



2011





WELCOME

HUNTING RIFLE BULLETS

NEW PRODUCTS

RELIABLE. PRECISE. PROVEN PERFORMANCE—Speer® Bullets continues the long, rich tradition of quality products for reloaders. Each season and every shot. We have affordable solutions for every type of bullet. When you're looking to create your own loads come to Speer Bullets. You can rely on our bullets to get the job done.

DeepCurl™ is the hottest bullet available for rifle or handgun hunting. A unique bullet design made with tradition and new technologies makes this bonded jacket, lead core and flat base bullet a good value. Look for our newest DeepCurl addition available in 30-cal 165-grain.

No matter what type of shooting you do, you're sure to find an affordable, effective bullet option perfect for your discipline. This season make sure you're loaded with only the best, Speer Bullets.



HUNTING RIFLE BULLETS

- 2 DEEPCURL™
- GRAND SLAM®
- HOT-COR®
- BOAT-TAIL

VARMINT RIFLE BULLETS

- 3 TNT GREEN®
- TNT®
- VARMINT SOFT POINT
- VARMINT HOLLOW POINT

TARGET & PLINKER RIFLE BULLETS

- 4 TMJ®
- JACKETED HP
- TARGET MATCH

PERSONAL PROTECTION HANDGUN BULLETS

- 5 GOLD DOT® CONSTRUCTION
- 6 GOLD DOT® PERSONAL PROTECTION
- GOLD DOT® SHORT BARREL® PERSONAL PROTECTION

HUNTING HANDGUN BULLETS

- 7 DEEPCURL™

PLINKER HANDGUN BULLETS

- 8 TMJ®
- JACKETED HP & SP
- LEAD

ACCESSORIES

- 9 PLASTIC TRAINING BULLETS & CASES
- EMPTY SHOT CAPSULES
- LEAD ROUND BALLS
- SPEER® RELOADING MANUAL #14

- 10 CCI® PRIMERS & PERCUSSION CAPS

REFERENCE

- 11 RIFLE BULLETS
- 12 HANDGUN BULLETS AND ACCESSORIES

DEEPCURL™ RIFLE BULLETS

GREAT ALL-AROUND BIG GAME BULLET.

Speer® Bullets offers big game hunters of all types a consistent, tough and accurate bullet. Over the years,

Speer has gained the trust of handloaders for having reliable bullets that perform in the field. DeepCurl™ utilizes Speer's ability to bond bullets at the chemical level.

By electro-chemically bonding the bullets it allows us to build a superior hunting option. Designed with a flat base for uniform bullet heel, DeepCurl is stable, accurate, and offers good weight retention. The result is a great all-around big game bullet for an exceptional price.



DeepCurl's unique construction process joins the jacket to the core at the molecular level for excellent performance and consistency. For this reason, conventional reloading data developed for standard jacketed bullets should not be used to load DeepCurl bullets. Only DeepCurl specific reloading data released by Speer Bullets should be used. It can be found at www.speer-bullets.com or by contacting Speer Technical Services at 866-286-7436.

GRAND SLAM® RIFLE BULLETS

PERFORMANCE-ENHANCED FOR BIG GAME. Speer Bullets developed Grand Slam® to provide better integrity and retained weight. It has grown to be one of the most respected and successful big game bullets in the world's hunting fields.

Grand Slam has superior performance which translates to exceptional accuracy and real knockdown power. A tapered, precision-drawn jacket makes for reliable expansion. And internal flutes at the jacket opening mean symmetrical and consistent expansion. The long nose profile produces flatter shooting. When the game you seek is at the top end of your rifle's capability, you need a tough bullet. You need Grand Slam.



HOT-COR® RIFLE BULLETS

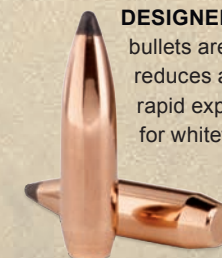
ACCURATE AND CONSISTENT. Speer Bullets brings you a variety of bullets perfect for rifle hunting. Hot-Cor bullets are accurate and they have traveled the world's game fields. Vernon Speer's idea of pouring molten lead into a jacket was so good we're still doing it 47 years later.

The reliable Hot-Cor process allows us to offer these affordable bullets in a variety of options. You're sure to find the one right for you.



BOAT-TAIL RIFLE BULLETS

DESIGNED FOR THE LONG RANGE SHOOTER. Speer boat-tail bullets are designed for long-range shooting. The tapered heel reduces aerodynamic drag for flatter trajectories. Designed for more rapid expansion than Hot-Cor, these bullets are an excellent choice for whitetail deer and antelope.



DEEPCURL RIFLE BULLETS				
Caliber	Part No.	Diameter	Weight	Bullet Type
6mm	1212	0.243	80	DCSP
6mm	1214	0.243	90	DCSP
25 Caliber	1416	0.257	120	DCSP
6.5mm	1436	0.264	140	DCSP
270 Caliber	1603	0.277	150	DCSP
7mm	1639	0.284	160	DCSP
7mm	1640	0.284	175	DCSP
30 Caliber	1844	0.308	110	DCRN
30 Caliber	2012	0.308	150	DCFN
NEW! 30 Caliber	2027	0.308	165	DCSP
30 Caliber	2042	0.308	170	DCFN
30 Caliber	2043	0.308	180	DCSP
338 Caliber	2403	0.338	225	DCSP

GRAND SLAM RIFLE BULLETS				
Caliber	Part No.	Diameter	Weight	Bullet Type
6mm	1222	0.243	100	GSSP
25 Caliber	1415	0.257	120	GSSP
270 Caliber	1465	0.277	130	GSSP
270 Caliber	1608	0.277	150	GSSP
7mm	1632	0.284	145	GSSP
7mm	1638	0.284	160	GSSP
7mm	1643	0.284	175	GSSP
30 Caliber	2026	0.308	150	GSSP
30 Caliber	2038	0.308	165	GSSP
30 Caliber	2063	0.308	180	GSSP
30 Caliber	2212	0.308	200	GSSP
338 Caliber	2407	0.338	225	GSSP
338 Caliber	2408	0.338	250	GSSP
375 Caliber	2473	0.375	285	GSSP

HOT-COR RIFLE BULLETS				
Caliber	Part No.	Diameter	Weight	Bullet Type
25 Caliber	1237	0.257	75	SPFN/CANN
25 Caliber	1241	0.257	87	Spitzer SP
25 Caliber	1405	0.257	100	Spitzer SP
6.5mm	1435	0.264	120	Spitzer SP
270 Caliber	1459	0.277	130	Spitzer SP
7mm	1623	0.284	130	Spitzer SP
7mm	1625	0.284	130	SPFN
7mm	1629	0.284	145	Spitzer SP
30 Caliber	1855	0.308	110	Spire SP
30 Caliber	2007	0.308	130	SPFN
30 Caliber	2017	0.308	150	SPRN
30 Caliber	2023	0.308	150	Spitzer SP
30 Caliber	2025	0.308	150	Mag-Tip
30 Caliber	2035	0.308	165	Spitzer SP
30 Caliber	2047	0.308	180	SPRN
30 Caliber	2211	0.308	200	Spitzer SP
7.62 x 39mm	2213	0.310	123	Spitzer SP/CANN
303 Caliber	2217	0.311	150	Spitzer SP
303 Caliber	2223	0.311	180	SPRN
32 Caliber	2259	0.321	170	SPFN
8mm	2277	0.323	150	Spitzer SP
8mm	2283	0.323	170	Semi-Spitzer SP
8mm	2285	0.323	200	Spitzer SP
338 Caliber	2405	0.338	200	Spitzer SP
358 Caliber	2435	0.358	180	SPFN
358 Caliber	2439	0.358	220	SPFN
358 Caliber	2453	0.358	250	Spitzer SP
9.3mm	2459	0.366	270	Semi-Spitzer SP
375 Caliber	2471	0.375	235	Semi-Spitzer SP
416 Caliber	2477	0.416	350	Mag-Tip
45 Caliber	2478	0.458	350	SPFN

BOAT-TAIL RIFLE BULLETS				
Caliber	Part No.	Diameter	Weight	Bullet Type
6mm	1213	0.243	85	BTSP
6mm	1220	0.243	100	BTSP
25 Caliber	1408	0.257	100	BTSP
25 Caliber	1410	0.257	120	BTSP
270 Caliber	1458	0.277	130	BTSP
270 Caliber	1604	0.277	150	BTSP
7mm	1624	0.284	130	BTSP
7mm	1628	0.284	145	BTSP
7mm	1634	0.284	160	BTSP
30 Caliber	2022	0.308	150	BTSP
30 Caliber	2034	0.308	165	BTSP
30 Caliber	2052	0.308	180	BTSP
30 Caliber	2406	0.338	225	BTSP
375 Caliber	2472	0.375	270	BTSP

ABBREVIATION KEY: BTSP = Boat Tail Soft Point; DCSP = DeepCurl Soft Point; DCRN = DeepCurl Round Nose; DCFN = DeepCurl Flat Nose; GSSP = Grand Slam Soft Point; SPFN = Soft Point Flat Nose; CANN = Cannelured; SP = Soft Point; SPRN = Soft Point Round Nose.

www.speer-bullets.com

Speer Bullets, 2299 Snake River Avenue, Lewiston, ID 83501

©2010 Speer Bullets • Printed in the U.S.A.

Customer Service: 1-800-256-8685 • Technical Service: 1-866-286-7436



TNT GREEN® RIFLE BULLETS

EXCELLENT PERFORMANCE FROM A NON-LEAD PROJECTILE. The TNT Green® was initially loaded in factory ammunition, but is now available for handloaders. These excellent varmint options use non-lead technology for great terminal performance. Get great accuracy and explosive performance with these flat shooters.

TNT® RIFLE BULLETS

EXPLOSIVE AND ACCURATE. TNT® gives you what you want most—superior on-game performance. TNT's thin precision jacket and internal fluting ensures complete bullet disruption. Because of its great accuracy and impressive terminal performance, in the last decade TNT has become one of Speer's hottest sellers.

VARMINT SOFT POINT RIFLE BULLETS

GREAT ON-GAME PERFORMANCE. If you're looking for controlled expansion bullets that minimize pelt damage yet bring varmints down hard, we offer several impressive soft point options. Our soft points feature a Spitzer tip and reliable expansion for impressive performance in the field.

VARMINT HOLLOW POINT RIFLE BULLETS

HIT MORE TARGETS. Hollow points offer explosive performance and impressive accuracy. These two characteristics combine for great terminal effects and translate to more successful hits.

TNT GREEN BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
204 Caliber	1020	0.204	32	TNT Green
22 Caliber Hornet	1021	0.224	30	TNT Green
22 Caliber	1022	0.224	43	TNT Green
22 Caliber	1028	0.224	50	TNT Green

TNT BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
204 Caliber	1015	0.204	39	TNT HP
22 Caliber	1030*	0.224	50	TNT HP
22 Caliber HV	1032	0.224	55	TNT HP
6mm	1206*	0.243	70	TNT HP
25 Caliber	1246*	0.257	87	TNT HP
6.5mm	1445	0.264	90	TNT HP
270 Caliber	1446*	0.277	90	TNT HP
7mm	1616*	0.284	110	TNT HP
30 Caliber	1986*	0.308	125	TNT HP

VARMINT SOFT POINT BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
22 Caliber	1017	0.224	40	Spire SP
22 Caliber	1023	0.224	45	Spitzer SP
22 Caliber	1024	0.224	46	Bee SPFN
22 Caliber	1029	0.224	50	Spitzer SP
22 Caliber	1047*	0.224	55	Spitzer SP
22 Caliber	1049	0.224	55	Spitzer SP/CANN
22 Caliber	1053	0.224	70	Semi-Spitzer SP

VARMINT HOLLOW POINT BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
22 Caliber	1035*	0.224	52	HP
6mm	1205	0.243	75	HP
25 Caliber	1407	0.257	100	HP
270 Caliber	1447	0.277	100	HP
7mm	1617	0.284	115	HP
30 Caliber	2005	0.308	130	HP

ABBREVIATION KEY: HP = Hollow Point; HV = High Velocity; SP = Soft Point; SPFN = Soft Point Flat Nose; CANN = Cannelured.

* Available in Value Pack.

TMJ® RIFLE BULLET

THE ULTIMATE FMJ BULLET. Speer® uses Uni-Co® technology to take full metal jacket bullets to their highest level of evolution. We completely encase the lead core in a seamless jacket. Other FMJ bullets have lead exposed at the base, or have an accuracy-robbing second piece to cover the lead. Those bases can deform under pressure. These TMJ® rifle bullets don't foul barrels as much as traditional FMJ bullets and keep airborne lead to a minimum.

JACKETED HOLLOW POINT RIFLE BULLET

IMPRESSIVE PERFORMANCE WITHOUT A HEFTY PRICE. Get reliable and consistent bullets with these affordable options.

TMJ RIFLE BULLET

Caliber	Part No.	Diameter	Weight	Bullet Type
22 Caliber	1045	0.224	55	TMJ
22 Caliber	1052	0.224	62	TMJ
6mm	1210	0.243	80	TMJ
270 Caliber	1454	0.277	130	TMJ
7mm	1626	0.284	145	TMJ
30 Carbine	1846	0.308	110	TMJ RN
30 Caliber	2010	0.308	150	TMJ

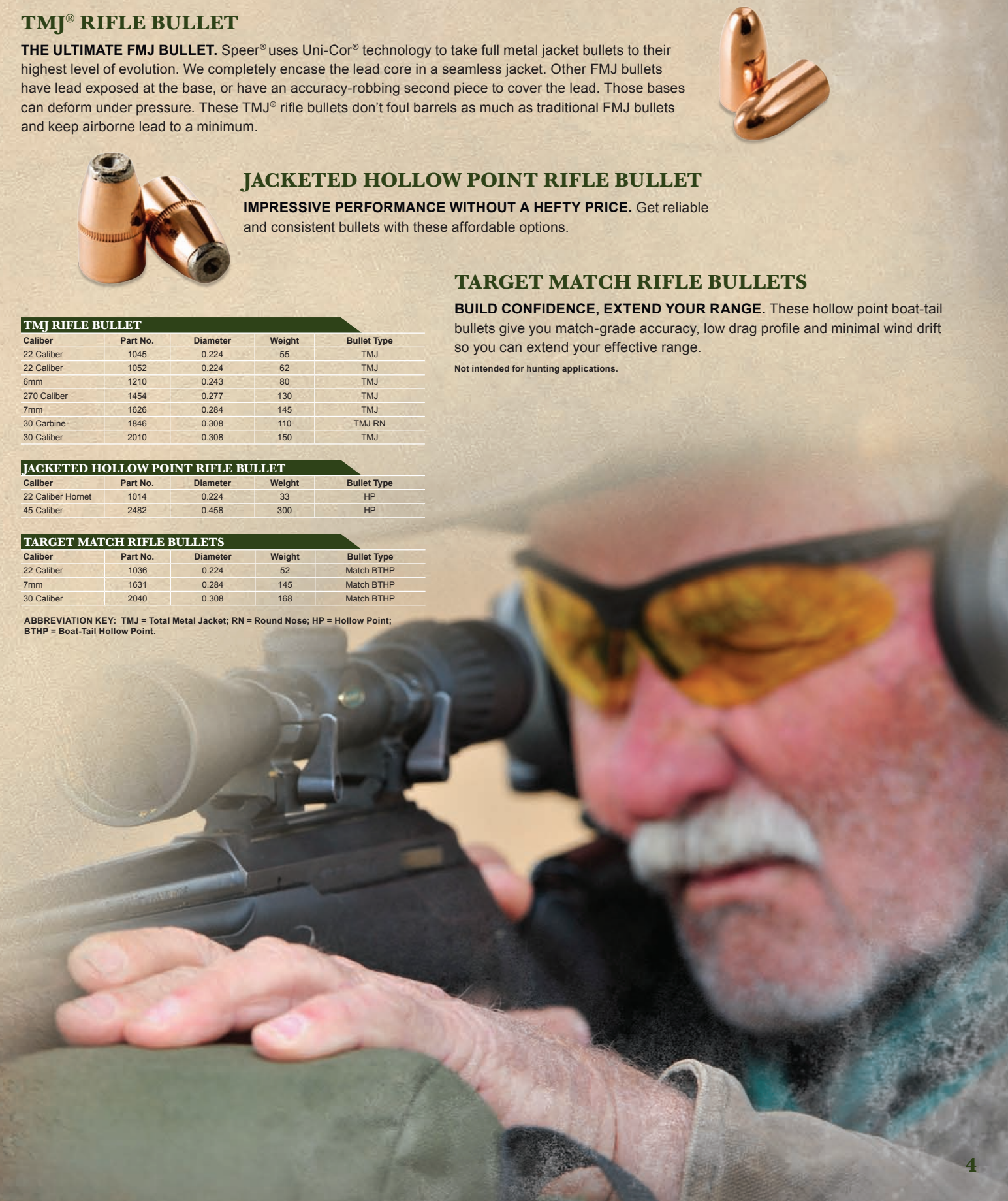
JACKETED HOLLOW POINT RIFLE BULLET

Caliber	Part No.	Diameter	Weight	Bullet Type
22 Caliber Hornet	1014	0.224	33	HP
45 Caliber	2482	0.458	300	HP

TARGET MATCH RIFLE BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
22 Caliber	1036	0.224	52	Match BTHP
7mm	1631	0.284	145	Match BTHP
30 Caliber	2040	0.308	168	Match BTHP

ABBREVIATION KEY: TMJ = Total Metal Jacket; RN = Round Nose; HP = Hollow Point; BTHP = Boat-Tail Hollow Point.





GOLD DOT® TECHNOLOGY

BUILDING THE MOST TRUSTED BULLETS. Speer's Gold Dot® technology has been refined over the years to produce the most advanced bullets. Gold Dot bullets excel across the board in law enforcement and self defense applications. They are tough, reliable and give you the expansion, accuracy and penetration you need when it matters most. Gold Dot bullets are constructed by bonding the pure copper jacket to the core to ensure they hold up to the toughest conditions.



GOLD DOT® PERSONAL PROTECTION

TOUGH ENOUGH FOR LAW ENFORCEMENT. When professionals who put their life on the line every day trust Gold Dot®—you know it's the best. The same bullet loaded in Speer® Gold Dot ammunition is available in your favorite handload. That means the same calibers, shapes and quality, which translates to the same superior performance. Find yours today.

GOLD DOT® SHORT BARREL® PERSONAL PROTECTION

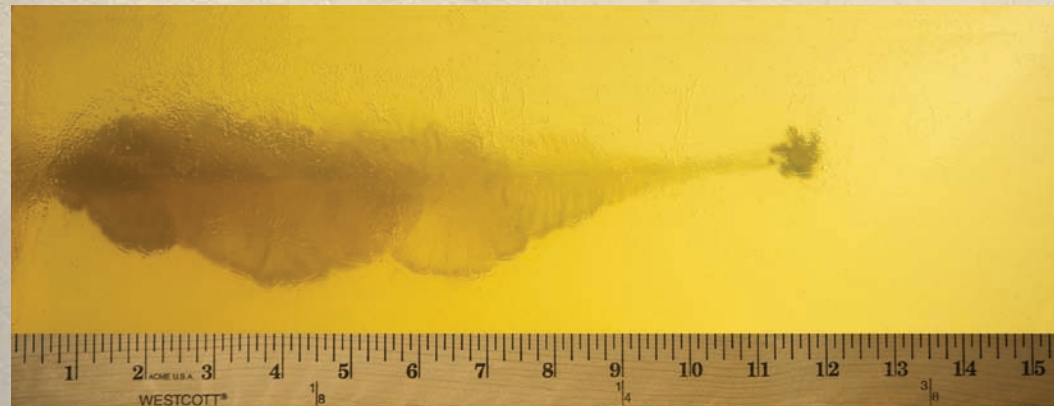
SPECIAL BULLETS FOR YOUR COMPACT FIREARMS. We offer you the same bullets used in Gold Dot® Short Barrel® ammunition as a component for your reloading needs. These bullets are engineered for excellent expansion at velocities common to short-barreled handguns.

Gold Dot Short Barrel bullets in .38, .40, and 45-caliber are profiled the same as their regular Gold Dot counterparts for reliable feeding in semi-autos, plus we added more volume to the hollow point cavity to aid in low-velocity expansion.



TESTED. PROVEN. TRUSTED. GOLD DOT

Performance you can count on, every time. We know you can count on Gold Dot®, because we hold it to the highest of standards. We make sure that it will excel in stringent handgun ammunition tests developed by the Federal Bureau of Investigation for service-class handgun cartridges. Look below for an example of Gold Dot results. The load is a 9mm Luger 124-grain +P Gold Dot. The numbers tell you that this load, like all Gold Dot offerings, is an excellent performer.



Outstanding Gold Dot® performance. Here, Gold Dot shows optimum penetration and expansion through bare gelatin.



Step One
Bullet begins with an alloyed lead core



Step Two
Jacket electro-chemically bonded to core



Step Three
Memory lines created for optimal expansion



Step Four
Cavity finished to match bullet weight and velocity. Smooth leading edge formed for reliable feeding along with uniform heel for superb accuracy

GOLD DOT PERSONAL PROTECTION

Caliber	Part No.	Diameter	Weight	Bullet Type
25 Caliber	3985	0.251	35	GDHP
32 Auto	3986	0.312	60	GDHP
327 Federal Mag	3990	0.312	100	GDHP
327 Federal Mag	3988	0.312	115	GDHP
380 Auto	3992	0.355	90	GDHP
9mm	3994	0.355	115	GDHP
9mm	3998	0.355	124	GDHP
9mm	4002	0.355	147	GDHP
357 Sig	4360	0.355	125	GDHP
357 Magnum	4012	0.357	125	GDHP
40 Caliber/10mm	4400	0.400	155	GDHP
40 Caliber/10mm	4397	0.400	165	GDHP
40 Caliber/10mm	4406	0.400	180	GDHP
44 Special	4427	0.429	200	GDHP
44 Magnum	4428	0.429	210	GDHP
45 Auto	4470	0.451	185	GDHP
45 Auto	4478	0.451	200	GDHP
45 Auto	4483	0.451	230	GDHP

GOLD DOT SHORT BARREL PERSONAL PROTECTION

Caliber	Part No.	Diameter	Weight	Bullet Type
380 Auto	4020	0.355	90	GDHP SB
38 Special	4009	0.357	110	GDHP SB
38 Caliber	4014	0.357	135	GDHP SB
40 Caliber/10mm	4401	0.400	180	GDHP SB
45 Caliber	4482	0.451	230	GDHP SB

ABBREVIATION KEY: GDHP = Gold Dot Hollow Point; GDHP SB = Gold Dot Hollow Point Short Barrel.

FBI PROTOCOL TEST

Test Event	Bare Gelatin	Heavy Clothing	Plywood	Steel	Wallboard	Auto Glass
Velocity in fps	1226 fps	1226 fps	1226 fps	1226 fps	1226 fps	1226 fps
Penetration	12"	14.5"	14"	18.5"	12.5"	13.5"
Expansion	.759" Dia.	.569" Dia.	.577" Dia.	.438" Dia.	.693" Dia.	.518" Dia.
Retained Weight	100%	100%	100%	100%	100%	83.5%

Gold Dot—U.S. Pat. Off. Reg. No. 5,070,814



DEEPCURL™ HANDGUN HUNTING

TOUGH BULLETS FOR DEEP PENETRATION. For those who seek challenges, try taking your next trophy with a handgun and make sure to load DeepCurl™, the newest hunting bullet line from Speer® Bullets. Formerly known as Gold Dot® Handgun Hunting, we use the same bonding technology we always have in these outstanding handgun bullets. They give you an excellent product at an affordable price.

Speer Bullets electro-chemically bonds the jacket to the core to create a tough bullet for the harshest of conditions. These DeepCurl bullets give reliable performance every time. Preformed petals give you controlled expansion. And, get the retained weight for deep penetration and excellent accuracy you need when it matters most.

DeepCurl's unique construction process joins the jacket to the core at the molecular level for excellent performance and consistency. For this reason, conventional reloading data developed for standard jacketed bullets should not be used to load DeepCurl bullets. Only DeepCurl specific reloading data or Gold Dot bullet data for the same part number released by Speer Bullets should be used. It can be found at www.speer-bullets.com or by contacting Speer Technical Services at 866-286-7436.



DEEPCURL HANDGUN HUNTING

Caliber	Part No.	Diameter	Weight	Bullet Type
38 Caliber	4214	0.357	140	DCHP
38 Caliber	4215	0.357	158	DCHP
38 Caliber	4216	0.357	158	DCSP
38 Caliber	4230	0.357	170	DCSP
41 Caliber	4430	0.410	210	DCHP
44 Caliber	4455	0.429	240	DCHP
44 Caliber	4456	0.429	240	DCSP
44 Caliber	4461	0.429	270	DCSP
45 Colt	4484	0.452	250	DCHP
45 Caliber	3974	0.452	300	DCHP
475 Caliber	3973	0.475	275	DCHP
475 Caliber	3978	0.475	325	DCSP
475 Caliber	3976	0.475	400	DCSP
50 Action Express	4493	0.500	300	DCHP
500 S&W	4491	0.500	350	DCSP

ABBREVIATION KEY: DCHP = DeepCurl Hollow Point; DCSP = DeepCurl Soft Point.

TMJ® HANDGUN BULLETS



THE ULTIMATE FMJ BULLET. Speer® uses Uni-Cor® technology to take full metal jacket bullets to their highest level of evolution. We completely encase the lead core in a seamless jacket. Other FMJ bullets have lead exposed at the base, or have an accuracy-robbing second piece to cover the lead. Those bases can deform under pressure. TMJ's seamless jacket means this can't happen. Airborne lead goes down, and TMJs won't foul ported recoil compensators like open-base bullets do. We swage each bullet twice, ensuring consistent diameters and a uniform heel. TMJ® bullets are great for casual practice and plinking because, in addition to being super-accurate, they are economical. Insist on the original—Speer TMJ has been copied but never matched.



JACKETED HANDGUN BULLETS

A BULLET FOR ANY SHOOTING SPORT. All Jacketed Handgun Bullets now feature Uni-Cor® technology. They boast a perfectly uniform jacket and are great all-around options. Suitable for just about every type of shooting sport, they are available in calibers from .32 to .50. These handgun bullets are reliable and have established themselves as great options for target shooting.



LEAD HANDGUN BULLETS

BARGAIN BULLETS COMPLETE WITH SPECIAL LUBE. Speer cold-formed lead bullets have been a great bargain ever since Vernon Speer introduced them over 40 years ago. Now they are even better.



All Speer lead bullets feature our hi-tech, multi-layer lube system. This great lube is, simply stated, the best thing in lead bullets. It stays with the bullet instead of burning off, virtually eliminating the gas cutting that causes most leading problems. It won't melt off in storage or transport, and is clean and dry to the touch.

For target shooting or plinking, Speer lead bullets are now even a better value. Available in calibers from .32 through .45 exclusively in bulk pack.



TMJ HANDGUN BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
9mm	4001	0.355	95	TMJ RN
9mm	3995	0.355	115	TMJ RN
9mm	3993*	0.355	124	TMJ RN
9mm	4006	0.355	147	TMJ FN
357 Sig	4362*	0.355	125	TMJ FN
38 Caliber	4015	0.357	125	TMJ FN
38 Caliber	4207	0.357	158	TMJ FN
38 Caliber	4229	0.357	180	TMJ SIL
9mm Makarov	4375	0.364	95	TMJ RN
40 Caliber/10mm	4399	0.400	155	TMJ FN
40 Caliber/10mm	4410	0.400	165	TMJ FN
40 Caliber/10mm	4402*	0.400	180	TMJ FN
45 Caliber	4473	0.451	185	TMJ SWC
45 Caliber	4476	0.451	185	TMJ FN
45 Caliber	4475	0.451	200	TMJ SWC
45 Caliber	4480*	0.451	230	TMJ RN
50 Action Express	4490	0.500	300	TMJ FN

JACKETED HANDGUN BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
32 Caliber	3980	0.312	100	JHP
9mm	3997	0.355	124	JSP FN
38 Caliber	4007	0.357	110	JHP
38 Caliber	4011	0.357	125	JSP
38 Caliber	4013	0.357	125	JHP
38 Caliber	4203	0.357	140	JHP
38 Caliber	4211*	0.357	158	JHP
38 Caliber	4217	0.357	158	JSP
41 Caliber	4421	0.410	200	JHP
44 Caliber	4423	0.429	200	JHP
44 Caliber	4424*	0.429	240	JHP
44 Caliber	4454*	0.429	240	JSP
44 Caliber	4463	0.429	300	JSP
45 Caliber	4469	0.451	225	JHP
45 Caliber	4481	0.451	260	JHP
45 Caliber	4485	0.451	300	JSP
50 Caliber	4495	0.500	325	JHP

* Available in Value Pack

LEAD HANDGUN BULLETS

Caliber	Part No.	Diameter	Weight	Bullet Type
32 S&W Long	4600	0.314	98	Hollow Base WC
9mm	4602	0.356	125	RN
38 Caliber	4618	0.358	148	Hollow Base WC
38 Caliber	4624	0.358	158	SWC
38 Caliber	4628	0.358	158	SWC HP
38 Caliber	4648	0.358	158	RN
44 Caliber	4661	0.430	240	SWC
45 Auto	4678	0.452	200	SWC
45 Auto	4691	0.452	230	RN
45 Colt	4684	0.452	250	SWC

ABBREVIATION KEY: TMJ = Total Metal Jacket; RN = Round Nose; FN = Flat Nose; SIL = Silhouette; SWC = Semi-Wadcutter; JHP = Jacketed Hollow Point; JSP = Jacketed Soft Point; WC = Wadcutter; HP = Hollow Point.



PLASTIC TRAINING BULLETS AND CASES



TRAINING MADE EASY. For informal target practice in places with a minimum backstop, finding the proper ammo isn't always easy. Speer plastic training bullets and cases make the perfect practice load. Reusable molded plastic cases and bullets powered by CCI large pistol primers provide an accurate and inexpensive alternative. They are designed for 25-foot shooting.

Simply prime the case, insert the plastic wadcutter bullet and you're ready to go. Primer power alone gives the lightweight bullet 300-400 feet/sec velocity. You can stop these in a simple bullet trap made from carpet scraps and cardboard. Bullets can be reused several times.

Bullets and cases are sold separately so you can replace lost or damaged bullets. They are packed 50 bullets or cases to the box. The 45 Auto bullet is designed to readily load in a standard reloadable brass case with a modified flash hole.

This is not loaded ammunition. Primers are not included. Recommended for handguns only. Use only in areas with adequate ventilation. Do not use any propellant powder when assembling these cartridges.

EMPTY SHOT CAPSULES

CUSTOM SHOT CARTRIDGES AT YOUR FINGERTIPS. You can create custom shot cartridges with a different shot size or velocity with our empty Speer Shot Capsules. Simply fill them with your favorite size shot (not included), snap in the base wad, and load like a conventional bullet. Shot Capsules are available in 44 caliber and 45 colt (25 count) and 38/357 (50 count), and include base wads. Loading data is available in the Speer Reloading Manual.

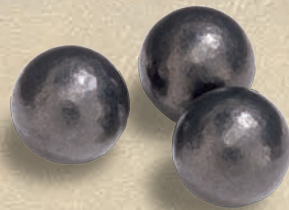
Product	Part #	Box Count
38/357 Cal.	8780	50
44 Cal	8782	25
45 Colt	8785	25

Intended for short-range pest and varmint control. Not recommended for self-defense. Not for use in firearms having ported recoil compensators.



LEAD ROUND BALLS

TRADITION CONTINUES. Speer offers a variety of lead balls for the traditional round ball shooting enthusiast. Great care is taken to ensure smoothness and shape uniformity for better accuracy over the long haul. Lead balls are packaged in our unique black plastic boxes for added protection and convenience.



LEAD ROUND BALLS

Ball Diameter (inches)	Part #	Approximate Weight (Grains)*	Box Count
0.350	5110	64	100
0.375	5113	79	100
0.433	5127	121	100
0.440	5129	127	100
0.445	5131	132	100
0.451	5133	137	100
0.454	5135	140	100
0.457	5137	143	100
0.490	5139	176	100
0.495	5140	181	100
0.530	5142	223	100
0.535	5150	229	100
0.570	5180	277	50

Use the ball diameter recommended by your firearm's manufacturer. *Round balls are manufactured to diameter; weights are provided for reference only.

SPEER® RELOADING MANUAL #14

The heralded Speer® Reloading Manual represents years of fine-tuning loads and meticulous testing. This edition (Manual #14) is our largest volume yet. In an age of automation and mass production, reloaders relish the satisfaction that comes only to those who create. Whether you're a veteran, or just getting started, let Speer Reloading Manual #14 be your guide as you create the perfect load for that special firearm, hunt or target set. Reloaders can also visit www.speer-bullets.com for the very latest data.

Part # 9515 — Reloading Manual



PLASTIC BULLETS & CASES

Product	Bullet Part #	Case Part #	Box Count
38 Cal	8510	8515	50
44 Cal	8520	8525	50
45 Cal*	8530	See Notes	50

Note: 45 Cal. bullet is used with standard brass case. * For 45 Auto only.

CCI® STANDARD RIFLE AND PISTOL PRIMERS. The mainstay of reloading, these primers are remarkably clean-burning so primer pockets stay cleaner. They fill the majority of your reloading applications. Needless to say, they are perennial best sellers. Like all CCI® primers, they are engineered for smooth feeding in automated reloading equipment. Available in Small Pistol, Small Rifle, Large Pistol and Large Rifle sizes.

BENCH REST RIFLE PRIMERS. For wringing the last bit of accuracy from your target loads, choose CCI Bench Rest primers. They are assembled with extra care so each primer fires exactly like the one before it and the one after. CCI Bench Rest primers use the same data as our standard primers, but feature selected metal parts and are built by our most experienced primer assemblers. Primer cups are marked with a "B" so you know which of your loads hold Bench Rest primers. Available in Small Rifle and Large Rifle sizes.

MAGNUM RIFLE/PISTOL PRIMERS. When loading large-capacity cases, certain propellant types, or loading for cold-weather hunting, our Magnum primers provide the extra heat and ignition power you need. They generate a 20% hotter flame to light propellants in the toughest hunting conditions, yet they are just as sensitive as our standard primers. Use only where recommended in published reloading data. Available in Small Pistol, Small Rifle, Large Pistol, Large Rifle and Mil-Spec sizes.

SHOTSHELL PRIMERS. CCI offers you two distinct types to fit your shotgun sport. The 209 primer is designed for standard field and target loads. They're reliable and clean-burning. The 209M is a hotter primer that is excellent for heavy waterfowl and turkey loads that use slow-burning propellants. CCI Shotgun Primers fit all modern shotshell cases with a 209 primer pocket.

(CCI no longer makes the obsolete 157 size shotshell primers)

MUZZLELOADING PRIMERS. These specially-designed 209 primers meet the needs of in-line muzzleloader hunters. They reduce fouling and are formulated to ignite in humid conditions to give optimal performance to muzzleloaders everywhere.

PRIMERS IN APS® STRIPS. If you have an RCBS® reloading tool that's equipped with the fast APS® priming strip system, you can get CCI primers preloaded in genuine APS strips. Most popular primers are available in this convenient format that greatly speeds the reloading process and protects primers from greasy fingers. For more information on the convenience of APS priming, contact RCBS at 1-800-533-5000 or on the web at www.rcbs.com.

PERCUSSION CAPS. CCI gives muzzleloaders a choice of styles all featuring modern, non-corrosive and non-mercuric priming compounds. CCI offers both #10 and #11 sizes, plus builds a second #11, the #11 Magnum, with a hotter mix to better ignite replica black powders. For muskets with the original style large nipple, CCI offers U.S. Musket Caps, built with "wings" to match the originals, but with modern chemistry. All percussion caps are assembled in soft, ribbed copper cups, just like the originals.

50-CALIBER BMG PRIMERS. The No. 35 primer is designed for the massive .50 BMG cartridge. Long-range target shooters in the specialized .50 BMG competition field get the quality, performance, and reliability they need. Once again, CCI provides something the other guys don't.



FOUR WING MUSKET CAPS.

These specially designed four wing musket caps are constructed to be tougher and are fitted with an optimized explosive charge for use in replica muskets.



PERCUSSION CAP SUCCESS TIPS for top-notch performance and a safe shooting experience:

- *Always keep the flame path clear.* Use a pick or fine wire to remove firing residue.
- *Firing charges of black powder without a ball or bullet results in inefficient combustion.* This can clog the vent and may cause the cap to fragment. If you must use blanks (as in reenactments), you must clear the nipple and flame path every few shots.
- *Inspect percussion nipples regularly and replace as soon as wear or damage is noted.*
- *Make sure that the face of the hammer and the top of the nipple meet squarely.*

CCI PRIMERS & PERCUSSION CAPS

Primer Type	Product Type	Part # Boxed	Part # in APS Strips	APS Strip Color Code
Shotshell	209	0008	—	—
	209M	0009	—	—
	400	0013	0080	yellow
Small Rifle	450 Mag	0017	0081	blue
	No. 41 5.56mm	001*	—	—
	BR4	0019	0082	black
Large Rifle	200	0011	0086	yellow
	250 Mag	0015	0087	blue
	No. 34 7.62mm	0002*	—	—
Small Pistol	BR2	0010	0088	black
	500	0014	0078	white
Large Pistol	550 Mag	0018	0079	red
	300	0012	0084	white
In-Line Muzzleloading	350 Mag	0016	0085	red
	209	0307	—	—
Percussion Caps	10	0309	—	—
	11	0311	—	—
	11 Mag	0310	—	—
50 Caliber BMG	Four Wing Musket Caps	0301	—	—
	35	0320	—	—

All CCI primers and percussion caps are non-corrosive and non-mercuric. *No. 34 and 41 primers contain Magnum priming mix and should be treated as such.



REFERENCE: RIFLE BULLETS

PART NO.	DIAMETER	WT. (gr)	TYPE	B.C.	S.D.	BOX COUNT	USAGE
204 Caliber (.204 inch)							
1020	.204	32	TNT Green	.179	.110	100	Varmint
1015	.204	39	TNT HP	.202	.134	100	Varmint
22 Caliber (.224 inch)							
1014	.224	33	Hornet HP	.080	.094	100	Plinker
1017	.224	40	Spire SP	.144	.114	100	Varmint
1021	.224	30	TNT Green	.091	.085	100	Varmint
1022	.224	43	TNT Green	.150	.122	100	Varmint
1023	.224	45	Spitzer SP	.143	.128	100	Varmint
1024	.224	46	Bee SPFN	.087	.131	100	Varmint
1028	.224	50	TNT Green	.190	.142	100	Varmint
1029	.224	50	Spitzer SP	.207	.142	100	Varmint
1030	.224	50	TNT HP	.228	.142	100	Varmint
4705	.224	50	TNT HP (Value Pack)	.228	.142	1000	Varmint
1035	.224	52	HP	.168	.148	100	Varmint
4708	.224	52	HP (Value Pack)	.168	.148	1000	Varmint
1036	.224	52	Match BTHP	.230	.148	100	Plinker
1045	.224	55	TMJ	.269	.157	100	Plinker
1049	.224	55	Spitzer SP/CANN	.212	.157	100	Varmint
1047	.224	55	Spitzer SP	.212	.157	100	Varmint
4711	.224	55	Spitzer SP (Value Pack)	.212	.157	1000	Varmint
1032	.224	55	TNT HP	.233	.157	100	Varmint
1052	.224	62	TMJ	.307	.177	100	Plinker
1053	.224	70	Semi-Spitzer SP (1-10" twist or faster)	.219	.199	100	Varmint
6mm (.243 inch)							
1206	.243	70	TNT HP	.279	.169	100	Varmint
4720	.243	70	TNT HP (Value Pack)	.279	.169	750	Varmint
1205	.243	75	HP	.192	.181	100	Varmint
1212	.243	80	DeepCurl SP	.325	.194	100	Hunting
1210	.243	80	TMJ	.328	.194	100	Plinker
1213	.243	85	Spitzer BTSP	.380	.206	100	Hunting
1214	.243	90	DeepCurl SP	.365	.218	100	Hunting
1220	.243	100	Spitzer BTSP	.446	.242	100	Hunting
1222	.243	100	Grand Slam SP	.327	.242	50	Hunting
25 Caliber (0.257 inch)							
1237	.257	75	SPFN/CANN Hot-Cor	.135	.162	100	Hunting
1241	.257	87	Spitzer SP Hot-Cor	.300	.188	100	Hunting
1246	.257	87	TNT HP	.337	.188	100	Varmint
4722	.257	87	TNT HP (Value Pack)	.337	.188	750	Varmint
1405	.257	100	Spitzer SP Hot-Cor	.334	.216	100	Hunting
1408	.257	100	Spitzer BTSP	.393	.216	100	Hunting
1407	.257	100	HP	.263	.216	100	Varmint
1410	.257	120	Spitzer BTSP	.480	.260	100	Hunting
1415	.257	120	Grand Slam SP	.356	.260	50	Hunting
1416	.257	120	DeepCurl SP	.462	.260	100	Hunting
6.5mm (0.264 inch)							
1445	.264	90	TNT HP	.281	.184	100	Varmint
1435	.264	120	Spitzer SP Hot-Cor	.392	.246	100	Hunting
1436	.264	140	DeepCurl SP	.462	.287	100	Hunting
270 Caliber (0.277 inch)							
1446	.277	90	TNT HP	.303	.168	100	Varmint
4723	.277	90	TNT HP (Value Pack)	.303	.168	650	Varmint
1447	.277	100	HP	.201	.186	100	Varmint
1454	.277	130	TMJ	.426	.242	100	Plinker
1459	.277	130	Spitzer SP Hot-Cor	.383	.242	100	Hunting
1458	.277	130	Spitzer BTSP	.412	.242	100	Hunting
1465	.277	130	Grand Slam SP	.332	.242	50	Hunting
1603	.277	150	DeepCurl SP	.496	.279	100	Hunting
1604	.277	150	Spitzer BTSP	.489	.279	100	Hunting
1608	.277	150	Grand Slam SP	.378	.279	50	Hunting
7mm (0.284 inch)							
1616	.284	110	TNT HP	.384	.195	100	Varmint
4724	.284	110	TNT HP (Value Pack)	.384	.195	600	Varmint
1617	.284	115	HP	.250	.204	100	Varmint
1623	.284	130	Spitzer SP Hot-Cor	.368	.230	100	Hunting
1624	.284	130	Spitzer BTSP	.424	.230	100	Hunting
1625	.284	130	SPFN Hot-Cor	.257	.230	100	Hunting
1626	.284	145	TMJ	.410	.257	100	Plinker
1629	.284	145	Spitzer SP Hot-Cor	.416	.257	100	Hunting
1628	.284	145	Spitzer BTSP	.472	.257	100	Hunting
1632	.284	145	Grand Slam SP	.353	.257	50	Hunting

PART NO.	DIAMETER	WT. (gr)	TYPE	B.C.	S.D.	BOX COUNT	USAGE
7mm (0.284 inch) cont.							
1631	.284	145	Match BTHP	.468	.257	100	Plinker
1634	.284	160	Spitzer BTSP	.519	.283	100	Hunting
1638	.284	160	Grand Slam SP	.389	.283	50	Hunting
1639	.284	160	DeepCurl SP	.455	.310	100	Hunting
1640	.284	175	DeepCurl SP	.496	.310	100	Hunting
1643	.284	175	Grand Slam SP	.436	.310	50	Hunting
30 Caliber (0.308 inch)							
1805	.308	100	Plinker SPRN	.144	.151	100	Plinker
1835	.308	110	Varminter HP	.128	.166	100	Varmint
1844	.308	110	DeepCurl RN	.136	.166	100	Plinker
1846	.308	110	Carbine TMJ RN	.179	.166	100	Plinker
1855	.308	110	Spire SP Hot-Cor	.245	.166	100	Hunting
1986	.308	125	TNT HP	.341	.188	100	Varmint
4725	.308	125	TNT HP (Value Pack)	.341	.188	500	Varmint
2005	.308	130	HP	.244	.196	100	Varmint
2007	.308	130	SPFN Hot-Cor	.213	.196	100	Hunting
2012	.308	150	DeepCurl FN	.255	.226	100	Hunting
2017	.308	150	SPRN Hot-Cor	.235	.226	100	Hunting
2010	.308	150	TMJ	.425	.226	100	Plinker
2023	.308	150	Spitzer SP Hot-Cor	.377	.226	100	Hunting
2022	.308	150	Spitzer BTSP	.417	.226	100	Hunting
2025	.308	150	Mag-Tip SP Hot-Cor	.278	.226	100	Hunting
2026	.308	150	Grand Slam SP	.295	.226	50	Hunting
2027	.308	165	DeepCurl SP	.441	.248	100	Hunting
2035	.308	165	Spitzer SP Hot-Cor	.444	.248	100	Hunting
2034	.308	165	Spitzer BTSP	.520	.248	100	Hunting
2038	.308	165	Grand Slam SP	.354	.248	50	Hunting
2040	.308	168	Match BTHP	.534	.253	100	Plinker
2042	.308	170	DeepCurl FN	.304	.256	100	Hunting
2043	.308	180	DeepCurl SP	.483	.271	100	Hunting
2047	.308	180	SPRN Hot-Cor	.312	.271	100	Hunting
2052	.308	180	Spitzer BTSP	.545	.271	100	Hunting
2063	.308	180	Grand Slam SP	.374	.271	50	Hunting
2211	.308	200	Spitzer SP Hot-Cor	.478	.301	50	Hunting
2212	.308	200	Grand Slam SP	.453	.301	50	Hunting
303 Caliber (0.311 inch)							
2213	.311	123	SP/CANN Hot-Cor	.283	.183	100	Hunting
2217	.311	150	Spitzer SP Hot-Cor	.351	.222	100	Hunting
2223	.311	180	SPRN Hot-Cor	.299	.266	100	Hunting
32 Caliber (0.312-0.321 inch)							
2259	.321	170	SPFN Hot-Cor	.283	.236	100	Hunting
8mm (0.323 inch)							
2277	.323	150	Spitzer SP Hot-Cor	.343	.205	100	Hunting
2283	.323	170	Semi-Spitzer SP Hot-Cor	.311	.233	100	Hunting
2285	.323	200	Spitzer SP Hot-Cor	.440	.274	50	Hunting
338 Caliber (0.338 inch)							
2405	.338	200	Spitzer SP Hot-Cor	.426	.250	50	Hunting
2406	.338	225	Spitzer BTSP	.497	.281	50	Hunting
2407	.338	225	Grand Slam SP	.382	.281	50	Hunting
2403	.338	225	DeepCurl SP	.491	.281	50	Hunting
2408	.338	250	Grand Slam SP	.436	.313	50	Hunting
35 Caliber (0.358 inch)							
2435	.358	180	SPFN Hot-Cor	.236	.201	100	Hunting
2439	.358	220	SPFN Hot-Cor	.286	.245	50	Hunting
2453	.358	250	Spitzer SP Hot-Cor	.422	.279	50	Hunting
9.3mm (0.366 inch)							
2459	.366	270	Semi-Spitzer SP Hot-Cor	.361	.288	50	Hunting
375 Caliber (0.375 inch)							
2471	.375	235	Semi-Spitzer SP Hot-Cor	.301	.239	50	Hunting
2472	.375	270	Spitzer BTSP	.478	.274	50	Hunting
2473	.375	285	Grand Slam SP	.354	.290	50	Hunting
416 Caliber (0.416 inch)							
2477	.416	350	Mag-Tip SP Hot-Cor	.332	.289	50	Hunting
45 Caliber (0.458-0.459 inch)							
2482	.458	300	JHP	.206	.204	50	Plinker
2478	.458	350	SPFN Hot-Cor	.218	.238	50	Hunting
2479	.458	400	SPFN	.259	.272	50	Hunting

NEW!

REFERENCE: HANDGUN BULLETS & ACCESSORIES

PART NO.	DIAMETER	WT. (gr)	TYPE	B.C.	S.D.	BOX COUNT	USAGE
25 Caliber (0.251 inch)							
3985	.251	35	25 Auto GDHP	.091	.079	100	Personal Protection
32 Caliber (0.312-0.314 inch)							
3986	.312	60	32 Auto GDHP	.118	.088	100	Personal Protection
4600	.314	98	32 S&W Long HBWC (Bulk Pack)	.044	.142	1000	Plinker
3980	.312	100	32 H&R/327 Federal Mag JHP	.138	.147	100	Plinker
3990	.312	100	327 Federal Mag GDHP	.137	.147	100	Personal Protection
3988	.312	115	327 Federal Mag GDHP	.180	.168	100	Personal Protection
9mm (0.355-0.356 inch)							
3992	.355	90	380 Auto GDHP	.101	.102	100	Personal Protection
4020	.355	90	380 Auto GDHP SB	.092	.102	100	Personal Protection
4001	.355	95	380 Auto TMJ RN	.131	.108	100	Plinker
3994	.355	115	9mm Luger GDHP	.125	.130	100	Personal Protection
3995	.355	115	9mm Luger TMJ RN	.151	.130	100	Plinker
3998	.355	124	9mm Luger GDHP	.134	.141	100	Personal Protection
3993	.355	124	9mm Luger TMJ RN	.159	.141	100	Plinker
4726	.355	124	9mm Luger TMJ RN (Value Pack)	.159	.141	600	Plinker
3997	.355	124	9mm Luger FN JSP	.115	.141	100	Plinker
4360	.355	125	357 SIG/38 Super GDHP	.141	.142	100	Personal Protection
4362	.355	125	357 SIG/38 Super TMJ FN	.147	.142	100	Plinker
4731	.355	125	357 SIG/38 Super TMJ FN (Value Pack)	.147	.142	600	Plinker
4602	.356	125	9mm Luger Lead RN (Bulk Pack)	.155	.141	500	Plinker
4006	.355						