

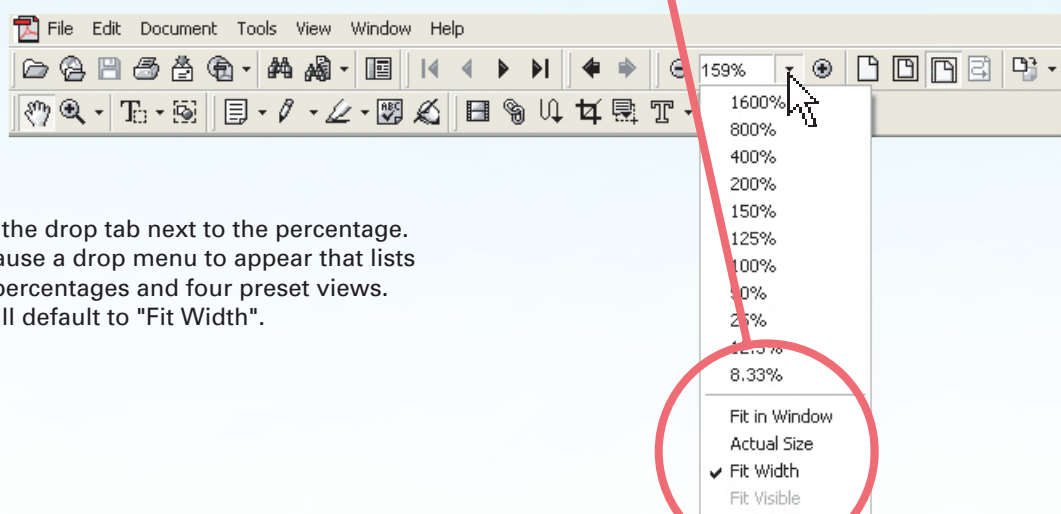
3 SIMPLE STEPS To VIEWING THE ONLINE CATALOG

1



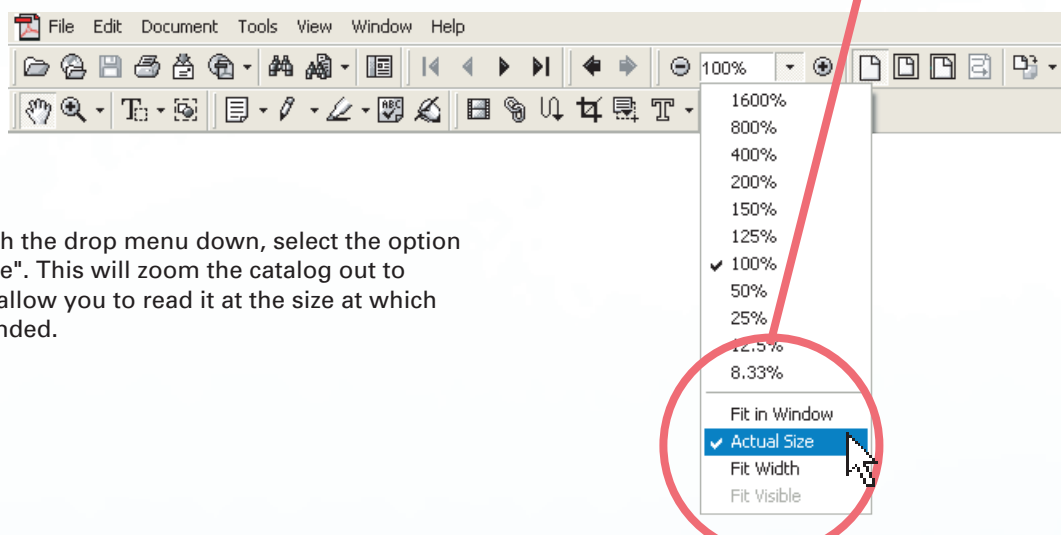
First, find the zoom percentage box in the toolbar at the top of the screen.

2



Next, click the drop tab next to the percentage. This will cause a drop menu to appear that lists the zoom percentages and four preset views. Acrobat will default to "Fit Width".

3



Finally, with the drop menu down, select the option "Actual Size". This will zoom the catalog out to 100% and allow you to read it at the size at which it was intended.

WINCHESTER®

A M M U N I T I O N



The American Legend™

2005 PRODUCT GUIDE

INTRODUCING FOR 2005

325 WSM

500 Smith & Wesson

204 Ruger

Power-Point® Slug

WINCHESTER®

AMMUNITION

Table of Contents

New Products	2-3
Centerfire Rifle Ammunition	4-9
Centerfire Rifle Ballistics	10-13
Centerfire Handgun Ammunition	14-19
Centerfire Handgun Ballistics	20-21
Shotshell Ammunition	22-32
Shotshell Game & Pattern Guide	33
Muzzleloading Components	34
Rimfire Ammunition	35
Reloading Components	36-37
Winchester Licensed Products	38-39



New for 2005

Power-Point Slug

Winchester has always led the industry with technical innovation in new products. In 2005, Winchester is bringing high technology to the world of rifled slugs with the new Super-X® Power-Point® Rifled Slug—the fastest, flattest shooting, hardest hitting 12 gauge 2-3/4" rifled slug Winchester has ever made. Power-Point's ultrahigh 1700 feet per second velocity, combined with a new full weight, ballistically enhanced 1-ounce slug design, will give your smoothbore shotgun a dramatic performance boost this hunting season!



Xpert Hi-Velocity

Winchester® Xpert® Hi-Velocity shotshells have taken waterfowling to new heights by offering hunters sizzling velocities up to 1550 feet per second—the highest steel shotshell velocities on the market. For 2005, this innovation is continued with three new Xpert Hi-Velocity shotshell family offerings. For high speed duck and goose bagging performance at an economical price—look to Winchester Xpert Hi-Velocity.



New for 2005

325 WSM

Big Game hunters asked for it—and we've delivered.

Introducing the new 325 WSM (Winchester Short Magnum)—a cartridge that delivers the long range knock-down performance needed for Elk, Moose and Brown Bear—all in a short action cartridge!

Like its fellow WSM family members, the new 325 WSM is based on a short, fat cartridge geometry. This proven, "short, fat" cartridge design utilizes highly efficient propellant burn to deliver 338 Winchester Magnum performance with exceptional bench-rest accuracy—all in a compact, short action, lighter weight rifle.

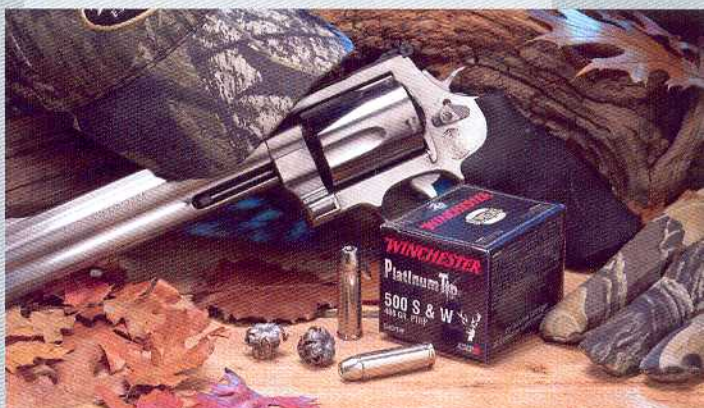
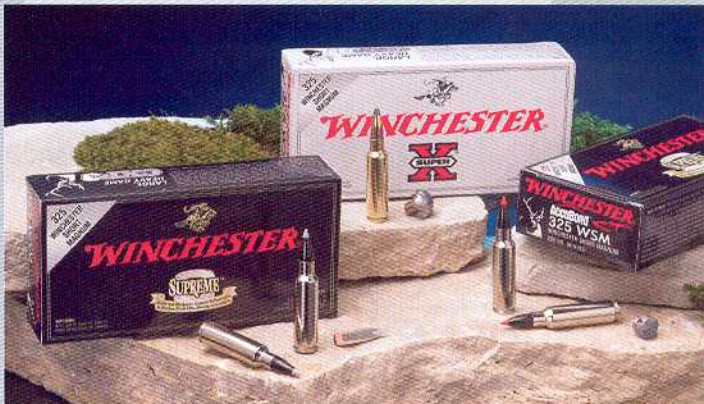
And to top off this new caliber, Winchester and Nosler have developed two new thick hide and heavy bone penetrating bullets specifically for the 325 WSM—a 220 gr. Power-Point® and 200 gr. AccuBond™ CT® bullet.

If you're looking for superior performance for your next Big Game hunt, then load up with the new Winchester® 325 WSM—an exciting new addition to the Winchester Short Magnum cartridge family.

500 Smith & Wesson

Hold on to your hand cannon! In 2005, Winchester is introducing the most powerful, commercially available handgun cartridge in the world—the 400 gr. Platinum Tip™ Hollow Point 500 S&W. As the first major ammunition manufacturer to develop a 500 S&W offering, Winchester wanted to produce a deep penetrating, large game capable cartridge without equal. Featuring Winchester's patented, reverse-taper bullet jacket with plated, heavy wall construction and two-part hollow point cavity, the 500 S&W Platinum Tip bullet delivers highly uniform upset and massive on target energy performance.

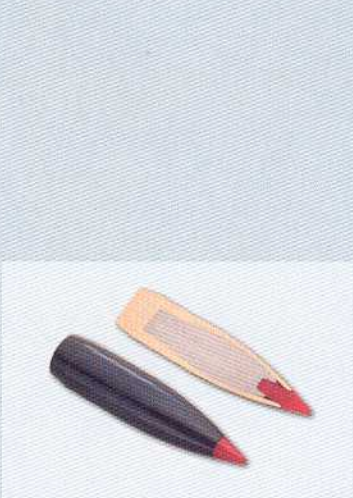
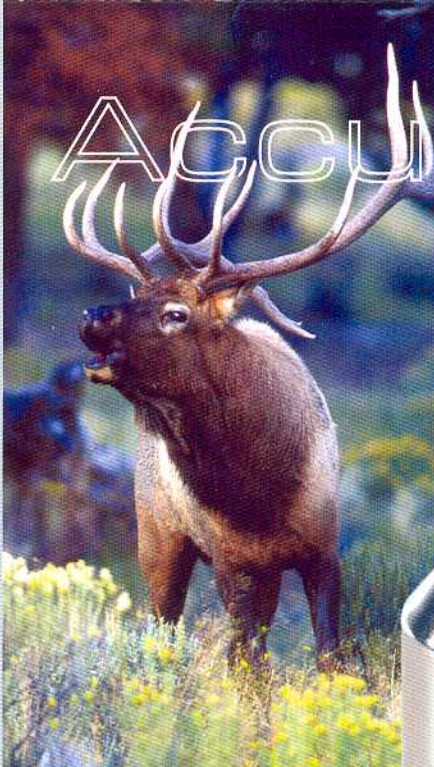
Take your handgun hunt to a higher level next season, load up with the New Winchester® 500 S&W Platinum Tip hollow point cartridge.



204 Ruger

Due to the popularity of the 204 Ruger caliber cartridges among small game and varmint hunters, Winchester is introducing a high performance option for the high volume shooter. Featuring a specially designed 34 gr. jacketed hollow point bullet, this 204 Ruger cartridge delivers the accuracy varmint hunters demand—with the rapid energy deposit and bullet fragmentation only Winchester can deliver.

If you shoot the 204 Ruger—look to Winchester for high performance ammunition at a great price.



AccuBond CT

AccuBond CT

The AccuBond™ CT® gives you everything you've ever wanted in a bonded core bullet. Like the highly successful Ballistic Silvertip® bullet, AccuBond CT is the result of a collaboration between Winchester and Nosler engineers to develop a cartridge that delivers long-range pinpoint accuracy, deep penetration and maximum bullet weight retention—all in a bonded bullet.

This significant innovation is due to an entirely new core bonding process developed by Nosler for a specially designed jacketed boattail bullet. To this, Winchester added corrosion resistant, smooth feeding nickel-plated shellcases, high energy propellants, an air-slicing red polymer tip and its proprietary Lubalox® bullet coating, which reduces barrel fouling resulting in enhanced accuracy.

The AccuBond CT. It's Winchester's first bonded product, and the first one good enough to bear the Winchester® name.



- Fully bonded lead alloy core
- High weight retention
- Pinpoint accuracy
- Boattail design
- Lubalox coating/Red polymer tip

Cartridge	CXP #	Bullet Wt.
NEW 25-06 Remington	2	110 gr.
NEW 25 WSSM	2	110 gr.
270 Winchester	2	140 gr.
270 WSM	3	140 gr.
NEW 7mm Remington Mag	2	140 gr.
7mm Remington Mag	3	160 gr.
NEW 7mm WSM	2	140 gr.
7mm WSM	3	160 gr.
30-06 Springfield	3	180 gr.
300 Winchester Mag	3	180 gr.
300 WSM	3	180 gr.
NEW 325 WSM	3	200 gr.
338 Winchester Mag	3	225 gr.

Fail Safe



Fail Safe

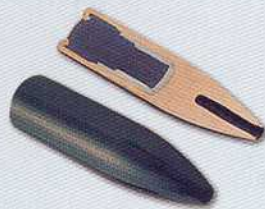
When the time comes to take that once in a lifetime shot—make a clean break from traditional big game rifle ammunition performance. Load up with Supreme® Fail Safe®—a cartridge so advanced that its design was awarded 6 patents.

The Fail Safe bullet features a notched, hollow point cavity, combined with a rear lead core encased by specially designed, patented steel inserts. This innovative configuration delivers unique bullet expansion and controlled upset performance—with virtual 100% weight retention and deep penetration through the toughest skin and heavy bone.

Add corrosion resistant, nickel-plated cases for smooth feeding and positive chambering and Winchester's Lubalox® coating to increase accuracy by reducing barrel fouling—and you have the ultimate in big game cartridge performance.



- Maximum penetration
- Near 100% weight retention
- Hollow point design
- Patented steel inserts
- Lubalox coated



Cartridge	CXP #	Bullet Wt.
270 Winchester	2	140 gr.
270 WSM	3	140 gr.
280 Remington	2	140 gr.
7mm-08 Remington	2	140 gr.
7mm STW	3	160 gr.
7mm WSM	3	160 gr.
7mm Remington Mag	2	140 gr.
7mm Remington Mag	3	160 gr.
30-06 Springfield	2	150 gr.
30-06 Springfield	3	165 gr.
30-06 Springfield	3	180 gr.

Cartridge	CXP #	Bullet Wt.
NEW 300 WSM	3	165 gr.
300 WSM	3	180 gr.
300 Winchester Mag	2	150 gr.
300 Winchester Mag	3	165 gr.
300 Winchester Mag	3	180 gr.
300 H & H Mag	3	180 gr.
308 Winchester	2	150 gr.
338 Winchester Mag	3	230 gr.
375 H & H Mag	4	270 gr.
375 H & H Mag	4	300 gr.

Ballistic Silvertip



Ballistic Silvertip

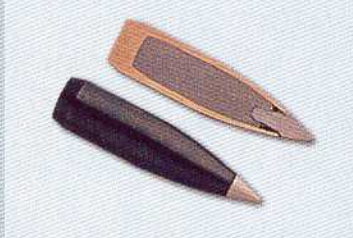
Faced with varmints, thin-skinned or heavy game at long ranges, Ballistic Silvertip® centerfire rifle ammunition is the choice of dedicated hunters. This pinpoint accurate ammunition combines the proven Nosler® Ballistic Tip® with Winchester's Lubalox® coating for the ultimate in extreme range and game stopping performance.

The exclusive silver polycarbonate tip is integrated into the bullet during the forming process for uniform shape. In varmint calibers, the jacket contains a pure lead core to promote instantaneous fragmentation. Big game calibers feature tapered jacket contours and harder lead cores for controlled bullet expansion. All calibers are constructed with long range accuracy and flat trajectory foremost in mind.

Winchester® Ballistic Silvertip ammunition is the round to shoot when you demand unparalleled accuracy and dramatic, game-specific performance.



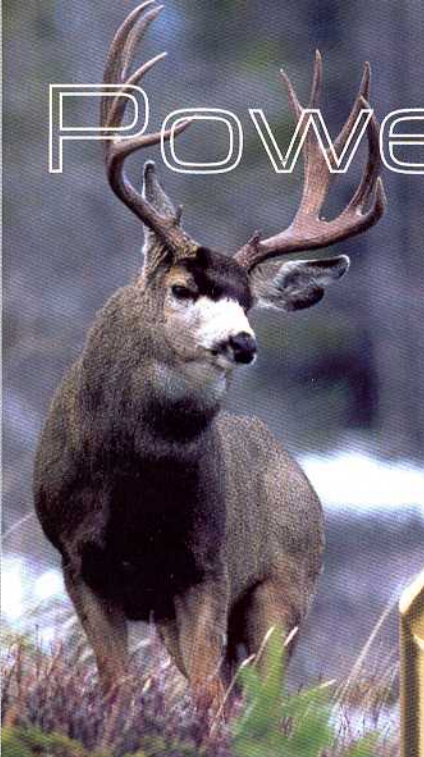
- Rapid energy deposit
- Pinpoint accuracy
- Boattail design
- Lubalox coating/silver polymer tip



Cartridge	CXP #	Bullet Wt.	Cartridge	CXP #	Bullet Wt.
220 Swift	1	40 gr.	270 WSM	2	130 gr.
22-250 Remington	1	40 gr.	270 WSM	2	150 gr.
22-250 Remington	1	50 gr.	280 Remington	2	140 gr.
22-250 Remington	1	55 gr.	7mm-08 Remington	2	140 gr.
222 Remington	1	40 gr.	7mm STW	2	140 gr.
223 Remington	1	40 gr.	7mm WSM	2	140 gr.
223 Remington	1	50 gr.	7mm Remington Mag	2	140 gr.
223 Remington	1	55 gr.	7mm Remington Mag	2	150 gr.
223 WSSM	1	55 gr.	30-06 Springfield	2	150 gr.
243 Winchester	1	55 gr.	30-06 Springfield	2	168 gr.
243 Winchester	2	95 gr.	300 WSM	2	180 gr.
243 WSSM	1	55 gr.	300 WSM	3	150 gr.
243 WSSM	2	95 gr.	300 Winchester Mag	3	180 gr.
25-06 Remington	1	85 gr.	308 Winchester	2	150 gr.
25-06 Remington	2	115 gr.	308 Winchester	2	168 gr.
25 WSSM	1	85 gr.	323 WSM	3	180 gr.
25 WSSM	2	115 gr.	338 Winchester Mag	3	200 gr.
270 Winchester	2	130 gr.			

NEW





Power-Point



Power-Point

Power-Point® bullets were introduced more than 40 years ago. Since then, more hunters have filled their tags with this bullet than with any other in Winchester's history. In fact, Power-Point is available in more calibers and offerings than any other Winchester® centerfire rifle cartridge. And thanks to the amazing simplicity of an exposed soft lead tip and specially notched jacket bullet design, Power-Point will be delivering game-stopping performance for generations to come.

This season, become part of Winchester history—load up with Power-Point.



- Massive initial shock & knock down power
- Traditional lead mushrooming
- Notched jacket/Soft point design

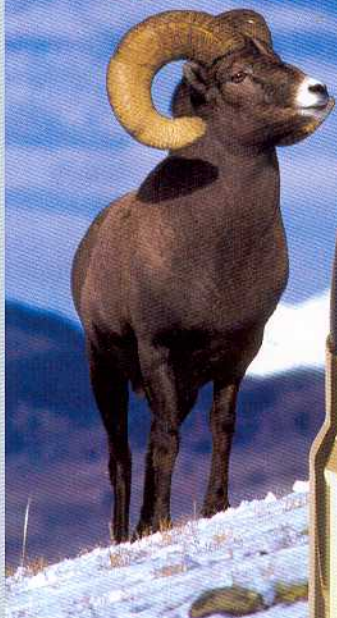


Cartridge	CXP #	Bullet Wt.
22-250 Remington	2	64 gr.
223 Remington	2	64 gr.
223 WSSM	2	64 gr.
6mm Remington	2	100 gr.
243 Winchester	2	100 gr.
243 WSSM	2	100 gr.
257 Roberts + P	2	117 gr.
264 Winchester Mag	2	140 gr.
270 Winchester	2	130 gr.
270 Winchester	2	150 gr.
270 WSM	2	150 gr.
284 Winchester	3	150 gr.
7mm-08 Remington	2	140 gr.
7mm Mauser (7x57)	2	145 gr.
7mm STW	2	130 gr.
7mm WSM	2	150 gr.
7mm Remington Mag	2	150 gr.
7mm Remington Mag	3	175 gr.
30-30 Winchester	2	150 gr.
30-30 Winchester	2	170 gr.
3006 Springfield	2	150 gr.
3006 Springfield	2	180 gr.
30-40 Krag	2	180 gr.
300 WSM	2	150 gr.
300 WSM	3	180 gr.
300 Winchester Mag	2	150 gr.
300 Winchester Mag	3	180 gr.
300 Savage	2	150 gr.
303 British	3	180 gr.
307 Winchester	2	180 gr.
308 Winchester	2	150 gr.
308 Winchester	2	180 gr.
32 Winchester Special	2	170 gr.
8mm Mauser	2	170 gr.
325 WSM	3	220 gr.
338 Winchester Mag	3	200 gr.
35 Remington	2	200 gr.
356 Winchester	2	200 gr.
375 Winchester	2	200 gr.



Centerfire Rifle

Partition Gold & Power-Point Plus



Partition Gold

When the situation demands maximum bullet performance regardless of range, hunters can turn to Supreme® Partition Gold® rifle ammunition—featuring a proven partition design with the Winchester® Moly-coating and patented steel insert technology to deliver dramatic bullet expansion, deep penetration and massive energy deposit.

Power-Point Plus

Power-Point Plus® high velocity rifle ammunition takes a great bullet design—and makes it better with the addition of Winchester's Moly-coating technology for superior ballistic performance and higher velocities. The unique, exposed soft lead-alloy nose with a strategically notched metal jacket mouth improves bullet upset and ensures uniform, rapid expansion for massive, on-target energy release.



Partition Gold

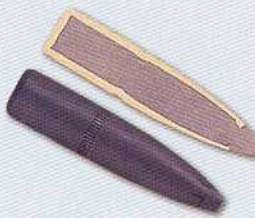


Cartridge	CXP #	Bullet Wt.
270 Winchester	2	150 gr.
7mm Remington Mag	3	160 gr.
30-06 Springfield	2	150 gr.
30-06 Springfield	3	180 gr.
300 Winchester Mag	3	180 gr.
308 Winchester	2	150 gr.
338 Winchester Mag	3	250 gr.
45-70 Government*	3	300 gr.

* No Moly-coating

- Deep penetrating partition design
- Patented steel inserts
- Soft point
- Moly-coated

Power-Point Plus



Cartridge	CXP #	Bullet Wt.
223 Remington	2	64 gr.
243 Winchester	2	100 gr.
270 Winchester	2	130 gr.
270 Winchester	2	150 gr.
7mm-08 Remington	2	140 gr.
7mm Remington Mag	2	150 gr.
30-30 Winchester	2	150 gr.
30-06 Springfield	2	150 gr.
30-06 Springfield	2	180 gr.
300 Winchester Mag	3	180 gr.
308 Winchester	2	150 gr.

- High velocity
- Tremendous knock down power
- Notched jacket/Soft point design
- Moly-coated



Centerfire Rifle





Positive Expanding Point

Exclusive to the 25-06 Remington and the 25 WSSM loads, these bullets are specifically designed for extreme accuracy and maximum impact on varmints and medium-sized game.

Cartridge	CXP #	Bullet Wt.
25-06 Remington	1	90 gr.
25-06 Remington	2	120 gr.
25 WSSM	2	120 gr.



Silvertip®

Specially alloyed aluminum nose cap protects the lead core and allows for deep penetration delivering controlled expansion.

Cartridge	CXP #	Bullet Wt.
250 Savage	2	100 gr.
270 Winchester	2	130 gr.
30-30 Winchester	2	150 gr.
30-30 Winchester	2	170 gr.
30-06 Springfield	2	150 gr.
30-06 Springfield	3	180 gr.
308 Winchester	3	180 gr.
348 Winchester	3	200 gr.
358 Winchester	3	200 gr.



Pointed Soft Point

Pointed bullet design retains velocity over long ranges. Soft nose initiates rapid bullet expansion. Jacket and core toughness vary according to caliber and weight of bullet.

Cartridge	CXP #	Bullet Wt.
220 Swift	1	50 gr.
25-250 Remington	1	55 gr.
222 Remington	1	50 gr.
223 Remington	1	55 gr.
223 WSSM	1	55 gr.
223 Winchester	1	55 gr.
243 Winchester	1	80 gr.
30-06 Springfield	1	125 gr.
30-06 Springfield	2	165 gr.



Soft Point

Soft point bullets are designed for rapid, controlled expansion and maximum impact.

Cartridge	CXP #	Bullet Wt.
22 Hornet	1	45 gr.
25-20 Winchester	1	86 gr.
25-35 Winchester	2	117 gr.
6.5 x 55 Swedish	2	140 gr.
7.62 x 39mm	2	123 gr.
38-40 Winchester	2	180 gr.
38-55 Winchester	2	255 gr.
44-40 Winchester	2	200 gr.
458 Winchester Mag	3	510 gr.



Standard HP

Hollow Point

Standard Hollow Point features a weight rearward design enhancing bullet accuracy. The Supreme® 22 Hornet features ultra-high velocity, pinpoint accuracy and explosive fragmentation.

Cartridge	CXP #	Bullet Wt.
204 Ruger	1	34 gr.
22 Hornet	1	34 gr.
218 Bee	1	46 gr.
22-250 Remington	1	45 gr.
223 Remington	1	45 gr.
223 Remington	1	53 gr.
30-30 Winchester	2	150 gr.
45-70 Government	2	300 gr.



Supreme® Centerfire Rifle Ballistics

Cartridge	Symbol	Bullet Wt. Grs.	Bullet Type	Game Selector Guide	CXP Barrel Length (in.)	Guide No.	Velocity in Feet Per Second (fps)	Energy in Foot Pounds (ft-lbs.)					Trajectory Short Range Yards					Trajectory Long Range Yards						
								Muzzle 100	200	300	400	500	Muzzle 100	150	200	250	300	100 150	200	250	300	400	500	
22 Hornet	S2ZH1	34	Jacketed Hollow Point	V	1	24	3050	2132	1415	1017	852	741	700	343	151	78	55	41	0.1	0	-1.9	-6.6	-15.5	-29.9
220 Swift	SBS1Z20	40	Ballistic Silvertip®	V	1	24	4105	3148	2624	2238	1885	1457	1099	825	611	445	316	-0.4	0	-0.3	-1.3	-3.3	-6.4	
22-250 Remington	SBS1Z2250A	40	Ballistic Silvertip	V	1	24	4150	3591	3099	2658	2257	1893	1530	1146	853	628	453	318	-0.5	0	-0.2	-1.2	-3.1	-6.1
22-250 Remington	SBS1Z2250	50	Ballistic Silvertip	V	1	24	3810	3341	2919	2538	2182	1859	1611	1239	946	714	529	384	-0.4	0	-0.4	-1.6	-3.9	-7.3
22-250 Remington	SBS1Z2250B	55	Ballistic Silvertip	V	1	24	3480	3272	2900	2558	2240	1946	1654	1307	1027	799	613	462	-0.4	0	-0.4	-1.8	-4.1	-7.7
222 Remington	SBS1Z222	40	Ballistic Silvertip	V	1	24	3370	2915	2503	2127	1786	1487	1009	755	556	402	283	196	-0.3	0	-0.7	-2.6	-5.9	-10.8
223 Remington	SBS1Z223A	40	Ballistic Silvertip	V	1	24	3700	3166	2698	2265	1876	1540	1216	891	644	436	314	211	-0.4	0	-0.5	-2.0	-5.8	-18.4
223 Remington	SBS1Z223	50	Ballistic Silvertip	V	1	24	3410	2982	2593	2235	1907	1613	1291	987	746	555	404	289	-0.3	0	-0.7	-2.4	-5.5	-10.0
223 Remington	SBS1Z223B	55	Ballistic Silvertip	V	1	24	3240	2871	2531	2215	1923	1657	1282	1006	767	589	451	335	-0.3	0	-0.8	-2.7	-6.1	-10.9
223 Remington	SHV2Z382**	64	PowerPoint Plus®	D	2	24	3190	2684	2312	1971	1654	1338	1357	1024	760	552	373	278	-0.2	0	-1.0	-3.4	-7.4	-13.3
223 WSM	SBS1Z2355	55	Ballistic Silvertip	V	1	24	3650	3438	3064	2721	2402	2105	1810	1444	1147	904	704	541	-0.4	0	-0.3	-1.5	-3.5	-6.6
243 Winchester	SBS1Z43	55	Ballistic Silvertip	V	1	24	3910	3493	3114	2766	2444	2144	1867	1489	1184	934	729	562	-0.4	0	-0.3	-1.4	-3.3	-6.3
243 Winchester	SBS1Z43A	95	Ballistic Silvertip	D, O/P	2	24	3100	2854	2626	2410	2023	2007	2021	1719	1455	1225	1024	850	-0.3	0	-0.8	-2.8	-6.0	-10.6
243 Winchester	SWS1Z43	100	PowerPoint Plus	D, O/P	2	24	3090	2818	2562	2191	1877	2121	1764	1458	1186	972	782	-0.3	0	-0.8	-2.9	-6.3	-11.1	
243 WSM	SBS1Z4355	55	Ballistic Silvertip	V	1	24	4060	3237	2860	2550	2243	2013	1607	1260	1013	794	614	-0.5	0	-0.2	-1.2	-2.9	-5.6	
243 WSM	SBS1Z4354	95	Ballistic Silvertip	D, O/P	2	24	3750	3000	2753	2358	2235	2121	1898	1610	1359	1140	939	-0.3	0	-0.7	-2.4	-5.2	-8.3	
25 WSM	S2SW5CT	110	AcuBond™ CT®	O	2	24	3100	2870	2651	2442	2243	2053	2347	2011	1716	1456	1228	1029	-0.3	0	-0.8	-2.7	-5.9	-10.4
25 WSM	SBS1Z5W5	85	Ballistic Silvertip	V	1	24	3470	3156	2863	2589	2331	2088	2273	1880	1548	1266	1026	823	-0.4	0	-0.5	-2.0	-4.5	-8.2
25 WSM	SBS1Z5W5SA	115	Ballistic Silvertip	D	2	24	3860	3844	3650	3427	3180	2954	2929	2066	1778	1523	1298	1099	-0.3	0	-0.8	-2.8	-6.0	-10.6
2506 Remington	S2506CT	110	AcuBond™ CT	D	2	24	3100	2870	2651	2442	2243	2053	2347	2011	1716	1456	1228	1029	-0.3	0	-0.8	-2.7	-5.9	-10.4
25-06 Remington	SBS1Z506A	85	Ballistic Silvertip	V	1	24	3470	3156	2863	2589	2331	2088	2273	1880	1548	1266	1026	823	-0.4	0	-0.5	-2.0	-4.5	-8.2
25-06 Remington	SBS1Z506	115	Ballistic Silvertip	D	2	24	3060	2844	2639	2442	2254	2074	2392	2011	1716	1456	1228	1029	-0.3	0	-0.8	-2.8	-6.0	-10.6
270 Winchester	S270CT	140	AcuBond™ CT	D, O/P	2	24	2950	2751	2580	2378	2203	2035	2705	2352	2038	1757	1508	1287	-0.2	0	-0.9	-3.1	-6.1	-11.5
270 Winchester	SWS1Z705	130	PowerPoint Plus	D, O/P	2	24	3150	2881	2628	2388	2161	1946	2865	2396	1933	1646	1348	1094	-0.3	0	-0.8	-2.7	-5.9	-10.4
270 Winchester	SWS1Z70	150	Partition Gold®	D, O/P	2	24	2930	2693	2468	2254	2051	1859	2860	2416	2050	1673	1402	1152	-0.2	0	-1.0	-3.3	-7.7	-12.3
270 Winchester	SWS1Z704	150	PowerPoint Plus	D, O/P	2	24	2950	2679	2475	2184	1957	1746	2900	2391	1959	1589	1276	1016	-0.2	0	-1.0	-3.4	-7.2	-12.7
270 Winchester	SBS1Z720	130	Ballistic Silvertip	D	2	24	3150	2828	2618	2416	2224	2040	2685	2309	1978	1685	1428	1202	-0.2	0	-0.8	-2.8	-6.1	-10.7
270 Winchester	S270X	140	Foil Safe®	D, O/P	2	24	2970	2671	2435	2211	1999	1799	2651	2218	1843	1519	1247	1007	-0.2	0	-1.0	-3.4	-7.2	-12.6
270 WSM	S270W5CT	140	AcuBond™ CT	D, O/P	3	24	3200	2989	2789	2579	2413	2326	3184	2779	2418	2097	1810	1555	-0.3	0	-0.7	-2.4	-5.2	-9.3
270 WSM	SBS1Z705	130	Ballistic Silvertip	D, O/P	2	24	3275	3041	2820	2649	2496	2308	3094	2667	2295	1964	1416	-0.3	0	-0.6	-2.3	-5.0	-8.9	
270 WSM	SBS1Z708	140	Foil Safe	D, O/P	3	24	3125	2865	2619	2386	2165	1956	3035	2550	2132	1749	1457	1189	-0.3	0	-0.8	-2.7	-6.0	-10.6
270 WSM	SBS1Z705A	150	Ballistic Silvertip	D, O/P	2	24	3120	2923	2734	2554	2380	2213	3247	2845	2450	2172	1886	1613	-0.3	0	-0.7	-2.6	-5.6	-9.8
280 Remington	SBS1Z7280	140	Ballistic Silvertip	D	2	24	3040	2842	2653	2471	2297	2130	2872	2511	2187	1898	1640	1410	-0.2	0	-0.8	-2.8	-6.0	-10.5
280 Remington	S280X4	140	Foil Safe	D, O/P	2	24	3050	2756	2560	2221	1977	1751	2893	2362	1913	1533	1216	953	-0.2	0	-0.9	-3.1	-6.7	-11.8
7mm-08 Remington	S7T08	140	Foil Safe	D, O/P	2	24	2750	2271	2048	1839	1645	1360	2360	1933	1603	1304	1051	841	-0.1	0	-1.3	-4.0	-8.5	-14.9
7mm-08 Remington	S7W5M	140	Ballistic Silvertip	D, O/P	2	24	2770	2572	2320	2026	1860	1547	2836	2656	1744	1504	1276	1076	-0.1	0	-1.2	-3.8	-7.9	-13.7
7mm-08 Remington	S7W708	140	PowerPoint Plus	D, O/P	2	24	2875	2597	2336	2050	1859	1647	2570	2097	1697	1358	1075	843	-0.2	0	-1.1	-3.7	-7.8	-13.7
7mm STW	SBS1Z7STW	140	Ballistic Silvertip	D, O/P	2	24	3300	3106	2920	2742	2570	2305	3385	2998	2650	2336	2053	1798	-0.3	0	-0.6	-2.1	-4.6	-8.3
7mm STW	S7STW	140	Foil Safe	D, O/P	3	24	3050	2767	2500	2249	2013	1772	3304	2719	2221	1737	1439	1141	-0.2	0	-0.9	-3.0	-6.6	-11.7
7mm STW	S7STW4	140	AcuBond™ CT	D, O/P	2	24	3225	3008	2801	2604	2415	2233	3233	2812	2459	2107	1812	1550	-0.3	0	-0.7	-2.3	-5.1	-9.1
7mm WSM	S7MMCT	160	AcuBond™ CT	D, O/P	3	24	2950	2766	2500	2257	2099	2091	3264	2718	2382	2080	1809	1566	-0.2	0	-0.9	-3.0	-6.5	-11.3
7mm WSM	S7MMCT	150	PowerPoint Plus	D, O/P	2	24	3130	2849	2586	2337	2102	1881	3264	2705	2227	1879	1472	1179	-0.3	0	-0.8	-2.8	-6.1	-10.8
7mm WSM	S7MMAG	160	Partition Gold	D, O/P	3	24	2950	2743	2546	2357	2176	2003	3093	2674	2303	1974	1682	1425	-0.2	0	-0.9	-3.1	-6.6	-11.6
7mm WSM	S7MMAT	140	Ballistic Silvertip	D, O/P	2	24	3100	2889	2687	2494	2210	1933	3233	2595	2245	1934	1659	1414	-0.3	0	-0.8	-2.7	-5.8	-10.2
7mm WSM	S7S17	150	Ballistic Silvertip	D, O/P	2	24	3100	2903	2714	2533	2359	2192	3200	2806	2453	2136	1800	-0.3	0	-0.8	-2.6	-5.7	-10.0	
7mm WSM	S7MMAG8	140	Foil Safe	D, O/P	2	24	3150	2861	2589	2333	2092	1846	3095	2544	2085	1693	1361	1083	-0.3	0	-0.8	-2.8	-6.0	-10.7
7mm WSM	S7MMAGX	160	AcuBond™ CT	D, O/P	3	24	2920	2748	2449	2251	2025	1787	3030	2549	2131	1769	1457	110	-0.3	0	-0.7	-2.1	-5.8	-12.5





30-30 Winchester	SMV30306	150	Power-Point Plus	0	2	24	2480	2095	1747	1446	1209	1053	2049	1462	1017	977	487	369	0.1	0	-2.1	-6.5	-13.8	-24.5	3.3	2.8	0	5.7	-14.7	45.7	98.4
30-06 Springfield	S8006CT	180	AccuBond CT	D, O/P, L	3	24	2750	2573	2403	2239	2082	1931	3022	2646	2308	2004	1732	1491	-0.1	0	-1.2	-3.8	-7.8	-13.5	1.9	1.6	0	3.1	-7.9	-22.8	-45.6
30-06 Springfield	SMV30061	150	Power-Point Plus	D, O/P	2	24	3050	2685	2352	2043	1760	1508	3089	2402	1843	1391	1032	757	-0.2	0	-1.0	-3.3	-7.3	-13.0	1.7	1.5	0	3.1	-8.0	-24.3	-51.9
30-06 Springfield	SMV30062	150	Partition Gold	D, O/P	2	24	2960	2705	2464	2235	2019	1815	2919	2437	2022	1664	1358	1098	-0.2	0	-1.0	-3.3	-7.0	-12.3	1.6	1.5	0	2.9	-7.4	-21.7	-44.6
30-06 Springfield	SMV3006	150	Ballistic SilverTip	D, O/P	2	24	2900	2687	2483	2289	2103	1926	2801	2404	2054	1745	1473	1236	-0.2	0	-1.0	-3.3	-7.0	-12.3	1.7	1.5	0	2.9	-7.3	-21.2	-43.0
30-06 Springfield	SMV30064	168	Ballistic SilverTip	D, O/P	2	24	2790	2599	2416	2240	2072	1911	2903	2520	2177	1872	1601	1362	-0.2	0	-1.1	-3.6	-7.6	-13.2	1.8	1.6	0	3.1	-7.8	-22.5	-45.2
30-06 Springfield	S800648	150	Fail Safe	D, O/P	2	24	2920	2625	2349	2089	1848	1625	2941	2296	1838	1455	1137	880	-0.2	0	-1.1	-3.6	-7.5	-13.4	1.8	1.6	0	3.2	-8.1	-24.3	-50.5
30-06 Springfield	S20062A	165	Fail Safe	D, O/P, L	3	24	2800	2540	2295	2063	1846	1645	2873	2365	1930	1560	1249	972	-0.1	0	-1.2	-3.9	-8.2	-14.4	2.0	1.7	0	3.4	-8.6	-25.3	-52.3
30-06 Springfield	SBST30069	180	Ballistic SilverTip	D, O/P	2	24	2750	2572	2402	2237	2080	1928	3022	2644	2305	2001	1728	1466	-0.1	0	-1.2	-3.8	-7.8	-13.6	1.9	1.6	0	3.2	-7.9	-22.8	-45.7
30-06 Springfield	SMV30064	180	Power-Point Plus	D, O/P	2	24	2770	2563	2364	2177	1997	1826	3068	2627	2337	1894	1594	1333	-0.1	0	-1.2	-3.8	-8.0	-13.8	1.9	1.7	0	3.2	-8.1	-23.6	-47.8
30-06 Springfield	SMV3006A	180	Partition Gold	D, O/P, L	3	24	2750	2550	2359	2176	2001	1835	3022	2599	2223	1891	1599	1345	-0.1	0	-1.2	-3.8	-8.0	-13.9	1.9	1.7	0	3.2	-8.2	-23.7	-47.9
30-06 Springfield	S3006X	180	Fail Safe	D, O/P, L	3	24	2700	2486	2283	2089	1904	1731	2914	2472	2083	1744	1450	1198	-0.1	0	-1.3	-4.1	-8.6	-14.9	2.1	1.8	0	3.5	-8.7	-25.5	-51.8
300 WSM	S300WMSCT	180	AccuBond CT	D, O/P, L	3	24	3010	2822	2643	2470	2304	2144	3622	3185	2792	2439	2121	1837	-0.2	0	-0.9	-2.9	-6.1	-10.7	1.4	1.3	0	2.5	-6.4	-18.5	-37.2
300 WSM	SBST3005	150	Ballistic SilverTip	D, O/P	2	24	3300	3061	2834	2619	2414	2118	3628	3121	2676	2285	1941	1438	-0.3	0	-0.6	-2.2	-4.9	-8.8	1.1	1.1	0	2.1	-5.4	-15.9	-32.4
300 WSM	SBST3005A	180	Fail Safe	D, O/P, L	3	24	3010	2822	2641	2468	2301	2141	3621	3182	2788	2344	2116	1832	-0.2	0	-0.9	-2.9	-6.1	-10.7	1.4	1.3	0	2.5	-6.4	-18.6	-37.3
300 WSM	SMV3005A	165	Fail Safe	D, O/P, L	3	24	2970	2711	2542	2317	2120	1932	3526	3005	2547	2197	1797	1493	-0.2	0	-0.9	-3.1	-7.1	-11.7	1.4	1.3	0	2.8	-7.0	-20.7	-41.8
300 WSM	S300WMSAX	180	Fail Safe	D, O/P, L	3	24	2970	2711	2542	2317	2120	1932	3526	3005	2547	2197	1797	1493	-0.2	0	-0.9	-3.1	-7.1	-11.7	1.4	1.3	0	2.8	-7.0	-20.7	-41.8
300 WSM	S300WNCT	180	AccuBond CT	D, O/P, L	3	24	2950	2765	2588	2417	2253	2095	3478	3055	2676	2334	2018	1754	-0.2	0	-0.9	-3.0	-6.5	-11.3	1.5	1.4	0	2.7	-6.7	-19.4	-39.0
300 WSM	SMV30WMA2	180	Power-Point Plus	D, O/P, L	3	24	3070	2846	2633	2430	2236	2051	3768	3239	2772	2361	1999	1681	-0.3	0	-0.8	-2.8	-6.0	-10.6	1.4	1.3	0	2.5	-6.4	-18.7	-38.9
300 WSM	SBST300	180	Ballistic SilverTip	D, O/P, L	3	24	2950	2764	2586	2415	2250	2092	3478	3054	2673	2331	2023	1749	-0.2	0	-0.9	-3.0	-6.5	-11.3	1.5	1.4	0	2.7	-6.7	-19.4	-38.9
300 WSM	S300WMA8	150	Fail Safe	D, O/P	2	24	3260	2943	2647	2370	2110	1867	3539	2884	2334	1877	1483	1161	-0.3	0	-0.7	-2.5	-5.6	-10.0	1.3	1.2	0	2.4	-6.2	-18.7	-38.9
300 WSM	S300WY4	165	Fail Safe	D, O/P, L	3	24	3120	2843	2582	2336	2104	1885	3567	2962	2444	2000	1622	1302	-0.3	0	-0.8	-2.8	-6.1	-10.8	1.4	1.3	0	2.6	-6.6	-19.6	-40.5
300 WSM	S300WNX	180	Fail Safe	D, O/P, L	3	24	2960	2732	2517	2307	2110	1923	3503	2893	2528	2129	1780	1478	-0.2	0	-1.0	-3.2	-6.8	-11.8	1.4	1.3	0	2.8	-7.1	-20.7	-42.1
300 WSM	SMV300WNX	180	Partition Gold	D, O/P, L	3	24	3070	2859	2657	2464	2103	1903	3768	3267	2928	2428	2078	1768	-0.3	0	-0.8	-2.8	-5.9	-10.4	1.4	1.3	0	2.6	-6.3	-18.3	-37.1
300 WSM	S300HX	180	Fail Safe	L	3	24	2880	2628	2390	2165	1952	1752	3316	2762	2284	1873	1523	1227	-0.2	0	-1.1	-3.5	-7.5	-13.2	1.8	1.6	0	3.1	-7.9	-23.2	-47.6
308 Winchester	SMV3085	150	Power-Point Plus	D, O/P	2	24	2900	2558	2241	1966	1678	1441	2802	2180	1672	1262	938	692	-0.2	0	-1.2	-3.8	-8.2	-14.6	1.9	1.7	0	3.4	-8.9	-27.0	-57.4
308 Winchester	SPG308	150	Partition Gold	D, O/P	2	24	2900	2645	2405	2177	1962	1760	2802	2332	1927	1579	1282	1032	-0.2	0	-1.1	-3.5	-7.4	-13.0	1.7	1.6	0	3.1	-7.8	-22.9	-47.0
308 Winchester	SBST308	150	Ballistic SilverTip	D, O/P	2	24	2810	2601	2401	2211	2028	1856	2629	2253	1920	1627	1370	1147	-0.2	0	-1.1	-3.6	-7.6	-13.3	1.8	1.6	0	3.1	-7.8	-22.8	-46.2
308 Winchester	SBST308A	168	Ballistic SilverTip	D, O/P	2	24	2670	2484	2306	2134	1971	1815	2559	2301	1983	1699	1449	1229	-0.1	0	-1.3	-4.1	-8.6	-14.8	2.1	1.8	0	3.4	-8.6	-24.8	-50.0
308 Winchester	S308BN	150	Fail Safe	D, O/P, L	2	24	2820	2533	2263	2010	1775	1561	2847	2137	1766	1346	1049	812	-0.1	0	-1.2	-3.9	-8.4	-14.7	2.0	1.7	0	3.4	-8.8	-26.2	-54.6
308 Winchester	SMV30WMSCT	200	AccuBond CT	D, O/P, L	3	24	2950	2753	2565	2384	2140	1944	3664	3367	2922	2524	2170	1836	-0.2	0	-0.9	-3.1	-6.1	-11.5	1.5	1.4	0	2.7	-6.6	-19.8	-39.9
308 Winchester	SBST3075S	180	Ballistic SilverTip	D, O/P, L	3	24	3060	2841	2630	2422	2240	2060	3743	3262	2769	2365	2009	1696	-0.3	0	-0.8	-2.8	-6.1	-10.6	1.4	1.3	0	2.5	-6.4	-18.7	-38.0
308 Winchester	SMV3075	225	AccuBond CT	L, XL	3	24	2800	2634	2474	2319	2170	2026	3918	3467	3058	2888	2353	2022	-0.2	0	-1.1	-3.5	-7.4	-12.7	1.8	1.5	0	3.0	-7.4	-21.3	-47.6
338 Winchester	SBST30CT	200	Ballistic SilverTip	D, O/P, L	3	24	2950	2724	2509	2303	2108	1922	3864	3294	2794	2555	1972	1640	-0.2	0	-1.0	-3.2	-6.8	-11.9	1.6	1.4	0	2.8	-7.1	-20.8	-42.3
338 Winchester	S338XA	230	Fail Safe	L, XL	3	24	2780	2573	2357	2186	2005	1834	3348	3382	2881	2441	2054	1719	-0.1	0	-1.2	-3.8	-7.9	-13.7	1.7	1.5	0	3.2	-8.1	-23.4	-47.4
338 Winchester	SMV338WM	250	Partition Gold	L, XL	3	24	2650	2467	2291	2122	1960	1807	3899	3378	2914	2520	2134	1812	-0.1	0	-1.3	-4.2	-8.8	-15.1	2.1	1.8	0	3.5	-8.7	-25.2	-50.7
337 Mag #	S337P	180	Partition Gold	D	2	20	1550	1160	965	854	770	698	960	538	372	292	237	195	0	-4.0	-14.5	-33.0	-60.7	-99.1	0	-8.5	-24.9	-57.1	-		
375 H & H Mag.	S375HXA	270	Fail Safe	L, XL	4	24	2670	2447	2234	2033	1842	1664	4275	3506	2994	2478	2035	1662	-0.1	0	-1.4	-4.3	-9.0	-15.6	2.2	1.9	0	3.6	-9.1	-28.7	-54.5
375 H & H Mag.	S375HXA	300	Fail Safe	L, XL	4	24	2530	2336	2151	1974	1806	1649	4265	3366	3082	2596	2173	1811	-0.1	0	-1.6	-4.8	-10.1	-17.2	2.4	2.1	0	4.0	-10.2	-26.9	-58.4
41 Remington Mag. #	541PMP	240	Platinum Tip™	D	2	20	1830	1488	1270	1048	945	870	1784	1180	792	585	476	404	0	2.3	-8.5	-19.6	-36.5	-60.3	0	5.1	-15.0	-30.8	-53.4		
44 Remington Mag. #	544PMP																														

Super-X® Centerfire Rifle Ballistics



Centerfire Rifle Ballistics

Cartridge	Symbol	Bullet Wt. Grs.	Bullet Type	Game Selector Guide				CXP Barreled Length (in.)				Velocity in Feet Per Second (fps)				Energy in Foot Pounds (ft-lbs.)				Trajectory, Long Range Yards												
				Muzzle	100	200	300	Muzzle	100	200	300	Muzzle	100	200	300	Muzzle	100	150	200	250	300	100	150	200	250	300	400	500				
					100	200	300		100	150	200		100	150	200		100	150	200	250	300		100	150	200	250	300					
▷ 204 Ruger	X204R	34	Hollow Point	V	1	24	4075	3339	2751	2232	1775	1393	1223	842	571	376	238	146	-0.3	0.2	0	-1.2	3.5	-7.3	0.8	0.9	0	-2.0	5.5	-18.1	-42.0	
218 Bee	X218B	46	Hollow Point	V	1	24	2760	2102	1550	1155	861	650	778	451	245	136	94	74	0.3	0	0.2	0.3	7.2	358	284	15	0	4.2	120	248	714	1956
22 Hornet	X22H	45	Soft Point	V	1	24	2670	2042	1502	1128	948	840	723	417	225	127	90	70	0.3	0	0.2	0.4	7.7	16.9	31.3	1.6	0	4.5	12.8	26.4	75.6	163.4
22 Hornet	X22H	46	Hollow Point	V	1	24	2690	2042	1502	1128	948	841	739	426	230	130	92	72	0.3	0	0.2	0.4	7.7	16.9	31.3	1.6	0	4.5	12.8	26.4	75.5	163.3
22 Swift	X22S	50	Pointed Soft Point	V	1	24	3870	3310	2816	2373	1972	1616	1663	1226	881	625	432	290	-0.4	0	0.4	0.4	7.1	7.8	0.8	0.9	0	2.0	5.2	16.7	37.1	
22-250 Remington	X22250	55	Pointed Soft Point	V	1	24	3680	3137	2565	2222	1832	1493	1654	1201	861	663	410	272	0.2	0.5	0.2	1.6	4.4	8.7	2.3	2.6	1.9	0	3.4	15.9	38.9	
▷ 22-250 Remington	X22250	64	PowerPoint®	V	1	24	3500	3086	2708	2360	2038	1744	1741	1353	1042	791	590	432	-0.3	0	0.6	2.2	5.0	9.1	1.1	1.1	0	-2.3	5.9	-18.0	-38.6	
222 Remington	X222R	50	Pointed Soft Point	V	1	24	3140	2602	2123	1700	1350	1107	1094	732	500	321	202	136	0.5	0.9	0	-2.5	5.9	13.7	2.2	1.9	0	-3.8	10.0	32.3	73.8	
223 Remington	X223R	53	Hollow Point	V	1	24	3330	2882	2471	2106	1770	1475	1305	975	722	522	369	256	0.3	0.7	0	-1.9	5.3	10.3	1.7	1.4	0	-2.8	7.4	-22.7	49.1	
223 Remington	X223R	55	Pointed Soft Point	V	1	24	3240	2747	2304	1905	1554	1270	1282	921	648	443	295	197	0.4	0.8	0	-2.2	6.0	11.8	1.9	1.6	0	-3.3	8.5	-26.7	59.6	
223 Remington	X223R	64	PowerPoint®	D	2	24	3020	2658	2320	2039	1744	1473	1296	1003	745	423	308	0.1	0.7	0	-2.1	5.8	11.4	1.7	1.6	0	-3.2	8.2	-25.1	53.6		
223 WSM	X223WS	55	Pointed Soft Point	V	1	24	3850	3367	2934	2541	2181	1851	1810	1384	1051	789	581	418	-0.4	0	0.4	-1.6	3.8	-7.2	0.8	0	-1.8	4.9	-15.1	-32.8		
223 WSM	X223WS	64	PowerPoint®	D	2	24	3600	3144	2732	2356	2011	1698	1841	1404	1061	789	574	410	-0.4	0	0.5	-2.0	4.7	-8.8	1.0	1.0	0	-2.2	5.7	-17.7	-38.5	
223 WSM	X223WS	70	Tin SP	V	1	24	3090	2457	2145	1813	1445	1133	946	737	446	259	157	114	-0.2	0	1.3	-4.4	9.9	-18.5	2.2	2.0	0	-4.4	7.0	-20.7	-40.7	
5.56mm	X556NT	55	Pointed Soft Point	V	1	24	3570	3066	2616	2208	1838	1514	1556	1148	836	595	412	280	0.2	0.6	0	-1.7	4.6	9.0	2.4	2.0	0	-3.5	16.3	-39.5		
225 Winchester	X225W	55	Pointed Soft Point	V	1	24	3350	2955	2593	2259	1957	1670	1933	1551	1194	906	676	495	0.3	0.7	0	-1.8	4.9	9.4	2.6	2.9	0	-3.6	16.2	-37.9		
243 Winchester	X243W	80	PowerPoint®	D	0/P	2	24	2960	2697	2449	2151	1933	1786	1945	1615	1332	1089	882	708	0.5	0.9	0	-2.2	5.8	11.0	1.9	1.6	0	-3.1	7.8	-22.6	46.3
243 WSM	X243WS	100	PowerPoint®	D	0/P	2	24	3110	2838	2583	2341	2112	1897	2147	1789	1481	1217	991	-0.3	0	0.8	-2.8	6.1	-10.9	1.4	1.3	0	-2.6	6.6	-19.7	-40.5	
6mm Remington	X6MMR2	100	PowerPoint®	D	0/P	2	24	3100	2829	2573	2321	204	1889	2133	1777	1470	1207	988	792	0.4	0.8	0	-1.9	5.2	9.9	1.7	1.5	0	-2.8	7.0	-20.4	41.7
25 WSM	X25WS	120	Positive Exp. Pt.	D	0/P	2	24	3290	2717	2459	2216	1987	1773	2383	1967	1612	1309	1053	838	0.1	0.6	0	-1.6	4.9	-10.0	1.6	1.5	0	-2.9	7.4	-21.8	-45.1
256 Remington	X256R	90	Positive Exp. Pt.	V	1	24	3440	3043	2680	2344	2034	1749	2364	1850	1435	1098	827	611	0.3	0.6	0	-1.7	4.5	-8.8	2.4	2.7	0	-3.4	15.0	-35.2		
256 Remington	X256R	120	Positive Exp. Pt.	D	0/P	2	24	2990	2717	2459	2216	1987	1773	2382	1967	1612	1309	1053	838	0.1	0.6	0	-1.9	5.3	-10.3	1.6	1.5	0	-2.9	7.4	-21.8	-45.1
Soft Point	X252S	86	PowerPoint®	V	1	24	1460	1194	1030	931	858	784	407	272	203	165	141	122	0	-4.1	31.8	-57.3	-92.0	0	-8.2	13.1	-79.6	-				
2535 Winchester	X2535	117	Soft Point	D	0/P	2	24	3230	1866	1545	1382	1097	864	1292	904	620	427	313	252	0.6	0	1.0	-2.0	5.3	-10.1	2.1	0	-2.5	13.8	-37.0	-120.1	
250 Savage	X250S	100	SilverTip®	D	0/P	2	24	3280	2467	2140	1839	1569	1339	1765	1351	1017	751	547	398	0.2	0	-1.6	4.9	-10.0	-17.4	2.4	2.0	0	-3.9	-10.1	-30.5	-65.2
251 Roberts + P	X251RP3	117	PowerPoint®	D	0/P	2	24	2780	2411	2071	1761	1488	1263	2098	1511	1115	806	576	415	0.8	1.1	0	-2.9	7.8	-15.1	2.6	2.2	0	-4.2	-10.8	-33.0	-70.0
270 Winchester	X270W	140	PowerPoint®	D	0/P	2	24	3030	2859	2610	2350	2113	1914	2854	2737	2369	1893	1487	1190	0.3	0.8	-2.7	6.0	-10.6	1.4	1.3	0	-2.6	6.5	-25.0	-51.4	
6.5 x 55 Swedish	X655S	140	PowerPoint®	D	0/P	2	24	3050	2399	2021	1866	1680	1422	2022	1731	1473	1046	876	604	0.2	0.7	0	-1.5	4.8	9.8	2.4	2.0	0	-3.9	-28.1	-86.6	
270 Winchester	X270W	130	PowerPoint®	D	0/P	2	24	3060	2716	2467	2140	1839	1674	2702	2267	1890	1565	1285	1046	0.4	0.8	0	-2.0	5.3	-10.1	1.8	1.5	0	-2.8	7.1	-21.6	-44.3
250 Savage	X250S	130	SilverTip®	D	0/P	2	24	3280	2706	2477	2237	2034	1747	3583	3032	2556	2142	1783	1473	-0.3	0	0.6	-2.3	5.1	-9.2	1.2	1.1	0	-2.2	5.7	-16.8	-34.4
251 Roberts + P	X251RP3	150	PowerPoint®	D	0/P	2	24	3200	2915	2614	2396	2157	1933	3410	2830	2335	1911	1550	1245	-0.3	0.7	0	-2.6	5.7	-10.2	1.3	1.2	0	-2.5	6.3	-18.6	-38.5
270 WSM	X270WS	150	PowerPoint®	D	0/P	3	24	2860	2644	2439	2055	1870	1493	3178	2717	2331	1954	1641	1370	0.2	0.7	0	-2.1	5.6	-10.7	1.7	1.5	0	-3.0	-7.6	-22.1	-44.9
7mm Remington Mag.	X7MMR2	175	PowerPoint®	D	0/P	2	20	3265	2033	1731	1465	1248	1093	1527	1129	818	586	327	0.5	0	-1.4	4.5	9.4	-16.3	0.9	0	-2.6	7.0	-13.5	-33.5	-54.8	
7mm Remington Mag.	X7MMR2	175	Soft Point	V	2	20	1990	1567	1236	1055	923	842	967	600	373	262	208	173	0.9	0	0.45	13.5	28.3	49.9	0	-4.5	-11.6	-22.7	-59.1	-120.5		
7mm SWW	X7SWW1	175	Hollow Soft Point	V	2	24	2390	2018	1844	1597	1334	1103	1902	1356	944	651	461	357	0.5	0	0.26	7.7	-16.0	-27.9	1.7	0	4.3	-11.6	-22.7	-59.1	-120.5	
7mm WSM	X7MMWS	175	PowerPoint®	D	0/P	2	24	2390	2018	1844	1597	1334	1103	1902	1356	944	651	461	357	0.5	0	0.26	7.7	-16.0	-27.9	1.7	0	4.3	-11.6	-22.7	-59.1	-120.5
30-30 Winchester	X30301	150	Hollow Soft Point	D	0/P	2	24	2390	2018	1844	1597	1334	1103	1902	1356	944	651	461	357	0.5	0											



USA Brand Centerfire Rifle Ballistics

		Bullet Wt. Grs.	Bullet Type	Rounds Per Box	Barrel Length (In.)	Velocity in Feet Per Second (fps)	Muzzle Energy in Foot Pounds (ft-lbs.)	Muzzle	Short Range Yards	Trajectory	Long Range Yards										
Cartridge	Symbol				100	200	300	400	500	50	100	150	200	250	300	400	500				
.300 Winchester Mag.	X30WM1	150	Power-Point	2	24	2790	2951	2636	2342	2068	1813	3605	2900	2314	1827	1424	1095	0.3	0.7		
.300 Winchester Mag.	X30WM2	180	Power-Point	3	24	2960	2685	2476	2182	1952	1738	3501	2881	2352	1902	1523	1207	0.1	0.7		
.300 Savage	X3001	150	Power-Point	2	24	2630	2311	2015	1743	1500	1225	2303	1779	1352	1012	749	556	0.3	0.7		
.303 British	X303B1	180	Power-Point	0	3	24	2635	2333	2018	181	1629	1459	2418	1993	1627	1318	1060	851	0.3	0.7	
.307 Winchester	X3076	180	Power-Point	0	2	24	2510	2179	1874	1599	1362	1177	2519	1888	1404	1022	742	554	0.3	0.7	
.308 Winchester	X3085	150	Power-Point	0	2	24	2820	2468	2119	1893	1633	1405	2648	2061	1581	1133	888	657	0.2	0	
.308 Winchester	X3086	180	Power-Point	0	2	24	2620	2392	2176	1971	1777	1600	2743	2288	1866	1557	1269	1023	0.1	0.5	
.308 Winchester	X3083	180	Silvertip	1	3	24	2620	2393	2178	1974	1782	1604	2743	2288	1866	1557	1269	1028	0.2	0	
.322 Winchester Special	X32WS2	170	Power-Point	0	2	24	2250	1870	1537	1267	1082	971	1911	1320	892	656	442	356	0.6	0	
.32-20 Winchester	X32201	100	Lead	Y	1	24	1210	1021	913	834	769	712	325	231	185	154	131	113	0	0	
8mm Mauser 8 x 57	X8MM	170	Power-Point	0	2	24	2360	2049	1699	1622	1333	997	2102	1463	993	671	476	375	0.5	0	
► 375 WSM	X325W1M	220	Power-Point	0	2	24	2605	2382	2169	1966	1779	1547	3941	3116	2772	2306	1893	1547	0.2	0	
.338 Winchester Mag.	X3381	200	Power-Point	0	2	34	2960	2658	2375	2110	1862	1635	3890	3137	2505	1977	1539	1187	0.5	0.9	
.348 Winchester	X3483	200	Silvertip	0	3	24	2520	2215	1931	1672	1443	1293	2820	2178	1656	1241	925	697	0.3	0	
.345 Remington	X345R	200	Power-Point	0	2	24	2360	2049	1699	1622	1333	997	1812	1203	971	551	431	360	0.9	0	
.356 Winchester	X3561	200	Power-Point	0	2	24	2460	2144	1797	1517	1272	1113	2688	1985	1484	1072	732	550	0.4	0	
158	Jacketed H.P.	Jacketed H.P.	Y	0	2	20	1830	1427	1138	980	883	809	1175	715	454	397	274	229	0.24	0	
158	Jacketed H.P.	Jacketed H.P.	Y	0	2	20	1630	1427	1138	980	883	809	1175	715	454	337	274	229	0.24	0	
200	Silvertip	Silvertip	0	3	24	2490	2171	1876	1610	1379	1194	2753	2093	1563	1151	844	633	0.4	0		
375 Winchester	X375W	200	Power-Point	0	2	24	2200	1841	1526	1268	1089	980	2150	1506	1034	714	527	427	0.6	0	
384-00 Winchester	X3840	180	Soft Point	0	2	24	1160	999	901	827	764	710	538	399	324	273	233	201	0	0	
385-55 Winchester	X3855	255	Soft Point	0	2	24	1320	1190	1091	1018	963	917	987	802	674	587	526	476	427	0.7	0
44 Remington Mag. #	X44MHS72	240	Hollow Soft Point	0	2	20	1760	1362	1094	953	861	789	1650	988	638	484	395	332	0.27	0	
440 Remington Mag. #	X4440	200	Soft Point	0	2	24	1190	1006	900	822	756	699	629	449	360	304	217	161	463	1818	-1291
45-70 Government	X4570H	300	Jacketed H.P.	0	2	24	1880	1650	1475	1235	1105	1010	2355	1815	1355	1015	810	680	0.24	0	
45-70 Government	X4570	300	Jacketed H.P.	Y	3	24	2040	1770	1527	1319	1157	1046	4712	3547	2640	1970	1516	1239	0.8	0	
458 Winchester Mag.	X4581	510	Soft Point	L.XL	3	24	2625	2302	2003	1729	1495	1281	2751	2117	1603	1195	882	655	0	0	

		Rounds Per Box	Barrel Length (In.)	Velocity in Feet Per Second (fps)	Muzzle Energy in Foot Pounds (ft-lbs.)	Muzzle	Short Range Yards	Trajectory	Long Range Yards										
Cartridge	Symbol			100	200	300	400	500	100	150	200	250	300	400	500				
223 Remington	US42232	45	Jacketed H.P.	40	24	3600	3033	2533	2085	1667	1326	1295	919	641	434	284	184	0.4	0
223 Remington	US42232F	45	Jacketed H.P.	50	24	3600	3033	2533	2085	1667	1326	1295	919	641	434	284	184	0.4	0
223 Remington	US4223RF	55	Pointed Soft Point	50	24	3240	2747	2304	1904	1554	1270	1282	921	648	443	295	197	0.3	0
223 Remington	US4223R	55	Full Metal Jacket	20	24	3240	2854	2499	2172	1849	1597	1282	995	763	576	427	311	0.3	0
223 Remington	US4223RF	55	Full Metal Jacket	50	24	3240	2854	2499	2172	1849	1597	1282	995	763	576	427	311	0.3	0
223 Remington	US4223R	62	Full Metal Jacket	24	3100	2762	2448	2155	1884	1666	1323	1050	825	640	386	288	199	0.3	0
227.50 Remington	US42750	45	Jacketed H.P.	40	24	4000	3346	2781	2281	1837	1453	1598	1118	773	520	337	212	0.4	0
5.56mm	Q31314	55	Full Metal Jacket	20	24	3270	2898	2553	2238	1943	1675	1306	1025	777	611	461	342	0	0
30 Carbine	Q3132	110	Full Metal Jacket	50	20	1950	1596	1279	1070	952	870	967	622	399	280	221	185	0.9	0
7.62 x 39mm	Q3174	123	Full Metal Jacket	20	20	2355	2026	1747	1463	1247	1093	1515	1121	814	594	326	0.5	0	0
30.06 Springfield	US43016	147	Full Metal Jacket	20	24	3070	2794	2579	2374	2178	1992	2976	2548	2171	1389	1549	1295	0.2	0
308 Winchester	US43081	147	Full Metal Jacket	20	24	2800	2582	2374	2176	1987	1812	2559	2176	1840	1545	1289	1072	0.1	0
7.62 x 54R	M76254R	180	Full Metal Jacket	20	20	2580	2401	2230	2066	1909	1740	2658	2304	1987	1706	1457	1238	0	0
7.62 x 54R	M54RSP	180	Soft Point	20	20	2625	2302	2003	1729	1495	1281	2751	2117	1603	1195	882	655	0	0

CXP Class	Examples	Game Selector
1	Prone Dog, Coyote, Woodchuck	V—Varmint
2	Anelope, Deer, Block bear	D—Deer
3	Large heavy game	L—Large Game
4	Cape Buffalo, Elephant	XL—Extra large Game
	Slower twist barrel may not sufficiently stabilize bullet.	O/P—Open or Plans
#	Aceptable for use in pistols and revolvers also.	

► **375 WSM**

► **300 Winchester 8 x 57**

► **308 Winchester**

► **44 Remington Mag. #**

► **45-70 Government**

► **458 Winchester Mag.**

LIGHT THIN-SKINNED GAME
Round, controlled expansion. Penetrates thin skin, light muscle tissue & bone.

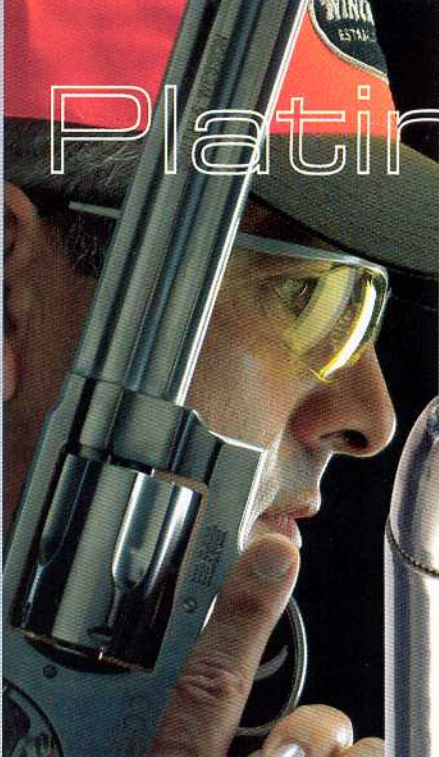
LARGE HEAVY GAME
Delayed, controlled expansion. Deep penetration through thick skin, thick bone, heavy bone & muscle tissue.

EXTRA LARGE DANGEROUS AFRICAN GAME
Built to penetrate thick extra tough hide, heavy bone & muscle tissue.

VARMINTS
Varmint
Rapid expansion on impact.

► **New Product/Offering**

Platinum Tip



Platinum Tip

Platinum Tip™ is the latest high performance handgun hunting ammunition from Winchester. Designed from the ground up to meet the performance needs of serious handgun hunters, the Platinum Tip bullet features Winchester's patented, thick wall reverse taper jacket design and strategic lead core and jacket notching with a specially designed two-part hollow-point cavity for uniform bullet expansion, weight retention, and massive energy deposit. Supreme® Platinum Tip handgun hunting ammunition—the ultimate handgun hunting cartridge.

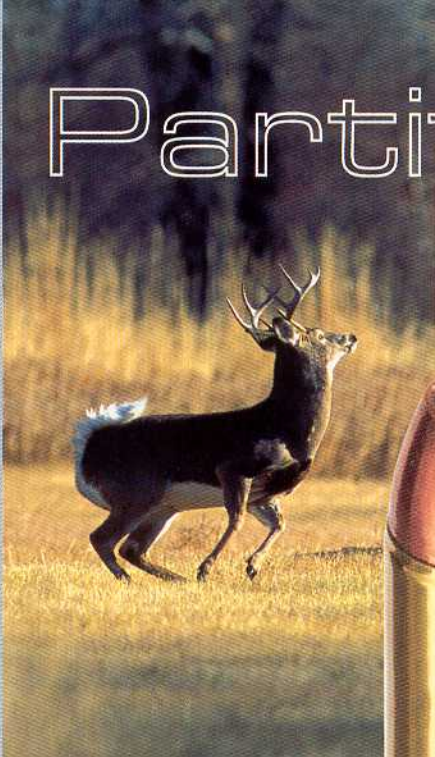


Cartridge	Users Guide	Bullet Wt.
41 Remington Mag	Hunting	240 gr.
44 Remington Mag	Hunting	250 gr.
454 Casull®	Hunting	260 gr.
NEW 500 Smith & Wesson	Hunting	400 gr.

NEW

- Patented notched reverse taper bullet jacket
- Plated heavy wall jacket and 2-part hollow point cavity for uniform bullet expansion
- Massive energy deposit
- High accuracy

Partition Gold



Partition Gold

Supreme® Partition Gold® handgun ammunition gives hunters a greater edge in the field—regardless of handgun barrel length or distance to the target. Key to this performance edge is the specially designed Partition Gold bullet which promotes low velocity expansion while resisting petal loss at higher velocities. Add a heavy bullet wall thickness to provide integrity against high velocity impact, a solid partition mid-section to lock the rear core in place, and a precise bullet heel shape to deliver excellent accuracy—and you have the ideal choice for your handgun hunting needs.



Cartridge	Users Guide	Bullet Wt.
357 Magnum	Hunting	180 gr.
44 Remington Mag	Hunting	250 gr.
45 Winchester Mag	Hunting	260 gr.
454 Casull®	Hunting	260 gr.

Cartridge	Users Guide	Bullet Wt.
357 Magnum	Hunting	125 gr.
357 Magnum	Hunting	158 gr.
44 Remington Mag	Hunting	240 gr.
45 Winchester Mag	Hunting	260 gr.
454 Casull®	Hunting	250 gr.
454 Casull®	Hunting	300 gr.

- Proven partition technology
- Consistent, dramatic bullet expansion
- Deep penetration regardless of barrel length
- Maximum weight retention
- Extremely accurate

Jacketed Soft/Hollow Point



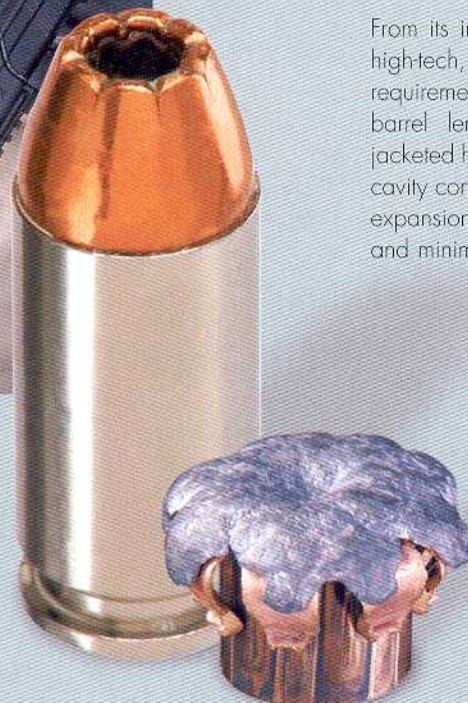
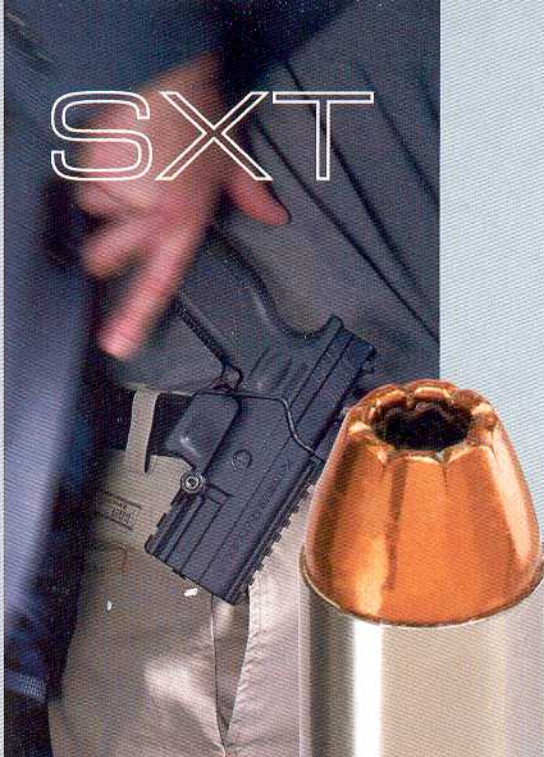
Cartridge	Users Guide	Bullet Wt.
357 Magnum	Hunting	125 gr.
357 Magnum	Hunting	158 gr.
44 Remington Mag	Hunting	240 gr.
45 Winchester Mag	Hunting	260 gr.
454 Casull®	Hunting	250 gr.
454 Casull®	Hunting	300 gr.

Cartridge	Users Guide	Bullet Wt.
357 Magnum	Hunting	125 gr.
357 Magnum	Hunting	158 gr.
44 Remington Mag	Hunting	240 gr.
45 Winchester Mag	Hunting	260 gr.
454 Casull®	Hunting	250 gr.
454 Casull®	Hunting	300 gr.

- Positive expansion
- Proven accuracy
- Notched jacket



SXT



SXT

From its inception, SXT® ammunition was designed to be the ultimate high-tech, high performance handgun ammunition to meet the critical requirements of personal protection—regardless of the caliber or handgun barrel length used. Featuring Winchester's patented, reverse-taper jacketed hollow point bullet design and advanced two-stage hollow point cavity configuration, Supreme® SXT delivers superior accuracy, dramatic expansion, optimum depth of penetration for maximum energy deposit, and minimum weight loss and bullet fragmentation.



Cartridge

380 Automatic
38 Special + P
9mm Luger
40 Smith & Wesson
40 Smith & Wesson
45 Automatic

Users Guide

Personal Protection
Personal Protection
Personal Protection
Personal Protection
Personal Protection
Personal Protection

Bullet Wt.

95 gr.
130 gr.
147 gr.
165 gr.
180 gr.
230 gr.

- Reverse taper jacket design
- Uniform bullet expansion
- Excellent accuracy
- Positive functioning



Jacketed Soft/Hollow Point

Cartridge

38 Special + P
38 Special
9mm Luger
9mm Luger
9 x 23 Winchester
357 SIG
357 Magnum
40 Smith & Wesson
45 G.A.P.
45 Automatic

Users Guide

Personal Protection
Personal Protection

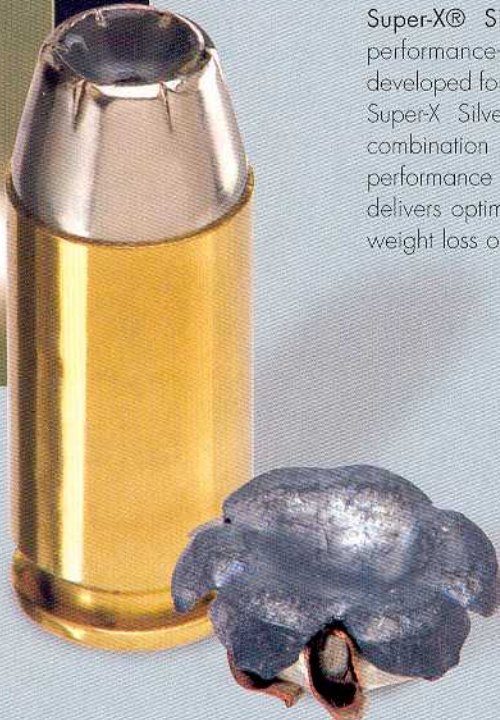
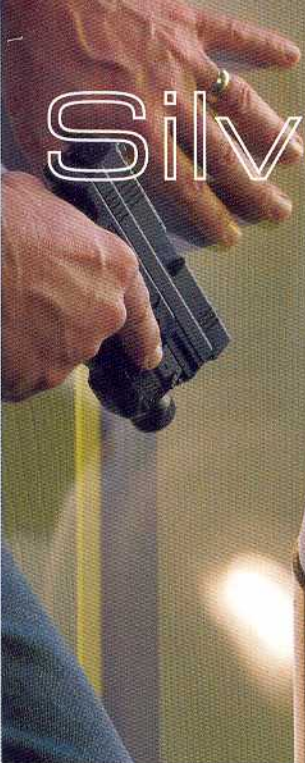
Bullet Wt.

125 gr.
125 gr.
115 gr.
147 gr.
124 gr.
125 gr.
110 gr.
180 gr.
230 gr.
230 gr.

- Positive expansion
- Proven accuracy
- Notched jacket



Silvertip



Silvertip

Super-X® Silvertip® remains one of the most dependable and performance-proven handgun cartridges ever created. Originally developed for Law Enforcement to replace traditional hollow point bullets, Super-X Silvertip handgun ammunition continues to offer a unique combination of power, precision, reliable functioning, and on-target performance via a specially engineered jacketed bullet. This bullet delivers optimum penetration and rapid energy release with virtually no weight loss or bullet fragmentation.

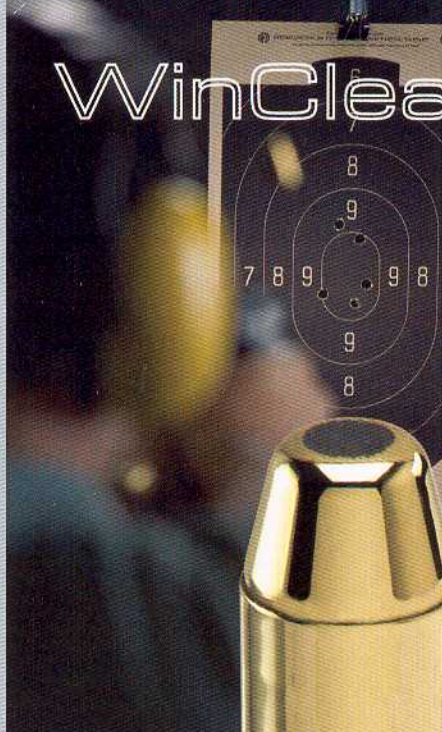


Cartridge	Users Guide	Bullet Wt.
32 Automatic	Personal Protection	60 gr.
380 Automatic	Personal Protection	85 gr.
38 Special	Personal Protection	110 gr.
38 Special + P	Personal Protection	125 gr.
38 Super + P	Personal Protection	125 gr.
9mm Luger	Personal Protection	115 gr.
9mm Luger	Personal Protection	147 gr.
9 x 23 Winchester	Personal Protection	125 gr.
357 Magnum	Personal Protection	145 gr.
40 Smith & Wesson	Personal Protection	155 gr.
10mm Automatic	Personal Protection	175 gr.
41 Remington Mag	Personal Protection	175 gr.
44 S & W Special	Personal Protection	200 gr.
44 Remington Mag	Hunting/PP	210 gr.
45 G.A.P.	Personal Protection	185 gr.
45 Automatic	Personal Protection	185 gr.
45 Colt	Personal Protection	225 gr.

- Rapid energy deposit
- Positive functioning
- Uniform expansion
- High accuracy



WinClean & Super Clean NT



WinClean

When you're shooting at indoor ranges, the WinClean® cartridge's patented lead and heavy-metal free primers, brass enclosed base bullets and clean-burning propellants not only eliminate airborne lead at the firing point, they also generate less barrel, action and shellcase residue.

Super Clean NT

Winchester® Super Clean NT® was the first commercial handgun ammunition ever developed to meet the totally non-toxic needs of indoor ranges. By featuring a 100% lead free jacketed soft point tin core bullet, Super Clean NT shoots and performs like lead and delivers superior accuracy and function in all handguns.



WinClean



Cartridge	Users Guide	Bullet Wt.
380 Automatic	Target	95 gr.
38 Special	Target	125 gr.
9mm Luger	Target	115 gr.
9mm Luger	Target	124 gr.
9mm Luger	Target	147 gr.
357 SIG	Target	125 gr.
357 Magnum	Target	125 gr.
40 Smith & Wesson	Target	165 gr.
40 Smith & Wesson	Target	180 gr.
45 G.A.P.	Target	230 gr.
45 Automatic	Target	185 gr.
45 Automatic	Target	230 gr.

Super Clean NT



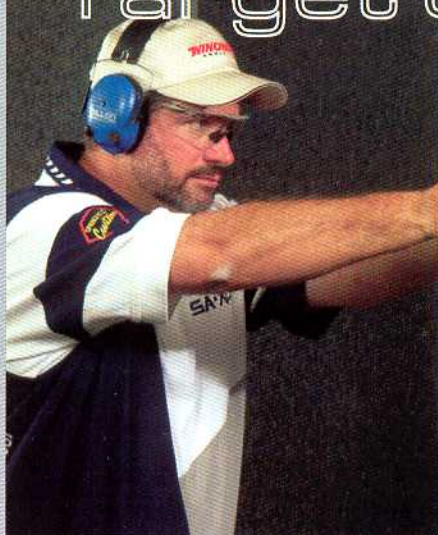
Cartridge	Users Guide	Bullet Wt.
38 Special	Target	110 gr.
9mm Luger	Target	105 gr.
357 SIG	Target	105 gr.
357 Magnum	Target	110 gr.
40 Smith & Wesson	Target	140 gr.
45 Automatic	Target	170 gr.

- Lead & heavy-metal free primer
- Excellent accuracy
- Brass Enclosed Base eliminates lead vaporization from bullet base
- No lead barrel fouling
- Positive Functioning

- Lead & heavy-metal free primer
- 100% Non-toxic tin core bullet
- Performs like lead
- Superior accuracy
- Positive functioning



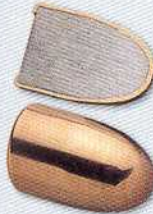
Target & Range Loads



USA

For serious centerfire handgun shooters, USA brand ammunition is the ideal choice for training—or extended sessions at the range. As you'd expect, all USA Brand centerfire handgun ammunition features high quality, performance and reliability at a low price.

Full Metal Jacket



Cartridge	Users Guide	Bullet Wt.
25 Automatic	Target	50 gr.
30 Luger (7.65mm)	Target	93 gr.
32 Automatic	Target	71 gr.
380 Automatic	Target	95 gr.
38 Super + P	Target	130 gr.
38 Special	Target	130 gr.
9mm Luger	Target	115 gr.
9mm Luger	Target	124 gr.
9mm Luger	Target	147 gr.
357 SIG	Target	125 gr.
40 Smith & Wesson	Target	165 gr.
40 Smith & Wesson	Target	180 gr.
45 G.A.P.	Target	230 gr.
45 Automatic	Target	185 gr.
45 Automatic	Target	230 gr.

- Positive functioning
- No expansion
- Good accuracy
- Reduced barrel fouling

Lead



Cartridge	Users Guide	Bullet Wt.
32 Short Colt	Target	80 gr.
32 Smith & Wesson	Target	85 gr.
32 Smith & Wesson	Target	98 gr.
38 Smith & Wesson	Target	145 gr.
38 Special	Target	148 gr.
38 Special	Target	150 gr.
38 Special	Target	158 gr.
38 Special + P	Target	158 gr.
44 S & W Special	Target	246 gr.
45 Colt	Target	255 gr.

- Match-grade accuracy
- Consistent performance
- Clean target signature

Cowboy Action



Cartridge	Users Guide	Bullet Wt.
38 Special	Target	158 gr.
44-40 Winchester	Target	225 gr.
44 Special	Target	240 gr.
45 Colt	Target	250 gr.

- High accuracy
- Lubricated bullet
- Consistent performance



Centerfire Handgun Ballistics

Supreme®

Cartridge	Symbol	Bullet Wt. Grs.	Type	User Guide	Velocity (fps)–Yards			Energy (ft-lbs.)–Yards			Mid-Range Traj. (in.)–Yards		Barrel Length in.
					Muzzle	50	100	Muzzle	50	100	50	100	
38 Automatic	S380	95	SXT®	PP	955	889	835	192	167	147	1.3	5.5	3-3/4
38 Special + P	S38SP	130	SXT	PP	925	887	852	247	227	210	1.3	5.5	4V
9mm Luger	S9	147	SXT	PP	990	947	909	320	293	270	1.2	4.8	4
40 Smith & Wesson	S401	165	SXT	PP	1130	1041	977	468	397	349	0.9	4.0	4
40 Smith & Wesson	S40	180	SXT	PP	1010	954	909	408	364	330	1.1	4.8	4
45 Automatic	S45	230	SXT	PP	880	846	816	396	366	340	1.5	6.1	5
357 Magnum #	S357P	180	Partition Gold®	H	1180	1088	1020	557	473	416	0.8	3.6	8V
41 Rem Magnum #	S41PTHP	240	Platinum Tip®	H	1250	1151	1075	833	706	616	0.8	3.3	6-1/2V
44 Rem Magnum #	S44PTHP	250	Platinum Tip	H	1250	1148	1070	867	732	635	0.8	3.3	6-1/2V
44 Rem. Magnum #	S44MP	250	Partition Gold	H	1230	1132	1057	840	711	620	0.8	2.9	6-1/2V
45 Winchester Magnum	SPG45WM	260	Partition Gold	H	1200	1105	1033	832	705	617	0.8	3.5	5
454 Casull®	S454PTHP	260	Platinum Tip	H	1800	1596	1414	1870	1470	1154	0.4	1.7	7-1/2V
454 Casull®	SPG454	260	Partition Gold	H	1800	1605	1427	1871	1485	1176	0.4	1.7	7-1/2V
► 500 Smith & Wesson	SS500PTHP	400	Platinum Tip	H	1800	1647	1505	2877	2409	2012	0.4	1.6	10

Super-X®

25 Automatic	X25AXP	45	Expanding Point	PP	815	729	655	66	53	42	1.8	7.7	2
30 Luger (7.65mm)	X30LP	93	Full Metal Jacket	T	1220	1110	1040	305	255	225	0.9	3.5	4-1/2
30 Carbine	X30M1	110	Hollow Soft Point	H	1790	1601	1430	783	626	500	0.4	1.7	10
32 Smith & Wesson	S32L2P	88 Pwd.	Blank										
32 Smith & Wesson	X32SWP	85	Lead-Round Nose	T	680	645	610	90	81	73	2.5	10.5	3
32 Smith & Wesson Long	X32SWLP	98	Lead-Round Nose	T	705	670	635	115	98	88	2.3	10.5	4
32 Short Colt	X32SCP	80	Lead-Round Nose	T	745	665	590	100	79	62	2.2	9.9	4
32 Automatic	X32ASHP	60	SilverTip® HP	PP	970	895	835	125	107	93	1.3	5.4	4
38 Smith & Wesson	X38SWP	145	Lead-Round Nose	T	685	650	620	150	135	125	2.4	10.0	4
380 Automatic	X380ASHP	85	SilverTip HP	PP	1000	921	860	189	160	140	1.2	5.1	3-3/4
38 Special	38S8LP	Smokeless	Blank	—	—	—	—	—	—	—	—	—	—
38 Special	X38S9HP	110	SilverTip HP	PP	945	894	850	218	195	176	1.3	5.4	4V
38 Special Super Match®	X38SMRP	148	Lead-Wad Cutter	T	710	634	566	166	132	105	2.4	10.8	4V
38 Special	X38S1P	158	Lead-Round Nose	T	755	723	693	200	183	168	2.0	8.3	4V
38 Special	X38WCPV	158	Lead-Semi WC	T	755	721	689	200	182	167	2.0	8.4	4V
38 Special + P	X38S7PH	125	Jacketed HP	PP	945	898	858	248	224	204	1.3	5.4	4V
38 Special + P	X38S8PH	125	SilverTip HP	PP	945	898	858	248	224	204	1.3	5.4	4V
38 Special + P	X38SPD	158	Lead-Semi WC HP	PP	890	855	823	278	257	238	1.4	6.0	4V
9mm Luger	X9MMHSP	115	SilverTip HP	PP	1225	1095	1007	383	305	259	0.8	3.6	4
9mm Luger	X9MMST147	147	SilverTip HP	PP	1010	962	921	333	302	277	1.1	4.7	4
38 Super Automatic + P	X38ASHP	125	SilverTip HP	T/PP	1240	1130	1050	427	354	306	0.8	3.4	5
9 X 23 Winchester	X923W	125	SilverTip HP	T/PP	1450	1249	1103	583	433	338	0.6	2.8	5
357 Magnum	X357P	125	Jacketed HP	PP	1450	1240	1090	583	427	330	0.6	2.8	4V
357 Magnum	X357SHP	145	SilverTip HP	PP	1290	1155	1060	535	428	361	0.8	3.5	4V
357 Magnum #	X3574P	158	Jacketed HP	H/PP	1235	1104	1015	535	428	361	0.8	3.5	4V
357 Magnum #	X3575P	158	Jacketed Soft Point	H/PP	1235	1104	1015	535	428	361	0.8	3.5	4V
40 Smith & Wesson	X405WSTHP	155	SilverTip HP	PP	1205	1096	1018	500	414	357	0.8	3.6	4
10mm Automatic	X10MMSTHP	175	SilverTip HP	PP	1290	1141	1037	649	506	418	0.7	3.3	5-1/2
41 Remington Magnum	X41MSTHP2	175	SilverTip HP	H/PP	1250	1120	1029	607	488	412	0.8	3.4	4V
44 Smith & Wesson Special	X44STHPS2	200	SilverTip HP	PP	900	860	822	360	328	300	1.4	5.9	6-1/2
44 Smith & Wesson Special	X44SP	246	Lead-Round Nose	T	755	725	695	310	285	265	2.0	8.3	6-1/2
44 Remington Magnum	X44MS	210	SilverTip HP	H/PP	1250	1106	1010	729	570	475	0.8	3.5	4V
44 Remington Magnum #	X44MHSP2	240	Hollow Soft Point	H	1180	1081	1010	741	623	543	0.9	3.7	4V
45 G.A.P.	X45GSHP	185	SilverTip HP	PP	1000	938	887	411	361	323	1.1	4.9	5
45 Automatic	X45ASHP2	185	SilverTip HP	PP	1000	938	887	411	361	323	1.1	4.9	5
45 Colt	X45CSP2	225	SilverTip HP	PP	920	877	839	423	384	352	1.4	5.6	5-1/2
45 Colt	X45CP2	255	Lead-Round Nose	T	860	820	780	420	380	345	1.5	6.1	5-1/2
45 Winchester Magnum	X45WMA	260	Jacketed HP	H	1200	1099	1026	831	698	607	0.8	3.6	5
454 Casull®	X454C3	250	Jacketed HP	H	1300	1151	1047	938	735	608	0.7	3.2	7-1/2V
454 Casull®	X454C22	300	Jacketed Flat Point	H	1625	1451	1308	1759	1413	1141	0.5	2.0	7-1/2V

Super Clean NT®

38 Special	SC38NT	110	Jacketed Flat Point	T	975	906	849	232	201	176	0.2	3.7	4V
9mm Luger	SC9NT	105	Jacketed Flat Point	T	1200	1074	989	336	269	228	0.8	3.7	4
357 Magnum	SC357NT	110	Jacketed Flat Point	T	1275	1105	998	397	298	243	0.8	3.5	4V
357 SIG	SC357SNT	105	Jacketed Flat Point	T	1370	1179	1050	438	324	257	0.7	3.1	4
40 Smith & Wesson	SC40NT	140	Jacketed Flat Point	T	1155	1039	960	415	336	286	1.2	5.3	4
45 Automatic	SC45NT	170	Jacketed Flat Point	T	1050	982	928	416	364	325	0.9	0.4	4

► New Product/Offering



USA Brand Centerfire Handgun

Cartridge	Symbol	Bullet Wt. Grs.	User Guide	Type	Velocity (fps)		Energy (ft-lbs.)	
					Muzzle	50 Yds.	Muzzle	50 Yds.
.25 Automatic	Q4203	50 gr.	T	Full Metal Jacket	760	707	64	56
.32 Automatic	Q4255	71 gr.	T	Full Metal Jacket	905	855	129	115
.380 Automatic	Q4206	95 gr.	T	Full Metal Jacket	955	865	190	160
.38 Super-Automatic +P	Q4205	130 gr.	T	Full Metal Jacket	1215	1099	426	348
.38 Special	USA38SP	125 gr.	T	Jacketed Flat Point	850	804	201	179
.38 Special	Q4171	130 gr.	T	Full Metal Jacket	800	765	185	169
.38 Special	Q4196	150 gr.	T	Lead Round Nose	845	812	238	219
.38 Special +P	USA38JHP	125 gr.	PP	Jacketed Hollow Point	945	898	248	224
7.62 X 25 Tokarev	MC762TOK	85 gr.	T	Full Metal Jacket	1645	1311	511	323
9mm Luger	USA9JHP	115 gr.	PP	Jacketed Hollow Point	1225	1095	383	306
9mm Luger	USA9JHP2	147 gr.	PP	Jacketed Hollow Point	990	945	320	291
9mm Luger	Q4172	115 gr.	T	Full Metal Jacket	1190	1071	362	293
9mm Luger (100 Rnd Value Pack)	USA9MMVP	115 gr.	T	Full Metal Jacket	1190	1071	362	293
9mm Luger	USA9MM	124 gr.	T	Full Metal Jacket	1140	1050	358	303
9mm Luger	USA9MM1	147 gr.	T	Full Metal Jacket-Flat Nose	990	945	320	292
9mm Makarov	MC918M	95 gr.	T	Full Metal Jacket	1015	933	216	182
9x23mm Win	Q4304	124 gr.	T	Jacketed Flat Point	1460	1308	587	471
357 SIG	USA357SJHP	125 gr.	PP	Jacketed Hollow Point	1350	1185	506	390
357 SIG	Q4309	125gr.	T	Full Metal Jacket-Flat Nose	1350	1185	506	390
357 Magnum	Q4204	110gr.	PP	Jacketed Hollow Point	1295	1095	410	292
40 Smith & Wesson	USA40SW	165 gr.	T	Full Metal Jacket-Flat Nose	1060	1001	412	367
40 Smith & Wesson	USA40JHP	180 gr.	PP	Jacketed Hollow Point	1010	954	408	364
40 Smith & Wesson	Q4238	180 gr.	T	Full Metal Jacket	990	943	391	356
44 Rem Magnum	Q4240	240 gr.	H	Jacketed Soft Point	1180	1081	741	623
45 G.A.P.	USA45G	230 gr.	T	Full Metal Jacket	850	814	369	338
45 G.A.P.	USA45JHP	230 gr.	PP	Jacketed Hollow Point	880	842	396	363
45 Automatic	USA45A	185 gr.	T	Full Metal Jacket-Flat Nose	910	861	340	304
45 Automatic	USA45JHP	230 gr.	PP	Jacketed Hollow Point	880	842	396	363
45 Automatic	Q4170	230 gr.	T	Full Metal Jacket	835	800	356	326

WinClean®

Cartridge	Symbol	Bullet Wt. Grs.	User Guide	Type	Velocity (fps)		Energy (ft-lbs.)	
					Muzzle	50 Yds.	Muzzle	50 Yds.
380 Automatic	WC3801	95 gr.	T	Brass Enclosed Base	955	881	192	164
38 Special	WC381	125 gr.	T	Jacketed Flat Point	775	742	167	153
9mm Luger	WC91	115 gr.	T	Brass Enclosed Base	1190	1088	362	302
9mm Luger	WC92	124 gr.	T	Brass Enclosed Base	1130	1049	352	303
9mm Luger	WC93	147 gr.	T	Brass Enclosed Base	990	945	320	291
357 SIG	WC357SIG	125 gr.	T	Brass Enclosed Base	1350	1183	506	388
357 Magnum	WC3521	125 gr.	T	Jacketed Flat Point	1370	1183	521	389
40 Smith & Wesson	WC401	165 gr.	T	Brass Enclosed Base	1130	1054	468	407
40 Smith & Wesson	WC402	180 gr.	T	Brass Enclosed Base	990	943	392	356
45 G.A.P.	WC456	230 gr.	T	Brass Enclosed Base	875	840	391	360
45 Automatic	WC451	185 gr.	T	Brass Enclosed Base	1000	902	411	334
45 Automatic	WC452	230 gr.	T	Brass Enclosed Base	875	840	391	360

Cowboy Loads

Cartridge	Symbol	Bullet	Wt.	User	Velocity (fps)		Energy (ft-lbs.)		Mid-Range Traj. (In.)	Barrel			
		Grs.	Type	Guide	Muzzle	50 Yds.	100Yds.	Muzzle	50 Yds.	100 Yds.			
.38 Special	USA38CB	158	Lead	T	800	761	725	225	203	185	1.8	7.5	4
44-40 Winchester	USA4440CB	225	Lead	T	750	723	695	281	261	242	2.0	8.3	4
.44 Special	USA44CB	240	Lead	T	750	719	690	300	275	253	2.0	8.4	4
.45 Colt	USA45CB	250	Lead	T	750	720	692	312	288	266	2.0	8.4	5

Centerfire Pistol Users Guide

USAGE SYMBOL	PROPERTIES	APPLICATION
 PERSONAL PROTECTION	<ul style="list-style-type: none"> -Sure Functioning -Optimum Energy Deposit -Accurate -Controlled Recoil 	
 HUNTING	<ul style="list-style-type: none"> -Massive Energy Deposit -Accurate -Optimum Penetration -Consistent Expansion 	<ul style="list-style-type: none"> Thin Skinned Game such as Whitetail Deer and Boar
 TARGET/RANGE		<ul style="list-style-type: none"> -Accurate -Sure Functioning -Controlled Recoil

T-Target

PP-Personal Protection

H-Hunting

► New Product/Offering



AA Target



Kim Rhode
—2004 Olympic Women's Double Trap Event Gold Medalist



AA Target Loads

Winchester® AA® shotshells celebrate their 40th anniversary in 2005. For longer than any other target load, AA has set the standard of excellence for target shooting and reloading. From traditional trap and skeet loads to specialized Handicap and Xtra-Lite™, AA is the choice for serious target sports. Winchester is proud to celebrate its 40th anniversary of producing AA with US Shooting Team member Kim Rhode's gold medal performance in Women's Doubles Trap at the 2004 games in Athens, Greece. The US Shooting Team uses Winchester AA shells.

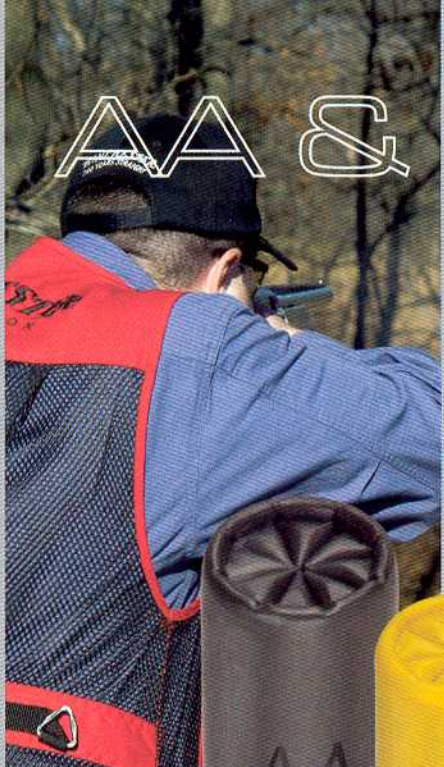
Kim winning the gold medal in Athens with AA is only her latest accomplishment. She is the only Women's Double Trap shooter to win two gold medals and the only Women's Double Trap shooter to win a total of three medals ever! Winchester AA, the choice of the best shooters in the world, and the choice of target shooters the world over for 40 years straight.

- Hard shot for tight patterns
- Clean burning AA primer and powder
- Reloadable High Strength hull
- Loads for every shooter's need



Gauge	Symbol	Description	Length of Shell In.	Powder Dram Equivalent	Velocity fpm @ 3 ft.	Oz. Shot	Standard Shot Sizes
12	AA12SP	Super Pigeon®	2 3/4	3 1/4	1220	1 1/4	7.5, 8
12	AAHA12	Super-Handicap®	2 3/4	3	1250	1 1/8	7.5, 8
12	AAM12	Heavy Target Load	2 3/4	3	1200	1 1/8	7.5, 8, 9
12	AA12	Light Target Load	2 3/4	2 3/4	1145	1 1/8	7.5, 8, 8.5, 9
12	AAHLA12	Lite Handicap	2 3/4	3 1/4	1290	1	7.5, 8
12	AAL12	Xtra-Lite™	2 3/4	2 3/4	1180	1	7.5, 8, 8.5, 9
12	AAJ12	International	2 3/4	NA	1325	24 grams	7.5, 9
12	AA12FL	Low Recoil/Low Noise	2 3/4	NA	980	26 grams	8
20	AAH20	Heavy Target Load	2 3/4	2 1/2	1165	1	7.5, 8
20	AA20	Target Load	2 3/4	2 1/2	1200	7/8	8, 9
28	AA28	Target Load	2 3/4	2	1200	3/4	8, 9
410	AA41	Target Load	2 1/2	Max	1200	1/2	9





AA & Super-Target

AA SuperSport

Sporting clays games offer exciting new challenges for both the large and small gauge competitor. From bouncing rabbit targets to soaring teal and tower targets, sporting clays demand the most from shooter and ammunition. To meet this challenge head on, Winchester offers a complete selection of 12, 20, 28 and 410 gauge shotshells in its AA® SuperSport line.

In all gauges, SuperSport loads offer full shot pattern performance at a sizzling 1,300 fps (1,350 fps for the 1 - ounce 12 gauge)! What's more, shot sizes are specifically selected to optimize on-target performance in each gauge and all Super Sport loads use the high performance Winchester AA HS hull. So, if sporting clays is your game, Winchester AA SuperSport loads are the ammunition of choice.

- High velocity
- Full shot weights
- Hard shot for tight patterns
- Reloadable HS hulls

Super-Target

Super-Target™ shotshell loads—a full line of shotshells designed to give you outstanding clay-busting performance in sporting clays, trap and skeet—all at a highly competitive, value price. No matter what your game, load up with new Super-Target loads from Winchester. Also available in #7 steel shot for ranges with lead restrictions.

- Value priced target load
- Most popular load types
- Tight patterns



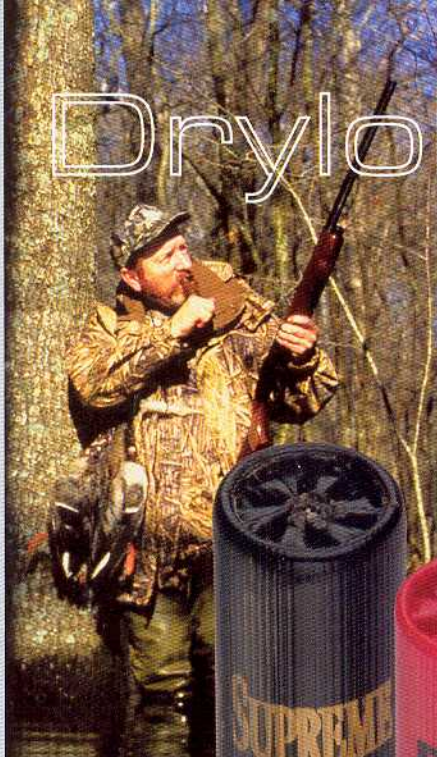
Gauge	Symbol	Description	Length of Shell In.	Powder Dram Equivalent	Velocity fps @ 3 ft.	Oz. Shot	Standard Shot Sizes
12	AASC12	Sporting Clays	2 3/4	N/A	1300	1 1/8	7.5, 8, 9
12	AASC12	Sporting Clays	2 3/4	N/A	1350	1	7.5, 8
20	AASC20	Sporting Clays	2 3/4	N/A	1300	7/8	7.5, 8
28	AASC28	Sporting Clays	2 3/4	N/A	1300	3/4	7.5, 8.5
410	AASC41	Sporting Clays	2 1/2	N/A	1300	1/2	7.5, 8, 8.5



12	TRGT12M	Super-Target	2 3/4	3	1200	1 1/8	7.5, 8 Lead
12	TRGT12	Super-Target	2 3/4	2 3/4	1145	1 1/8	7.5, 8 lead
20	TRGT20	Super-Target	2 3/4	2 1/2	1200	7/8	7.5, 8 lead
12	TRGT12S	Super-Target	2 3/4	3	1200	1 1/8	7 Steel



Drylok Super Steel



Supreme & Super-X Drylok Super Steel Waterfowl Loads

For you, waterfowl hunting isn't a sport . . . it's a passion.

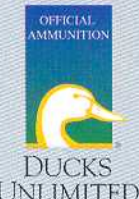
No wonder you only load up with something that'll bring 'em down fast with no questions asked—like Supreme® High Velocity Drylok Super Steel or Super-X® Drylok Super Steel® shotshells from Winchester.

Supreme High Velocity steel loads are the hardest-hitting steel waterfowl shotshells ever developed by Winchester delivering a steel shot charge at up to 175 feet per second faster than standard waterfowl loads.

Both Supreme High Velocity and Super-X Drylok Super Steel feature our exclusive, two-piece double-seal wad for complete water-resistance and a barrel-protecting shot cup to deliver a heavier load of rust-resistant steel shot to the target in denser, more powerful patterns.

If waterfowl hunting is your passion, then load up with Winchester steel—the finest, high-performance steel shotshells on the market today.

- Water resistant wad system
- Lacquered primer
- Corrosion resistant shot
- Tight patterns

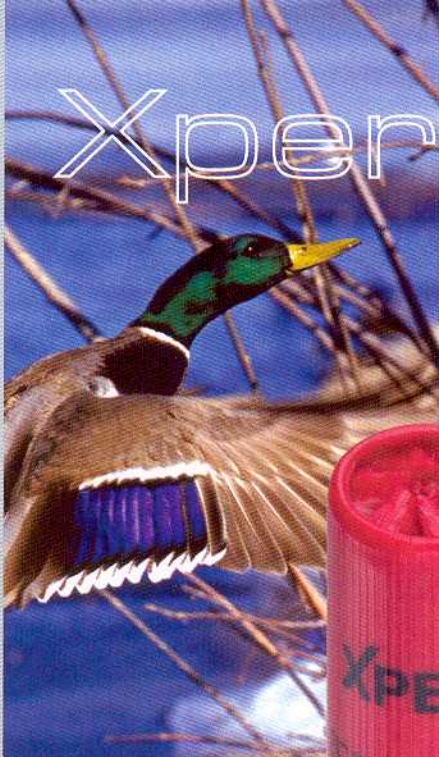


Gauge	Symbol	Length of Shell In.	Velocity fps @ 3 ft.	Oz. Shot	Standard Shot Sizes
Supreme® High-Velocity Drylok Super Steel® Non-toxic Waterfowl Loads					
10	SSH10	3 1/2	1450	1 3/8	BBB, BB, 2
NEW 12	SSH12H	3 1/2	1475	1 1/2	BBB, BB, 2, 3
12	SSH1235	3 1/2	1450	1 3/8	BBB, BB, 2, 3
12	SSH123	3	1450	1 1/4	BB, 2, 3, 4,

Super-X® Drylok Super Steel® Non-toxic Plated Magnum Goose Loads					
NEW 10	XSC10	3 1/2	1350	1 5/8	T, BBB, BB, 2
12	XSC12L	3 1/2	1300	1 9/16	T, BBB
NEW 12	XSC123	3	1400	1 1/4	T, BBB
Super-X® Drylok Super Steel® Non-toxic Magnum Waterfowl Loads					
10	XSM10	3 1/2	1260	1 3/4	BB, 2, 3
12	XSM12L	3 1/2	1300	1 9/16	BB, 1, 2, 3
NEW 12	XSM123	3	1300	1 3/8	BB, 1, 2, 3, 4
NEW 12	XSV123	3	1400	1 1/4	BB, 2, 3, 4
NEW 12	XSM12	2 3/4	1350	1 1/4	BB, 2, 3, 4, 6
20	XSM203	3	1330	1	2, 3, 4
Super-X® Drylok Super Steel® Non-toxic Waterfowl & Upland Loads					
12	XS12	2 3/4	1365	1 1/8	2, 4, 6
20	XS20	2 3/4	1425	3/4	4, 6



Xpert Steel



Xpert Steel Waterfowl & Upland Loads

Recognizing the increasing demand for lower cost, high-velocity non-toxic loads for waterfowl shooting, Winchester built on the success of Xpert® Steel waterfowl loads to create a new family of value priced, high performance steel shotshells. The Xpert Hi-Velocity loads deliver a sizzling velocity of up to 1550 fps for an incredible boost in superior, bird-bagging performance. If you plan to shoot a lot this waterfowl season, Xpert Hi-Velocity is the load for you.

With Xpert® Steel shotshells, Winchester started from the ground up to build the most economical loads imaginable. Winchester re-engineered the way steel loads are built and perfected a patented way to manufacture corrosion resistant steel shot. Xpert Steel Shotshells: delivering the performance you expect from Winchester—all at a value price.

- Up to 1550 fps
- Value price
- Corrosion resistant shot
- Tight patterns



Gauge	Symbol	Length of Shell In.	Velocity fps @ 3 ft.	Oz. Shot	Standard Shot Sizes
Xpert® Hi-Velocity					
12	WEX12L	3 1/2	1550	1 3/8	BB, 2, 3
12	WEX12H	3	1400	1 1/4	BB, 1, 2, 3, 4
12	WEX123	3	1550	1 1/8	BB, 2, 3, 4
12	WEX12	2 3/4	1550	1 1/16	BB, 2, 3, 4
12	WEX12H	2 3/4	1400	1 1/8	BB, 2, 3, 4, 6
20	WEX203	3	1500	7/8	2, 4



Xpert® Heavy Upland and Waterfowl Steel Loads

12	WE12	2 3/4	1300	1	6, 7
20	WE20	2 3/4	1300	3/4	7
20	WE203	3	1300	7/8	2, 4

OFFICIAL
AMMUNITION



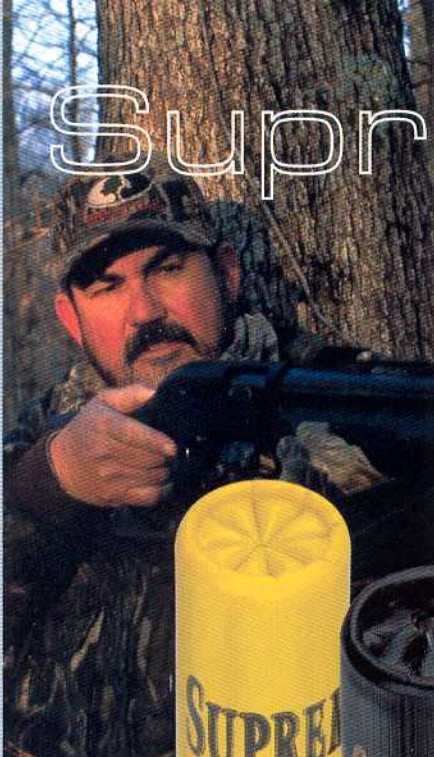
DUCKS
UNLIMITED

XPERT

Waterfowl

25

Supreme Turkey



Supreme Turkey Loads

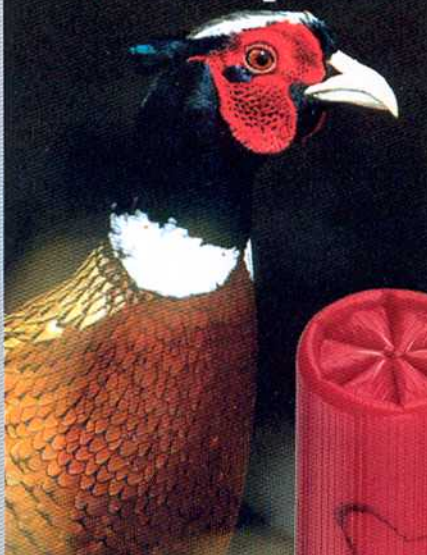
If you demand superior patterning performance and knock down power, then load up with Supreme® High Velocity turkey loads—the most technologically advanced, hardest hitting turkey loads ever developed by Winchester. Each load features specialized components and improved powder that develop true magnum energy and a scorching muzzle velocity up to 1300 feet per second.

And, for true magnum payload performance, nothing beats Supreme Double X® Magnum turkey loads as the ultimate force in knock-down power.

- Grex buffering for tightest pattern
- Copper-plated hard shot for long range patterning
- Hardest hitting lead
- High velocity

Gauge	Symbol	Length of Shell In.	Powder Dram Equivalent	Velocity fpm @ 3 ft.	Oz. Shot	Standard Shot Sizes
Supreme® High-Velocity Turkey Loads—Copperplated, Buffered Shot						
10	STH10	3 1/2	N/A	1300	2	4, 5, 6
12	STH1235	3 1/2	N/A	1300	2	4, 5, 6
12	STH123	3	N/A	1300	1 3/4	4, 5, 6
NEW 12	STH12	2 3/4	N/A	1300	1 1/2	4, 5, 6
NEW 20	STH203	3	N/A	1200	1 5/16	4, 5, 6
Supreme® Double X® Magnum Turkey Loads—Copperplated, Buffered Shot						
10	X103XCT	3 1/2	4 1/2	1210	2 1/4	4, 5, 6
12	XXT12I	3 1/2	N/A	1150	2 1/4	4, 5, 6
12	X123MXCT	3	N/A	1125	2	4, 5, 6
12	X12HXCT	2 3/4	N/A	1250	1 5/8	4, 5, 6
NEW 20	X203XCT	3	N/A	1185	1 1/4	4, 5

Super Pheasant



Super-X Super Pheasant Loads

Winchester® Super-X® Super Pheasant loads are a line of high performance, high-velocity shotshells specifically designed for the hard-hitting, long distance needs of pheasant hunters.

Super-X Super Pheasant loads feature the ideal combination of magnum, heavy charges of hard copper plated shot and sizzling high velocities to deliver the longest range pheasant load available. Available in 12 and 20 gauge, these loads are ideal for hunters demanding tight, long range patterns with hard hitting copper plated shot for deep, heavy feather penetration.

Winchester Super-X Super Pheasant shotshells—offering upland hunters an incredible boost in superior, long-range rooster-bagging performance.

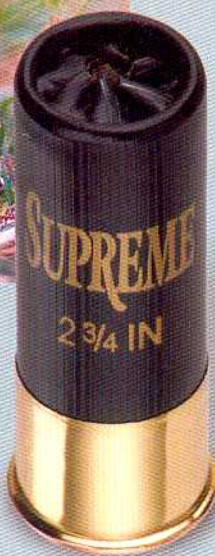
- Copper-plated/ hard lead shot
- High velocity
- Heavy shot weight
- Long distance power



Gauge	Symbol	Length of Shell In.	Powder Dram Equivalent	Velocity fps @ 3 ft.	Oz. Shot	Standard Shot Sizes
Super-X® Super Pheasant Loads						
12	X12PH	2 3/4	Max	1300	1 3/8	4, 5, 6
20	X203PH	3	Max	1250	1 1/4	4, 5, 6
20	X20PH	2 3/4	Max	1300	1	5, 6



Supreme Game



Supreme Game Loads

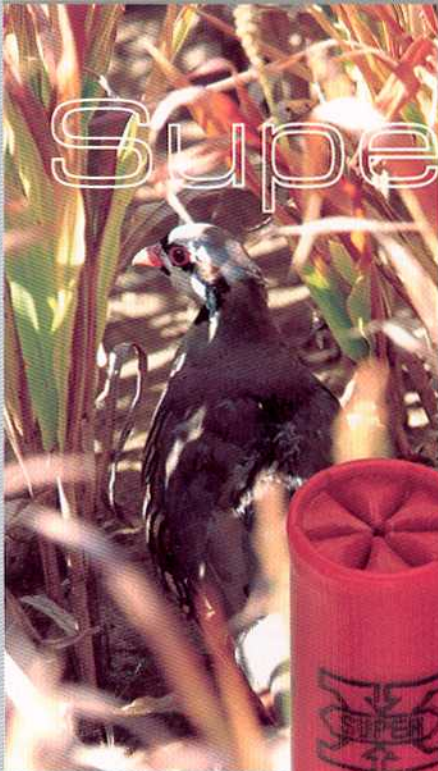
Supreme® High Velocity field loads set the performance standard for field loads. These high velocity loads feature superior components, specially blended propellants and extra hard, copperplated shot that delivers game stopping pattern performance at velocities up to 1400 feet per second.

And, for true magnum payload performance on pheasants or rabbits at long range, nothing beats Supreme Double X® Magnum game loads as the ultimate force in knock-down power.

- Copper-plated shot for long range patterning
- Hardest hitting lead
- High velocity

Gauge	Symbol	Length of Shell In.	Powder Dram Equivalent	Velocity fpm @ 3 ft.	Oz. Shot	Standard Shot Sizes
Supreme® High Velocity Field Loads—Copperplated Shot						
12	SFH12	2 3/4	N/A	1400	1 1/4	4, 5, 6, 7.5
20	SFH20	2 3/4	N/A	1300	1	4, 5, 6, 7.5
Supreme® Double X® Magnum Game Loads—Copperplated, Buffered Shot						
12	X12XC	3	4	1210	1 7/8	4, 6
12	X12MXC	3	4	1280	1 5/8	4, 6
12	X12XC	2 3/4	3 3/4	1260	1 1/2	4, 5, 6
20	X20XC	3	3	1185	1 1/4	4, 6
20	X20XC	2 3/4	2 3/4	1175	1 1/8	6, 7.5





Super-X Game

Super-X High Brass Game Loads

For those hunters with their hearts set on larger upland birds, load up with Winchester® Super-X® High Brass game loads. The high brass construction, combined with a larger charge of specially blended propellant, gives you the faster, harder hitting loads you need for any hunting situation.



- Powerful high brass magnum charge performance
- Tight patterning wad
- Heavy game shot sizes
- Long distance reliability

Super-X Game Loads

Winchester Super-X game loads incorporate top quality components to deliver results—and give you the game-getting edge with reduced recoil, and denser, more consistent patterns in the field. Super-X heavy game loads are designed for those demanding hunters requiring maximum patterning for more difficult wing shooting situations.

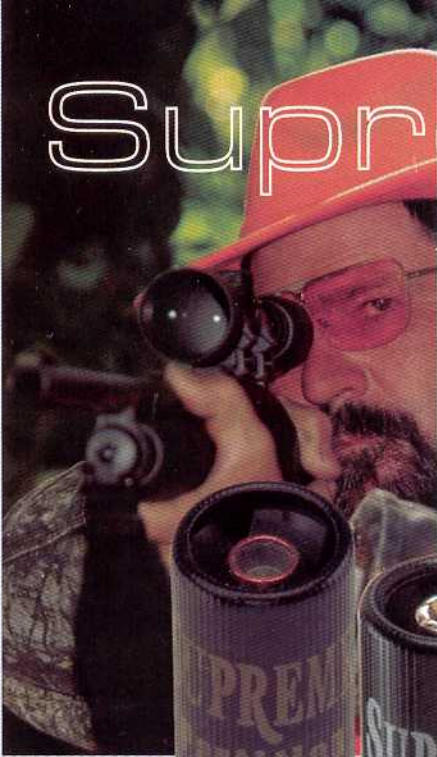
- High velocity for fast flying doves and quail
- One Piece plastic wad
- Clean burning
- Reliable ignition



Gauge	Symbol	Length of Shell In.	Powder Dram Equivalent	Velocity fps @ 3 ft.	Oz. Shot	Standard Shot Sizes
Super-X® Pheasant Loads						
12	X12P	2 3/4	N/A	1220	1 1/4	4, 5
Super-X® High Brass Game Loads						
12	X12	2 3/4	3 3/4	1330	1 1/4	4, 5, 6, 7.5, 8, 9
16	X16H	2 3/4	3 1/4	1295	1 1/8	4, 6, 7.5
20	X20	2 3/4	2 3/4	1220	1	4, 6, 7.5, 8
28	X28H	2 3/4	Max	1205	1	5, 6, 7.5, 8
410	X413H	3	Max	1100	3/4	4, 6, 7.5
410	X413	3	Max	1135	1 1/16	4, 6, 7.5
410	X41	2 1/2	Max	1245	1/2	4, 6, 7.5
Super-X® Heavy Game/Field Loads						
12	XU12SP	2 3/4	3 1/4	1220	1 1/4	7.5, 8
12	XU12H	2 3/4	3 1/4	1255	1 1/8	4, 6, 7.5, 8
20	XU20H	2 3/4	2 1/2	1165	1	6, 7.5, 8
Super-X® Game Loads						
12	XU12	2 3/4	3 1/4	1290	1	6, 7.5, 8,
16	XU16	2 3/4	2 1/2	1165	1	6, 8
20	XU20	2 3/4	2 1/2	1210	7/8	6, 7.5, 8
Super-X® Trial Popper Loads®						
12	XP12	2 3/4	NA	NA	Smokeless Powder	Blank
Super-X® Blank Loads						
10	XBP10	2 7/8	8	NA	Black Powder	Blank
12	XBP12	2 3/4	6	NA	Black Powder	Blank



Supreme Slugs



Supreme Shotgun Slugs

Hunting deer with shotgun slugs beyond 100 yards used to be a hit or miss proposition. Not anymore.

Winchester® Supreme® Platinum Tip™ and Partition Gold® sabot slugs were both designed for outstanding accuracy in fully rifled shotgun barrels. Platinum Tip slugs deliver massive energy deposit with their notched reverse taper jacket design. Partition Gold slugs travel up to 2,000 feet per second and are designed to achieve deeper penetration with outstanding projectile expansion. Both slugs feature Winchester's patented, four-petal sabots for higher velocities and flat-shooting trajectories.

When you have that 10-point monster buck in your sights at 138 yards, you will know that loading up with Platinum Tip or Partition Gold slugs was the smartest decision you made this deer season.

- Patented one-piece sabot
- Flat shooting
- High accuracy
- Platinum Tip—Massive energy deposit
- Partition Gold—Deep penetration and high weight retention



Gauge	Symbol	Slug Type	Length of Shell In.	Velocity fpm @ 3 ft.	Slug Wt. (grs./oz.)	Barrel Type
Supreme® Platinum Tip™ Hollow Point Slugs						
12	SSPTH12	Sabot	2 3/4	1700	400	FR
20	SSPTH20	Sabot	2 3/4	1700	260	FR
Supreme® Partition Gold® Slugs						
12	SSP123	Sabot	3	2000	385	FR
12	SSP12	Sabot	2 3/4	1900	385	FR
20	SSP20	Sabot	2 3/4	1900	260	FR
Supreme® Hi-Impact BRI® Sabot Slugs						
12	SRSH123	Sabot	3	1550	1 oz.	RCT/FR
12	SRSH12	Sabot	2 3/4	1450	1 oz.	RCT/FR

- FR—Fully Rifled
- RCT—Rifled Choke Tube

Supreme Slug Ballistics

Symbol	Slug Type	Velocity in fps-Yards				Energy in ft.-lbs.-Yards				Trajectory height in inches-Yards						
		Muzzle	50	100	125	Muzzle	50	100	125	25	50	75	100	125	150	175
SSP123	Partition Gold	2000	1831	1673	1598	3419	2867	2392	2182	0.4	1.8	2.5	2.4	1.6	0	2.6
SSP12	Partition Gold	1900	1737	1585	1514	3086	2579	2148	1959	0.7	2.1	2.8	2.8	1.9	0	2.9
SSPTH12	Platinum Tip	1700	1554	1420	1359	2566	2144	1791	1640	0.2	1.1	1.0	0	-2.1	-5.4	-
SRSH123	BRI	1550	1258	1066	1004	2400	1581	1136	1007	0.8	2.0	1.8	0	3.7	-	-
SRSH12	BRI	1450	1187	1026	972	2100	1407	1051	944	1.1	2.3	2.1	0	4.1	-	-
SSP20	Partition Gold	1900	1721	1555	1478	2084	1709	1395	1260	0.9	2.2	2.9	2.9	1.9	0	3.0
SSPTH20	Platinum Tip	1700	1526	1388	1321	1668	1362	1112	1008	0.2	1.1	1.1	0	-2.2	-5.6	-

Super-X Slugs



- SB—Smooth Bore
- RCT—Rifled Choke Tube
- FR—Fully Rifled

Gauge	Symbol	Slug Type	Length of Shell In.	Velocity fpm @ 3 ft.	Slug Wt. (grs./oz.)	Barrel Type
Super-X® BRI® Sabot Slugs						
12	XRS123	Sabot	3	1400	1 oz.	RCT/FR
12	XRS12	Sabot	2 3/4	1350	1 oz.	RCT/FR
20	XRS20	Sabot	2 3/4	1400	5/8 oz.	RCT/FR
Super-X® Power-Point® Rifled Slugs						
NEW 12	X12RSPP	Rifled H. P.	2 3/4	1700	1 oz.	SB
Super-X® Rifled Slugs						
12	X123RS15	Rifled Slug	3	1760	1 oz.	SB
12	X12RS15	Rifled H. P.	2 3/4	1600	1 oz.	SB
16	X16RS5	Rifled H. P.	2 3/4	1600	4/5 oz.	SB
20	X20RSM5	Rifled H. P.	2 3/4	1600	3/4 oz.	SB
410	X41RSS5	Rifled H. P.	2 1/2	1830	1/5 oz.	SB
NEW 410	X41RS5	Rifled H. P.	3	1800	1/4 oz.	SB

Super-X Slug Ballistics

Symbol	Slug Type	Velocity in fpm-Yards				Energy in ft.lbs.-Yards				Trajectory height in inches-Yards						
		Muzzle	50	100	125	Muzzle	50	100	125	25	50	75	100	125	150	175
XRS123	Sabot	1400	1153	1007	957	1958	1329	1012	914	1.2	2.5	2.2	0	-4.3	-	-
XRS12	Sabot	1350	1121	988	941	1821	1256	975	885	1.3	2.7	2.3	0	-4.6	-	-
XRS20	Sabot	1400	1143	995	944	1162	774	586	529	1.2	2.6	2.3	0	-4.5	-	-
NEW X12RSPP	Rifled	1700	1222	980	911	2810	1453	933	807	0.3	0	-1.7	-5.4	-11.2	-	-
X123RS15	Rifled	1760	1310	1040	965	3010	1667	1052	904	0.2	0	-1.5	-4.6	-9.7	-	-
X12RS15	Rifled	1600	1161	953	889	2488	1310	882	768	0.4	0	-1.9	-5.9	-12.1	-	-
X16RS5	Rifled	1600	1158	950	887	1962	1028	692	602	0.4	0	-2.0	-5.9	-12.1	-	-
X20RSM5	Rifled	1600	1160	952	889	1865	981	660	575	0.3	0	-2.0	-5.9	-12.1	-	-
X41RSS5	Rifled	1830	1318	1025	946	651	338	204	174	0.3	0	-1.9	-5.8	-12.0	-	-
NEW X41RS5	Rifled	1800	1288	998	919	788	403	234	205	0.3	0	-1.9	-5.8	-11.0	-	-



Buckshot



Supreme & Super-X Buckshot

Want that extra edge in the Whitetail woods? Then load up with new Supreme® Hi-Velocity buckshot loads. These magnum, high velocity loads deliver 00-buckshot pellets at a smoking 1450 feet per second. Available in 3-1/2", 3" and 2-3/4" length shotshells with 15, 12 & 9 pellet loads.

For maximum, long range buckshot performance, Supreme Double-X® Magnum buffered, copperplated buckshot loads are designed to bring the game home.

And smooth bore shotgun hunters can rely on more than 100 years of Winchester shotshell manufacturing excellence to deliver a buck stopping load of Super-X® buffered unplated buckshot.

- Sizzling 1450 fps high velocity
- Tight, flat shooting long range pattern
- Copper plated hard shot
- Highest performance Winchester Buck Shot loads

Gauge	Symbol	Standard Shot Sizes	Length of Shell In.	Velocity fps @ 3 ft.	Total Pellets
Supreme® High Velocity Buckshot Loads—Copperplated, Buffered Shot					
NEW 12	SB1200	00 Buck	3 1/2	1450	15
NEW 12	SB12300	00 Buck	3	1450	12
NEW 12	SB1200	00 Buck	2 3/4	1450	9
Supreme® Double X® Magnum Buckshot Loads—Copperplated, Buffered Shot					
10	X10C00B	00 Buck	3 1/2	1150	18
12	X123C000B	000 Buck	3	1225	10
12	X12XC3B5	00 Buck	3	1210	15
12	X12XC0B5	00 Buck	2 3/4	1295	12
12	X12C1B	1 Buck	2 3/4	1075	20
12	X12XCMB5	4 Buck	3	1210	41
20	X203C3B	3 Buck	3	1150	24



Super-X® Buckshot Loads with Buffered Shot					
Gauge	Symbol	Standard Shot Sizes	Length of Shell In.	Velocity fps @ 3 ft.	Total Pellets
10	XB104	4 Buck	3 1/2	1100	54
12	XB1214	4 Buck	3 1/2 Magnum	1150	54
12	XB12100	00 Buck	3 1/2 Magnum	1200	18
12	XB1231	1 Buck	3 Magnum	1040	24
12	XB12300	00 Buck	3 Magnum	1210	15
12	XB12000	000 Buck	2 3/4	1325	8
12	XB120012	00 Buck	2 3/4 Magnum	1290	12
12	XB1200LR	00 Buck	2 3/4 Magnum	1125	9
12	XB1200	00 Buck	2 3/4	1325	9
12	XB120	0 Buck	2 3/4	1275	12
12	XB121	1 Buck	2 3/4	1250	16
12	XB124	4 Buck	2 3/4	1325	27
16	XB161	1 Buck	2 3/4	1225	12
20	XB203	3 Buck	2 3/4	1200	20
Super-X® Buckshot Loads					
410	XB4100	000 Buck	2 1/2	1300	3
410	XB413	000 Buck	3	1135	5



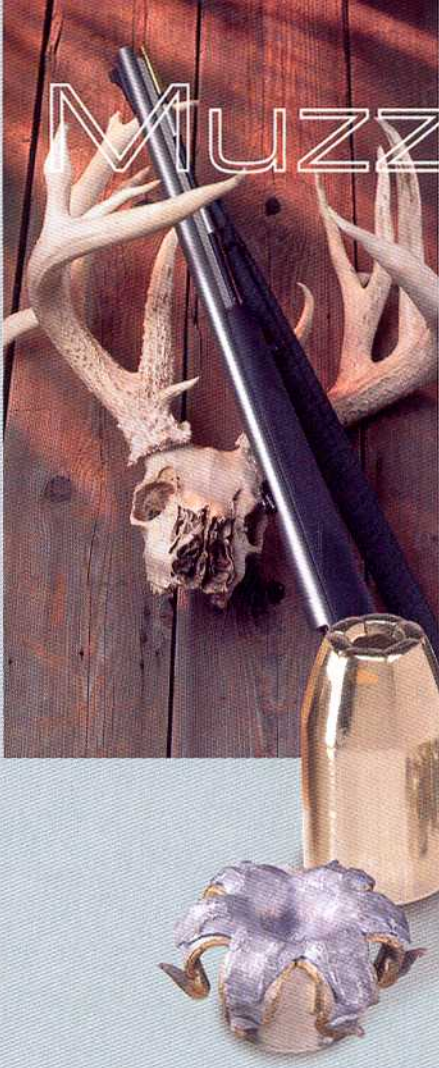
Shotshell Game Guide

	Brand	Shot Size	Choke	Gauge
Geese	STEEL: Super-X® Drylok Super Steel® Drylok Hi-Velocity® Supreme® High Vel. Steel Xpert® Steel Xpert® Hi-Velocity	T, BBB, BB, 1, 2 Mod., Imp. Mod.		10, 12
		BB, 2, 3	Mod., Imp. Mod.	12
		BB, BBB	Mod., Imp. Mod.	10, 12
		BB	Mod., Imp. Mod.	12
		BB	Mod., Imp. Mod.	12
Ducks	STEEL: Super-X® Drylok Super Steel® Drylok Hi-Velocity® Supreme® High Vel. Steel Xpert® Steel Waterfowl Xpert® Hi-Velocity	1, 2, 3, 4, 6	Imp. Cyl., Mod., Imp. Mod.	10, 12, 20
		2, 3	Imp. Cyl., Mod., Imp. Mod.	12
		2, 3, 4	Imp. Cyl., Mod., Imp. Mod.	10, 12
		2, 4	Imp. Cyl., Mod., Imp. Mod.	12, 20
		2, 3, 4	Imp. Cyl., Mod., Imp. Mod.	12
Turkey	LEAD: Super-X® Double X® Supreme® High Velocity	4, 5, 6	Full	12, 16, 20
		4, 5, 6	Full	10, 12, 20
		4, 5, 6	Full	10, 12
Pheasant	LEAD: Super-X® Double X® Supreme® High Velocity AA® Super Pigeon® Super-Pheasant®	4, 5, 6, 7, 7.5	Imp. Cyl., Mod., Imp. Mod. Imp. Cyl., Mod., Imp. Mod. Imp. Cyl., Mod., Imp. Mod. Full, Imp. Mod., Mod.	12, 16, 20
	STEEL: Super-X® Drylok Super Steel® Xpert® Heavy Upland	4, 6, 7	Mod., Imp. Mod.	12, 20
		4, 6	Imp. Cyl., Mod.	12, 20
Grouse/Partridge	LEAD: Super-X® AA® Western® Super-Target™	5, 6, 7.5, 8	Imp. Cyl., Mod.	12, 16, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20
Woodcock/Snipe/Rail	LEAD: Super-X® Western® AA® Super-Target™	6, 7.5, 8	Imp. Cyl., Mod.	12, 16, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20
		7.5, 8	Imp. Cyl., Mod.	12, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20
	STEEL: Super-X® Drylok Super Steel® Xpert® Upland Game	4, 6	Imp. Cyl., Mod.	12, 20
Quail	LEAD: Super-X® AA® Western® Super-Target™	7.5, 8	Imp. Cyl., Mod.	12, 16, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20
		7.5, 8	Imp. Cyl., Mod.	12, 20
Dove	LEAD: Super-X® AA® Western® Super-Target™	7.5, 8	Imp. Cyl., Mod., Imp. Mod.	12, 16, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20, 28
		7.5, 8	Imp. Cyl., Mod.	12, 20
		7.5, 8	Imp. Cyl., Mod.	12, 20
	STEEL: Super-X® Drylok Super Steel® Xpert® Upland Game	6	Imp. Cyl., Mod., Imp. Mod.	12, 20
Rabbit	LEAD: Super-X®	4, 5, 6, 7.5	Imp. Cyl., Mod.	12, 16, 20, 28, 410
Squirrel	LEAD: Super-X®	4, 5, 6	Mod., Imp. Mod., Full	12, 16, 20, 28, 410

Standard Shot Sizes

Buckshot Sizes			Shot Sizes		
Shot Number	Diameter in Inches	# Pellets Typical	Shot Number	Diameter in Inches	Pellets/cz., lead Steel
4	.24	27	●	.08	585 -
		34	●	.085	500 -
		41	●	.09	410 -
3	.25	20	●	.095	350 -
		24	●	.10	- 420
1	.30	12	●	.11	225 316
		16	●	.12	170 243
		20	●	.13	135 191
		24	●	.14	- 153
0	.32	12	●	.15	87 125
		12	●	.16	- 103
		15	●	.18	50 72
		18	●	.19	- 61
00	.33	9	●	.20	- 53
		12			
		15			
		18			
		20			
		24			
		30			
		36			
		40			
		48			
		56			
		64			
		72			
		80			
		96			
		112			
		128			
		144			
		160			
		176			
		192			
		208			
		224			
		240			
		256			
		272			
		288			
		304			
		320			
		336			
		352			
		368			
		384			
		400			
		416			
		432			
		448			
		464			
		480			
		496			
		512			
		528			
		544			
		560			
		576			
		592			
		608			
		624			
		640			
		656			
		672			
		688			
		704			
		720			
		736			
		752			
		768			
		784			
		800			
		816			
		832			
		848			
		864			
		880			
		896			
		912			
		928			
		944			
		960			
		976			
		992			
		1008			
		1024			
		1040			
		1056			
		1072			
		1088			
		1104			
		1120			
		1136			
		1152			
		1168			
		1184			
		1200			
		1216			
		1232			
		1248			
		1264			
		1280			
		1296			
		1312			
		1328			
		1344			
		1360			
		1376			
		1392			
		1408			
		1424			
		1440			
		1456			
		1472			
		1488			
		1504			
		1520			
		1536			
		1552			
		1568			
		1584			
		1600			
		1616			
		1632			
		1648			
		1664			
		1680			
		1696			
		1712			
		1728			
		1744			
		1760			
		1776			
		1792			
		1808			
		1824			
		1840			
		1856			
		1872			
		1888			
		1904			
		1920			
		1936			
		1952			
		1968			
		1984			
		2000			
		2016			
		2032			
		2048			
		2064			
		2080			
		2096			
		2112			
		2128			
		2144			
		2160			
		2176			
		2192			
		2208			
		2224			
		2240			
		2256			
		2272			
		2288			
		2304			
		2320			
		2336			
		2352			
		2368			
		2384			
		2400			
		2416			
		2432			
		2448			
		2464			
		2480			
		2496			
		2512			
		2528			
		2544			
		2560			
		2576			
		2592			
		2608			
		2624			
		2640			
		2656			
		2672			
		2688			
		2704			
		2720			
		2736			
		2752			
		2768			
		2784			
		2800			
		2816			
		2832			
		2848			
		2864			
		2880			
		2896			
		2912			
		2928			
		2944			
		2960			
		2976			
		2992			
		3008			
		3024			
		3040			
		3056			
		3072			
		3088			
		3104			
		3120			
		3136			
		3152			
		3168			
		3184			
		3200			
		3216			
		3232			
		3248			
		3264			
		3280			
		3296			
		3312			
		3328			
		3344			
		3360			
		3376			
		3392			
		3408			
		3424			
		3440			
		3456			
		3472			
		3488			
		3504			
		3520			
		3536			
		3552			
		3568			
		3584			
		3600			
		3616			

Muzzleloading



Muzzleloading Components

Bring home the game this muzzleloading deer season by loading up with high performance Winchester® Supreme® Platinum Tip™ and Partition Gold® hunting bullets & sabots and Winchester muzzleloading primers.

The Supreme Platinum Tip hollow point bullet is a benchmark in muzzleloading bullet design and performance—delivering superior accuracy, uniform expansion and massive energy deposit.

- High accuracy sabot design
- Ideal straightline ignition primer
- Partition Gold—deep penetrating & high weight retention
- Platinum Tip—Massive energy deposit



Sabot	FFG or Equiv.	Caliber	Charge Wt.	Symbol	Bullet Wt. Grs.	Bullet Type	Quantity/Carton	Velocity [fps]				Energy in Foot Pounds [lbs.]				Trajectory Height in Inches						
								Muzzle	50	75	100	Muzzle	50	75	100	125	25	50	75	100	125	150
Supreme® Hunting Bullets & Sabots																						
.50	90 gr.	WML260P	260 gr.	Partition Gold	10	1650	1490	1417	1348	1284	1571	1282	1159	1049	952	0.3	1.2	1.1	0	2.3	6.0	
.50	90 gr.	WML260PTH	260 gr.	Platinum Tip	30	1650	1490	1417	1348	1284	1571	1282	1159	1049	952	0.3	1.2	1.1	0	2.3	6.0	
.54	120 gr.	WML34PTH	400 gr.	Platinum Tip	30	1700	1534	1485	1420	1359	2566	2144	1959	1791	1640	0.2	1.1	1.0	0	2.1	5.4	

Winchester Muzzleloading Primers

WML209

100

Rimfire



Rimfire Ammunition

No matter what rimfire cartridge you choose, when you load up with Winchester®, you're getting precision technology, highest-quality components, optimum reliability and superior performance. The first choice in rimfire ammunition by hunters and shooters worldwide. Pick up a few boxes today.

If you like to shoot .22 Magnum Rimfire, then load up with Winchester Magnum Dynapoint®. This value-priced .22 Magnum features a plated, heavy 45 grain Dynapoint bullet that delivers good accuracy and upset performance at 1,550 feet per second!

- Advanced Power-Point, DynaPoint, and JHP bullet design
- Clean burning custom blended propellant
- Reliable all weather ignition



Cartridge	Bullet Type	Symbol	Bullet Wt.	Rounds per box	Rifle						Handgun		
					Velocity		Energy		Mid Range Traj. (100 yards)	Barrel Length (inches)	Muzzle Vel. (fps)	Muzzle Energy (ft-lbs.)	
					Muzzle	100 yds.	Muzzle	100 yds.					
.22 Win. Mag. Supreme	JHP	S22WM	.34	50	2120	1435	338	155	1.4	-	-	-	
.22 Win. Mag.	JHP*	X22MH	.40	50	1910	1326	324	156	1.7	6.5	1480	195	
.22 Win. Mag.	FMJ	X22M	.40	50	1910	1326	324	156	1.7	6.5	1480	195	
.22 Win. Mag. Dynapoint	DP	USA22M	.45	50	1550	1147	240	131	2.6	-	-	-	
.22 WRF	LFN*	22WRF	.45	50	1300	1023	169	105	3.2	-	-	-	
.22 Power-Point	PP*	X22LRPP	.40	50	1280	1001	146	89	3.5	6	1085	105	
.22 Long Rifle	LRN*	X22LR	.40	50	1255	1017	140	92	3.6	6	1060	100	
.22 Long Rifle	LHP*	X22LRH	.37	50	1280	1015	135	85	3.5	-	-	-	
T22® Long Rifle	LRN-SV	XT22LR	.40	50	1150	976	117	85	4	6	950	80	
.22 Wildcat®	LRN	WV22LR	.40	50	1255	1017	140	92	3.6	6	1060	100	
.22 Long Rifle	LHP	XPERT22	.36	500	1220	956	122	75	4	6	925	68	
.22 Long Rifle	#12 Shot	X22IRS	-	50	-	-	-	-	-	-	-	-	
.22 Short	Blank	X22SB	Blk. Pwd.	50	-	-	-	-	-	-	-	-	
.22 Short	LRN*	X22S	29	50	1095	903	77	52	4.5	6	1010	66	

Abbreviations

LFN=Lead Flat Nose

LHP=Lead Hollow Point

JHP=Jacketed Hollow Point

LRN=Lead Round Nose

PP=Power Point

DP=Dynapoint

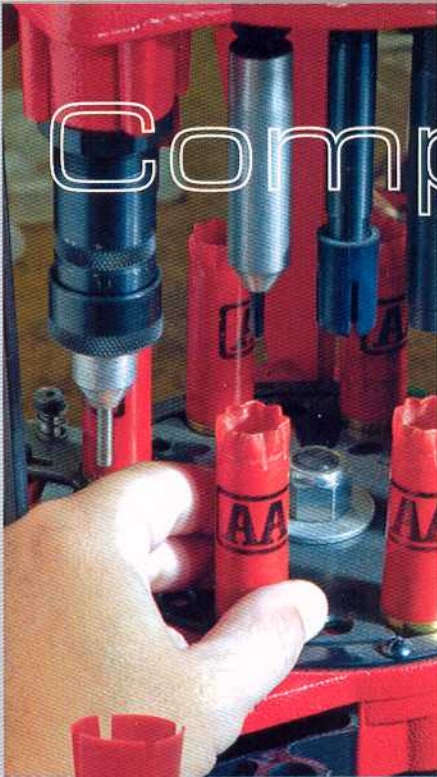
FMJ=Full Metal Jacket

Blk. Pwd.=Black Powder

SV=Standard Velocity

* Lubaloy® Coated





Components

Winchester Components

To End Up With The Best, Start With The Best.

To manufacture the world's finest ammunition, you need the world's finest components. To most metallic cartridge and shotshell reloaders, that means **Winchester®** ammunition components.

That's because reloaders know Winchester understands the demands of shooters and hunters wanting to develop the "perfect load." You can rest—and reload—assured that every Winchester ammunition component—from brass, powder and primers, to bullets, wads and shot—is made to meet and exceed the most demanding requirements and performance standards in the world. Yours.



Handgun Bullets

Caliber	Nominal Bullet Diameter	Bullet Weight	Bullet Type	Symbol	Quantity /Bag
Consumer Pack Metallic Components (Plastic Bag)					
380	.356	95 gr.	FMJ	WB380MC95	100
38	.356	130 gr.	FMJ	WB38MC130	100
9mm	.355	115 gr.	STHP	WB9ST115	100
9mm	.355	115 gr.	FMJ-Flat Base	WB9FB115	100
9mm	.355	115 gr.	FMJ-Hollow Base	WB9MCT115	100
9mm	.355	115 gr.	JHP-Notched	WB9JHP115	100
9mm	.355	147 gr.	STHP	WB9ST147	100
9mm	.355	147 gr.	JHP-Notched	WB9JHP147	100
9mm	.355	124 gr.	FMJ-Flat Base	WB9MC124	100
38/357	.357	110 gr.	JHP-Notched	WB38JHP110	100
38/357	.357	125 gr.	JHP-Notched	WB38JHP125	100
38/357	.357	145 gr.	STHP	WB357ST145	100
38/357	.357	158 gr.	JHP-Notched	WB357JHP158	100
40/10mm	.400	155 gr.	STHP	WB40ST155	100
40/10mm	.400	165 gr.	Truncated Cone	WB40TC165	100
40/10mm	.400	175 gr.	STHP	WB40ST175	100
40/10mm	.400	180 gr.	Truncated Cone	WB40TC180	100
40/10mm	.400	180 gr.	JHP-Notched	WB40JHP180	100
44	.430	210 gr.	STHP	WB44ST210	100
44	.430	240 gr.	HSP-Notched	WB44HSP240	100
45	.451	230 gr.	FMJ	WB45MC230	100
45	.451	230 gr.	JHP-Notched	WB45JHP230	100

NOTE: Use with reload data published for jacketed bullets of the same caliber and weight.

Rifle Bullets

Caliber	Nominal Bullet Diameter	Bullet Weight	Bullet Type	Symbol	Quantity /Bag
Consumer Pack Metallic Components (Plastic Bag)					
22	.224	46 gr.	HP	WB22HP46	100
22	.224	50 gr.	PSP	WB222PSP50	100
22	.224	55 gr.	FMJBT	WB556MC55	100
22	.224	55 gr.	PSP	WB223PSP55	100
22	.224	64 gr.	PP	WB223PP64	100
243	.243	80 gr.	PSP	WB243PSP80	100
270	.277	130 gr.	PP	WB270PP130	100
7mm	.284	150 gr.	PP	WBZPP150	100
7.62	.310	123 gr.	PP	WB762PP123	100
30	.308	147 gr.	FMJBT	WB762MC147	100
30	.308	150 gr.	PP	WB30PP150	100
30 (30-06)	.308	150 gr.	PPFN	WB30FNF150	100
30 (308)	.308	180 gr.	PP	WB308SP180	100
44 (44-40)	.426	200 gr.	SP	WB44SP200	100

NOTE: Use with reload data published for jacketed bullets of the same caliber and weight.

Shotshell Wads

Symbol	Gauge	Optimum	Description	Shot Wt.	Color
WAA12L	12	7/8 oz.	For 7/8 to 1 ounce loads.	Gray	
WAA12	12	1-1/8 oz.	For 1 to 1-5/8 ounce loads.	White	
WAA12R	12	1-1/2 oz.	For 1-1/8 to 1-7/8 ounce loads.	Red	
WAA12F114	12	1-1/4 oz.	For 1-1/4 ounce loads.	Yellow	
WAA12SL	12	1 oz. & 1-1/8 oz.	For 1 to 1-1/8 ounce loads but can be used anywhere 1 ounce F1 wad was recommended.	Pink	
WT12	12	1-1/8 oz.	For 1 to 1-5/8 oz. loads.	Orange	
WAA20	20	7/8 oz.	For 7/8 to 1-1/4 ounce loads.	White	
WAA28	28	3/4 oz.	Used in most 28 gauge loads.	Pink	
WAA28HS	28	3/4 oz.	Used in new HS Hull Only	Red	
WAA41	.410	1/2 oz.	Used in field and target loads in 2-1/2 or 3" cases.	White	
WAA410HS	.410	1/2 oz.	Used in new HS Hull Only	Red	

Unprimed Handgun Shellcases

Cartridge	Symbol	Quantity/Bag
Consumer Pack Metallic Components (Plastic Bag)		
380 Automatic	WSC380AU	100
30 Luger	WSC30LU	100
32 Smith & Wesson	WSC32SWU	100
32 Short Colt	WSC32SCU	100
38 Special	WSC38SU	100
9mm Luger	WSC9U	100
38 Super Auto +P	WSC38AS+U	100
9x23mm	WSC923WU	100
357 Sig	WSC357SIGU	100
357 Magnum	WSC357MU	100
40 Smith & Wesson	WSC40SWU	100
10mm Auto	WSC10MMU	100
41 Rem. Mag.	WSC41RMU	100
44 Smith & Wesson	WSC44SWU	100
44 Rem. Mag.	WSC44MU	100
45 Automatic	WSC45AU	100
45 G.A.P.	WSC45GU	100
45 Colt	WSC45COLTU	100
454Casull	WSC454CU	100
NEW 500 Smith & Wesson	WSC500SWU	50

Propellants

Symbol	Type	Unit
231		
W2311BP	Handgun	1 lb.
W2314BP	Handgun	4 lbs.
W2318BP	Handgun	8 lbs.
296		
W2961BP	Mag. Handgun & .410 Shotshell	1 lb.
W2964BP	Mag. Handgun & .410 Shotshell	4 lbs.
W2968BP	Mag. Handgun & .410 Shotshell	8 lbs.
Super-Target®		
WST1BP	Shotshell & Handgun	1 lb.
WST4BP	Shotshell & Handgun	4 lbs.
WST8BP	Shotshell & Handgun	8 lbs.
Super-Field®		
WSF1BP	Shotshell & Handgun	1 lb.
WSF4BP	Shotshell & Handgun	4 lbs.
WSF8BP	Shotshell & Handgun	8 lbs.
748		
W7481BP	Rifle	1 lb.
W7488BP	Rifle	8 lbs.
760		
W7601BP	Rifle	1 lb.
W7608BP	Rifle	8 lbs.
WXR		
WXR1BP	Rifle Extruded	1 lb.
WXR8BP	Rifle Extruded	8 lbs.

NOTE: Use with reload data published for jacketed bullets of the same caliber and weight.

Unprimed Rifle Shellcases

Cartridge	Symbol	Quantity/Bag
Consumer Pack Metallic Components (Plastic Bag)		
NEW 204 Ruger	WSC204RU	100
218 Bee	WSC218BU	100
22 Hornet	WSC22HU	100
22-250 Rem.	WSC2225OU	100
220 Swift	WSC220SU	100
222 Rem.	WSC222RU	100
223 Rem.	WSC223RU	100
223 WSM	WSC223VSSU	50
225 Win.	WSC225VU	50
243 Win.	WSC243VU	50
243 WSM	WSC243VSSU	50
6mm Rem.	WSC6MMRU	50
25 WSM	WSC25WSSU	50
25-06 Rem.	WSC2506RU	50
25-20 Win.	WSC2520U	50
25-35 Win.	WSC2535WU	50
250 Savage	WSC250SU	50
257 Roberts +P	WSC257PU	50
264 Win. Mag.	WSC264VMU	50
6.5x55 Swedish	WSC6555SU	50
270 Win.	WSC270WU	50
270 WSM	WSC270VSMU	50
280 Rem.	WSC280RU	50
284 Win.	WSC284VU	50
7mm-08 Rem.	WSC708RU	50
7mm Mauser	WSC7MMAU	50
7mm Rem. Mag.	WSC7MMRU	50
7mm STV	WSC7STVU	50
7mm VSM	WSC7MMVSMU	50
30 Carbine	WSC30CU	100
30-30 Win.	WSC3030WU	50
30-06 Springfield	WSC3006SFU	50
30-40 Krag	WSC3040KU	50
300 WSM	WSC300VSMU	50
300 Win. Mag.	WSC300VMU	50
300 Savage	WSC300SU	50
300 H&H Mag.	WSC300HHU	50
303 British	WSC303BU	50
307 Win.	WSC307U	50
308 Win.	WSC308VU	50
32 Win. Special	WSC32VWSU	50
32-40 Win.	WSC3240WU	50
7.62x39mm	WSC762X39U	50
32-20 Win.	WSC3220U	50
8mm Mauser	WSC8MMAU	50
NEW 325 WSM	WSC325VSMU	50
338 Win. Mag.	WSC338VMU	50
348 Win.	WSC348VMU	50
35 Rem.	WSC35REMU	50
356 Win.	WSC356U	50
358 Win.	WSC358U	50
375 Win.	WSC375VU	50
375 H&H Mag.	WSC375HHU	50
38-40 Win.	WSC3840U	50
38-55 Win.	WSC3855WU	50
44-40 Win.	WSC4440WU	50
45-70 Government	WSC4570GU	50
458 Win. Mag.	WSC458WMU	50

Primers

Symbol	Primer	Types
W209	#209	Shotgun Shells
WLR	#8-1/2-120	Large Rifle
WIRM	#8-1/2M-120	Large Rifle Magnum
WSR	#6-1/2-116	Small Rifle
WSP	#1-1/2-108	Small Regular Pistol
WIP	#7-111	Large Regular Pistol
WSPM	#1-1/2M-108	Small Magnum Pistol
WML209	#209	Muzzleloader Primer

Licensed Products

WINCHESTER® AMMUNITION

Alpha-Sports

All-Terrain Vehicle—ATV
www.alphasportsmotors.com
t—706.860.8880 fax—706.860.1252



Blue Grass Cutlery Corp.

Knives
www.bluegrasscutlery.com
t—937.549.2602 fax—937.549.2603



Connecticut Shotgun Manufacturing Co.

Recoil Pads & Snap Caps
www.connecticutshotgun.com
t—860.225.6581 fax—860.832.8707



Daystone Int'l Corp.

Headwear—Hats
www.daystone.com
t—800.323.2360 fax—800.882.1838



Bellmore-Johnson Co.

Signal Cannon
www.bellmorejohnson.com
t—800.575.2171 fax—203.484.4666



Brass Bases, Inc.

Etched Glassware & Bar Ware
www.brassbases.com
t—208.683.7300 fax—208.683.7400



Crews, Inc.

Shooting Glasses
www.crewsinc.com
t—800.821.6543 fax—800.999.3908



Desperate Enterprises, Inc.

Tin Signs
www.desperate.com
t—800.732.4859 fax—888.484.6744



Blackpowder Products, Inc.

Muzzleloaders & Accessories
www.blackpowderproducts.com
t—877.892.7544 fax—770.242.8546



Buffalo Bill Historical Center

Bronze & Silver Sculptures
www.bbhc.org
t—307.587.4771 fax—307.587.5714



Daisy Manufacturing Co., Inc.

Airgun Accessories
www.daisy.com
t—800.643.3458 fax—479.636.0573



Enmon Accessories

Leather Accessories
www.enmonaccessories.com
t—800.889.0236 fax—800.889.0237



Fishing Tackle Classics

Winchester Fishing Tackle Reproductions
www.fishingtackleclassics.com
t—800.253.4899 fax—818.763.5974



Guardforce Corporation

Optics & Gun Cases
www.vanguardusa.com
t—800.875.3322 fax—888.426.7008



Mossy Oak/Haas Outdoors, Inc.

Camo Accessories
www.mossyoak.com
t—662.494.8859 fax—662.492.0212



Outdoor Recreation Group

Casual Apparel & Hunting Apparel
www.outdoorproducts.com
t—800.438.3353 fax—323.226.0831



Top Line/Proline Manufacturing

Boots & Waders
www.prolineboots.com
t—973.560.9696 fax—973.560.0661



Vintage Editions

Wooden Boxes & Gift Ware
www.vintageeditions.com
t—828.632.4185 fax—828.632.4187



Gerber Legendary Blades

Knives & Multi-tools
www.gerberblades.com
t—503.403.1284 fax—503.403.1102



Infinity Headwear

Knit Headwear
www.infinityheadwear.com
t—479.464.7563 fax—479.464.0903



New Ray Toys Development, Ltd.

Die Cast Trucks
www.newrayusa.com
t—877.863.9729 fax—626.330.1722



Paha Que Wilderness, Inc.

Tents
www.winchestertents.com
t—858.748.3090 fax—858.748.3764



Triple K Manufacturing Co.

Leather Products
www.triplek.com
t—619.232.2066 fax—619.232.7675



Winfield Galleries, LLC.

Winchester Artwork Reproductions
www.winfieldgalleries.com
t—314.645.7636 fax—314.781.0224



Granite Security Products, Inc.

Gun Safes
www.granitesafe.com
t—817.561.9095 fax—817.478.3056



The Lyon Company

Collectible Gift Items
www.lyonco.com
t—801.972.2888 fax—801.972.2890



Outdoor Cap Company, Inc.

Hats
www.outdoorcap.com
t—800.826.6047 fax—800.200.0329



Scott Pet Products

Pet Products
www.scottpet.com
t—765.569.4636 fax—765.569.4631



U.S. Repeating Arms Co.

Rifles & Shotguns
www.winchester-guns.com
t—801.876.2711 fax—801.876.3331



ZAP Paintball, Inc.

Paintball Equipment
www.winchesterpaintball.com
t—800.265.6555 fax—519.245.7992





Visit our website at www.winchester.com

WINCHESTER® AMMUNITION

AA, BRI, CXP, Double A, Double X, Drylok HiVelocity, Drylok Super Steel, Dynapoint, Fail Safe, Fail Safe design, Hi-Impact, Horse and Rider design, Lubalox, Lubaloy, Olin, Platinum Tip and Platinum Tip design, PopperLoad, Power-Point, Ranger, Silvertip, Super-Handicap, Super-lite, Super Match, Super Pigeon, Super Steel, Super-X, Super Unleaded and design, Supreme, SXT, SXT design, T22, W, Western, Wildcat, Winchester, Xpert, Xtra-Lite, and XX, Super Clean NT, Controlled Expansion Performance, Power-Point Plus, Upland, WinClean, and Mark 5 are registered trademarks of Olin Corporation.

"DUCKS UNLIMITED" is the trademark of Ducks Unlimited, Inc. and is used with permission. "QUAIL UNLIMITED" logo is used with permission by Quail Unlimited, Inc. "PHEASANTS FOREVER" logo is used with permission by Pheasants Forever. "THE RUFFED GROUSE SOCIETY" logo is used with permission by The Ruffed Grouse Society. "NATIONAL WILD TURKEY FEDERATION" logo is used with permission by The National Wild Turkey Federation. "WHITETAILS UNLIMITED" logo is used with permission by Whitetails Unlimited. "ROCKY MOUNTAIN ELK FOUNDATION" logo is used with permission by the Rocky Mountain Elk Foundation. "SAFARI CLUB INTERNATIONAL" logo is used with permission by Safari Club International. "NATIONAL SKEET SHOOTING ASSOCIATION" logo is used with permission by the National Skeet Shooting Association. "NATIONAL SPORTING CLAYS ASSOCIATION" logo is used with permission by the National Sporting Clays Association. "AMATEUR TRAPSHOOTING ASSOCIATION" logo is used with permission by the Amateur Trapshooting Association. "NATIONAL SHOOTING SPORTS FOUNDATION" logo is used with permission by the National Shooting Sports Foundation. "SINGLE ACTION SHOOTING SOCIETY" logo is used with permission by the Single Action Shooting Society.

Specifications in this Product Catalog are subject to change without notice. For suggested retail pricing, consult your local Winchester Ammunition dealer. Nosler, Accubond, Ballistic Tip and Partition are registered trademarks of Nosler, Inc. Ballistic Silvertip, Combined Technology and Partition Gold are joint trademarks of Nosler and Olin Corp. Sierra MatchKing is a registered trademark of Sierra Bullets. Casull is a registered trademark of Richard J. Casull.