced  
 2004: The NoslerCustom® brand was introduced  
 2003: The Custom Competition™ bullet was introduced  
 2003: The AccuBond® bullet was introduced  
 2002: Reloading Guide #5 was released  
 1997: Nosler® & Winchester® formed the Combined Technology® strategic alliance  
 1996: Reloading Guide #4 was released  
 1990: Nosler® Bullets, Inc. became Nosler®, Inc.  
 1989: Reloading Guide #3 was released  
 1988: Bob Nosler buys back majority ownership from Leupold & Stevens – company is now 100% family owned.  
 1984: The Ballistic Tip® bullet was introduced  
 1982: Nosler® Bullets, Inc. moved to its current location  
 1981: Reloading Guide #2 was introduced  
 1976: Reloading Guide #1 was introduced

1974: Federal Cartridge Company commercially loaded Nosler® bullets for the first time  
 1972: The Solid Base® bullet was introduced  
 1970: Impact extrusion manufacturing implemented for the Partition® bullet  
 1969: The Nosler Partition Bullet Co. became Nosler® Bullets, Inc.  
 1965: The Zipedo® bullet was introduced, using impact extrusion to manufacture bullet jackets  
 1963: Norma became Nosler's first commercial loader  
 1958: The Nosler Partition Bullet Co. moved from Ashland, Oregon to a 6,000 sq. ft. building in Bend, Oregon  
 1948: The Nosler Partition Bullet Company was founded in Ashland, Oregon by John A. Nosler  
 1947: The first test of the Partition® bullet  
 1946: The hunt that inspired John Nosler to create the Partition® bullet

**Nosler**  
UP FRONT

## 2017 NEW PRODUCTS

### 22 NOSLER CARTRIDGE



### THE MODEL 48 LONG-RANGE



### 33 NOSLER CARTRIDGE



### THE MODEL 48 WESTERN



### NOSLER BRASS

22 Nosler  
33 Nosler



### NOSLER BULK BRASS

204 Ruger  
22 Hornet  
223 Rem  
222 Rem Mag  
22 Nosler  
300 AAC Blk



### RDF BULLETS



### TROPHY GRADE AMMUNITION

308 Win 168gr ABLR  
30-06 168gr ABLR



### MATCH GRADE AMMUNITION

26 Nosler 140gr CC  
28 Nosler 168gr CC  
30 Nosler 190gr CC  
33 Nosler 300gr CC



### SSA

7.62x39 123gr Tipped 20ct



### VARMAGEDDON AMMUNITION

223 Rem 53gr Tipped 50ct



### ABLR

30-168gr  
338-265gr



### VARMAGEDDON

.310 7.62x39 123gr FB Tipped  
22-53gr FB Tipped 100ct  
22-53gr FB Tipped 250ct



### BALLISTIC TIP

30-220gr RN



### BALLISTIC TIP

12 GA 350gr BT Slug  
BTA 2 3/4" 5 ct



# PARTITION®

The Benchmark for Hunting Bullets Since 1948™

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?"



**Nosler**  
UP FRONT

GAME RECOMMENDATIONS  
Any game depending on caliber



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

30 CAL  
165GR

1800 FPS  
98% WJR



2400 FPS  
74% WJR

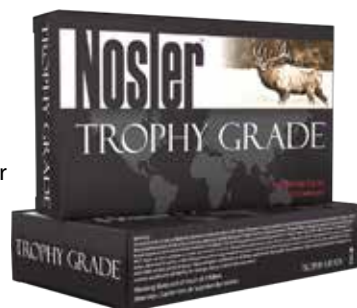


3050 FPS  
67% WJR



PARTITION®

Partition® Bullets Loaded In Nosler Trophy Grade™ Ammunition



Partition® Bullets Loaded In Safari ammunition



PARTITION®

# PARTITION®

The Benchmark for Hunting Bullets Since 1948™

## 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:

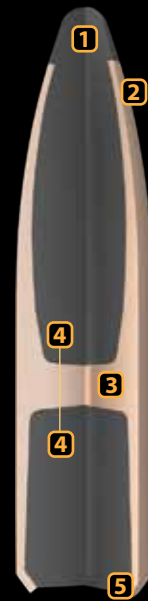
Supports the expanded mushroom and retains the rear lead-alloy core. The enclosed rear core retains more than two-thirds of the original bullet weight for deep penetration.

## 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.



## Is it as good as a Partition?

This is a question bullet manufacturers have asked themselves for over 65 years. The Nosler Partition is still the benchmark by which all modern bullets are measured. So, the next time you reach for a box of bullets, ask yourself, "Is it as good as a Partition?"



## RMEF

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

**Nosler**  
UP FRONT

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

GAME RECOMMENDATIONS  
Any game depending on caliber

<b>22 Cal</b> (.224")	<b>60 Gr. Spitzer</b> SD. 0.171 BC. 0.228 OAL. 0.790"	PART#		50 Ct. 16316
Requires a 1-12" Twist				
<b>6mm</b> (.243")	<b>85 Gr. Spitzer</b> SD. 0.206 BC. 0.315 OAL. 0.950"	PART#		50 Ct. 16314
<b>6mm</b> (.243")	<b>95 Gr. Spitzer</b> SD. 0.230 BC. 0.365 OAL. 1.025"	PART#		50 Ct. 16315
<b>6mm</b> (.243")	<b>100 Gr. Spitzer</b> SD. 0.242 BC. 0.384 OAL. 1.065"	PART#		50 Ct. 35642
<b>25 Cal</b> (.257")	<b>100 Gr. Spitzer</b> SD. 0.216 BC. 0.377 OAL. 1.035"	PART#		50 Ct. 16317
<b>25 Cal</b> (.257")	<b>115 Gr. Spitzer</b> SD. 0.249 BC. 0.389 OAL. 1.145"	PART#		50 Ct. 16318
<b>25 Cal</b> (.257")	<b>120 Gr. Spitzer</b> SD. 0.260 BC. 0.391 OAL. 1.175"	PART#		50 Ct. 35643
<b>6.5mm</b> (.264")	<b>100 Gr. Spitzer</b> SD. 0.205 BC. 0.326 OAL. 0.962"	PART#		50 Ct. 16319
<b>6.5mm</b> (.264")	<b>125 Gr. Spitzer</b> SD. 0.256 BC. 0.449 OAL. 1.170"	PART#		50 Ct. 16320
<b>6.5mm</b> (.264")	<b>140 Gr. Spitzer</b> SD. 0.287 BC. 0.490 OAL. 1.290"	PART#		50 Ct. 16321
<b>270 Cal</b> (.277")	<b>130 Gr. Spitzer</b> SD. 0.242 BC. 0.416 OAL. 1.135"	PART#		50 Ct. 16322
<b>270 Cal</b> (.277")	<b>140 Gr. Spitzer</b> SD. 0.261 BC. 0.432 OAL. 1.190"	PART#		50 Ct. 35200
<b>270 Cal</b> (.277")	<b>150 Gr. Spitzer</b> SD. 0.279 BC. 0.465 OAL. 1.250"	PART#		50 Ct. 16323
<b>270 Cal</b> (.277")	<b>160 Gr. Semi Spitzer</b> SD. 0.298 BC. 0.434 OAL. 1.300"	PART#		50 Ct. 16324
<b>7mm</b> (.284")	<b>140 Gr. Spitzer</b> SD. 0.248 BC. 0.434 OAL. 1.160"	PART#		50 Ct. 16325
<b>7mm</b> (.284")	<b>150 Gr. Spitzer</b> SD. 0.266 BC. 0.456 OAL. 1.220"	PART#		50 Ct. 16326
<b>7mm</b> (.284")	<b>160 Gr. Spitzer</b> SD. 0.283 BC. 0.475 OAL. 1.270"	PART#		50 Ct. 16327
<b>7mm</b> (.284")	<b>175 Gr. Spitzer</b> SD. 0.310 BC. 0.519 OAL. 1.360"	PART#		50 Ct. 35645

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

PARTITION®

PARTITION®



## HIGH PERFORMANCE BONDED CORE BULLETS

### 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.



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.



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

**GAME RECOMMENDATIONS**  
Deer, Bear, Elk, Moose, African Game

<b>6mm</b> (.243")	<b>90 Gr. Spitzer</b>	SD. 0.218 BC. 0.376 OAL. 1.110"	PART#
			50 Ct. 56357

<b>270 Cal</b> (.277")	<b>130 Gr. Spitzer</b>	SD. 0.242 BC. 0.435 OAL. 1.245"	PART#
			50 Ct. 54987

<b>30 Cal</b> (.308")	<b>165 Gr. Spitzer</b>	SD. 0.248 BC. 0.475 OAL. 1.308"	PART#
			50 Ct. 55602

<b>25 Cal</b> (.257")	<b>110 Gr. Spitzer</b>	SD. 0.238 BC. 0.418 OAL. 1.195"	PART#
			50 Ct. 53742

<b>270 Cal</b> (.277")	<b>140 Gr. Spitzer</b>	SD. 0.261 BC. 0.496 OAL. 1.310"	PART#
			50 Ct. 54765

<b>30 Cal</b> (.308")	<b>180 Gr. Spitzer</b>	SD. 0.271 BC. 0.507 OAL. 1.380"	PART#
			50 Ct. 54825

<b>6.5mm</b> (.264")	<b>130 Gr. Spitzer</b>	SD. 0.266 BC. 0.488 OAL. 1.320"	PART#
			50 Ct. 56902

<b>7mm</b> (.284")	<b>140 Gr. Spitzer</b>	SD. 0.248 BC. 0.485 OAL. 1.290"	PART#
			50 Ct. 59992

<b>30 Cal</b> (.308")	<b>200 Gr. Spitzer</b>	SD. 0.301 BC. 0.588 OAL. 1.490"	PART#
			50 Ct. 54618

<b>6.5mm</b> (.264")	<b>140 Gr. Spitzer</b>	SD. 0.287 BC. 0.509 OAL. 1.368"	PART#
			50 Ct. 57873

<b>7mm</b> (.284")	<b>160 Gr. Spitzer</b>	SD. 0.283 BC. 0.531 OAL. 1.410"	PART#
			50 Ct. 54932

<b>8mm</b> (.323")	<b>200 Gr. Spitzer</b>	SD. 0.274 BC. 0.450 OAL. 1.390"	PART#
			50 Ct. 54374

<b>6.8mm</b> (.277")	<b>100 Gr. Spitzer W/Cannelure</b>	SD. 0.186 BC. 0.323 OAL. 1.050"	PART#
			50 Ct. 57845

<b>30 Cal</b> (.308")	<b>125 Gr. Spitzer</b>	SD. 0.188 BC. 0.366 OAL. 1.080"	PART#
			50 Ct. 52165

<b>338 Cal</b> (.338")	<b>180 Gr. Spitzer</b>	SD. 0.225 BC. 0.372 OAL. 1.240"	PART#
			50 Ct. 57625

<b>6.8mm</b> (.277")	<b>110 Gr. Spitzer W/Cannelure</b>	SD. 0.205 BC. 0.370 OAL. 1.105"	PART#
			50 Ct. 54382

<b>30 Cal</b> (.308")	<b>150 Gr. Spitzer</b>	SD. 0.226 BC. 0.435 OAL. 1.230"	PART#
			50 Ct. 56719

<b>338 Cal</b> (.338")	<b>200 Gr. Spitzer</b>	SD. 0.250 BC. 0.414 OAL. 1.340"	PART#
			50 Ct. 56382

<b>338 Cal</b> (.338")	<b>225 Gr. Spitzer</b>	SD. 0.281 BC. 0.550 OAL. 1.450"	PART#
			50 Ct. 54357

<b>375 Cal</b> (.375")	<b>260 Gr. Spitzer W/Cannelure</b>	SD. 0.264 BC. 0.473 OAL. 1.390"	PART#
			50 Ct. 54413

<b>338 Cal</b> (.338")	<b>250 Gr. Spitzer</b>	SD. 0.313 BC. 0.575 OAL. 1.567"	PART#
			50 Ct. 57287

<b>375 Cal</b> (.375")	<b>300 Gr. Spitzer W/Cannelure</b>	SD. 0.305 BC. 0.485 OAL. 1.520"	PART#
			50 Ct. 53662

<b>338 Cal</b> (.338")	<b>300 Gr. Spitzer</b>	SD. 0.375 BC. 0.720 OAL. 1.750"	PART#
			50 Ct. 54851

<b>35 Cal</b> (.358")	<b>200 Gr. Spitzer (Whelen)</b>	SD. 0.223 BC. 0.365 OAL. 1.213"	PART#
			50 Ct. 54425

<b>35 Cal</b> (.358")	<b>225 Gr. Spitzer (Whelen)</b>	SD. 0.251 BC. 0.430 OAL. 1.375"	PART#
			50 Ct. 50712

<b>9.3mm</b> (.366")	<b>250 Gr. Spitzer W/Cannelure</b>	SD. 0.267 BC. 0.494 OAL. 1.395"	PART#
			50 Ct. 59756

### OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1800 fps (549 mps)  
Maximum: Unlimited

#### 30 CAL 165GR

1800 FPS  
90% WR

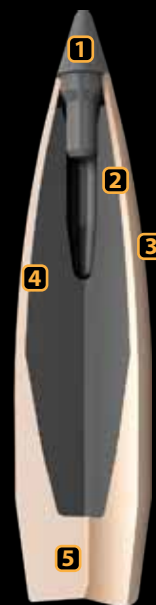
2400 FPS  
77% WR

3050 FPS  
60% WR



**AccuBond**  
LONG LR RANGE

- 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



# 0.730

IS JUST A NUMBER'  
**A BIG ONE**

But a high B.C. won't mean a thing until you hold it in your hand. Until you load it into brass. Until you drop your trophy decisively. From up close - at long range - and everywhere in between. It's then that you will believe. This is more than just a number.

**THIS ONE HAS WEIGHT BEHIND IT.**

**TECHNICAL NOTE**

\*When loading the AccuBond®-LR bullet, Nosler ballisticians have found that loading to the maximum SAAMI cartridge overall length tends to provide best accuracy.



**Nosler**  
UP FRONT

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

**GAME RECOMMENDATIONS**  
Deer, Bear, Elk, Moose, African Game

<b>6.5mm</b> (.264")	<b>129 Gr. Spitzer</b>	SD. 0.264 BC. 0.561 OAL. 1.350"	<b>PART#</b>
			100 Ct. 58943
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.561		0.285	

<b>6.5mm</b> (.264")	<b>142 Gr. Spitzer</b>	SD. 0.291 BC. 0.719 OAL. 1.450"	<b>PART#</b>
			100 Ct. 58922
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.719		0.320	

<b>270 Cal</b> (.277")	<b>150 Gr. Spitzer</b>	SD. 0.279 BC. 0.625 OAL. 1.390"	<b>PART#</b>
			100 Ct. 58836
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.625		0.317	

<b>7mm</b> (.284")	<b>150 Gr. Spitzer</b>	SD. 0.266 BC. 0.611 OAL. 1.380"	<b>PART#</b>
			100 Ct. 58734
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.611		0.309	

<b>7mm</b> (.284")	<b>168 Gr. Spitzer</b>	SD. 0.298 BC. 0.652 OAL. 1.490"	<b>PART#</b>
			100 Ct. 58623
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.652		0.353	

<b>7mm</b> (.284")	<b>175 Gr. Spitzer</b>	SD. 0.310 BC. 0.672 OAL. 1.510"	<b>PART#</b>
			100 Ct. 58517
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.672		0.364	

<b>30 Cal</b> (.308")	<b>168 Gr. Spitzer</b>	SD. 0.253 BC. 0.598 OAL. 1.390"	<b>PART#</b>
			100 Ct. 58455 <b>NEW</b>
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.598		0.298	

<b>30 Cal</b> (.308")	<b>190 Gr. Spitzer</b>	SD. 0.286 BC. 0.640 OAL. 1.460"	<b>PART#</b>
			100 Ct. 58456
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.640		0.325	

<b>30 Cal</b> (.308")	<b>210 Gr. Spitzer</b>	SD. 0.316 BC. 0.730 OAL. 1.550"	<b>PART#</b>
			100 Ct. 58317
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.730		0.366	

<b>338 Cal</b> (.338")	<b>265 Gr. Spitzer</b>	SD. 0.331 BC. 0.778 OAL. 1.700"	<b>PART#</b>
			100 Ct. 58454 <b>NEW</b>
G1 Ballistic Coefficient		G7 Ballistic Coefficient	
0.778		0.380	

**OPTIMUM PERFORMANCE VELOCITY:**

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

**1350 FPS** 95% WR      **3000 FPS** 55% WR



**7MM 175GR**

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. The final challenge was to give this bullet the highest Ballistic Coefficient in its class while still stabilizing in a standard twist barrel-which we did.

Due to Nosler's unique manufacturing capabilities, we were able to produce a bonded-core, hunting bullet that has an impact velocity range of 1300-3400fps and the highest Ballistic Coefficient offered in production hunting bullets today.



ACCUBOND® LONG-RANGE

ACCUBOND® LONG-RANGE

# BALLISTIC TIP®

## HUNTING

### 1 Nosler Ballistic Tip®:

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

### 2 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.

### 3 Heavy Jacketed Base:

Acts as a platform for large-diameter mushroom.

### 4 Ballistically Engineered Solid Base®:

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



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.

### TIP COLOR BY CALIBER

6MM	7MM
25 CAL	30 CAL
6.5MM	8MM
270 CAL	458 CAL



**Nosler**  
UP FRONT

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

GAME RECOMMENDATIONS  
Deer, Antelope, Hogs

<b>6mm</b> (.243") <b>90 Gr. Spitzer</b> (Purple Tip) SD. 0.218 BC. 0.365 OAL. 1.071" PART# 50 Ct. 24090	<b>6.5mm</b> (.264") <b>140 Gr. Spitzer</b> (Brown Tip) SD. 0.287 BC. 0.509 OAL. 1.350" PART# 50 Ct. 26140	<b>7mm</b> (.284") <b>150 Gr. Spitzer</b> (Red Tip) SD. 0.266 BC. 0.493 OAL. 1.300" PART# 50 Ct. 28150
<b>6mm</b> (.243") <b>95 Gr. Spitzer</b> (Purple Tip) SD. 0.230 BC. 0.379 OAL. 1.115" PART# 50 Ct. 24095	<b>270 Cal</b> (.277") <b>130 Gr. Spitzer</b> (Yellow Tip) SD. 0.242 BC. 0.433 OAL. 1.220" PART# 50 Ct. 27130	<b>30 Cal</b> (.308") <b>125 Gr. Spitzer</b> (Green Tip) SD. 0.188 BC. 0.366 OAL. 1.060" PART# 50 Ct. 30125
<b>25 Cal</b> (.257") <b>100 Gr. Spitzer</b> (Blue Tip) SD. 0.216 BC. 0.393 OAL. 1.115" PART# 50 Ct. 25100	<b>270 Cal</b> (.277") <b>140 Gr. Spitzer</b> (Yellow Tip) SD. 0.261 BC. 0.456 OAL. 1.296" PART# 50 Ct. 27140	<b>30 Cal</b> (.308") <b>150 Gr. Spitzer</b> (Green Tip) SD. 0.226 BC. 0.435 OAL. 1.280" PART# 50 Ct. 30150
<b>25 Cal</b> (.257") <b>115 Gr. Spitzer</b> (Blue Tip) SD. 0.249 BC. 0.453 OAL. 1.207" PART# 50 Ct. 25115	<b>270 Cal</b> (.277") <b>150 Gr. Spitzer</b> (Yellow Tip) SD. 0.279 BC. 0.496 OAL. 1.350" PART# 50 Ct. 27150	<b>30 Cal</b> (.308") <b>165 Gr. Spitzer</b> (Green Tip) SD. 0.248 BC. 0.475 OAL. 1.290" PART# 50 Ct. 30165
<b>6.5mm</b> (.264") <b>100 Gr. Spitzer</b> (Brown Tip) SD. 0.205 BC. 0.350 OAL. 1.080" PART# 50 Ct. 26100	<b>7mm</b> (.284") <b>120 Gr. Spitzer</b> (Red Tip) SD. 0.213 BC. 0.417 OAL. 1.130" PART# 50 Ct. 28120	<b>30 Cal</b> (.308") <b>168 Gr. Spitzer</b> (Green Tip) SD. 0.253 BC. 0.490 OAL. 1.307" PART# 50 Ct. 30168
<b>6.5mm</b> (.264") <b>120 Gr. Spitzer</b> (Brown Tip) SD. 0.246 BC. 0.458 OAL. 1.220" PART# 50 Ct. 26120	<b>7mm</b> (.284") <b>140 Gr. Spitzer</b> (Red Tip) SD. 0.248 BC. 0.485 OAL. 1.255" PART# 50 Ct. 28140	<b>30 Cal</b> (.308") <b>180 Gr. Spitzer</b> (Green Tip) SD. 0.271 BC. 0.507 OAL. 1.360" PART# 50 Ct. 30180

<b>30 Cal</b> (.308") <b>220 Gr. Round Nose</b> (Green Tip) SD. 0.331 BC. 0.472 OAL. 1.420" PART# 50 Ct. 30181 <b>NEW</b>	<b>8mm</b> (.323") <b>180 Gr. Spitzer</b> (Gunmetal Tip) SD. 0.246 BC. 0.394 OAL. 1.280" PART# 50 Ct. 32180
<b>458 Cal</b> (.458") <b>300 Gr. Spitzer</b> (Orange Tip) SD. 0.204 BC. 0.250 OAL. 0.960" PART# 50 Ct. 31456	

**Subsonic**

**300 Blackout- 220gr. RNBT**  
1000 FPS 12" PEN  
95% WR GEL

**OPTIMUM PERFORMANCE VELOCITY:**  
Minimum: 1800 fps (549 mps) / Maximum: 3200 fps (975 mps)

<b>1800 FPS</b> 86% WR	<b>2400 FPS</b> 74% WR	<b>3050 FPS</b> 60% WR
---------------------------	---------------------------	---------------------------

**30 CAL**  
**168GR**



BALLISTIC TIP®

BALLISTIC TIP®

**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.



**HUNTING**

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

**30 CAL 168GR**

**OPTIMUM PERFORMANCE VELOCITY:**  
Minimum: 1800 fps (549 mps) / Maximum: 3200 fps (975 mps)

<b>1800 FPS</b> 86% WJR	<b>2400 FPS</b> 74% WJR	<b>3050 FPS</b> 60% WJR
----------------------------	----------------------------	----------------------------

**VARMINT**

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

- Ultra-Thin Jacket Mouth
- Heavy Jacket Base
- Lubalox® Exterior Coating
- Non-Moly Coating Which Allows More Shots Between Cleaning
- Exceptional Accuracy

**1 Polymer Silvertip:**

Polymer Silvertip prevents deformation in the magazine.

**2 Ultra-Thin Jacket Mouth:**

Assures violent expansion at either end of the velocity scale.

**3 Lubalox® Exterior Coating:**

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

**4 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.



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

**HUNTING** GAME RECOMMENDATIONS  
Deer, Antelope, Hogs

**VARMINT** GAME RECOMMENDATIONS  
Varmints

<b>6mm</b> (.243")	<b>95 Gr. Spitzer</b> (Silver Tip)	SD. 0.230 BC. 0.379 OAL. 1.115"	<b>PART#</b>
			50 Ct. 51040

<b>30 Cal</b> (.308")	<b>150 Gr. Spitzer</b> (Silver Tip)	SD. 0.226 BC. 0.435 OAL. 1.280"	<b>PART#</b>
			50 Ct. 51150

<b>45 Cal</b> (.458")	<b>300 Gr. Round Nose</b> (Silver Tip)	SD. 0.204 BC. 0.191 OAL. 0.915"	<b>PART#</b>
			50 Ct. 51834

<b>25 Cal</b> (.257")	<b>115 Gr. Spitzer</b> (Silver Tip)	SD. 0.249 BC. 0.453 OAL. 1.205"	<b>PART#</b>
			50 Ct. 51050

<b>30 Cal</b> (.308")	<b>150 Gr. Round Nose</b> (Silver Tip)	SD. 0.226 BC. 0.232 OAL. 1.066"	<b>PART#</b>
			50 Ct. 51165

Look for CT® Ballistic Silvertip® bullets in Winchester® Supreme® Ammunition

<b>270 Cal</b> (.277")	<b>130 Gr. Spitzer</b> (Silver Tip)	SD. 0.242 BC. 0.433 OAL. 1.215"	<b>PART#</b>
			50 Ct. 51075

<b>30 Cal</b> (.308")	<b>168 Gr. Spitzer</b> (Silver Tip)	SD. 0.253 BC. 0.490 OAL. 1.307"	<b>PART#</b>
			50 Ct. 51160

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®.

<b>270 Cal</b> (.277")	<b>150 Gr. Spitzer</b> (Silver Tip)	SD. 0.279 BC. 0.496 OAL. 1.350"	<b>PART#</b>
			50 Ct. 51100

<b>30 Cal</b> (.308")	<b>180 Gr. Spitzer</b> (Silver Tip)	SD. 0.271 BC. 0.507 OAL. 1.360"	<b>PART#</b>
			50 Ct. 51170

<b>7mm</b> (.284")	<b>140 Gr. Spitzer</b> (Silver Tip)	SD. 0.248 BC. 0.485 OAL. 1.255"	<b>PART#</b>
			50 Ct. 51105

<b>338 Cal</b> (.338")	<b>200 Gr. Spitzer</b> (Silver Tip)	SD. 0.250 BC. 0.414 OAL. 1.340"	<b>PART#</b>
			50 Ct. 51200

<b>7mm</b> (.284")	<b>150 Gr. Spitzer</b> (Silver Tip)	SD. 0.266 BC. 0.493 OAL. 1.300"	<b>PART#</b>
			50 Ct. 51110

<b>22 Cal</b> (.224")	<b>50 Gr. Spitzer</b> (Silver Tip)	SD. 0.142 BC. 0.238 OAL. 0.795"	<b>PART#</b>
			100 Ct. 51010

**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.

<b>22 Cal</b> (.224")	<b>55 Gr. Spitzer</b> (Silver Tip)	SD. 0.157 BC. 0.267 OAL. 0.810"	<b>PART#</b>
			100 Ct. 51031

<b>6mm</b> (.243")	<b>55 Gr. Spitzer</b> (Silver Tip)	SD. 0.133 BC. 0.276 OAL. 0.790"	<b>PART#</b>
			100 Ct. 51030

**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.



# BALLISTIC TIP®

## VARMINT

### 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.



### TIP COLOR BY CALIBER



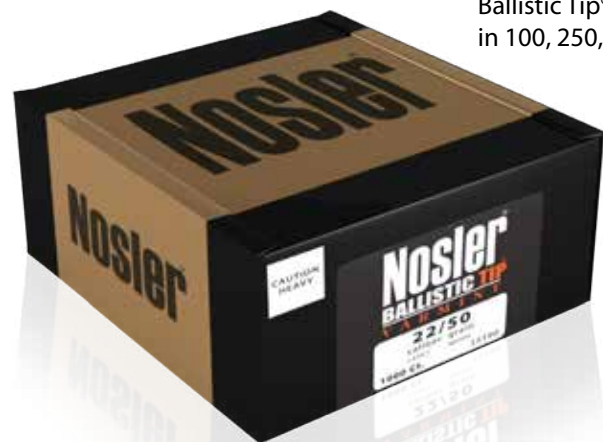
**Nosler**  
UP FRONT

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

GAME RECOMMENDATIONS  
Varmint

<b>204 Cal</b> (.204")	<b>32 Gr. Spitzer</b> (Maroon Tip) SD. 0.110 BC. 0.206 OAL. 0.640"	<b>PART#</b>	<b>6mm</b> (.243")	<b>55 Gr. Spitzer</b> (Purple Tip) SD. 0.133 BC. 0.276 OAL. 0.787"	<b>PART#</b>	<b>25 Cal</b> (.257")	<b>85 Gr. Spitzer</b> (Blue Tip) SD. 0.183 BC. 0.329 OAL. 1.000"	<b>PART#</b>
	100 Ct. 35216 250 Ct. 39573			100 Ct. 24055 250 Ct. 39565			100 Ct. 43004	
<b>204 Cal</b> (.204")	<b>40 Gr. Spitzer</b> (Maroon Tip) SD. 0.137 BC. 0.239 OAL. 0.730"	<b>PART#</b>	<b>6mm</b> (.243")	<b>70 Gr. Spitzer</b> (Purple Tip) SD. 0.169 BC. 0.310 OAL. 0.910"	<b>PART#</b>			
	100 Ct. 52111 250 Ct. 39521			100 Ct. 39532 250 Ct. 39570				
<b>22 Cal</b> (.224")	<b>40 Gr. Spitzer</b> (Orange Tip) SD. 0.114 BC. 0.221 OAL. 0.705"	<b>PART#</b>	<b>6mm</b> (.243")	<b>80 Gr. Spitzer</b> (Purple Tip) SD. 0.194 BC. 0.329 OAL. 0.990"	<b>PART#</b>			
	100 Ct. 39510 250 Ct. 39555 1000 Ct. 62634			100 Ct. 24080				
<b>22 Cal</b> (.224")	<b>50 Gr. Spitzer</b> (Orange Tip) SD. 0.142 BC. 0.238 OAL. 0.800"	<b>PART#</b>						
	100 Ct. 39522 250 Ct. 39557 1000 Ct. 15190							
<b>22 Cal</b> (.224")	<b>55 Gr. Spitzer</b> (Orange Tip) SD. 0.157 BC. 0.267 OAL. 0.810"	<b>PART#</b>						
	100 Ct. 39526 250 Ct. 39560 1000 Ct. 11288							
<b>22 Cal</b> (.224")	<b>60 Gr. Spitzer</b> (Orange Tip) SD. 0.171 BC. 0.270 OAL. 0.851"	<b>PART#</b>						
	100 Ct. 34992 250 Ct. 39473							

Ballistic Tip® Varmint bullets are packaged in 100, 250, and 1000 count boxes.



### 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.

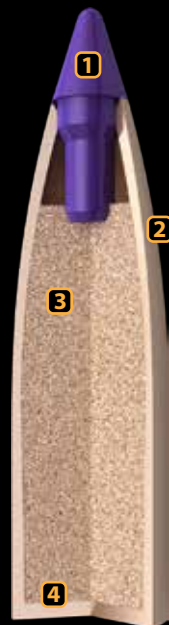
### OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1600 fps (488mps)  
Maximum: Unlimited





- 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



# THE WORLD'S MOST ADVANCED VARMINT BULLET



**Nosler**  
UP FRONT

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

GAME RECOMMENDATIONS  
Varmints, Targets

<b>204 Cal</b> (.204")	<b>32 Gr. Spitzer</b> (Metallic Maroon Tip) SD. 0.110 BC. 0.228 OAL. 0.745"	<b>PART#</b> 100 Ct. 45140
---------------------------	--	-------------------------------

<b>6mm</b> (.243")	<b>55 Gr. Spitzer</b> (Metallic Purple Tip) SD. 0.133 BC. 0.288 OAL. 0.950"	<b>PART#</b> 100 Ct. 45170
-----------------------	--	-------------------------------

<b>22 Cal</b> (.224")	<b>35 Gr. Spitzer</b> (Metallic Orange Tip) SD. 0.100 BC. 0.201 OAL. 0.730"	<b>PART#</b> 100 Ct. 45150
--------------------------	--	-------------------------------

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

<b>22 Cal</b> (.224")	<b>40 Gr. Spitzer</b> (Metallic Orange Tip) SD. 0.114 BC. 0.220 OAL. 0.783"	<b>PART#</b> 100 Ct. 45160
--------------------------	--	-------------------------------

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

<b>22 Cal</b> (.224")	<b>50 Gr. Spitzer</b> (Metallic Orange Tip) SD. 0.142 BC. 0.251 OAL. 0.900"	<b>PART#</b> 100 Ct. 45498
--------------------------	--	-------------------------------



Gel block test illustrates how the Ballistic Tip® Lead Free patented Fragmenting Copper Core™ technology results in complete fragmentation within the first 2 inches of penetration.

## 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.



BTLF™ Bullets Loaded In Nosler® Trophy Grade™ Varmint Ammunition



BTLF™

BTLF™

# E-TIP<sup>®</sup>

## EXPANSION TIP

**1 Signature OD Green Polymer Tip:**  
Nosler's advanced polymer tip initiates expansion while delivering unsurpassed penetration and weight retention.

**2 E<sup>2</sup> 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.



Nosler's E-Tip<sup>®</sup> bullet has quickly become one of the favorite hunting bullets of Nosler<sup>®</sup> 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<sup>®</sup> bullet."

Bob Nosler, President/CEO Nosler, Inc.



**Nosler**  
UP FRONT

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

**GAME RECOMMENDATIONS**  
Deer, Bear, Elk, Moose, African Game

<b>22 Cal</b> (.224")	<b>55 Gr. Spitzer</b> SD. 0.157 BC. 0.305 OAL. 0.900"	PART# 50 Ct. 59624		<b>7mm</b> (.284")	<b>140 Gr. Spitzer</b> SD. 0.248 BC. 0.489 OAL. 1.350"	PART# 50 Ct. 59955		<b>8mm</b> (.323")	<b>180 Gr. Spitzer</b> SD. 0.246 BC. 0.427 OAL. 1.387"	PART# 50 Ct. 59265	
<b>6mm</b> (.243")	<b>90 Gr. Spitzer</b> SD. 0.218 BC. 0.403 OAL. 1.180"	PART# 50 Ct. 59165	 Requires a 1-9" Twist	<b>7mm</b> (.284")	<b>150 Gr. Spitzer</b> SD. 0.266 BC. 0.498 OAL. 1.425"	PART# 50 Ct. 59426		<b>338 Cal</b> (.338")	<b>200 Gr. Spitzer</b> SD. 0.250 BC. 0.425 OAL. 1.427"	PART# 50 Ct. 59186	
<b>25 Cal</b> (.257")	<b>100 Gr. Spitzer</b> SD. 0.216 BC. 0.409 OAL. 1.195"	PART# 50 Ct. 59456		<b>30/30</b> (.308")	<b>150 Gr. Round Nose</b> SD. 0.226 BC. 0.344 OAL. 1.165"	PART# 50 Ct. 59451		<b>338 Cal</b> (.338")	<b>225 Gr. Spitzer</b> SD. 0.281 BC. 0.611 OAL. 1.460"	PART# 50 Ct. 59372	
<b>6.5mm</b> (.264")	<b>120 Gr. Spitzer</b> SD. 0.246 BC. 0.497 OAL. 1.400"	PART# 50 Ct. 59765		<b>30 Cal</b> (.308")	<b>150 Gr. Spitzer</b> SD. 0.226 BC. 0.469 OAL. 1.293"	PART# 50 Ct. 59378		<p><b>Uniform Expansion With 95%+ Weight Retention For Superior Penetration</b></p> <ul style="list-style-type: none"> <li>• OD Green Polymer Tip</li> <li>• Expansion Tip</li> <li>• E2 Cavity™</li> <li>• Solid Gilding Metal Construction</li> <li>• Lead-Free</li> <li>• 95% Weight Retention</li> </ul>			
<b>6.8mm</b> (.277")	<b>85 Gr. Spitzer</b> SD. 0.158 BC. 0.273 OAL. 1.001"	PART# 50 Ct. 59543		<b>30 Cal</b> (.308")	<b>168 Gr. Spitzer</b> SD. 0.253 BC. 0.503 OAL. 1.400"	PART# 50 Ct. 59415					
<b>270 Cal</b> (.277")	<b>130 Gr. Spitzer</b> SD. 0.242 BC. 0.459 OAL. 1.323"	PART# 50 Ct. 59298		<b>30 Cal</b> (.308")	<b>180 Gr. Spitzer</b> SD. 0.271 BC. 0.523 OAL. 1.464"	PART# 50 Ct. 59180					



### 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



E-TIP<sup>®</sup>

E-TIP<sup>®</sup>

# SOLID™

DANGEROUS GAME

**Nosler**  
UP FRONT

**1 Flat-Nose Design:**

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

**2 Concentric Design:**

Seating groove produces optimal load versatility

**3 Solid™ Bullet Construction:**

Lead-free alloy delivers lethal penetration.



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

GAME RECOMMENDATIONS  
Dangerous Game


<b>9.3mm</b>	<b>286 Gr. Solid</b>	
(.366")	SD. 0.307 BC. 0.350 OAL. 1.410"	PART#
		25 Ct. 29825

<b>470 NE</b>	<b>500 Gr. Solid</b>	
(.474")	SD. 0.318 BC. 0.237 OAL. 1.500"	PART#
		25 Ct. 28455

<b>375 Cal</b>	<b>260 Gr. Solid</b>	
(.375")	SD. 0.264 BC. 0.254 OAL. 1.244"	PART#
		25 Ct. 29755

<b>375 Cal</b>	<b>300 Gr. Solid</b>	
(.375")	SD. 0.305 BC. 0.300 OAL. 1.417"	PART#
		25 Ct. 28451

<b>416 Cal</b>	<b>400 Gr. Solid</b>	
(.416")	SD. 0.330 BC. 0.289 OAL. 1.523"	PART#
		25 Ct. 23654

<b>458 Cal</b>	<b>500 Gr. Solid</b>	
(.458")	SD. 0.341 BC. 0.246 OAL. 1.530"	PART#
		25 Ct. 27452



Solid™ Bullets Are Available Loaded In Safari Ammunition.

**ALWAYS HAVE A PH BACK-UP WHEN TAKING DANGEROUS GAME**

The Nosler® Solids™ are exactly that – Solid. Nosler® engineers were challenged to design an unrivaled dangerous game bullet that would create the deepest wound channel possible, reliably feed in a bolt action rifle, and share the same point of impact as the Nosler® Partition® of equal caliber and weight. Needless to say, our engineers had their work cut out for them but in true Nosler® fashion, they exceeded expectations.

The first step was to mill Nosler® Solids™ from a homogeneous billet of brass alloy in order to maximize strength, consistency and concentricity. The bullet design starts with a large, flat-nose meplat to minimize deflection off of bone and muscle to punch an impressively long and straight wound channel, even on raking shots. The rebated front section of the bullet was designed to match the chamber pressure of the Nosler® Partition® of equal caliber and weight in order to achieve same point of impact for both bullets at typical hunting ranges and velocities. The precision-cut band allows for tight crimping to ensure each bullet is properly seated and to prevent bullet setback during firing.

Whether being used for initial shots on elephant or follow-up shots on Cape buffalo, Nosler® Solids™ will give you the bone crushing performance needed when your life is on the line.



SOLID™

SOLID™



# REDUCED DRAG FACTOR™ RDF

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



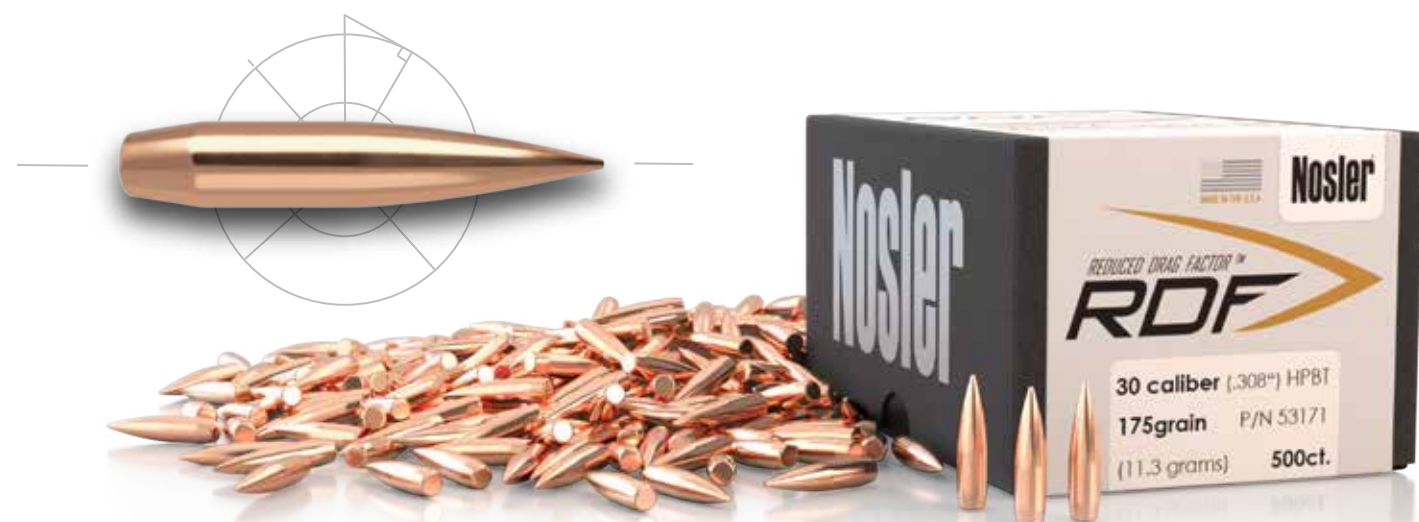
**Nosler**  
UP FRONT

## ULTRA-HIGH BC MATCH BULLETS

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

COMPETITION PROJECTILES

<b>22 Cal</b> (.224")	<b>70 Gr. HPBT</b> SD. 0.199 BC. 0.416 OAL. 0.965"	<b>PART#</b> 100 Ct. 53066 500 Ct. 53067	<b>6.5mm</b> (.264")	<b>140 Gr. HPBT</b> SD. 0.287 BC. 0.658 OAL. 1.420"	<b>PART#</b> 100 Ct. 49824 500 Ct. 49825
G1 Ballistic Coefficient 0.416		G7 Ballistic Coefficient 0.211	G1 Ballistic Coefficient 0.658		G7 Ballistic Coefficient 0.330
<b>6mm</b> (.243")	<b>105 Gr. HPBT</b> SD. 0.254 BC. 0.571 OAL. 1.250"	<b>PART#</b> 100 Ct. 53410 500 Ct. 53411	<b>30 Cal</b> (.308")	<b>175 Gr. HPBT</b> SD. 0.264 BC. 0.536 OAL. 1.330"	<b>PART#</b> 100 Ct. 53170 500 Ct. 53171
G1 Ballistic Coefficient 0.571		G7 Ballistic Coefficient 0.280	G1 Ballistic Coefficient 0.536		G7 Ballistic Coefficient 0.270



# 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.

# CUSTOM COMPETITION™

THE NEW 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!

**Nosler**  
UP FRONT

## THE NEW MATCH STANDARD™

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

COMPETITION PROJECTILES

<b>22 Cal</b> (.224")	<b>52 Gr. HPBT</b> SD. 0.148 BC. 0.220 OAL. 0.730"	<b>PART#</b> 100 Ct. 53294 250 Ct. 53335 1000 Ct. 59741	<b>6mm</b> (.243")	<b>107 Gr. HPBT</b> SD. 0.259 BC. 0.525 OAL. 1.240"	<b>PART#</b> Requires a 1-8" Twist 100 Ct. 49742 250 Ct. 45425	<b>30 Cal</b> (.308")	<b>155 Gr. HPBT</b> SD. 0.233 BC. 0.450 OAL. 1.145"	<b>PART#</b> 100 Ct. 53155 250 Ct. 53169 1000 Ct. 45369
<b>22 Cal</b> (.224")	<b>69 Gr. HPBT</b> SD. 0.196 BC. 0.305 OAL. 0.900"	<b>PART#</b> Requires a 1-9" Twist 100 Ct. 17101 250 Ct. 53065 1000 Ct. 65823	<b>6.5mm</b> (.264")	<b>123 Gr. HPBT</b> SD. 0.252 BC. 0.510 OAL. 1.200"	<b>PART#</b> 100 Ct. 53415 250 Ct. 53440	<b>30 Cal</b> (.308")	<b>168 Gr. HPBT</b> SD. 0.253 BC. 0.462 OAL. 1.200"	<b>PART#</b> 100 Ct. 53164 250 Ct. 53168 1000 Ct. 65934
<b>22 Cal</b> (.224")	<b>77 Gr. HPBT W/Cannelure</b> SD. 0.219 BC. 0.340 OAL. 0.980"	<b>PART#</b> Requires a 1-8" Twist 250 Ct. 53033	<b>6.5mm</b> (.264")	<b>140 Gr. HPBT</b> SD. 0.287 BC. 0.529 OAL. 1.307"	<b>PART#</b> 100 Ct. 26725 250 Ct. 49823 1000 Ct. 50379	<b>30 Cal</b> (.308")	<b>175 Gr. HPBT</b> SD. 0.264 BC. 0.505 OAL. 1.240"	<b>PART#</b> 100 Ct. 53952 250 Ct. 53167
<b>22 Cal</b> (.224")	<b>77 Gr. HPBT</b> SD. 0.219 BC. 0.340 OAL. 0.980"	<b>PART#</b> Requires a 1-8" Twist 100 Ct. 22421 250 Ct. 53064 1000 Ct. 19254	<b>6.8mm</b> (.277")	<b>115 Gr. HPBT W/Cannelure</b> SD. 0.214 BC. 0.375 OAL. 0.965"	<b>PART#</b> 100 Ct. 45357 250 Ct. 53846	<b>30 Cal</b> (.308")	<b>190 Gr. HPBT</b> SD. 0.286 BC. 0.530 OAL. 1.343"	<b>PART#</b> 100 Ct. 53412 250 Ct. 59156 1000 Ct. 51268
<b>22 Cal</b> (.224")	<b>80 Gr. HPBT</b> SD. 0.228 BC. 0.415 OAL. 1.065"	<b>PART#</b> Requires a 1-8" Twist 100 Ct. 25116 250 Ct. 53080 1000 Ct. 49563	<b>7mm</b> (.284")	<b>168 Gr. HPBT</b> SD. 0.298 BC. 0.520 OAL. 1.290"	<b>PART#</b> 100 Ct. 53418 250 Ct. 53425	<b>30 Cal</b> (.308")	<b>220 Gr. HPBT</b> SD. 0.331 BC. 0.690 OAL. 1.530"	<b>PART#</b> 100 Ct. 53154
<b>6mm</b> (.243")	<b>105 Gr. HPBT</b> SD. 0.254 BC. 0.517 OAL. 1.230"	<b>PART#</b> Requires a 1-8" Twist 100 Ct. 53614 250 Ct. 16328	<b>30 Cal</b> (.308")	<b>140 Gr. HPBT W/Cannelure</b> SD. 0.211 BC. 0.396 OAL. 1.010"	<b>PART#</b> 100 Ct. 53152 250 Ct. 53070	<b>8mm</b> (.323")	<b>200 Gr. HPBT</b> SD. 0.274 BC. 0.520 OAL. 1.325"	<b>PART#</b> 100 Ct. 49524 250 Ct. 56543

<b>338 Cal</b> (.338")	<b>300 Gr. HPBT</b> SD. 0.375 BC. 0.800 OAL. 1.725"	<b>PART#</b> 100 Ct. 53515
<b>45 Cal</b> (.451")	<b>185 Gr. JHP</b> SD. 0.130 BC. 0.142 OAL. 0.530"	<b>PART#</b> 250 Ct. 44847 1000 Ct. 53264



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 new match standard.



CUSTOM COMPETITION®

CUSTOM COMPETITION®

BONDED SOLID BASE® BULLETS  
**BONDED**  
PERFORMANCE

**1 Protected Point Design:**

Ensures reliable feeding in both bolt action and semi-automatic platforms.

**2 AccuBond® Bonding Process:**

Welds the copper jacket to the lead core to prevent core/jacket separation for maximized weight retention.

**3 Well-Defined Cannelure:**

Permits a tight crimp that eliminates bullet movement within the case during recoil, ensuring reliable feeding in semi-automatic rifles.

**4 Solid Base®:**

Solid Base® construction ensures straight-line penetration.



Nosler's Bonded Solid Base® bullet line-up is comprised of .22-64 grain, 6.8mm-90 grain and .308-168 grain offerings due to consumer demand for a projectile that offers controlled expansion, high weight retention and deep penetration but optimized for use in AR platform rifles. Bonded Solid Base® bullets are excellent for big-game hunting as well as personal defense.

The Bonded Solid Base® bullet features a Protected Point design for reliable feeding in both bolt action and semi-automatic rifles.

The tapered jacket ensures controlled expansion while the proprietary bonding process prevents fragmentation and guarantees high weight retention. The AccuBond® bonding process welds the copper jacket to the lead core to virtually eliminate the possibility of core/jacket separation. Solid Base® construction supports the mushroom for wide wound channels and deep, barrier blind penetration.

- Reliable feeding
- High Weight Retention
- Maximum Penetration
- Reliable expansion

Due to high demand from muzzleloader enthusiasts, Nosler introduced the Jim Shockey Signature Series 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.



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

**BALLISTIC TIP**  
MUZZLE MZ LOADER

**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.



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

<b>22 Cal</b> (.224")	<b>64 Gr. Protected Point</b> SD. 0.182 BC. 0.231 OAL. 0.800"	<b>PART#</b> 50 Ct. 38135
--------------------------	--	------------------------------

<b>6.8mm</b> (.277")	<b>90 Gr. Protected Point</b> SD. 0.168 BC. 0.227 OAL. 0.785"	<b>PART#</b> 50 Ct. 38140
-------------------------	--	------------------------------

<b>30 Cal</b> (.308")	<b>168 Gr. Protected Point</b> SD. 0.253 BC. 0.350 OAL. 1.115"	<b>PART#</b> 50 Ct. 38145
--------------------------	---	------------------------------

**OPTIMUM PERFORMANCE VELOCITY:**  
Minimum: 1600 fps (487mps) / Maximum: Unlimited

**30 CAL**  
**168GR**



<b>50 Cal</b> (.500")	<b>300 Gr. Spitzer</b> SD. 0.204 BC. 0.250 OAL. 0.960"	<b>PART#</b> 15 Ct. 50300
--------------------------	---	------------------------------

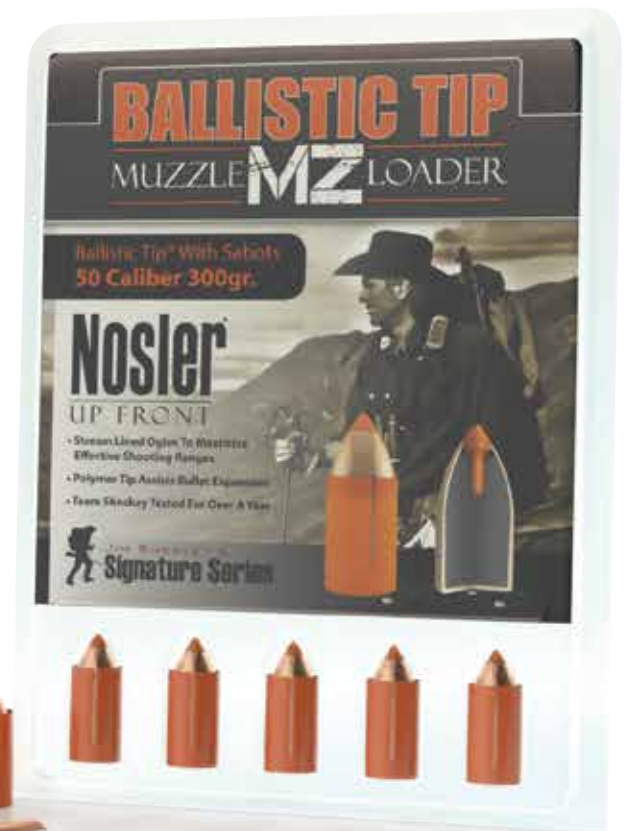


**JIM SHOCKEY'S**  
**Signature Series**

**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

Pre-Packaged In 15 Count Blister Packs



BONDED SOLID BASE®

BT MUZZLE LOADER®

# SPORTING PISTOL 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

**Nosler**  
UP FRONT

### 1 Tapered Copper- Alloy Jacket:

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

### 2 Form-Fitted Pure Lead Core:

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

### 3 Jacket Mouth:

Jacket extends to mouth of Hollow Point for smooth, reliable feeding.

Full Metal Jacket  
FMJ



Jacketed Hollow Point  
JHP



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

<b>9mm</b> (.355")	<b>115 Gr. JHP</b> SD. 0.130 BC. 0.109 OAL. 0.511"	PART# 250 Ct. 44848	<b>10mm</b> (.400")	<b>180 Gr. JHP</b> SD. 0.161 BC. 0.147 OAL. 0.620"	PART# 250 Ct. 44885	<b>45 Cal</b> (.451")	<b>230 Gr. JHP</b> SD. 0.162 BC. 0.175 OAL. 0.635"	PART# 250 Ct. 44922
<b>9mm</b> (.355")	<b>124 Gr. JHP</b> SD. 0.141 BC. 0.118 OAL. 0.560"	PART# 250 Ct. 43123	<b>10mm</b> (.400")	<b>200 Gr. JHP</b> SD. 0.179 BC. 0.163 OAL. 0.674"	PART# 250 Ct. 44952	<b>45 Cal</b> (.451")	<b>230 Gr. FMJ</b> SD. 0.162 BC. 0.183 OAL. 0.615"	PART# 250 Ct. 44964
<b>10mm</b> (.400")	<b>135 Gr. JHP</b> SD. 0.121 BC. 0.093 OAL. 0.494"	PART# 250 Ct. 44852						
<b>10mm</b> (.400")	<b>150 Gr. JHP</b> SD. 0.134 BC. 0.106 OAL. 0.535"	PART# 250 Ct. 44860						

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

## PISTOL

### LOOKING FOR CONSISTENCY?

Whether you punch paper, shoot steel, or use your handgun for hunting, Nosler® ensures you have the very finest in accuracy, consistency and overall quality. Each bullet is produced on the most advanced, fully automated machinery and, like our premium rifle bullets, Nosler® visually inspects and then polishes all Sporting Handgun™ bullets to a bright finish.



SPORTING HANDGUN™

SPORTING HANDGUN™

# SPORTING REVOLVER HANDGUN

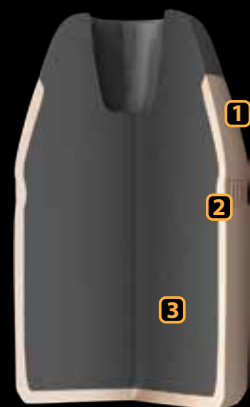
**Nosler**  
UP FRONT

**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



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

## REVOLVER

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



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



SPORTING HANDGUN™

SPORTING HANDGUN™



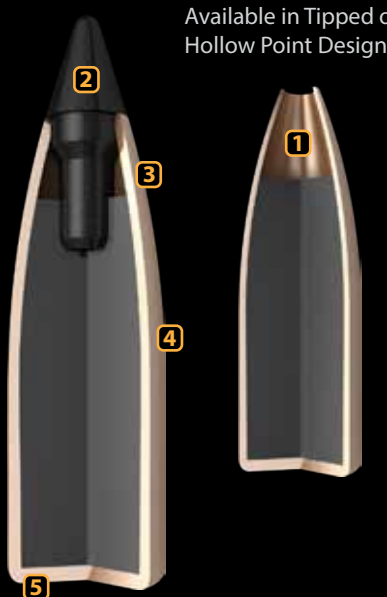
**1 Hollow Point:**  
Designed for optimum flight and expansion characteristics

**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.



Available in Tipped or Hollow Point Design

## AMMUNITION

Nosler's Varmageddon® line of loaded ammunition features a polymer tip or hollow point Varmageddon® bullet for precise accuracy and destructive terminal performance. 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.

**Nosler**  
UP FRONT

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

<b>17 Cal</b> (.172")	<b>20 Gr. FBHP</b>	SD. 0.097 BC. 0.119 OAL. 0.500"	PART#		100 Ct. 17205 250 Ct. 29066
<b>17 Cal</b> (.172")	<b>20 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.097 BC. 0.183 OAL. 0.555"	PART#		100 Ct. 17210 250 Ct. 30531
<b>204 Cal</b> (.204")	<b>32 Gr. FBHP</b>	SD. 0.110 BC. 0.131 OAL. 0.515"	PART#		100 Ct. 17215 250 Ct. 31075
<b>204 Cal</b> (.204")	<b>32 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.110 BC. 0.204 OAL. 0.600"	PART#		100 Ct. 17220 250 Ct. 32851
<b>22 Cal</b> (.224")	<b>40 Gr. FBHP</b>	SD. 0.114 BC. 0.158 OAL. 0.565"	PART#		100 Ct. 17225 250 Ct. 17255
<b>22 Cal</b> (.224")	<b>40 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.114 BC. 0.211 OAL. 0.665"	PART#		100 Ct. 17230 250 Ct. 17260
<b>22 Cal</b> (.224")	<b>53 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.152 BC. 0.303 OAL. 0.830"	PART#		<b>NEW</b> 100 Ct. 36523 250 Ct. 36524
<b>22 Cal</b> (.224")	<b>55 Gr. FBHP</b>	SD. 0.157 BC. 0.210 OAL. 0.700"	PART#		100 Ct. 17235 250 Ct. 17265 500 Ct. 17290
<b>22 Cal</b> (.224")	<b>55 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.157 BC. 0.255 OAL. 0.795"	PART#		100 Ct. 17240 250 Ct. 17270 500 Ct. 17291
<b>22 Cal</b> (.224")	<b>62 Gr. FBHP W/Cannelure</b>	SD. 0.176 BC. 0.251 OAL. 0.770"	PART#		100 Ct. 35631 250 Ct. 36522
<b>6mm</b> (.243")	<b>55 Gr. FBHP</b>	SD. 0.133 BC. 0.192 OAL. 0.665"	PART#		100 Ct. 17245 250 Ct. 27054
<b>6mm</b> (.243")	<b>55 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.133 BC. 0.252 OAL. 0.750"	PART#		100 Ct. 17250 250 Ct. 28115
<b>6mm</b> (.243")	<b>70 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.169 BC. 0.305 OAL. 0.875"	PART#		100 Ct. 26123 250 Ct. 25075
<b>30 Cal</b> (.308")	<b>110 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.166 BC. 0.293 OAL. 0.920"	PART#		100 Ct. 34057
<b>7.62x39</b> (.310")	<b>123 Gr. FB Tipped</b> (Metallic Black Tip)	SD. 0.183 BC. 0.304 OAL. 0.950"	PART#		<b>NEW</b> 100 Ct. 34056

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

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

## VARMAGEDDON® OFFERINGS

17 Remington	222 Remington	300 AAC Blackout
204 Ruger	223 Remington	308 Winchester
22 Hornet	22-250 Remington	
221 Rem. Fireball	243 Winchester	

**Cases checked for correct length**

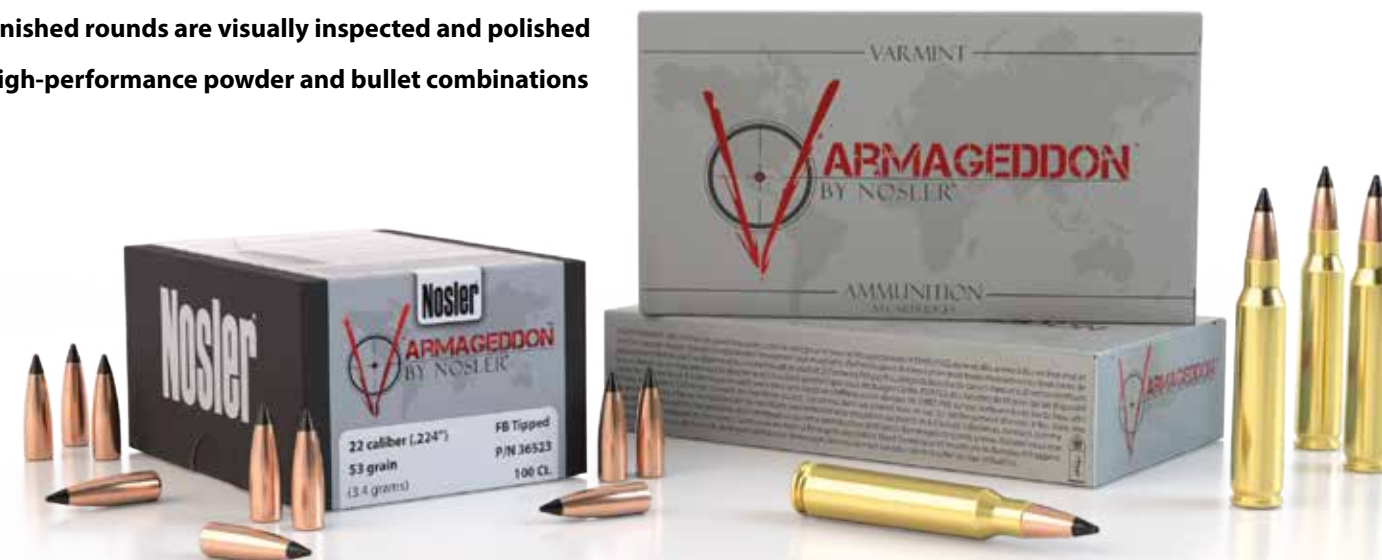
**Necks sized, chamfered and trued**

**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®

VARMAGEDDON®

# BT<sup>®</sup> BALLISTIC TIP<sup>®</sup> AMMUNITION

- Nosler<sup>®</sup> Ballistic Tip<sup>®</sup> ammunition is loaded up front with the accurate and reliable, Nosler<sup>®</sup> Ballistic Tip<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> 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.

**Nosler**  
UP FRONT

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

## BALLISTIC TIP<sup>®</sup> AMMUNITION OFFERINGS

243 Win. 90gr. BT  
6.5 Creedmoor 140gr. BT  
260 Remington 120gr. BT  
270 Win. 140gr. BT

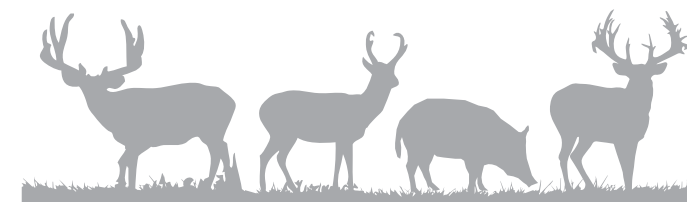
7mm-08 Rem. 120gr. BT  
7mm-08 Rem. 140gr. BT  
30/30 Win. 150gr. BT  
308 Win. 125gr. BT

308 Win. 165gr. BT  
30-06 Spfd. 125gr. BT  
30-06 Spfd. 180gr. BT

LOADED WITH NOSLER<sup>®</sup> BULLETS



- 1 Nosler Ballistic Tip<sup>®</sup>:** Streamlined polymer tip, color-coded by caliber, resists deformation in the magazine and initiates expansion upon impact.
- 2 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.
- 3 Heavy Jacketed Base:** Acts as a platform for large-diameter mushroom.
- 4 Ballistically Engineered Solid Base<sup>®</sup>:** Boat tail configuration combines with the streamlined polymer tip for extreme long-range performance and for easier loading.



## TIP COLOR BY CALIBER

6MM	7MM
6.5MM	30 CAL
270 CAL	

BT<sup>®</sup> AMMO

BT<sup>®</sup> AMMO

# E-TIP<sup>®</sup> AMMUNITION

EXPANSION TIP

We've created our E-Tip<sup>®</sup> 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 E-Tip<sup>®</sup> bullet are not limited to the material from which it is made. The greatest advantage offered by the E-Tip<sup>®</sup> bullet is its extremely high weight retention. Because the E-Tip<sup>®</sup> retains so much weight, it provides extremely deep penetration and consistently

straight wound channels. The E-Tip<sup>®</sup> 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, E-Tip<sup>®</sup> ammunition is an excellent choice for any North American big game or African plains game.

**Nosler**  
UP FRONT

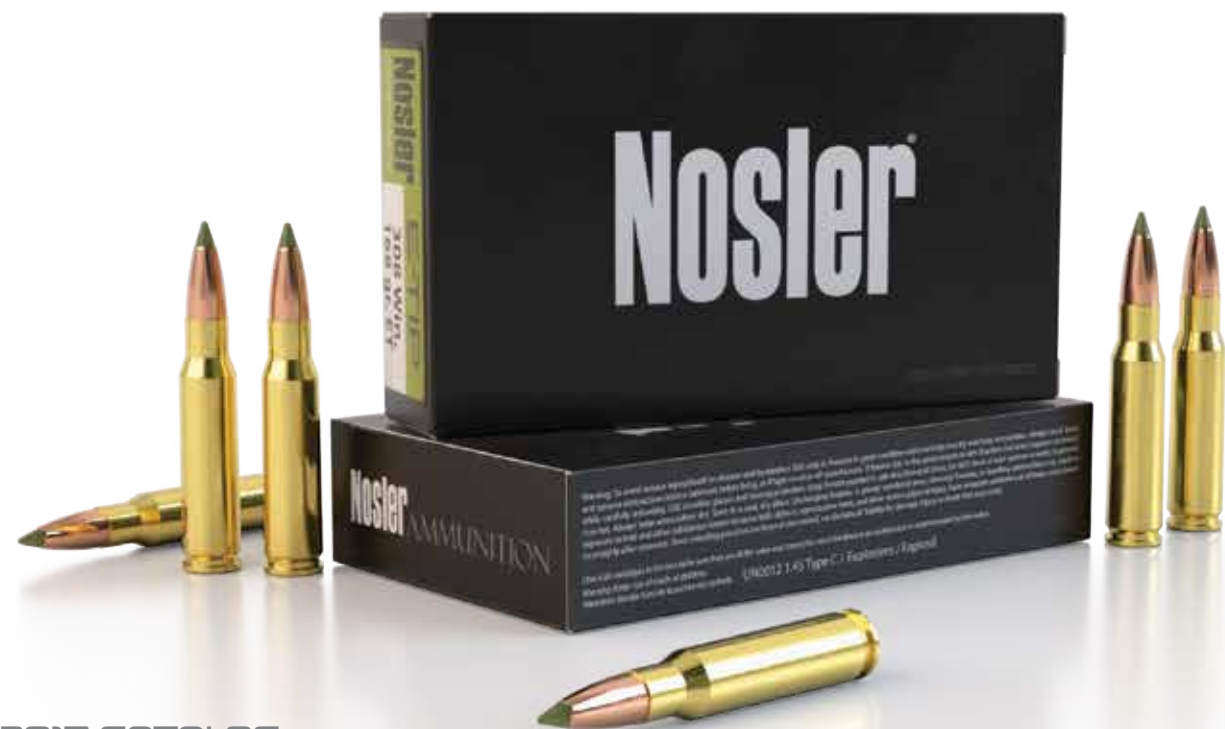
- **Nosler<sup>®</sup> E-Tip<sup>®</sup> ammunition** is loaded up front with the high-performance, lead-free, E-Tip<sup>®</sup> hunting bullet
- **The E-Tip<sup>®</sup> bullet** combines uniform expansion with 95%+ weight retention for superior penetration and excellent terminal performance on all types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

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

## E-TIP<sup>®</sup> AMMUNITION OFFERINGS

243 Winchester 90gr E-Tip  
270 Winchester 130gr E-Tip  
7mm-08 Rem 140gr E-Tip  
7mm Rem Mag 150gr E-Tip  
28 Nosler 150gr E-Tip

308 Winchester 150gr E-Tip  
308 Winchester 168gr E-Tip  
30-06 Springfield 168gr E-Tip  
30-06 Springfield 180gr E-Tip  
300 Win Mag 180gr E-Tip



### GAME RECOMMENDATIONS

Any Game Depending On Caliber

- 1 Signature OD Green Polymer Tip:** Nosler's advanced polymer tip initiates expansion while delivering unsurpassed penetration and weight retention.
- 2 E<sup>2</sup> 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.

### 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



# TROPHY GRADE™ AMMUNITION

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 Accu-Bond®, Partition®, AB-LR®, Ballistic Tip® or , E-Tip®, Nosler® Trophy Grade Ammunition will have the right load for the right game.

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.

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

**Nosler**  
UP FRONT

## NOT ALL LOTTERY WINNERS RIDE AROUND IN FANCY CARS

*It might take decades for your tag to be drawn. But some experiences are worth the wait. When you get that chance, make it count.*

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

### TROPHY GRADE™ OFFERINGS

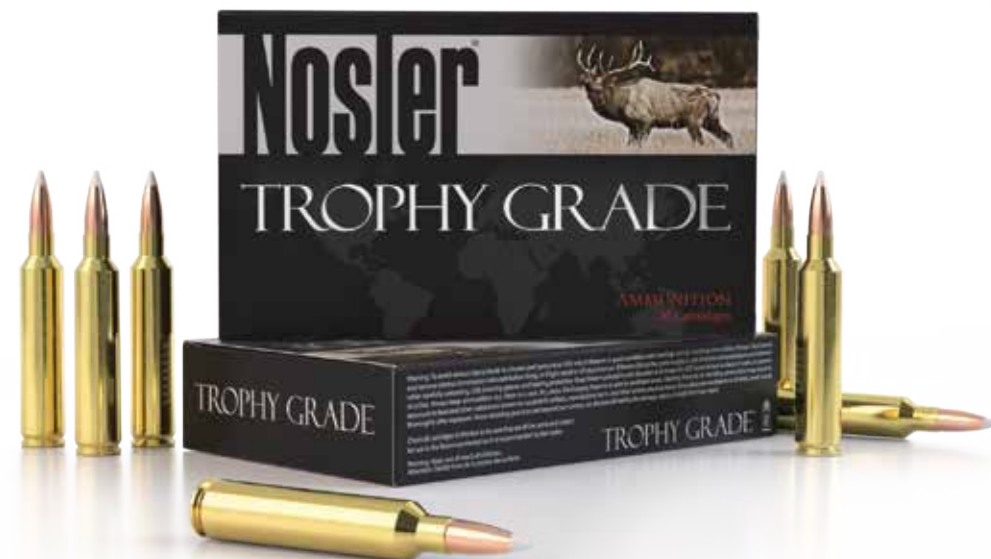
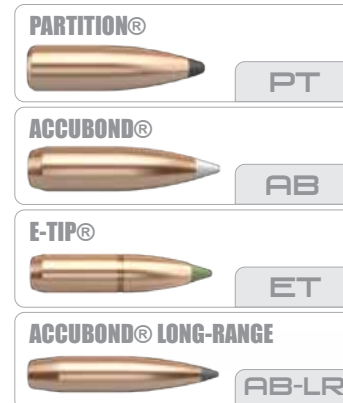
223 Remington  
22-250 Remington  
243 Winchester  
25-06 Remington  
257 Roberts +P  
257 Weatherby Mag.  
6.5x55 Swedish  
260 Remington  
6.5 Creedmoor  
264 Winchester Mag.  
6.5-284 Norma

26 Nosler  
270 Winchester  
270 WSM  
280 Remington  
7mm-08 Remington  
7x57 Mauser  
280 Ackley Improved  
7mm SAUM  
7mm Remington Mag.  
7mm STW  
7mm RUM

28 Nosler  
308 Winchester  
30-06 Springfield  
300 SAUM  
300 WSM  
300 Winchester Mag.  
300 H&H Mag.  
300 RUM  
300 Weatherby Mag.  
30 Nosler

30-378 Weatherby Mag.  
325 WSM  
338 Winchester Mag.  
338 RUM  
340 Weatherby Mag.  
338 Lapua Mag.  
33 Nosler  
35 Whelen  
9.3x62 Mauser  
375 H&H Mag.

LOADED WITH NOSLER® BULLETS

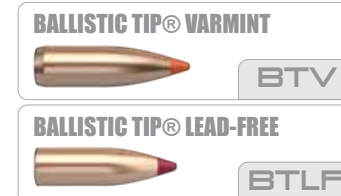


### TROPHY GRADE VARMINT OFFERINGS

204 Ruger  
223 Remington  
22 Nosler  
22-250 Remington  
220 Swift

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

LOADED WITH NOSLER® BULLETS



TROPHY GRADE™

TROPHY GRADE™

# MATCH GRADE™ AMMUNITION

## RIFLE

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.

## HANDGUN

Manufactured to Nosler's strict quality standards, Match Grade™ ammunition uses Nosler® Brass and Nosler® Sporting Handgun™ bullets to attain optimum performance.

**Nosler**  
UP FRONT

Arguably, the best handgun bullets in the world. Now available in loaded ammunition!

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

LOADED WITH NOSLER® BULLETS

**BALLISTIC TIP® VARMINT**



BTV

**BALLISTIC TIP®**



BT

**CUSTOM COMPETITION®**



CC

### NOSLER MATCH GRADE™ RIFLE OFFERINGS

<b>223 Remington</b>	<b>26 Nosler</b>	<b>30 Nosler</b>
<b>22 Nosler</b>	<b>28 Nosler</b>	<b>338 Lapua Magnum</b>
<b>6.5 Creedmoor</b>	<b>300 AAC Blackout</b>	<b>33 Nosler</b>
<b>6.5-284 Norma</b>	<b>308 Winchester</b>	

LOADED WITH NOSLER® BULLETS

**SPORTING HANDGUN**



SPHG

**CUSTOM COMPETITION®**



CC

### NOSLER MATCH GRADE™ HANDGUN OFFERINGS

<b>9mm</b>	<b>40 S&amp;W</b>	<b>45 ACP</b>
115gr. JHP	150gr. JHP	185gr. JHP
124gr. JHP	180gr. JHP	230gr. JHP

Available in 20ct. and 50ct. boxes

High-performance powder and bullet combinations

Loaded with Nosler® Custom Competition® and Sporting Handgun™ bullets

Loaded in Nosler® headstamped brass

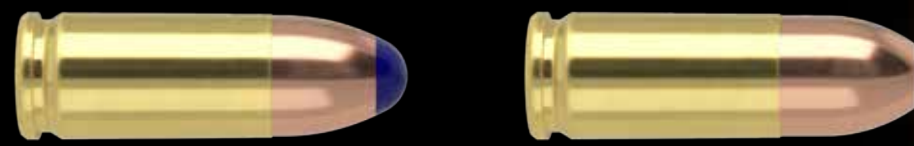
Dedicated bullet machinery means uniform consistency

Each round is visually inspected



MATCH GRADE™

MATCH GRADE™



## 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™.

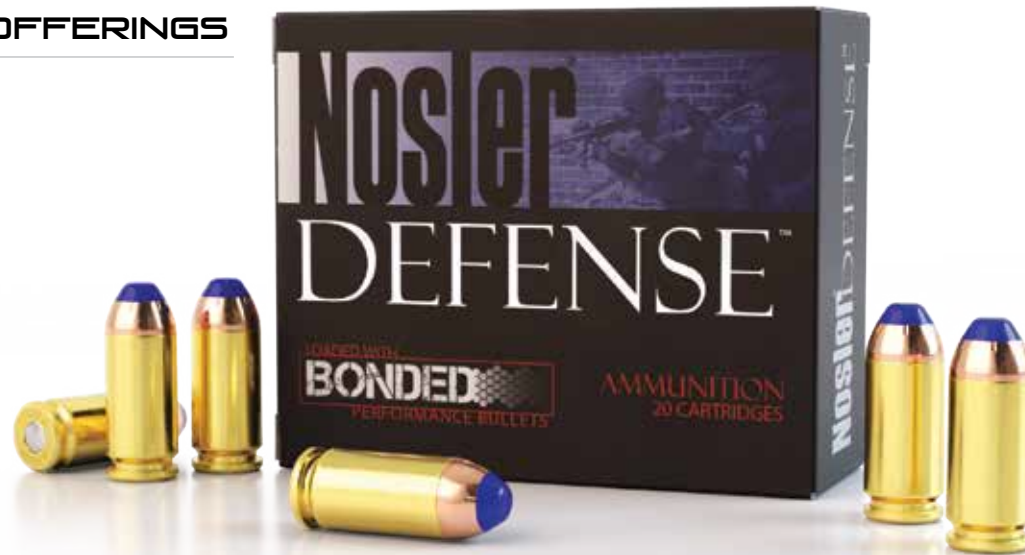
- High-performance powder and bullet combinations
- Each round is visually inspected
- Bonded for maximum performance



**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

## DEFENSE HANDGUN OFFERINGS

- 9mm Luger +P 124gr Bonded Tipped
- 9mm Luger +P 124gr Bonded JHP
- 40 S&W 200gr Bonded Tipped
- 40 S&W 200gr Bonded JHP
- 45 ACP +P 230gr Bonded Tipped
- 45 ACP +P 230gr Bonded JHP



- 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.



9mm 124gr.  
98% weight retention  
900 fps



9mm 124gr.  
98% weight retention  
1200 fps



DEFENSE™

**9mm +P**  
124gr. Bonded Performance® JHP #38432 M.V. 1200fps



Bare Gelatin		Heavy Clothing	
	Expansion 0.614"		Expansion 0.610"
	Retained Wt 124gr.		Retained Wt 124gr.
<b>Penetration</b>		<b>Penetration</b>	
10.25"		10.75"	

Steel		Wallboard		Plywood		Auto Glass	
	Expansion 0.553"		Expansion 0.451"		Expansion 0.366"		Expansion 0.569"
	Retained Wt 123gr.		Retained Wt 124gr.		Retained Wt 124gr.		Retained Wt 99.4gr.
<b>Penetration</b>		<b>Penetration</b>		<b>Penetration</b>		<b>Penetration</b>	
15.00"		17.00"		22.00"		11.50"	

DEFENSE™



RIFLE AMMUNITION

Nosler® DEFENSE™ Rifle ammunition is loaded up front with the Bonded PERFORMANCE®, Bonded Solid Base® bullet. The Bonded Solid Base® bullet features a Protected Point design for reliable feeding in all action types. The tapered jacket controls expansion while the AccuBond® bonding process prevents fragmentation and guarantees high weight retention for 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™

- 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.
- Loaded with high-performance powder charges in Nosler® brass, every round is visually inspected to ensure reliability.

Nosler® DEFENSE™ rifle ammunition is loaded up front with the Bonded PERFORMANCE® bullet that is designed for 90% weight retention, minimal deflection and true, straight-line penetration.

Nosler® DEFENSE™ rifle ammunition is packaged in 20 count boxes and is loaded to the strictest of tolerances for maximum accuracy, consistency and dependability.



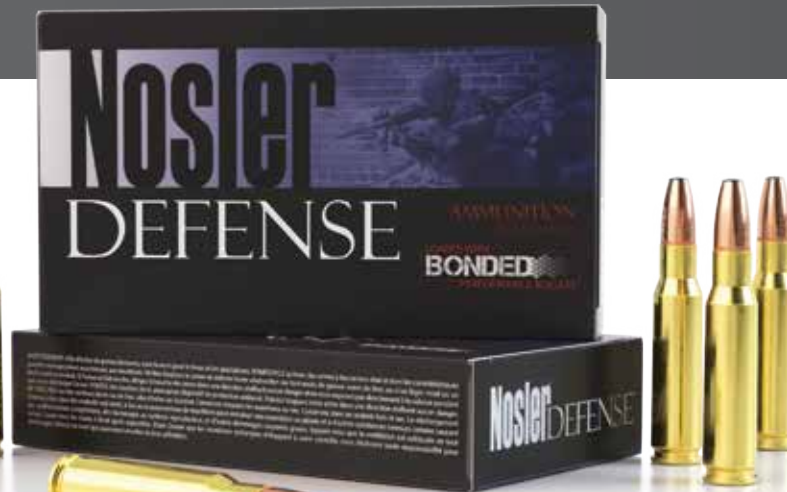
DEFENSE RIFLE OFFERINGS

- 223 Remington 64gr. Bonded Solid Base®
- 6.8 SPC 90gr. Bonded Solid Base®
- 308 Win. 168gr. Bonded Solid Base®

OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1600 fps (487 mps)  
Maximum: Unlimited

- 6.8mm 90gr. 98% weight retention 2850 fps
- 30cal 168gr. 99% weight retention 2680 fps



Ammunition Appendix Detailed product information and offerings are in the appendix, located in the back of the catalog.

BONDED PERFORMANCE®



- Protected Point Design:** Ensures reliable feeding in both bolt action and semi-automatic platforms.
- AccuBond® Bonding Process:** Welds the copper jacket to the lead core to prevent core/jacket separation for maximized weight retention.
- Well-Defined Cannelure:** Permits a tight crimp that eliminates bullet movement within the case during recoil, ensuring reliable feeding in semi-automatic rifles.
- Solid Base®:** Solid Base® construction ensures straight-line penetration.



OPTIMUM PERFORMANCE VELOCITY:

Minimum: 1600 fps (487 mps)  
Maximum: Unlimited

30 CAL 168GR

- 1800 FPS 99% WR
- 2400 FPS 95% WR
- 3050 FPS 84% WR

<b>223 Remington</b> 64gr. Bonded Solid Base #39674 M.V. 2750fps

Bare Gelatin		Heavy Clothing	
Expansion	0.479"	Expansion	0.485"
Retained Wt	64gr.	Retained Wt	64gr.
Penetration		Penetration	
23.25"		21.00"	

Steel		Wallboard		Plywood		Auto Glass	
Expansion	0.489"	Expansion	0.538"	Expansion	0.535"	Expansion	0.330"
Retained Wt	54gr.	Retained Wt	63.9gr.	Retained Wt	64gr.	Retained Wt	37.4gr.
Penetration		Penetration		Penetration		Penetration	
17.75"		23.00"		22.50"		16.25"	

# SAFARI™ AMMUNITION

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.

- 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
- Nickel Plated Cases

**Nosler**  
UP FRONT

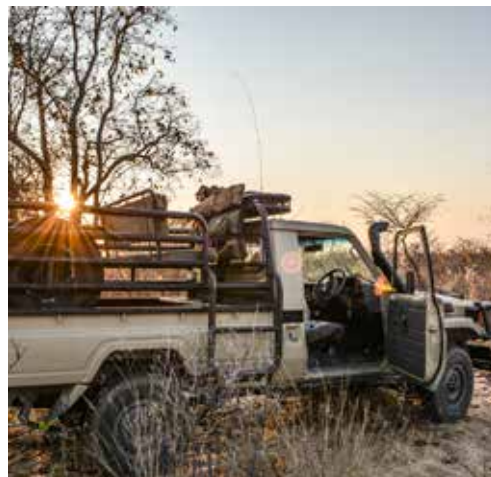


**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

## SAFARI™ OFFERINGS

9.3x62 Mauser	416 Remington Magnum	470 Nitro Express	500 Nitro Express
375 Flanged	416 Rigby	450 Rigby	505 Gibbs
375 H&H Magnum	458 Winchester Magnum	500/416 Nitro Express	
404 Jeffery	458 Lott	500 Jeffery	

## DANGEROUS GAME



SAFARI™

SAFARI™

# NoslerCustom<sup>®</sup> AMMUNITION

At Nosler<sup>®</sup>, we've been custom-loading ammunition for years; not for sale, but for our own personal hunts and daily production testing. For over 60 years, our team has known what it takes to make ammunition that is not only accurate but consistent.

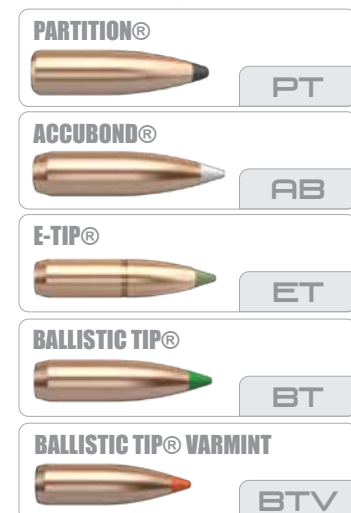


**Nosler<sup>®</sup>**  
UP FRONT

- Cases checked for correct length
- Necks sized and chamfered for proper alignment
- Powder charges are meticulously weighed
- Finished rounds are visually inspected and 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 information at no additional cost
- Custom label printing only available from Nosler.com
- All rounds are hand-loaded by Nosler ballisticians
- Small, precisely-built runs of hand-loaded ammunition

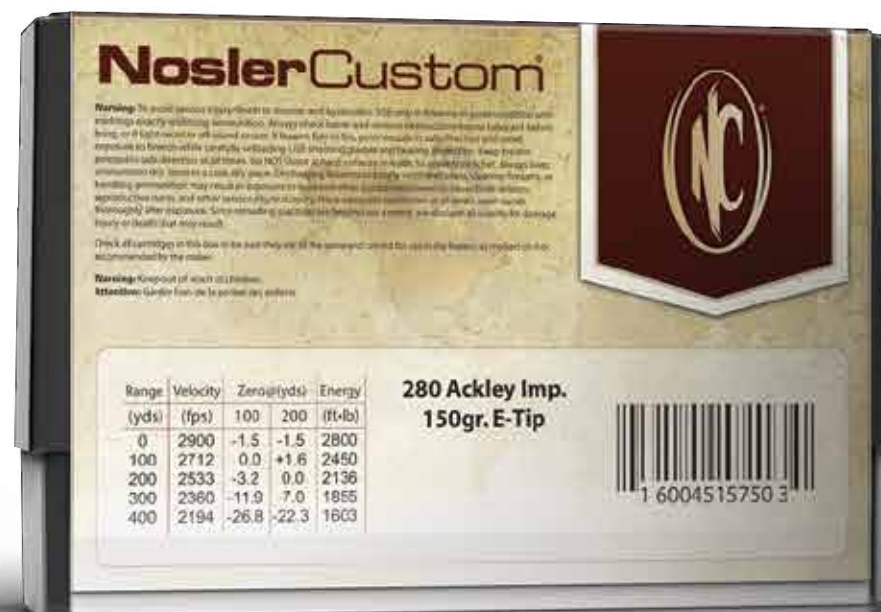
**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

LOADED WITH NOSLER<sup>®</sup> BULLETS

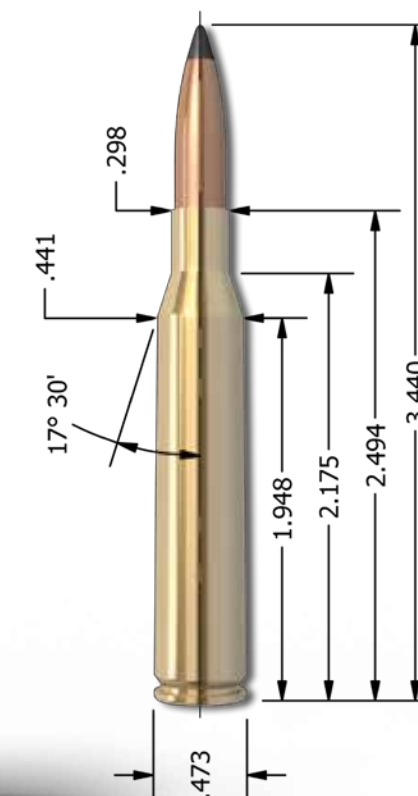
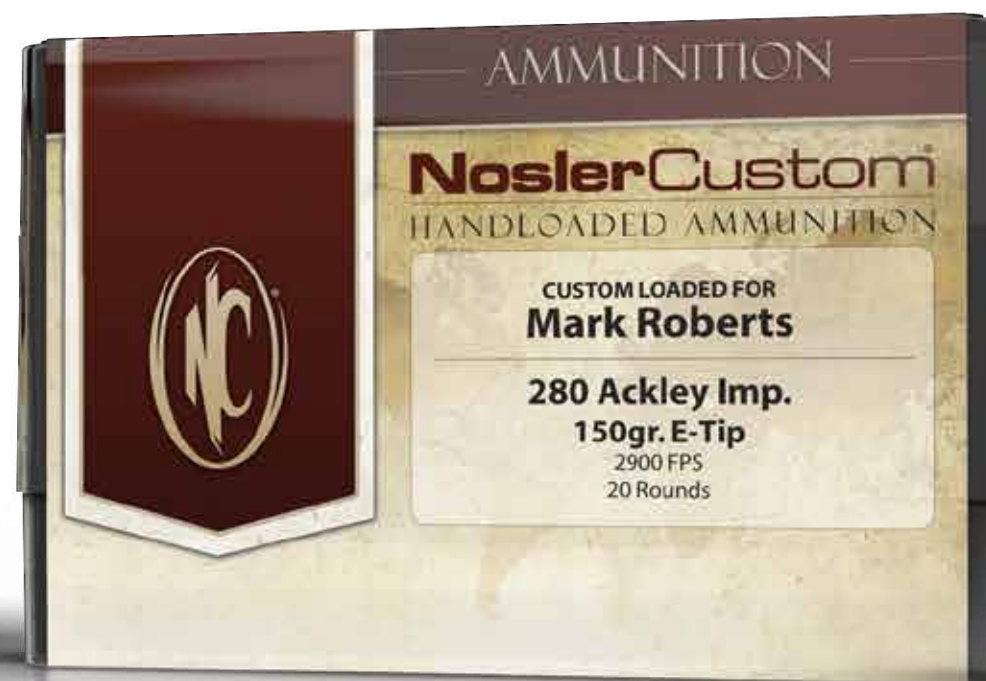


Using Nosler<sup>®</sup> Brass  
Where Available

Nosler's ballisticians are expert handloaders. It's their expertise that goes into the making of NoslerCustom<sup>®</sup> Ammunition. It's not just knowledge and special attention that sets this ammunition apart. The key is that we are combining the very best components, in the exact amounts, with decades of practical, hands-on experience. The result is a custom load that can bring you a new level of consistency.



AVAILABLE EXCLUSIVELY FROM MIDWAYUSA OR NOSLER.COM



NOSLERCUSTOM<sup>®</sup> AMMUNITION

NOSLERCUSTOM<sup>®</sup> AMMUNITION

# NOVESKE

AMMUNITION

**John Noveske** always dreamed of creating a line of high quality ammunition tuned to his rifles. A line of ammunition so good that it squeezes every bit of performance out of a rifle while also providing maximum terminal ballistics downrange. John's dream is now a reality. Noveske signature ammunition, manufactured by Nosler, is the ultimate option for semi-automatic rifles. Loaded with a variety of Nosler bullets, Noveske ammunition is perfectly suited for the important mission at hand. Get the performance your rifle deserves.



- Ballistic Glow Tip®, glows in the dark after being charged by the sun or artificial light.
- Loaded with Nosler® Varmageddon® or Ballistic Tip® bullets for accuracy and consistent terminal performance.
- Both bullet and case are plated with Tacti-Black® nickel for stealthy-smooth cycling and because it looks badass.
- Specifically tuned for Noveske rifles and other semi-automatic firearms.
- Loaded in Noveske headstamped, brass cases.
- Made in the USA

Tacti-Black® Is A Trademark Of Advanced Plating Technologies

**Nosler**  
UP FRONT



## AMMUNITION OFFERINGS

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

### 5.56

5.56 55gr Varmageddon® Bullet



5.56 60gr Ballistic Glow Tip™



### 300 AAC BLACKOUT

300 AAC Blackout 110gr Varmageddon® Bullet



300 AAC Blackout 220gr Ballistic Glow Tip™



### 7.62X51

7.62x51 110gr Varmageddon® Bullet



7.62x51 168gr Ballistic Glow Tip™



## BALLISTIC GLOW TIP

NOVESKE



Impact Velocity 1000fps  
Penetration: 18"  
Weight Retention: 93%  
2x Expansion



## TACTI-BLACK® NICKEL PLATING FOR SMOOTH FEEDING



NOVESKE



SSA ammunition by Nosler is tuned specifically for use in semi-automatic firearms chambered in 5.56, 6.8 Remington SPC, 300 AAC Blackout, 308 Winchester and the Granddaddy of them all, 30-06 M1 Garand. Loaded to pressures that reliably cycle semi-auto's for maximum dependability, SSA ammunition is now exclusively loaded up front with Nosler bullets for unparalleled down range performance. Whether shooting on the range, in the field, law enforcement or defense, operators depend on their ammunition to function as designed with every trigger pull. SSA ammunition was created, designed and assembled with this in mind so it can be trusted as the right tool for the job.

- Brass cases loaded with premium Nosler® bullets.
- Powders and charge weights selected for reliable performance in semi-automatic firearms.
- Engineered to provide the ultimate accuracy and performance from your rifle.
- Loaded rounds are visually inspected.
- Made in the USA



**Nosler**  
UP FRONT

**Ammunition Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

### SSA AMMUNITION OFFERINGS

#### 5.56 NATO

- 55gr. Ballistic Tip®
- 63gr. Soft Point
- 77gr. Custom Competition®

#### 6.8 REM SPC

- 85gr. E-Tip®
- 90gr. Bonded Solid Base®
- 110gr. Soft Point
- 110gr. AccuBond®
- 115gr. Custom Competition®

#### 300 AAC BLACKOUT

- 220gr. Ballistic Tip®

#### 308 WIN

- 168gr. Custom Competition®
- 175gr. Custom Competition®

#### 30-06 SPFD.

- 155gr Custom Competition®



### SSA BRASS OFFERINGS

- 5.56 NATO – 100ct.
- 243 Win – 100ct.
- 260 Rem – 50ct.
- 6.8 Rem SPC – 100ct.
- 300 AAC Blackout – 100ct.
- 308 Win – 100ct.
- 30-06 Spfd. – 100ct.

- Each piece of SSA brass starts with our specially formulated brass cup that is manufactured to precise metallurgical standards.
- Before our brass cases are ready for inspection, they will undergo 12 manufacturing and annealing processes to deliver the highest-grade brass case available in the industry.
- Rigorous measurement and inspection steps are taken throughout the manufacturing process to ensure that every piece of SSA brass meets exacting standards for dimensional tolerance, consistency and overall quality.





# BRASS

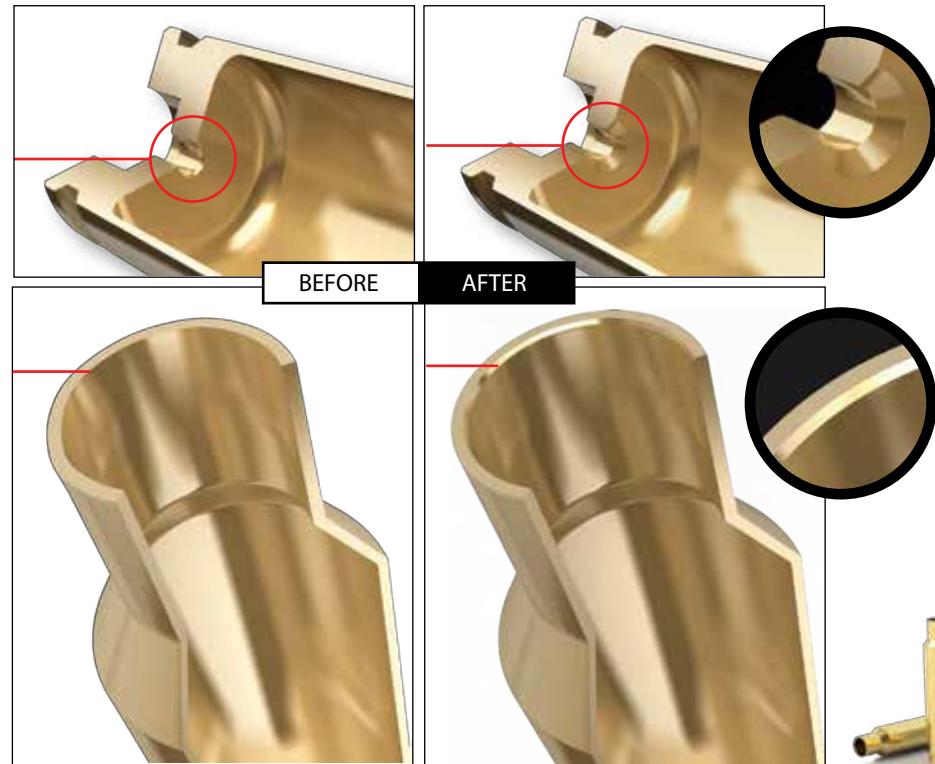
"Build the perfect load" has long been the motto of handloaders loyal to Nosler brand bullets—and was the sole reason we developed Nosler® cartridge brass. Introduced in 2005, the Nosler® cartridge brass line is ready to load. Manufactured with the traditional Nosler philosophy of uncompromising attention 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
- 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

## FULLY PREPPED, READY TO LOAD!

**Brass Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

Flash holes are deburred and checked for proper alignment



BEFORE AFTER

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.



# BULK 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 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.

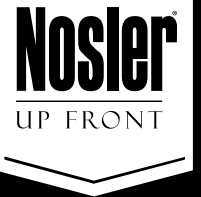
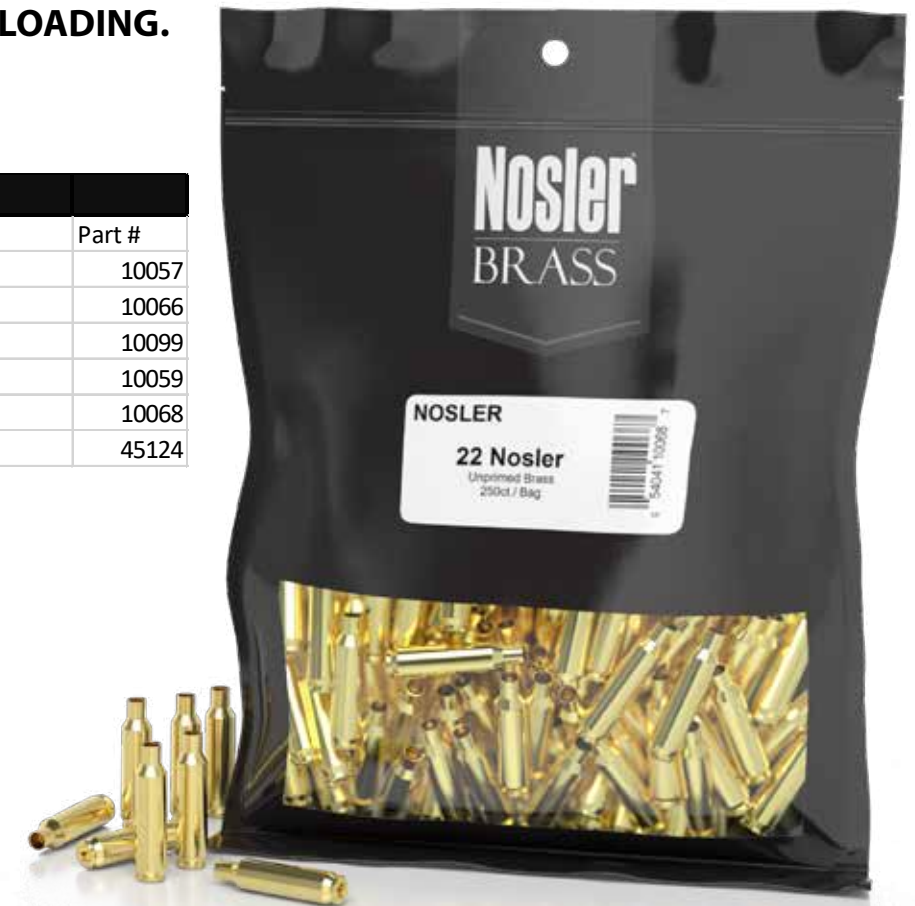
- Unprepped, raw brass
- Nosler Headstamp
- Non weight-sorted
- 250ct. Bulk packaging

## NEW PREMIUM, UNPREPPED BRASS

**Brass Appendix** Detailed product information and offerings are in the appendix, located in the back of the catalog.

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

Nosler Bulk Brass		
Cartridge	Qty.	Part #
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
300 AAC Blackout	250 ct.	45124



# RELOADING GUIDE 8



## 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.

## 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.

**Nosler**  
UP FRONT

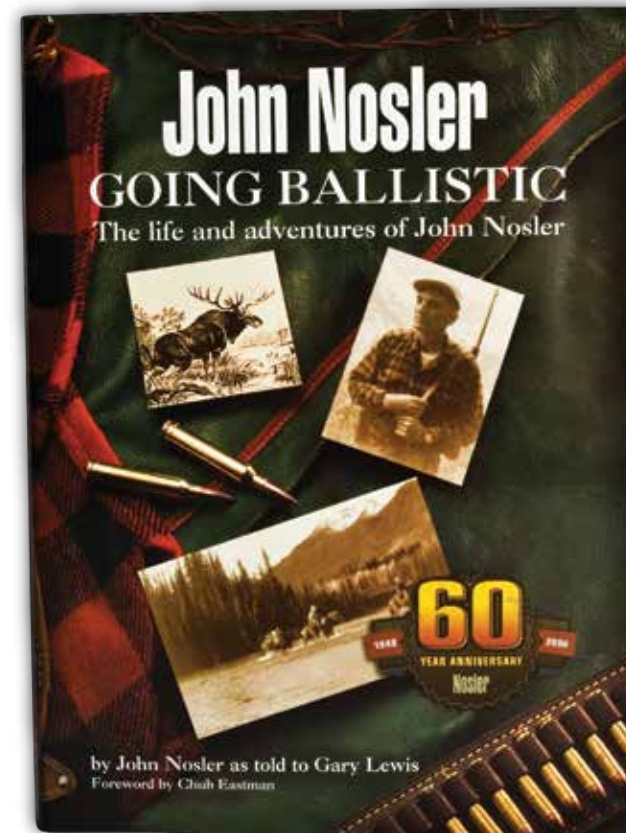
## RELOADING GUIDE 8

## GOING BALLISTIC



## LOAD DATA ONLINE

Nosler has added all of its current load data to nosler.com. You can now find updated load data for all of Nosler's new bullet offerings as well as all the load data featured in the Nosler Reloading Guide 8



## GOING BALLISTIC:

The Life and Adventures of John Nosler  
Paperback Edition

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 Zipedo, 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.

Written by Gary Lewis

# Nosler<sup>®</sup> RIFLES

PROFESSIONALS TRUST NOSLER<sup>®</sup>

Nosler makes rifles? As a matter of fact we do. Throughout our history we have built countless rifles for ballistic testing, using the premium components of the day. Actions, barrels, triggers, and stocks from nearly every manufacturer have been assembled and fired under the rigorous conditions of daily bullet testing. All of this collective knowledge has given us a great perspective on what works, and what doesn't. For years, the concept of the "perfect Nosler Rifle" was discussed, with the goal of bringing something very special to the world of custom firearms—a compilation of features that we have found to be the best for overall function, accuracy, and hard use. In 2005, this vision was realized with the first production of NoslerCustom Limited Edition Rifles. 12 years later, we are proud to have had our rifles receive some of the most prestigious awards for excellence in the shooting sports industry. From the inception of the program we have held that the epitome of a modern hunting rifle must be simple, rugged, fully weather resistant, and provide minute-of-angle accuracy with readily available factory ammunition. Nosler<sup>®</sup> Rifles are designed to exceed this goal.

Our line of Production Rifles sets a new bar for what is considered "standard" in a factory produced rifle. We include features like our hand-lapped and blueprinted Nosler<sup>®</sup> action, premium match-grade barrels, glass and pillar bedded stocks, finely tuned custom trigger, and all-weather Cerakote<sup>®</sup> finish in every rifle we hand build in our plant in Central Oregon. Our assembly methods incorporate hand craftsmanship with an assembly environment borrowed from our innovative bullet production lines, yielding a rifle of extremely high quality, at a reasonable price.

In addition to our premium line of Production Rifles, we offer a Custom line of rifles, allowing you to design the Nosler Rifle that is perfect for you. Thinking of a new rifle for your long-range antelope hunt? We can build a rifle for that. Or, are you dreaming of a classical-styled magnum for your first trip to Africa? We can build a rifle for that too. We know that off-the-shelf rifles do not fit everyone, and our Model 48 Custom line offers plenty of choices.

Nosler Rifles have been tested in some of the most trying conditions on the planet. From the sizzling deserts of Africa, to the frozen tundra of the Far North, you can be sure that a Nosler Rifle is up to the challenge.

Nosler<sup>®</sup>  
UP FRONT



THE MODEL 48  
LIBERTY™



THE MODEL 48  
LONG-RANGE  
NEW



THE MODEL 48  
OUTFITTER™



THE MODEL 48  
WESTERN  
NEW



THE MODEL 48  
HERITAGE™



THE MODEL 48  
CUSTOM RIFLE

RIFLES

RIFLES

# NOSLER® RIFLES

## HOW WE BUILD OUR RIFLES

Nosler Rifles are produced with a blend of rigorous attention to detail and craftsmanship, with modern production techniques for efficiency and consistency. The result is a rifle that we feel is worthy of our name, and our company commitment to excellence. We build rifles out of a passion for shooting and hunting—and just like our bullets, we build them right.

A high degree of rifle accuracy comes from the manner in which the parts are assembled, but equally important is the quality and consistency of the parts used. Match-grade barrels, tuned triggers, premium wood and synthetic stocks, CNC machined metal components—every part from the smallest springs and screws, to the “lock, stock and barrel” are of the highest quality available.

Our Model 48 Custom Rifles are built one at a time, allowing for a variety of options such as special stock configurations, colors, muzzle brakes and open-sights. In order to enhance economies of scale and provide great value, our Model 48 Liberty, Heritage, and Outfitter rifles are produced in small batches, leading to reduced setup times and maximized consistency from rifle to rifle. When we say our “production rifles” are built to custom-level quality, we mean it.



## NOSLER® BARRELS

Nosler Rifles are fitted with premium, hand-lapped match grade barrels. These barrels are held to extremely tight tolerances for unrivaled accuracy. Each barrel features a target crown to protect the rifling from damage while maximizing accuracy, and they are proudly made in the United States of America.

- Hand Lapped
- Match Grade
- Stainless Steel
- Target Crown
- “Magnum” weight barrels measure .650” at the muzzle; “Sporter” weight barrels measure .600” (Slight variations occur depending upon caliber)



## NOSLER® ACTION

The foundation of our rifles is the Nosler® action, a tremendously strong and mechanically precise platform designed for rugged reliability in the field while providing bench-rest accuracy. When designing the action, our engineers and ballistics team incorporated features from some of the most reliable and accurate rifles used by militaries and sportsmen worldwide. The Nosler® action is not necessarily a revolutionary design concept, but rather a conglomeration of the best features of several bolt-action designs. All tolerances are held to very exacting and precise standards to ensure optimal accuracy through perfect dimensions and alignment to the bore, while still maintaining functionality in field conditions. All Nosler® actions are proudly manufactured in the United States of America.

1. The Nosler Model 48 action is contoured to accommodate any standard 2-piece scope base that would otherwise fit a Remington® 700™ rifle. NCR actions feature integral Leupold® QR™ scope bases.
2. Custom, hand-tuned trigger set to a crisp 3-4 lb pull.
3. Side mounted rocker safety.
4. A heavy-duty square bottom integral recoil lug mates with a recoil lug bedded into the stock for a uniform and consistent distribution of energy during firing.
5. Every action is blueprinted and trued after heat-treating to ensure perfect dimensions and alignment.
6. A groove is machined into the right hand bolt locking lug that mates perfectly with a rib in the receiver to resist binding during operation.
7. Every action is proof tested to ensure it can handle over-pressured rounds in the unlikely occurrence of a high pressure event.



1. Bolt handles and bodies are precision CNC machined and heat treated for strength and rigidity.
2. Bolt bodies are fluted to resist binding in harsh field conditions.
3. An integrated, spring-loaded AR15 style extractor provides reliable feeding and extraction on even the most stubborn cases.

4. Large pressure vents in the bolt are designed to help dissipate gases away from the shooter's face in the unlikely event of a case rupture. These vents also allow for quick and easy field cleaning with minimal equipment.
5. The firing pin and pin spring are coated with MicroSlick™, a dry film lubricant that reduces friction and wear.
6. To disassemble the bolt, simply twist the cocking piece and firing pin 90 degrees by hand, for quick and easy cleaning and maintenance in the field.
7. A recessed bolt-face that fits into a counter-bored barrel provides additional support to the barrel shank and action for tremendous strength around the cartridge base.
8. Hand-lapped locking lugs provide a smooth and precise lock-up for optimum accuracy and alignment to the barrel.



## NOSLER® STOCKS

The stocks chosen for our rifles are designed for natural shouldering and point of aim while maintaining classic lines and comfortable recoil dispersion. Synthetic stocks are lightweight and provide consistent performance under harsh conditions, while the wood stocks feature a hand-rubbed oil finish for durability, easy maintenance and a warm, traditional feel. Nosler actions are glass and pillar bedded by hand to their stock to ensure there is a perfect match between components for the utmost accuracy and support. Each stock is fitted with a soft, 1” recoil pad and standard quick-detach sling swivel studs.



Liberty and Outfitter rifle models are fitted with an aramid fiber reinforced composite stock that is both lightweight and extremely durable. An aluminum core provides a consistent foundation to support the barreled action, resulting in great consistency in all weather conditions, and exceptional accuracy.

Model 48 Custom Rifles offer the option for a premium stock made of Kevlar® and Carbon Fiber for the pinnacle of durability and strength. These stocks are available in a variety of colors and feature the Nosler® C2™ finish that resists abrasion, intrusive weather, and cleaning chemicals while providing a textured finish for a solid grip in cold or wet conditions.



Pachmayr® Decelerator® recoil pads are installed on all stocks. All barrels are fully free floated.

Actions are glass and pillar bedded.

Wood stocks feature 20 line per inch checkering to ensure a sure grip in any condition.

Wood stocks are hand-oiled for beauty and durability.

# MODEL 48 LIBERTY™

The Model 48 Liberty™ possesses all the traits that have earned Nosler Rifles a reputation for fantastic performance and robust dependability. Featuring a lightweight synthetic stock, top quality components, and protected by a hearty all-weather finish, the Model 48 Liberty is ready for any condition Mother Nature has to offer. With available cartridge chamberings ranging from the 22-250 Remington to the hard-hitting 338 Winchester, and our premier new cartridges, the 22 Nosler, 26 Nosler, 28 Nosler, 30 Nosler, and 33

Nosler there is a rifle for everyone in the Model 48 Liberty lineup. When used in conjunction with prescribed Nosler Ammunition, shooters can expect sub M.O.A. three shot groups at 100 yards. Whether you are punching holes in paper, or putting meat in the freezer, the Model 48 Liberty is sure to become the rifle you reach for time and time again.

**MSRP: \$1795**

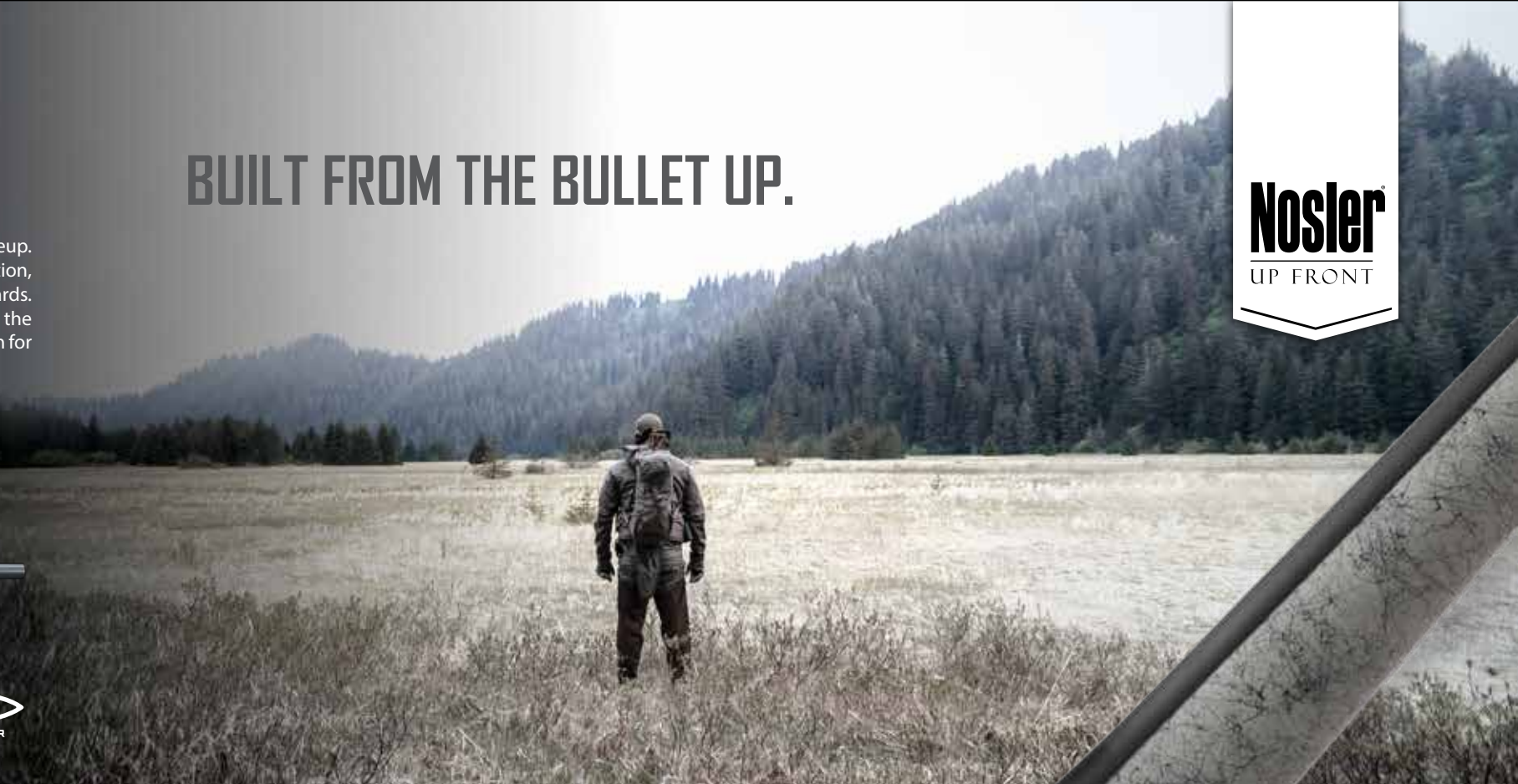


Available in standard and Nosler Calibers.



## BUILT FROM THE BULLET UP.

**Nosler**  
UP FRONT



For a complete listing of specifications and offerings, turn to the appendix in the back of the catalog.



- Nosler Model 48 Custom Action
- Stainless Match-Grade Barrel
- Lightweight Aramid Fiber Reinforced Composite Stock
- Glass & Aluminum Pillar Bedding
- Hinged Floorplate
- 2-Position Rocker Safety
- Crisp, Hand-Tuned Trigger Pull
- Cerakote™ All-Weather Finish
- Guaranteed M.O.A. Accuracy with prescribed Nosler Ammunition



To order, please visit your local firearms retailer, or contact us directly by calling 1-800-285-3701 or visiting Nosler.com.

**1.** A composite stock reinforced with aramid fibers and an aluminum bedding chassis provides a lightweight and durable platform for the Nosler Model 48 action. Weather will not cause the stock to swell or warp, leading to consistent shot placement in any condition.

**2.** Contoured to accept any standard 2-Piece scope base that would otherwise fit a Remington® Model 700™.

### OFFERINGS

- 22 Nosler**  
22-250 Rem (Twist, 1-9")  
243 Win  
260 Rem  
6.5 Creedmoor  
6.5-284 Norma
- 26 Nosler**  
270 Win  
270 WSM  
7mm-08 Rem  
280 Ack Imp  
7mm Rem Mag
- 28 Nosler**  
308 Win  
30-06 Sprg  
300 WSM  
300 Win Mag
- 30 Nosler**  
338 Win Mag
- 33 Nosler**

**3.** All external metal surfaces are coated with the NIC Industries Cerakote™ finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available.

**4.** A textured finish ensures proper grip in cold or wet weather. 1" Recoil Pad and straight stock design reduce felt recoil. A shadow-line cheek-piece provides a consistent and comfortable cheek weld for repeatable shoulder position.

**5.** Fully free-floating barrel ensures maximum shot to shot accuracy.

**6.** A lightweight aluminum floorplate allows for quick unloading, without adding appreciable weight to the rifle.



# MODEL 48 OUTFITTER™

The Model 48 Outfitter provides the same rugged reliability of the Model 48 Liberty, but in a more compact and hard hitting package. Designed for dense brush hunting, the Model 48 Outfitter is fitted with a twenty-two-inch stainless steel barrel and a robust set of adjustable open sights for snap shots or backup in case of a scope malfunction in the field. The blind bottom magazine ensures smooth feeding and overall light weight for hunts in the back country, and eliminates the possibility of inadvertently dropping a

full magazine of cartridges on the ground at the most inopportune moments. Chambered in hard hitting rounds, the Model 48 Outfitter is an easy choice for the shooter looking for a rifle suitable for hunting anything that walks or crawls in North America.

**MSRP: \$1995**

**Nosler**  
UP FRONT



For a complete listing of specifications and offerings, turn to the appendix in the back of the catalog.



- Nosler Model 48 Custom Action
- Stainless Match-Grade Barrel (22")
- Lightweight Aramid Fiber Reinforced Composite Stock
- Glass & Aluminum Pillar Bedding
- Blind-bottom Internal Magazine
- 2-Position Rocker Safety
- Crisp, Hand-Tuned Trigger Pull
- Cerakote™ All-Weather Finish
- Guaranteed M.O.A. Accuracy with prescribed Nosler Ammunition



To order, please visit your local firearms retailer, or contact us directly by calling 1-800-285-3701 or visiting Nosler.com.

**1.** A composite stock reinforced with aramid fibers and an aluminum bedding chassis provide a lightweight and durable platform for the Nosler Model 48 action. Weather will not cause the stock to swell or warp, leading to consistent shot placement in any condition.

**2.** Contoured to accept any standard 2-Piece scope base that would otherwise fit a Remington® Model 700™.

**OFFERINGS**

- 30-06 Sprg
- 338 Win Mag
- 35 Whelen

**3.** All external metal surfaces are coated with the NIC Industries Cerakote™ finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available.

**4.** A textured finish ensures proper grip in cold or wet weather. 1" Recoil Pad and straight stock design reduce felt recoil. A shadow-line cheek-piece provides a consistent and comfortable cheek weld for repeatable shoulder position.

**5.** Adjustable open sights with nitride finish to resist corrosion.

**6.** Fully free-floating 22" barrel ensures maximum accuracy, and maneuverability in thick foliage.

# MODEL 48 HERITAGE™

The Model 48 Heritage combines classic styling with modern engineering and top of the line components, for a rifle that is as beautiful as it is functional. The fancy-grade, oiled walnut stock has been carefully designed for a seamless fit between the shooter and rifle. With a delicate palm-swell, slender forearm, and shadow-line cheek-piece, the Model 48 Heritage just feels right. A handsome,

matte-black Cerakote® all-weather finish compliments the dark wood grain, while fully protecting the metal-work from the elements. The Model 48 Heritage is for the shooter who desires all of the features expected in a contemporary hunting rifle, but with all of the tradition and warmth of a wood-stocked rifle.

**MSRP: \$1895**



Available in standard and Nosler Calibers.



## BUILT FROM THE BULLET UP.

**Nosler**  
UP FRONT

For a complete listing of specifications and offerings, turn to the appendix in the back of the catalog.



- Nosler Model 48 Custom Action
- Stainless Match-Grade Barrel
- Fancy Walnut Stock w/ 20 LPI Checkering
- Glass Bedding
- Hinged Floor-plate
- 2-Position Rocker Safety
- Crisp, Hand-Tuned Trigger Pull
- Cerakote™ All-Weather Finish
- Guaranteed M.O.A. Accuracy with prescribed Nosler Ammunition



To order, please visit your local firearms retailer, or contact us directly by calling 1-800-285-3701 or visiting Nosler.com.

1. Contoured to accept any standard 2-Piece scope base that would otherwise fit a Remington® Model 700™.
2. All external metal surfaces are coated with the NIC Industries Cerakote™ finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available.

### OFFERINGS

- 22 Nosler**  
243 Win  
6.5 Creedmoor  
6.5-284 Norma
- 26 Nosler**  
270 Win  
280 Ack Imp  
7mm Rem Mag
- 28 Nosler**  
308 Win  
30-06 Sprg  
300 WSM  
300 Win Mag
- 30 Nosler**  
338 Win Mag
- 33 Nosler**

**3.** Fully free-floating barrel ensures maximum shot to shot accuracy

**4.** A lightweight aluminum floor-plate allows for quick unloading, without adding appreciable weight to the rifle.

**5.** Beautiful traditionally styled walnut stock with soft, 1" Recoil Pad and Quick Detach sling swivels. A Shadow-Line cheek-piece provides a consistent and comfortable cheek weld for repeatable shoulder position.

# MODEL 48 LONG-RANGE™

The Nosler Model 48 Long Range has been designed from the ground up with the serious hunter and target shooter in mind. Nosler's rugged, innovative action is machined from a solid block of steel and built to provide a rigid platform for the utmost in tack driving accuracy. The bolt rides smoothly on precisely machined action rails, while the front of the receiver is faced perfectly square to true up with the mirror smooth, match grade 26" Shilen stainless steel fluted barrel.

The Model 48 Long Range uses a crisp, single stage Timney® trigger with integral two position safety. The action is precisely bedded with

the barrel free floated in a Manners® MCS-T stock that incorporates both aluminum pillars and a robust recoil pad to absorb recoil and retain zero in the harshest conditions imaginable.

In short, the Model 48 Long Range is the ultimate choice for the open expanses of the west, the beanfields of the Southeast, the arroyos and senderos of Texas and the Southwest, or any range. Pick one up today and see what the legendary Nosler Model 48, top shelf American made components and unwavering attention to detail can do for your hunting and shooting success.



Available in standard and Nosler Calibers.



- Nosler Model 48 Custom Action
- Stainless Match-Grade **Shilen** Barrel
- Glass & Aluminum Pillar Bedding
- Hinged Floorplate
- 2-Position Rocker Safety
- **Timney™ Trigger**
- Cerakote™ All-Weather Finish
- Guaranteed M.O.A. Accuracy with prescribed Nosler Ammunition
- **Manners MCS-T Elite Tac** 100% Carbon Fiber stock



Manners carbon fiber stock features molded texturing in grip areas. Camo pattern is hand-applied and will vary slightly.

To order, please visit your local firearms retailer, or contact us directly by calling 1-800-285-3701 or visiting Nosler.com.

For a complete listing of specifications and offerings, turn to the appendix in the back of the catalog.

**1.** A Manners MCS-T Elite Tac 100% Carbon Fiber stock specifically made for the Nosler M48 action to provide weight savings and increase comfort. The stock has a high cheek piece for the large bell scopes helping provide the best cheek rest contact and neck relief for prone shooting, and a forend and palm swell featuring a molded texture surface for sure grip when standing for a shot. Weather resistant and pillar bedded for the best durability and precision in the field when it's needed most.

**2.** Contoured to accept any standard 2-Piece scope base that would otherwise fit a Remington® Model 700™.

## OFFERINGS

- 6.5 Creedmoor
- 26 Nosler**
- 28 Nosler**
- 300 Win Mag
- 30 Nosler**
- 33 Nosler**

**3.** All external metal surfaces are coated with the NIC Industries Cerakote™ finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available.

**4.** A textured finish ensures proper grip in cold or wet weather.

**5.** Fully free-floating stainless Shilen barrel ensures maximum shot to shot accuracy.

**6.** A lightweight aluminum floorplate allows for quick unloading, without adding appreciable weight to the rifle.

**Nosler**  
UP FRONT

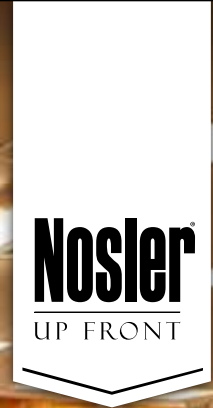


# MODEL 48 WESTERN

**Cabela's** Exclusive

The Model 48 Western was designed in collaboration with the rifle department at Cabela's to create the ideal rifle for hunting big game in the Western United States. Featuring the same quality components found in the Model 48 Liberty, we changed the stock color to a handsome Forest Green, and added helical fluting as well as an optional muzzle brake to the light-contour, stainless steel barrel. The result was a half-pound reduction in weight, and the creation of a very striking, high-performance hunting rifle. Available chambered

in hard-hitting, long-range cartridges such as the 6.5 Creedmoor, 280 Ackley, 26, 28, 30, and the new 33 Nosler, the Model 48 Western is capable of handling all western big game-- even in open country where shots are long. The Model 48 Western is built by hand in Bend, Oregon and available exclusively from Cabela's.



Available in standard and Nosler Calibers.



For a complete listing of specifications and offerings, turn to the appendix in the back of the catalog.



- Nosler Model 48 Custom Action
- Stainless Match-Grade Helical Fluted Barrel
- Removable Muzzle Brake ( Protective Thread Cap Included )
- Lightweight Aramid Fiber Reinforced Composite Stock
- Glass & Aluminum Pillar Bedding
- Hinged Floorplate
- **Timney™ Trigger**
- 2-Position Rocker Safety
- Cerakote™ All-Weather Finish
- Guaranteed M.O.A. Accuracy with prescribed Nosler Ammunition



HELICAL FLUTED BARREL

**1.** A composite stock reinforced with aramid fibers and an aluminum bedding chassis provides a lightweight and durable platform for the Nosler Model 48 action. Weather will not cause the stock to swell or warp, leading to consistent shot placement in any condition.

**2.** Contoured to accept any standard 2-Piece scope base that would otherwise fit a Remington® Model 700™.

### OFFERINGS

- 6.5 Creedmoor
- 26 Nosler**
- 280 Ack Imp
- 7mm Rem Mag
- 28 Nosler**
- 300 Win Mag
- 30 Nosler**
- 33 Nosler**

**3.** All external metal surfaces are coated with the NIC Industries Cerakote™ finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available.

**4.** A textured finish ensures proper grip in cold or wet weather. 1" Recoil Pad and straight stock design reduce felt recoil. A shadow-line cheek-piece provides a consistent and comfortable cheek weld for repeatable shoulder position.

**5.** Fully free-floating barrel ensures maximum shot to shot accuracy.

**6.** A lightweight aluminum floorplate allows for quick unloading, without adding appreciable weight to the rifle.



# M48 CUSTOM RIFLE

We spend much of our free time discussing the perfect rifle for various hunts we all dream of in the distant future. More often than not, our perfect rifles differ slightly from one another, and are frequently based on various tweaks to our existing factory rifles. That is why we have adjusted our Model 48 Custom offerings for 2017, to include a more straightforward list of options based on upgraded versions of our premium production rifles. Start with a Nosler Model 48 action with a premium match-grade barrel. Then, select the stock, barrel length, color, and various additions such as a muzzle brake or open sights. We'll take care of the barrel break-in and will accuracy test your rifle to ensure it's ready to go right out of the box.

The Model 48 Custom is also available with special Range-Ready Package upgrades, complete with top-of-the-line optics and shooting accessories specifically selected to suit various hunting conditions and environments. Or, piece together a custom package, choosing from a variety of scopes, mounts, and shooting accessories.

Check out our online Rifle Builder application at [Nosler.com](http://Nosler.com) to view any combination of specified options and features, and then we will build it to those exacting specifications. With premium components at the heart of the rifle, there is no doubt that a Model 48 Custom Rifle is up to the challenge, whether it's in a backyard tree-stand, or half-way around the world.



**STARTING AT \$2495**

\*Please call us at 800-285-3701 for more information on the Model 48 Custom rifle options and ordering assistance. Model 48 Custom rifles are built-to-order.

## Barrel Break-In

A procedure frequently overlooked by new rifle owners is completing a thorough barrel break-in. When new barrels are made, steel is unevenly stressed and microscopic burs and rough-spots are created. Hand-lapping new barrels certainly help with those burs and rough-spots, but there is nothing like putting rounds through them to relieve stress and put the final polish on the bore. Our recommended procedure calls for about 30 rounds and plenty of time spent cleaning the bore, and takes most shooters the better part of a day at the range to complete. However, this hard work results in a barrel that shoots better, and is significantly faster and easier to clean over its working life. Our Model 48 Custom Rifles are fully broken in and accuracy tested prior to shipment, resulting in exceptional out-of-the-box performance and giving you less time at the range—and more time in the field.



## Upgrades and options include:

- Choice of Liberty, Heritage, or Outfitter style stock (Right-Hand Only)
- Upgraded Kevlar® and Carbon Fiber stock with Nosler C2™ finish (Right-Hand or Left-Hand)
- Upgraded Extra Fancy Walnut Stock with blackwood end caps and grip caps (Right-Hand Only)
- Add second stock bedded to the rifle
- Choice of Cerakote® metal finish colors
- Add floorplate engraving (Up to 25 characters)
- Select barrel length (20" to 26")
- Optional 3-position rocker safety
- Adjust length of pull (Kevlar/Carbon Fiber & Extra Fancy Walnut only)
- Add muzzle brake w/ protector

## Kevlar/Carbon Fiber Stock Colors



- Proven Nosler Model 48 custom action
- Upgraded match-grade, stainless steel, hand-lapped barrel
- Barrel break-in completed by Nosler
- Accuracy test with prescribed Nosler Ammunition (¾" or better 3-shot groups at 100 yards, or 1" for belted magnums and cartridges 35 Cal and up)
- Glass and stainless steel pillar bedding
- Cerakote® and Micro Slick™ metal finish
- **Timney™ Trigger**
- Hand tuned trigger pull

## RIFLE BUILDER

BUILD YOUR OWN RIFLE AT [WWW.NOSLER.COM](http://WWW.NOSLER.COM)!

We know it's difficult to visualize your dream-rifle based on a stock photos, 1" square color swatches, and generic spec charts. That's why we have created Nosler Rifle Builder—a specialized online application that allows you to point and click to view your Nosler Model 48 Custom rifle in real time before you place your order. View optics options from top manufacturers as well as all of our Custom options in any combination you can imagine. Visit [rifles.nosler.com](http://rifles.nosler.com) to create your rifle.



Please note some color shade variation can occur.

## STOCK OPTIONS



Hand-Laid Kevlar & Carbon Fiber stock featuring the Nosler C2™ stock finish, and choice of color.



Extra fancy walnut stock features upgraded wood quality, 20 LPI checkering, and blackwood endcap and grip cap. Right-Hand only.



Fancy Walnut stock features figured grain and 20 LPI checkering, used on M48 Heritage Rifles. Right-Hand only.

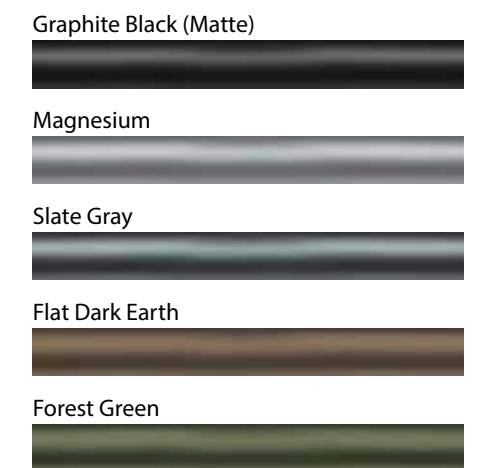


Aramid Fiber reinforced stock used on M48 Liberty Rifles. Right-Hand only.



Aramid Fiber reinforced stock used on M48 Outfitter Rifles. Blind bottom magazine. Right-Hand only.

All external metal surfaces are coated with the NIC Industries Cerakote® finish. Designed to protect against rust and wear, Cerakote™ products can withstand tremendous impact with no coating loss, and can resist corrosion in a variety of tough conditions. We have found Cerakote™ to be the best firearm finish available. Your choice of color:



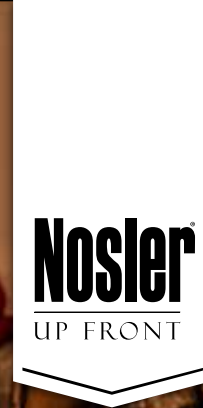
A match-grade stainless steel hand-lapped barrel provides guaranteed accuracy and resists corrosion for long periods in the field.

Left-Handed Options Available in Kevlar/Carbon Fiber stock in Long-Action calibers.

# Nosler<sup>®</sup>

MERCHANDISE

Nosler's more than just a hunting brand, it's a lifestyle. Whether you've just discovered success with the Nosler product line, or if it's been on your family reloading bench for generations—we've got the gear to help you represent the product you trust in the field, off the field. Browse stylish Nosler gear and apparel at [www.Nosler.com](http://www.Nosler.com)



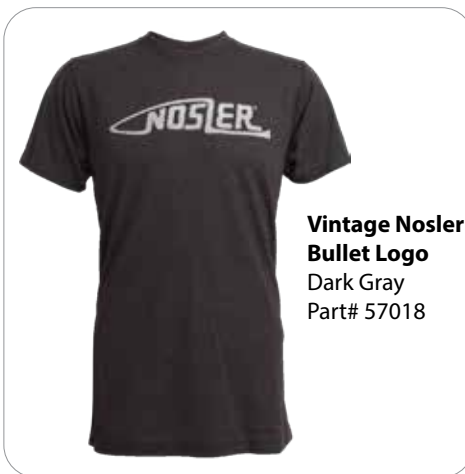
Nosler Micro Logo Hat  
Part# 50044

Max-1 Camo Hat  
Part# 50088

Nosler Up Front Tan Hat  
Part# 50079

Nosler Desert Digi Camo Hat  
Part# 50046

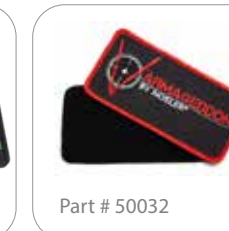
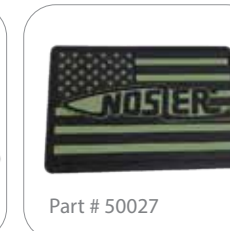
Nosler Orange Blaze Hat  
Part# 50087



CAMPING CHAIR  
Part # 50012



PATCHES



CARTIDGE TRAYS  
.390 Diameter Part # 57930



CARTIDGE TRAYS  
.485 Diameter Part # 57932



CARTIDGE TRAYS  
.547 Diameter Part # 57934



NOSLER SILI PINT  
Part # 50033



COUNTER MAT  
Part # 50019



**More Styles And Options At [Nosler.com](http://Nosler.com)**

MERCHANDISE

MERCHANDISE

# NOSLER PRO STAFF

## JIM SHOCKEY

Pro Hunter, Outfitter, Hunting Consultant, TV Host, Executive Producer



Jim is the winner of SCI's prestigious CJ McElroy Award and North American Professional Hunter of the Year Award. His personal hunting experiences include travel to the remotest, wildest and most beautiful reaches of the world. To date, he has taken more than 200 big game species across the globe, including more than 190 different species with muzzleloader and holds more than 50 SCI world records. His energetic and adventurous approach to worldwide big game hunting and conservation have made him one of the most respected hunting personalities alive today and one of the most accomplished big game hunters in history.

Jim resides in British Columbia, Canada with his beautiful wife Louise.

For more information on Jim, please visit [www.jimshockey.com](http://www.jimshockey.com)

## EVA SHOCKEY

Co-host of "Jim Shockey's Hunting Adventures"



Eva Shockey knows what it means to be a part of the Outdoor Industry. Growing up with Jim Shockey as her father brought Eva into the outdoors and in front of the camera at an early age. With a combined passion for conservation and adventure, Eva is now a full-fledged 'Outdoor Channel' and 'Wild TV' personality and is quickly making a name for herself within the industry as a proud, outdoors-woman. Spending over 250 days per year traveling the world to hunt and co-host "Jim Shockey's Hunting Adventures" as well as represent the Outdoor Channel at various television appearances, red carpet events, and trade-shows across Canada and the USA, Eva has found a way to balance hunting, travel and family into what she calls the "best lifestyle in the world".

For more information on Eva, please visit [www.jimshockey.com](http://www.jimshockey.com)

## IVAN CARTER

Ivan is the host of a new hour long television show, "Carter's W.A.R."



Native son of Zimbabwe, Ivan Carter has spent the last 26 years closely associated with Africa as a professional guide, Professional Hunter and leading voice of African conservation. Ivan holds licenses to guide in Zimbabwe, Tanzania, Botswana and Mozambique and has personally guided people from all over the world to numerous big game animals and experiences through 11 African countries.

Ivan is the host of a new hour long television show, "Carter's W.A.R." on the Outdoor Channel. In this new show, Carter will bring viewers a behind the scenes look into some of the most complex areas of human/wildlife conflicts, surrounded by the beauty of Africa as he shows that man-eaters still exist and continent wide poaching and other conflict is on the rise. Carter's passion and knowledge of the subject will take the viewer on an incredible journey exploring solutions to these pressing issues before it is too late.

## COREY KNOWLTON

International hunting expert



Like most of us, I started hunting at a young age with my family. As I grew older, I wanted to turn my passion for hunting into my career. I started out guiding friends on waterfowl hunts and then soon I landed my first real job in the outdoors as an assistant guide in Colorado hunting Mountain Lion. After a few more years of experience, along with a partner I started a Hunting Consulting agency. Through this, I got to host trips and guide hunters around the world. Over a decade ago, I met a guy named Jim Shockey and he trusted me to book his first African safari. In 2009 I started filming what turned out to be five year hunting trip that Jim and I filmed together with his son Branlin. These days, I'm spending most of my time raising kids, hunting deer and guiding sheep hunts!

For more information on Corey, please visit [www.huntingconsortium.com](http://www.huntingconsortium.com)

## ANETTE WACHTER

Member, US Palma Rifle Team



Anette Wachter is a member of the United States National Rifle Team which is by invitation only. She competes in long range bulls-eye competition and has recently started shooting tactical rifle and 3 Gun. "I am a big fan of Nosler match 155 grain bullets. With these I won 3 national records at 300 yards and won the 2011 BC Championship and more". Anette's 2012 and 2013 accomplishments include: 2013 Silver Medal BC Rifle Championship. 2013 USA Team National Champion Roumanian, Herrick and Port Clinton Trophies. 2013 3rd National Doc Aiken Trophy. 2013 S. Africa USA Team Silver Medal America's Match. 2012 US Team Hayes Silver Medal – Camp Perry Palma. 2012 Team USA Silver medal at the BC Championship. 2012 BC Championship Flintoff Trophy.

You can follow Anette's adventures on her blog, [www.30calgal.com](http://www.30calgal.com)

## BRIAN WOJCIECHOWSKI "WOJO"

Professional Guide, Television Personality



Brian Wojciechowski "Wojo" has been Jim Shockey's key right hand man and head guide for over 13 years. Wojo is the man behind the scenes who runs the outfitting operations in Jim's Rogue River moose territory in the Yukon as well as his Canadian Whitetails operation in Saskatchewan. He has been featured many times on "Jim Shockey's Hunting Adventures", "Jim Shockey's – The Professionals" and "Jim Shockey's Uncharted" guiding clients to monster moose, mountain caribou, black bears and whitetail bucks.

Wojo is a lifelong resident of Saskatchewan and when he's not guiding for Jim he can be found hunting, fishing, trapping or riding his snowmobile. A "man's man" who grew up on a farm, Wojo is the kind of guy who can fix anything that moves and overcome any obstacle that Mother Nature throws at him. He has been happily married for 36 years, has two adult children and three grandchildren.

## JASON WHITAKER

Professional Outfitter, Guide

## JOSH WHITAKER

Professional Outfitter, Guide



Nosler Pro-staffers Josh and Jason Whitaker A.K.A. "The Twins" from Colorado started hunting and trapping at a very young age. After high school, the twins started professionally guiding big game hunters in the West. They now have 16 years of guiding experience for western big game as well as 12 years guiding in Sonora, Mexico. Jason and Josh own and operate Whitaker Brothers Hunting Company and provide trophy class hunts in several different states and Mexico for many different species of game. The twins have built a great reputation as some of the most honest, hard working guides and outfitters in the industry. Their work ethic is second to none and if they aren't in the field they are working out to stay in shape so they have no limitations in providing their clients with a hunt of a lifetime! After years of hunting and guiding experience the twins have learned what works best which is why they choose Nosler rifles and ammunition for themselves as well as their clients. The twins are proud to be on Nosler's team representing a product and company that has made them and other people successful on hunts worldwide!

For more information on Jason and Josh, please visit their website at [www.whitakerbrothershunting.com](http://www.whitakerbrothershunting.com)

## JANNA REEVES

Professional Shooter



After handling a gun for the first time, Janna quickly realized that she had a passion for shooting. After obtaining her own concealed carry permit and participating in extensive training classes, she became an instructor and taught ladies introductory firearm classes.

It was clear Janna had a natural talent for shooting and she entered the competitive shooting world. Since then, she has quickly risen through the ranks to become one of the most dominant female 3 gun and shotgun competitors in the US. She has amassed countless High Lady titles and top 3 finishes in national matches, earned a spot on the 3 Gun Nation Lady Pro series, appeared on numerous TV shows, and was selected to represent the US on the Women's Standard Team at the 2015 Shotgun World Shoot.

**Nosler**  
UP FRONT

PRO STAFF

PRO STAFF

**GARY LEWIS**  
Outdoor Writer, TV Host



Gary Lewis is an award-winning author, TV host, speaker and photographer. He has hunted and fished in seven countries on three continents and in the islands of the South Pacific. Born and raised in the Northwest, he has been walking forest trails and running rivers for as long as he can remember. He is a past and current president of the Northwest Outdoor Writers Association and a recipient of NOWA's Enos Bradner Award.

Lewis has penned 2,000 newspaper and magazine articles, some of his credits include Sports Afield, Rifle, Successful Hunter, African Sporting Gazette, Covey Rise, Cabela's Outfitter Journal, MDF and African Hunter.

Lewis lives in Central Oregon. With his wife Merrilee, he has three daughters, all accomplished hunters in their own right.

For more information on Gary, please visit [www.garylewisoutdoors.com](http://www.garylewisoutdoors.com)

**JANA WALLER**  
TV Show Host, Producer, Outdoor Writer



Jana Waller has been a hunter and angler for over 30 years, hunting all across the U.S., Africa, Canada and Alaska. Earning a Bachelor's degree in Public Relations and Marketing, Jana has blended her passion for hunting and conservation with her communications background, actively promoting women in the outdoors and the undeniable relationship between hunters and conservation.

Appearing on national television shows such as 'Invasion Of' on Animal Planet, 'Ammo & Attitude' on NBC Sports, and 'Outfitter Boot Camp' on Outdoor Channel, Jana is currently hosting and co-producing her own hunting adventure show 'Skull Bound TV' on The Sportsman Channel. A 'BONE-IFIED' skull artist, Jana has been painting and beading European skulls for over a decade, custom designing skull art for hunters across the country.

For more information on Jana, please visit [www.skullboundtv.com](http://www.skullboundtv.com)

**JIM KINSEY**  
Executive Producer Skull Bound TV



Jim's thirty plus years of hunting the globe have proven invaluable in his career of film and television production. Working as Director of Photography and Executive Producer for the last 16 years, Jim is currently Executive Producing Season 4 of Skull Bound TV on the Sportsman Channel. He has hosted, directed, edited and conceptualized many current television shows and dozens of national commercial spots. His work has appeared on feature films with Steven Baldwin, Nat Geo's Ultimate Explorer, The History Channel, Discovery, Animal Planet, BBC, PBS, NOVA, and the Outdoor Channel. Whether stalking dangerous game on the Dark Continent or traversing British Columbia's high country his passion for capturing the essence of the hunt is seen in his cinematography.

For more information on Jim, please visit [www.skullboundtv.com](http://www.skullboundtv.com)

**NATHAN OLMSTEAD**  
Professional Outfitter and Guide



Nathan Olmstead is an owner of Prophet Muskwa Outfitters, a well-established name in the business with hunting territories in the Yukon, Northern British Columbia, Alberta, and Texas. Nathan holds a name for himself in the hunting industry as a professional hunter and being owner in one of the most prolific outfits in North America. Nathan entered the hunting world with Nosler. His first kill, at the ripe age of 7 years old, was a Blacktail deer using a Nosler Partition. Not only does he make his livelihood by hunting, he attributes much of the character building over his lifetime to the way of life that a professional hunter leads. With over 18 years of guiding under his belt, he knows for sure that quality matters. With Nosler, he is self-assured that when the hammer drops the job will be finished.

**BRIAN COPE**  
Professional Guide / Nosler Pro Staff



Brian lives near Albany, Texas where he makes his living raising and riding horses, roping, and for the past 25 years, guiding on the world famous Nail Ranch. With countless clients and decades of hunting experience behind him, Brian has learned that no other brand in the world can be trusted in the field like Nosler. Wounding and chasing trophy-class whitetail in fields of prickly pear and thickets of thorny mesquite is not an option - which is why Brian keeps a Nosler Trophy Grade Rifle by his side along with Nosler AccuBond ammunition for guaranteed results, every time - no tracking required.

**RANDY NEWBERG**  
Professional Guide / Nosler Pro Staff



Randy Newberg is a hunter. Randy is the voice of the public land hunter in America. Decades of chasing all species across public lands has provided both experience and perspective that has allowed Randy to become the leading advocate for the self-guided hunter; hunters dependent upon public lands for hunting access.

What started by accident, has grown into two popular TV shows, Fresh Tracks and On Your Own Adventures, accompanied by the long-standing Hunt Talk web forum. Now added to those platforms is the Hunt Talk Podcast where you get Randy Newberg, unfiltered.

Randy uses his platforms to advocate for hunters and public access. In addition to representing hunters in Congress and state legislatures, he serves as a volunteer and board member for many hunting and conservation groups.

## TEAM 144

**RYAN FRAKER**  
Team 144



**DAN CONNER**  
Team 144

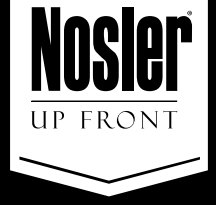


**KURT SOLOMON**  
Team 144



Team 144 was formed by three local Oregon guys that came together with a shared passion for firearms. They began competing in long range tactical matches, police competitions, USPSA, and 3-Gun competitions. Soon after, they were granted sponsorship's by Nosler, Leupold, Benchmade Knives, and Radian Weapons. The name "Team 144" comes from Psalm 144 which the team believed was very appropriate. Dan and Ryan are Police Sergeants and Kurt is a Captain of the fire department. They enjoy spending time on the range and teaching others who share their passion for the shooting sports. Look them up on Facebook at: [www.facebook.com/Team144](http://www.facebook.com/Team144)

For more information on team 144, look them up on facebook at: [www.facebook.com/Team144](http://www.facebook.com/Team144)



# NOSLER SPONSORED SHOOTERS

Nosler Sponsored Shooters are a select group of shooters whose achievements and expertise qualify them for a place on our team.

Sponsored shooters are selected from a number of different competitive shooting formats.

## JAKE VIBBERT



Residing in Cheney Washington, Jake owns JC Steel targets Inc. and is a strong competitor in the Precision Rifle Series. In just three years, he has earned an impressive shooting resume with consistent top finishes at the national level events.

A devoted husband and father, Jake has formal degrees in sports medicine and youth ministry. An avid outdoorsman, he enjoys hunting and fishing with his family and mentoring disadvantaged children through his youth ministry service.

Make an introduction to Jake and you'll be responded to instantly with a big grin and firm handshake. One is hard pressed to find a nicer person.

## SCOTT SATTERLEE



Scott Satterlee resides in Spokane Washington. He is a 26 year Special Operations Veteran with multiple combat tours, proven leadership capability and retired out of 1st Special Forces Group in 2016. Scott started competing in NRA Service Rifle in the early 1990s and continued to compete when possible in High Power, Small Bore and USPSA events throughout his military career.

When Precision Rifle started to become popular he found his niche. Scott has been very active in the Precision Rifle Sport for the last 6 years placing 15th last year in the Precision Rifle Series, 1st in the North West Steel challenge and North West Precision Rifleman's League. Scott loves to compete, but also enjoys passing on lessons learned teaching Citizens and elite warfighters.

## JORGE BONILLA



Jorge Bonilla currently resides in Las Vegas, NV. He started shooting precision rifles in 2012 and has shot in the Precision Rifle Series for the past 3 years.

Previously, he competed in IDPA and 3-Gun but found his passion for long range shooting, where he has competed ever since. In 2013, he joined the Sin City Precision team and was selected as the club Vice President in 2014.

In 2015, Jorge was awarded the Top RO award. He placed Top 3 during multiple RO competitions, earning him overall 1st place, in preparation for 2015 Vegas Precision Rifle Challenge.

Jorge is also a 15 year Air Force veteran. He has previously worked in the maintenance arena and is now conducting air combat support operations around the world.

## JANAE FREHNER



Janae Frehner resides in Las Vegas, Nevada. She did her first Precision Rifle Series match 2 years ago with no experience in competitive shooting and was immediately hooked.

Janae actively competes in the Precision Rifle Series. Her love for shooting started as she watched her dad and six brothers hunt big and small game, target shoot, and her favorite, shooting glass bottles at distance, and watching them explode.

After Janae married an avid hunter and shooter, she started hunting varmint and moved on to big game. Her love for shooting moved to competition shooting when she realized she could shoot far more rounds when doing competitions. Instead of shooting a couple rounds to kill a coyote, precision allowed for 60 rounds in a few hours. That was all it took to have her hooked in competitive shooting

## KEVIN DITTOE



Kevin Dittoe is a U.S. Army veteran and now DOD contractor supporting the US Army's 16th Combat Aviation Brigade in Olympia, Washington. Kevin started shooting in local precision rifle matches in the fall of 2012 has continued to compete at the local and national level ever since.

Kevin is also the director of the Northwest Precision Rifle League, a regional league devoted to supporting the local Northwest shooters and introducing new people into the sport.

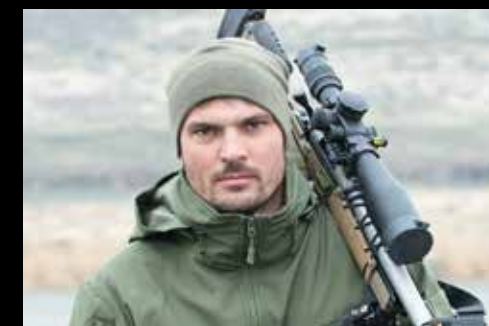
## TIM MILKOVICH



Tim is a 12 year veteran with service in the US Marine Corps, US Army and US Air Force. Tim, a Deputy Sheriff for the last 12 years, is currently assigned to the Training Division as a firearms instructor and armorer. He teaches pistol, shotgun, carbine and has taught in SWAT schools and Sniper schools.

Tim has been shooting competition since 1986 in a variety of shooting sports including Pistol Silhouette, Bullseye Pistol, USPSA, IDPA, and 3 Gun. Tim is ranked as Master Class shooter in a majority of the sports he has participated in and is well known in the shooting industry.

## NICK GADARZI



Gadarzi lives in Spokane WA. Gadarzi has been shooting long range for 5 years and competing in precision rifle matches for 2 years.

## JEREMY BENTHAM

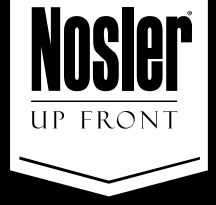


Jeremy Bentham started shooting local precision rifle matches in 2012. By 2014 Jeremy decided to chase the nationwide Precision Rifle Series. Finishing 12th overall, he set his sights on a Top 10 for 2015. 2015 was a big success shooting 4 matches, all being top 3 finishes including a first PRS win. Jeremy took home the 5th place trophy for the 2015 season. Jeremy rested for the 2016 and looks forward to a very successful 2017 season!

## JON PYNCH



Jon lives in Oregon, with an awesome wife and two young boys. He has been an avid hunter for his whole life, and started getting into long range shooting 12 years ago. Jon's interest in long range shooting led him to search out some local long range shooting competitions about a year and half ago. After winning his first competition, he was hooked. 2016 was Jon's first full year competing, and he has been loving every second of it!



# WE DO OUR HOMEWORK



**Nosler**  
UP FRONT

FOLLOW US ON FACEBOOK



AND INSTAGRAM



TO SEE MANY MORE HUNTING PHOTOS



WE DO OUR HOMEWORK

WE DO OUR HOMEWORK

# WE DO OUR HOMEWORK



**Nosler**  
UP FRONT

FOLLOW US ON FACEBOOK



AND INSTAGRAM



TO SEE MANY MORE HUNTING PHOTOS



WE DO OUR HOMEWORK

WE DO OUR HOMEWORK





# BRASS

## APPENDIX

### FULLY PREPPED, READY TO LOAD!

Nosler Brass			Nosler Brass		
Cartridge	Qty.	Part #	Cartridge	Qty.	Part #
17 Remington	100 ct.	10128	300 H&H Magnum	25 ct.	11800
204 Ruger	50 ct.	10056	300 Winchester Magnum	50 ct.	10227
221 Remington Fireball	100ct.	10078	300 WSM	25 ct.	11863
222 Remington	100 ct.	10058	300 Rem SA Ultra Mag	25 ct.	10228
223 Remington	50 ct.	10070	300 Remington Ultra Mag	25 ct.	11940
223 Remington	100 ct.	10098	300 Weatherby Magnum	50 ct.	10180
22 Nosler	100 ct.	10067	30 Nosler	25 ct.	10221
22-250 Remington	50 ct.	10065	30-378 Weatherby Mag	25 ct.	10235
243 Winchester	50 ct.	10105	8x57 JS Mauser	50 ct.	11888
257 Roberts+P	50 ct.	10135	325 WSM	25 ct.	11907
257 Weatherby Mag	50 ct.	10138	8mm Remington Magnum	25 ct.	11892
25-06 Remington	50 ct.	10132	338-06 A-Square	25 ct.	11910
6.5 Grendel	50 ct.	44916	338 Winchester Magnum	50 ct.	17883
6.5 Creedmoor	50 ct.	44824	338 Remington Ultra Magnum	25 ct.	11912
260 Remington	50 ct.	11354	338 Lapua Magnum	25 ct.	11914
6.5X55 Swedish	50 ct.	10212	33 Nosler	25 ct.	10222
6.5-284 Norma	50 ct.	10190	340 Weatherby Mag	25 ct.	11924
264 Winchester Magnum	50 ct.	11234	35 Whelen	50 ct.	11926
26 Nosler	25 ct.	10140	350 Remington Magnum	25 ct.	11928
270 WSM	25 ct.	10045	9.3x62 Mauser	25 ct.	11952
270 Winchester	50 ct.	10155	9.3x74 R	25 ct.	11954
270 Weatherby Mag	50 ct.	10147	375 H&H Magnum	25 ct.	11930
7mm-08 Remington	50 ct.	10187			
7x57 Mauser	50 ct.	44507			
280 Remington	50 ct.	10160			
280 Ackley Improved	50 ct.	10175			
7mm SA Ultra Mag	25 ct.	10184			
7mm Remington Magnum	50 ct.	10185			
7mm STW	25 ct.	11472			
7mm Remington Ultra Mag	25 ct.	10188			
28 Nosler	25 ct.	10150			
300 AAC Blackout	50 ct.	45123			
308 Winchester	50 ct.	10225			
30-06 Springfield	50 ct.	10226			



# BRASS

## APPENDIX

### PREMIUM, UNPREPPED BRASS

Nosler Bulk Brass			SSA Brass		
Cartridge	Qty.	Part #	Cartridge	Qty.	Part #
204 Ruger	250 ct.	10057	5.56 NATO	100 ct.	75500
22 Hornet	250 ct.	10066	243 Winchester	100 ct.	75505
223 Remington	250 ct.	10099	260 Remington	50 ct.	75550
222 Rem Mag	250 ct.	10059	6.8mm Remington SPC	100 ct.	75510
22 Nosler	250 ct.	10068	300 AAC Blackout	100 ct.	75525
300 AAC Blackout	250 ct.	45124	308 Winchester	100 ct.	75515
			30-06 Springfield	100 ct.	75520





















NOSLER.COM  
800.285.3701

FOLLOW NOSLER ONLINE



PRINTED IN THE U.S.A.  
107 S.W. COLUMBIA ST. BEND, OR 97702



#### ISO CERTIFICATION

ISO is a certification according to international or national standards by an independent third party that demonstrates our commitment to continual improvement and sustainable business performance.

Nosler is an ISO 9001:2008 Company

