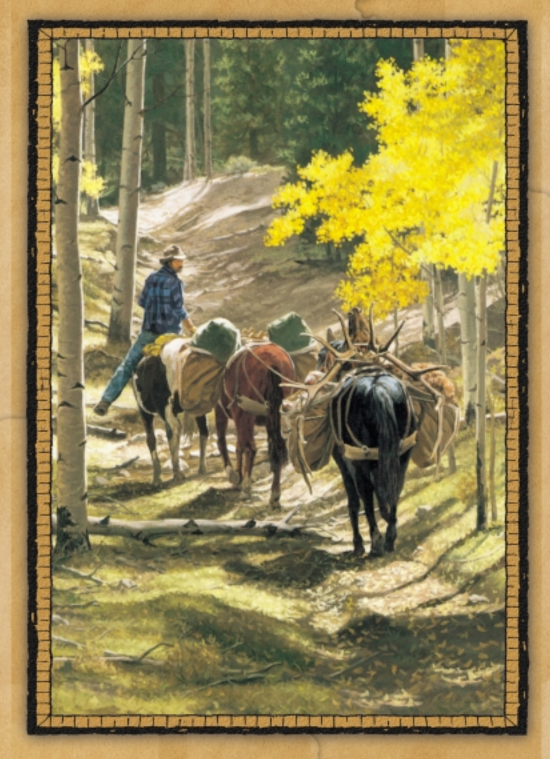
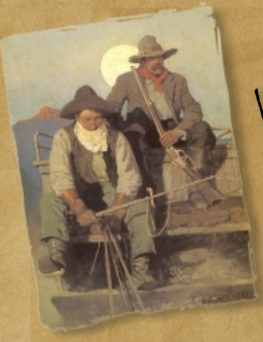
CCI. SPEER.



CCI-SPEER ______



Welcome to

CCI-SPEER...

What's Inside...

Abbreviation Guide TMJ - Totally Metal Jacket MHP - Molybdenum Disulfide Impregnate JHP - Jacketed Hollow Point FMJ - Full Metal Jacket SP - Soft Point
JSP - Jacketed Soft Point HBWC - Hollow Base Wadcutter HP - Hollow Point L-SWC - Lead Semi-Wadcutter L-RN - Lead Round Nose
WB - Vented Barrel HS - High Speed SWC - Semi-Wadcutter CB - Conical Ball (reduced powder)
Uni-Cor Construction CF - Clean-Fire RHT - Reduced Hazard Training BT - Boat Tail
Usage Codes

P - Plinking T - Target V - Varmint SG - Small Game S - Silhouette MG - Medium Game LG - Large Game IR - Indoor Range

CC	Primers
	Rífle & Pístol Primers2
	APS Strip Primers2
	Shotshell Primers
	Percussion & Musket Caps3
CC	I Rimfire Ammunition4
CC	Conterfire Ammunition
	3lazer Ammunition6
SP	EER Centerfire Ammunition
	Gold Dot Ammunition8
	awman Ammunition 10
	Vitrex Ammunition
SP	EER Bullets
	Uni-Cor Bullets
	TMJ Bullets
(Gold Dot Bullets
	Jacketed Handgun Bullets16
	_ead Handgun Bullets16
	daho Territory Lead Bullets17
	Swaged Lead Balls17
	Grand Slam Bullets
	African Grand Slam Bullets
	MHP Bullets
	TNT Varmint Bullets
	Muzzle Loading Sabot Bullets20
	Soat Tail Rifle Bullets
	Special Purpose Rifle Bullets21
	Jacketed Rifle Bullets
	Tot—Cor Bullets
	Speer Reloading Manual
	Plastic Training Ammunition
	Display Boards24 Value Pack Bullets24
	Value Lack Dullets

ca Primers

Rifle & Pistol Primers

Primers have come a long way in the half-century since Dick Speer developed his first CCI primers. Today's CCI primers offer the reloader clean, reliable ignition in a wide variety of sporting firearms. A larger "sweet spot" means more reliable ignition in guns that produce off-center hits, and redesigned metal parts improve sensitivity and reduce seating force. Packed in traditional 100-count trays.



APS® Strip Primers

APS is the latest advance in automatic priming. Pioneered by RCBS and CCI, APS priming tools use plastic feeder strips that eliminate touching the primer. No more worry about spilling or contaminating primers with oily fingers! Reliable CCI primers are now available preloaded into APS Strips. Strips hold 25 primers each and are color-coded for positive identification of primer type — no more confu-

sion or misidentified primers. Strips can be linked for continuous feeding. Simply insert the CCI APS strips into RCBS APS tools and start priming. Strips work only in RCBS APS priming tools. For more information on RCBS priming tools, please see back cover to order an RCBS catalog.

Refer to CCI Primer Usage Chart for CCI APS part numbers and color code.

Primer Usage Chart

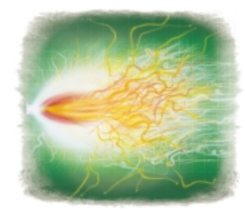
Primer	Product	Product	Part #	Part # in	APS Strip
Type	Туре	Usage	Boxed	APS Strips	Color Code
Shotshell	209	For current Winchester, Remington, Peters, and Federal shotshell cases.	0008	_	_
	209M	A truly hotter primer for field loads with heavier charges of hard-to-ignite powder.	0009	_	_
	209SC	Specially formulated for sporting clays competion.	0415	_	_
Small Rifle	400	For smaller, high-velocity cartridges like 22 Hornet, 218 Bee and 222 Remington.	0013	0800	yellow
	450 Mag	For maximum performance in small calibers and 30 caliber carbine using ball powder.	0017	0081	blue
	No. 41	5.56 and 30 Carbine. NATO sensitivity to reduce slam-fires in semi-auto rifles.	0001	0083	orange
	BR4	Ultra-premium primers for Benchrest competition. Ballistic equivalent of #400.	0019	0082	black
Large Rifle	200	For all calibers requiring large rifle primers from 22-250 up.	0011	0086	yellow
	250 Mag	Especially suited to cold weather hunting loads and magnum calibers.	0015	0087	blue
	No. 34	7.62 mm NATO, 30-06 and 7.62x39. NATO sensitivity to reduce slam-fires in semi-auto rifles.	0002	0089	orange
	BR2	Ultra-premium primers for Benchrest competition. Ballistic equivalent of #200.	0010	0088	black
Small Pistol	500	For 38 Special, 9mm Luger, 40 S&W, 357 Magnum, and loads adapted to small pistol primers.	0014	0078	white
	550 Mag	An especially hot primer for heavy hunting loads and magnum calibers.	0018	0079	red
Large Pistol	300	For target and medium-power handgun loads in 10mm, 41, 44 and 45 calibers.	0012	0084	white
	350 Mag	Eliminates unburned powder problems in hot 41 and 44 Magnum handgun loads.	0016	0085	red
Percussion	10	Intended for revolvers with No. 10 nipples. In ribbed, soft copper cups.	0309	_	_
Caps	11	Charged with a modern, non-mercuric, non-corrosive mix that will ignite hard-to-fire loads. Foiled and lacquer sealed for moisture protection.	0311	_	_
	11M	Hotter caps intended for rifles and revolvers with No. 11 nipples. Charged with a magnum non-corrosive mix that will reliably ignite problem loads.	0310	<u> </u>	_
	U.S. Musket	Intended for Civil War era rifles and replicas incorporating the large Musket Cap style nipples. Soft copper cups with "wings" for ease of application. Charged with a magnum non-corrosive mix.	0300	_	_
50 Caliber	35	A non-mercuric, non-corrosive primer designed for long-range 50 BMG shooters.	0321	_	_



Shotshell Primers

Three types of shotshell primers give the reloader a choice of performance. The CCI 209 is an excellent, general-purpose primer for most field loads. The 209M is a true Magnum primer for igniting heavy charges of slow-burning powders; excellent for waterfowl loads. The 209SC is especially engineered for super-clean, reliable ignition of competition powders used in sporting clays, trap, and skeet reloads. Modern, non-corrosive and non-mercuric priming compounds ensure excellent sensitivity and sure-fire ignition.

See CCI Primer Usage Chart for part numbers.



A CCI Shotshell primer achieves optimal ignition power with swirling hot fuel particles which engulf the powder charge.

Percussion Caps & Musket Caps

Black-powder enthusiasts have trusted CCI Percussion Caps for nearly a quarter-century. Non-corrosive and non-mercuric, CCI caps are now available in four types. In addition to the standard #11, there's a #11 Magnum that produces a 24 percent hotter flame — perfect for replica black powders. The #10 percussion cap is designed for imported replica revolvers that need a smaller cap. And our powerful Winged Musket Cap fits the original and replica military-style sidelock guns, delivering an extra-strong punch for reliable ignition. All CCI percussion caps are assembled in ribbed, soft copper cups and are conveniently packaged in a traditional 100-count tin for added convenience.

See CCI Primer Usage Chart for part numbers.



All CCI primers and percussion caps are non-corrosive and non-mercuric.

ca Rimfire Ammunition



You probably use your rimfire handgun or rifle for lots of different sports. That means you need a selection of ammo types to fit each shooting activity. Don't let ammo selection limit your shooting—CCI has what you want.

Mini-Mag[™] — CCI's first rimfire product and still the workhorse of the line. Mini-Mag 22 LR ammo features a round nose version for general shooting and hunting edible game, and a hollow point for varmints. Bullets are copper plated so your bore stays cleaner.

Stinger® – We added the word hypervelocity to the shooters' dictionary with this one. With a nominal muzzle velocity of 1640 feet/sec and a special 32 grain hollow point bullet, Stinger is the ultimate 22 LR varmint load.

Competition Green Tag®—Our premier rifle match cartridge is also used by pistol competitors. It's loaded to be subsonic at the muzzle to avoid buffeting in the transonic zone. Careful assembly and tight accuracy specs mean Green Tag gives you the winning edge.

Pistol Match — Designed expressly for semiauto match pistols, Pistol Match combines X-ring accuracy with reliable functioning that is so critical when you step to the firing line.

Silhouette — Loaded to the same velocity specs as Mini-Mag, Silhouette is lot-selected for superb accuracy. You now have the accuracy and

power to topple steel plates in classic Metallic Silhouette or Sportsman Team Challenge matches.

Standard Velocity — Competition shooters often choose our Standard Velocity for practice; some even shoot it in matches. Loaded to the same velocity specifications as our competition ammo, Standard Velocity means affordable and realistic practice.

22 Short Target — This top-notch performer is built from the ground up for International Rapid Fire competition.

22 Magnum Maxi-Mag® — We give you a choice of 22 Magnum ammo, too. Original Maxi-Mag comes in both hollow point and solid versions, plus Maxi-Mag +V (that's a "V" as in "velocity" or "varmint"), the world's first hypervelocity 22 Magnum. New for 2000 is Maxi-Mag TNT® featuring a unique 30 grain hollow point bullet using Speer's patented* Gold Dot® technology. The result? Incredible bullet expansion on varmints.

Shotshell (22 LR and 22 Magnum) — For short-range pest control. Pellets are contained in a plastic capsule for better patterns and cleaner barrels. We're the only manufacturer to make a shotshell for the popular 22 Magnum cartridge.



Super-hard bullet lube is applied to all CCI

rimfire which further eliminates fouling.

Copper-plated bullet

reduces fouling and enhances accuracy.

Cases are crimped to

and velocities.

secure bullet— allowing for consistent pressures

Clean-burning powder delivers optimum velocity while

maintaining even chamber

Sensitive priming mixture

reliable ignition.





















	ber ullet cription	22 LR HS Mini- Mag	22 LR HP Mini- Mag	22 LR Standard Velocity	22 LR Green Tag Comp	22 LR Silhouette	22 LR Pistol Match	22 LR Stinger HP	22 Long HS	22 CB Long	22 LR Shotshell	22 Noise Blank
Bulle	et Wt.(grs.)	40	36	40	40	40	40	32	29	29	31	
Qty.	Per Box	100	100	100	100	100	50	50	100	100	20	100
-	Muzzle	1255	1280	1070	1070	1255	1070	1640	1180	727	950	_
Velocity E.P.S.	50 yds.	1110	1126	970	970	1110	970	1277	1038	667	_	_
8	100 yds.	1016	1012	890	890	1016	890	1132	946	610	_	_
>	Muzzle	140	135	100	100	140	100	191	90	33	#12 Shot	_
Energy Ft. Ibs.	50 yds.	109	101	80	80	109	80	115	69	28	_	_
토문	100 yds.	92	84	70	70	92	70	91	57	24	_	_
Muz	Vel. 6" BA	1060	1089	940	940	1060	940	1395	1031	706	_	_
Traj.	100 yds.	3.6"	3.5"	4.6"	4.6"	3.6"	4.6"	2.6"	4.1"	_	_	_
Use		SG,P	P,V,SG,PC	T,P,S,L	P,T,C	V,T,SC	P,T,S,C	V,P,PC,SG	P,T	P,PC,L	V,PC	_
Part	Number	0030	0031	0032	0033	0065	0051	0050	0029	0038	0039	0044

2000 CCI-SPEER AMMUNITION CATALOG



Even though we have all these choices, there are certain features common to every CCI rimfire product, like clean-burning propellants, sure-fire ignition, reusable plastic packaging, and reinforced case heads. Oh yes, there's one more thing packed in every box of CCI rimfire ammo: a firm dedication to the shooting sports that's been the CCI hallmark for half a century. See the accompanying chart for the full CCI rimfire lineup.

*US Pat. Off. Reg. No. 5,079,814 and applicable foreign patents



27

100

1164

1013

920

81

62

50

1077

4.3"

P,V

0028

29

100

1132

1004

920

83

65

54

1065

4.1"

P,V

0027

Caliber & Bullet Description

Bullet Wt.(grs.)

Muzzle

50 yds.

100 yds.

Muzzle

50 yds.

100 yds.

Muz Vel. 6" BA

Traj. 100 yds.

Part Number

Use

Qty. Per Box

22	22 WMR		22 WMR HS	22 WMR HP	22
Short	TNT®	Maxi-	Maxi-	Maxi-	WMR
СВ	HP	Mag+V	Mag	Mag	Shotshell
29	30	30	40	40	52
100	50	50	50	50	20
727	2200	2200	1910	1910	1000
667	1750	1750	1490	1490	_
610	1373	1373	1326	1326	_
33	322	322	324	324	#12 Shot
28	203	203	197	197	
24	127	127	156	156	_
706	1610	1610	1428	1428	_

1.7"

P,V,SG,S

0023

1.7"

P,V,SG,S

0024

0025

Usage Codes: P=Plinking, T=Target, S=Silhouette, SG=Small Game, V=Varmint
Test barrels are used to determine ballistic figures. Individual firearms may differ. These figures are approximate and are shown for reference.
Shotshells (0039 & 0025) are not designed to cycle semi-auto firearms.

22 Shor CB

P,T

0026

1.4"

P,SG,V

0063

1.4"

P,SG,V

0059

22 Short Target

29

100

830

752

695

44

36

31

786

6.8"

0037

CCI® Rimfire Usage Chart	Milis	SH OSM	Stap.	Green Velocii	Vis. 081 195 19	Silly Silly	ottono.	1984 1987 1983		SH 0007	\$7.000 \$7.000	1980 22.0, 1981	SH HOU 45	Short Ho	Ch Ch Ch Ch	Mar	What The Ho	WAS MAKING	1 och ikom 2 mu	WAN MAKING
Small Game Hunting	•	•					•	0					•					•	•	
Varmint Hunting		•				0	0						•			•	•		•	
Competition Shooting				•	•	•								•	•					
Pest Control		•					•			•	•					•	•		•	•
Target Practice			•	•	0	0		•							•					
Plinking	•	•	•				0	0	•	•		•						0		
Low Noise Practice			•							•					0					



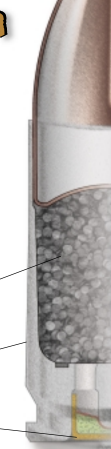
Centerfire Ammunition



Blazer® Ammunition

Ammo prices getting you down? Want more practice shots per dollar? Get CCI Blazer®. We perfected the economical cartridge case and pass the savings to you. Non-reloadable cases are aircraft-grade aluminum that's heat treated for maximum strength. Add to that famous Speer® bullets and reliable CCI primers and you have economy, accuracy and performance. We offer a variety of bullet weights and types not found in "white box" ammunition from other manufacturers. Blazer is the perfect training companion to Speer's Lawman® and Gold Dot® ammunition. Available in calibers from 25 Auto to 45 Colt.

Blazer is the only ammunition in its class to offer a selection of bullet types.



Non-corrosive CCI primers for highly sensitive and reliable

Special case finish for smooth action in any gun, including autos. Aircraft-grade aluminum alloy case wall is engineered to withstand today's higher chamber pressures.







& Bu		25 ① Auto TMJ	32 (1) Auto TMJ	380 Auto JHP	380 ⁽¹⁾ Auto TMJ	9 x 18mr Makarov HP	9mm Luger JHP	9mm Luger FMJ	9mm Luger FMJ	9mm (0) Luger TMJ	357 C SIG TMJ	9 x 23mm [©] Largo HP	38 Special+P JHP	38 (0) Special+P TMJ	38 Special HBWC
Bulle	et Wt.(grs.)	50	71	88	95	90	115	115	124	147	125	124	125	158	148
No.	per box	50	50	50	50	50	50	50	50	50	50	50	50	50	50
. .	Muzzle	760	900	950	945	1050	1145	1145	1090	950	1350	1150	945	900	710
Velocity E.P.S.	50 yds.	717	855	920	865	952	1024	1047	989	912	1177	1039	898	852	634
=	100 yds.	677	810	870	785	881	943	971	917	879	1057	963	858	818	566
≥ ≈	Muzzle	64	129	195	190	220	335	341	327	295	502	364	248	278	166
Energy Ft. Ibs.	50 yds.	57	115	164	160	181	268	280	269	272	381	297	224	255	132
	100 yds.	51	97	148	130	155	227	241	231	252	307	255	204	235	105
Mid-range Traj.	50 yds.	2.4"	1.4"	1.2"	1.4"	1.1"	1.0"	0.9"	1.0"	1.2"	0.5"	0.9"	1.3"	1.4"	2.4"
돌은	100 yds.	8.7"	5.8"	5.1"	5.9"	4.8"	4.1"	3.9"	4.1"	4.8"	2.9"	4.1"	5.4"	5.9"	10.8"
Barr	el Length	2"	4"	3.75"	3.75"	3.75"	4"	4"	4"	4"	4"	4"	4" VB	4" VB	4" VB
Use		Р	Р	Р	Р	P,V	P,V	P,T,V	P,T,V	P,T,V	P,T	P,V	P,T,V,SG	P,T,V	P,T
Part	Number	3501	3503	3504	3505	3512	3508	3509	3578	3582	3580	3513	3514	3519	3517

2000 CCI-SPEER AMMUNITION CATALOG



& Bu Desc		38 Special LRN	357 Magnum JHP	40 S&W TMJ	40 S&W TMJ	40 S&W HP	40 S&W FMJ	10mm Auto TMJ ()	44 Special HP ()	44 Magnum JHP	45 Auto JHP	45 Auto FMJ	45 Colt JHP
Bullet	Wt.(grs.)	158	158	155	165	180	180	200	200	240	200	230	200
No. po	er box	50	50	50	50	50	50	50	50	50	50	50	50
-	Muzzle	755	1150	1175	1100	985	1000	1050	875	1200	975	845	1000
Velocity E.P.S.	50 yds.	723	1104	1047	1006	951	937	966	825	1092	917	804	938
S -	100 yds.	692	1015	963	938	909	886	952	780	1015	860	775	889
- si	Muzzle	200	535	475	443	400	400	490	340	767	421	363	444
Energy Ft. Ibs.	50 yds.	183	428	377	371	361	351	440	302	636	372	329	391
	100 yds.	168	361	319	321	330	313	402	270	549	328	304	351
Mid-range Traj.	50 yds.	2.0"	0.8"	0.3"	0.7"	0.5"	1.2"	0.4"	1.2"	0.5"	1.4"	1.6"	1.3"
돌 ^은	100 yds.	8.3"	3.5"	3.2"	4.0"	4.1"	5.0"	3.7"	6"	3.3"	5"	6.5"	4.8"
Barre	l Length	4"VB	4" VB	4"	4"	4"	4"	5"	6"	6.5"	5"	5"	5.5"
Use		P,T	P,V,S	P,V,SG	P,V,SG	P,V,SG	P,V,SG	P,V,SG,S	P,V,SG	P,V,SG,MG	P,V,SG	P,T	P,T,V,SG
Part N	lumber	3522	3542	3587	3589	3590	3591	3597	3556	3564	3568	3570	3584

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference.



Caliber & Bullet Description	9mm Luger Shotshell	38/357 Magnum Shotshell	40 S&W Shotshell	44 Spl/Mag Shotshell	45 Auto Shotshell	45 Colt Shotshell
Capsule Wt. (grs.)	64	109	105	140	117	150
Shot Size	#11	#9	#9	#9	#9	#9
Muz. Vel. 5" BA.	1450 FPS	1	_	_	1100 FPS	_
Muz. Vel. 6" BA.	_	1000 FPS	1250 FPS	1000 FPS	_	1000 FPS
Part # (Box of 10)	3706	3709	3970	3979	3567	3972

Intended for short-range pest and varmint control. Not recommended for self-defense.

Blazer Clean-The Visible Fire Ammunition Difference



Spent Clean-Fire cases look almost unfired when compared to traditionally primed ammunition. The heavy metals have been removed, producing a clean burn.

Airborne lead is a concern for operators and users of indoor shooting ranges. Blazer Clean-Fire ammo clears the air. Our patented* Clean-Fire priming compound and Speer's Uni-Cor® TMJ® bullets virtually eliminate lead, barium and antimony at the firing point. It's the perfect ammo for indoor training and practice. Clean-Fire has the same performance specs, recoil and point of impact as conventional ammo, but with the cleanliness demanded by indoor shooters.

*US Pat. Off. Reg. No. 4,963,201 and all applicable foreign patents

Blazer Shotshell® $oldsymbol{\Delta}$ mmunition

Want to use your favorite handgun for close-range pest control? Think CCI. We make more handgun shot cartridges than anyone else.

New this year is the 45 Colt Shotshell, with a big payload of #9 shot. The 44 Shotshell now chambers in both 44 Special and 44 Magnum revolvers. The 9mm Luger, 40 S&W, and 45 Auto* shotshells are designed to function in most semi-automatic handguns. Packed in reusable boxes of ten shotshells.



Cali & Bu Desc		9mm U Luger CF-TMJ	9mm U Luger CF-TMJ	38 () Special+P CF-TMJ	40 S & W CF-TMJ	45 U Auto CF-TMJ
Bulle	t Wt.(grs.)	124	147	158	180	230
No. p	er box	50	50	50	50	50
<u></u>	Muzzle	1090	985	900	1000	845
Velocity F.P.S.	50 yds.	989	960	852	951	804
- K	100 yds.	917	924	818	909	775
≥si	Muzzle	327	326	278	400	363
Energy Ft. Ibs.	50 yds.	269	300	255	361	329
	100 yds.	231	279	235	330	304
Mid-range Traj.	50 yds.	1.0"	0.5"	1.4"	0.5"	1.6"
홀드	100 yds.	4.1"	4.0"	5.9"	4.1"	6.5"
Barre	l Length	4"	4"	4" VB	4"	5"
Use		IR	IR	IR	IR	IR
Part I	Number	3460	3462	3475	3477	3480

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. +P ammunition is loaded to higher pressures. Use only in firearms rated for +P

speer Centerfire Ammunition



Each Gold Dot hollow point cavity is tuned by specific caliber and bullet weight to ensure optimum performance.

Uni-Cor®electrochemical process eliminates any core/jacket separation and guarantees uniform jacket thickness for superior accuracy.

Select, clean burning propellants deliver optimum velocity while ensuring consistent chamber pressures.

Nickel-plated brass cases for smooth functioning and durability.

Non-corrosive CCI primers for highly sensitive and reliable performance.

Gold Dot® Ammunition

There will be a time when failure is not an option. Everything has to be the best. When that time comes, make sure you're shooting Speer Gold Dot.

Gold Dot is the first high-performance handgun ammo to be loaded with true, bonded core bullets. Speer's superior Uni-Cor® process bonds the jacket to the core one molecule at a time, virtually eliminating core-jacket separations. As experienced handgunners know, such separations are the most common cause of bullet failure.

Each Gold Dot bullet design is fine-tuned for the cartridge in which it is loaded. Jacket thickness, cavity shape and depth, and nose profile are set for maximum performance at the intended velocities. The jacket wraps into the cavity to produce a smoothly finished edge for reliable feeding.

Gold Dot is primed with famous CCI® primers, and the premium brass cartridge cases are nickel-plated for durability and smooth function. This care in design and manufacturing means top-flight accuracy, penetration, expansion, and weight retention.

Gold Dot Hunting Ammunition

For handgun hunters, we have three Gold Dot loads for medium and large game. The new 240 grain 44 Magnum Gold Dot hollow point is an excellent allaround cartridge for the 44 Magnum hunter looking for game up to the size of mule deer. For larger game, there's the 270 grain Gold Dot soft point. Initial forming produces a hollow point that is then closed to a soft point profile. This controls the rate of expansion for deeper penetration. And there's the 50 Action Express Gold Dot. Its big 325 grain hollow point bullet has proven itself on African plains animals.

When you need superior performance from your ammunition, go for the gold — Gold Dot from Speer.



Manufactured to be The Best... Period!

Everything good happens one careful step at a time. Take our Gold Dot hollow points. We start with an alloyed lead core (1) swaged to shape. Next comes Uni-Cor electrochemical plating (2) to build a bonded copper jacket up to 0.020 inch thick. This means incredibly uniform jacket thickness for accuracy and virtually no core-jacket separations.

The cavity is formed in two steps. First, the core and the jacket are fluted (3) with special tooling, embedding "memory lines" for reliable expansion. Finally, the finished point shape is applied (4), designed for smooth feeding and proper expansion under harsh conditions. At the same time, the base is swaged a second time to ensure accuracy. Each cavity design is customized for maximum performance.



The basic manufacturing stages of Gold Dot bullets.

Abbreviation Guide

TMJ - Totally Metal Jacket

MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point FMJ - Full Metal Jacket

SP - Soft Point

JSP - Jacketed Soft Point

HBWC - Hollow Base Wadcutter

HP - Hollow Point

L-SWC - Lead Semi-Wadcutter

L-RN - Lead Round Nose

VB - Vented Barrel

HS - High Speed SWC - Semi-Wadcutter

CB - Conical Ball (reduced powder)

① - Uni-Cor Construction

CF - Clean-Fire

RHT - Reduced Hazard Training

BT - Boat Tail

Usage Codes

P - Plinking

V - Varmint

SG - Small Game

T - Target

S - Silhouette MG - Medium Game

LG - Large Game IR - Indoor Range

CCI SPEER ISQ								
CERTIFIED SPEED CHILDREN CHILDREN								
Calibon	OF.) 22 M	200	00000	00000	00000	257	20

Calib & Bu Desc		25 U Auto Gold Dot	32 () Auto Gold Dot	380 () Auto Gold Dot	9mm U Luger Gold Dot	9mm U Luger Gold Dot	9mm U Luger Gold Dot	357 U SIG Gold Dot	38 © Special+P Gold Dot
Bullet	Wt. (grs.)	35	60	90	115	124	147	125	125
No. p	er box	20	20	20	20	20	20	20	20
-	Muzzle	900	960	990	1200	1150	985	1375	945
Velocity F.P.S.	50 yds.	816	868	907	1047	1030	960	1203	898
==	100 yds.	747	796	842	971	948	924	1079	858
> .;	Muzzle	63	123	196	341	367	326	525	248
Energy Ft. Ibs.	50 yds.	52	100	164	280	292	300	402	224
	100 yds.	43	84	142	241	247	279	323	204
Mid-range Traj.	50 yds.	0.8"	0.7"	1.2"	0.9"	0.9"	0.5"	0.7"	1.3"
a	100 yds.	5.8"	5.1"	5.4"	3.9"	3.9"	4"	2.9"	5.4"
Barre	l Length	2"	4"	3.75"	4"	4"	4"	3"	4"VB
Use		P,SG	P,SG	P,T,V,SG	P,T,V,SG	P,T,V,SG	P,T,V,SG	P,V,SG	P,T,V,SG
Part N	lumber	23602	23604	23606	23614	23618	23619	23918	23720

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference.



Calib & Bu Desc		357 U Magnum Gold Dot	357 ① Magnum Gold Dot	40 S & W Gold Dot	40 S & W Gold Dot	40 S & W Gold Dot	45 () Auto Gold Dot	45 (Auto+P Gold Dot	45 0 Auto Gold Dot	Magnum	44 U Magnum Gold Dot SP	50 U Action Exp. Gold Dot
Bullet	t Wt. (grs.)	125	158	155	165	180	185	200	230	240	270	325
No. p	er box	20	20	20	20	20	20	20	20	20	20	20
=	Muzzle	1450	1235	1200	1150	1025	1050	1080	890	1400	1250	1400
Velocity F.P.S.	50 yds.	1240	1104	1063	1043	957	956	994	845	1255	1142	1209
=-	100 yds.	1090	1015	974	966	902	886	930	805	1139	1060	1075
≥ 5	Muzzle	583	535	496	485	420	453	518	405	1044	937	1414
Energy Ft. lbs.	50 yds.	427	428	389	399	366	375	439	365	839	781	1055
	100 yds.	330	361	326	342	325	322	384	331	691	674	834
Mid-range Traj.	50 yds.	0.6"	0.8"	0.9"	0.7"	1.2"	0.5"	1.1"	1"	0.4"	0.5"	0.2"
돌은	100 yds.	2.8"	3.5"	3.8"	3.8"	4.9"	4"	4.5"	6.2"	2.5"	3.6"	2.3"
Barre	el Length	4"VB	4"VB	4"	4"	4"	5"	5"	5"	6.5"	6.5"	6"
Use		P,V,SG	P,V,SG,S	P,V,SG	P,V,SG	PV,SG	P,V,SG	P,V,SG	P,V,SG	T,S,MG	T,S,LG	MG,LG
Part	Number	23920	23960	23961	23970	23962	23964	23969	23966	23973	23968	3977

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. +P ammunition is loaded to higher pressures. Use only in firearms rated for +P ammunition by their manufacturers.

SPEER Centerfire Ammunition

Uni-Cor® electrochemical process eliminates any core/jacket separation and guarantees uniform jacket thickness for superior accuracy.

Clean burning propellants deliver optimum velocity while ensuring consistent chamber pressures.

Reloadable brass cases manufactured to tight tolerances for quality assurance.

Non-corrosive CCI primers for highly sensitive and reliable performance.



Lawman® Ammunition

For over thirty years, shooters have trusted Speer Lawman ammo. With a standard brass case, great CCI® primers and Speer Totally Metal Jacketed® (TMJ) or conventional full metal jacketed bullets, today's Lawman is a great value. Perfect for those times when you don't need an expensive hollow point bullet, like training or target practice.

For indoor ranges, there's Lawman Clean-Fire. Patented* Clean-Fire priming and Speer TMJ bullets virtually eliminate airborne lead, barium, and antimony at the firing point. Since Lawman Clean-Fire has the same bullet weight and velocity as regular Lawman and many Gold Dot® loads, recoil and point of impact are the same for realistic training.

*US Pat. Off. Reg. No. 4,963,201 and all applicable foreign patents























Cali		380 ₩		9mm	9mm U			40S&W (40S&W (1000.	45
&Bu	llet	Auto	Luger	Luger	Luger	SIG	Special+P	TMJ	TMJ	FMJ	Auto
Desc	cription	TMJ	FMJ	FMJ	TMJ	TMJ	TMJ				FMJ
Bull	et Wt. (grs.)	95	115	124	147	125	158	155	165	180	230
No.	per box	50	50	50	50	50	50	50	50	50	50
=	Muzzle	950	1200	1090	985	1350	900	1200	1150	1000	845
Velocity F.P.S.	50 yds.	877	1060	987	943	1177	852	1065	1040	951	804
==	100 yds.	817	970	913	906	1057	818	976	964	909	775
- si	Muzzle	180	368	327	317	502	278	496	484	400	363
Energy Ft. Ibs.	50 yds.	154	287	268	290	381	255	390	396	361	329
	100 yds.	133	240	230	268	307	235	328	340	330	304
it-range Traj	50 yds.	1.1"	0.9"	1.0"	1.1"	0.5"	1.4"	0.9"	0.9"	0.5"	1.6"
를 ^프	100 yds.	5.4"	3.9"	4.5"	4.7"	2.9"	5.9"	3.8"	4.1"	4.1"	6.5"
Barr	el Length	3.75"	4"	4"	4"	4"	4"VB	4"	4"	4"	5"
Use		P,T,V,SG	P,T,V	P,T,V	P,T,V	P,T	P,T,V	P,T,V	P,T,V	P,V,SG	P,T
Part	Number	53608	53615	53616	53620	53919	53750	53957	53955	53958	53967

The Visible Difference



Spent Clean-Fire cases look almost unfired when compared to traditionally primed ammunition. The heavy metals have been removed, producing a clean burn.



Clean-













,	_						
Calib & Bu Desc		9mm () Luger CF-TMJ	9mm () Luger CF-TMJ	357 ① SIG TMJ-CF	38 0 Special+P CF-TMJ	40S&W 0 CF-TMJ	45 () Auto CF-TMJ
Bulle	t Wt. (grs.)	124	147	125	158	180	230
No. p	er box	50	50	50	50	50	50
	Muzzle	1090	985	1350	900	1000	845
Velocity E.P.S.	50 yds.	989	960	1177	852	951	804
¥ -	100 yds.	917	924	1057	818	909	775
- si	Muzzle	327	326	502	278	400	363
Energy Ft. Ibs.	50 yds.	269	300	381	255	361	329
	100 yds.	231	279	307	235	330	304
Mid-range Traj.	50 yds.	1.0"	0.5"	0.5"	1.4"	0.5"	1.6"
Mid-ran Traj	100 yds.	4.1"	4.0"	2.9"	5.9"	4.1"	6.5"
Barre	l Length	4"	4"	4"	4"VB	4"	5"
Use		IR	IR	IR	IR	IR	IR
Part	Number	53824	53826	54232	53833	53880	53885

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference.
+P ammunition is loaded to higher pressures. Use only in firearms rated for +P ammunition by their manufacturers.



I awman® RHT $oldsymbol{eta}$ mmunitíon

Does your range now maintain a totally lead-free environment? You need new Lawman RHT^{T} ammo. It takes the rest of the lead out by using a solid, sintered copper bullet that is designed to break up into small fragments if it hits a rigid target like a steel backstop. This greatly reduces the "backsplash" zone near the backstop, and range cleanup is easier.

Each bullet is clearly marked with the trademarked* RHT logo so range officers can know that RHT is on the line. Of course, it's primed with Clean-Fire primers. RHT uses advanced technology to minimize the hazards of training on indoor ranges. Available in 9mm Luger, 40 S&W and 45 Auto.

> **Usage Codes** P - Plinking

SG - Small Game

LG - Large Game

IR - Indoor Range

S - Silhouette MG - Medium Game

T - Target V - Varmint

*Reg. Pending US Trademark Off.

Abbreviation Guide

TMJ - Totally Metal Jacket

MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point

FMJ - Full Metal Jacket

SP - Soft Point

JSP - Jacketed Soft Point

HBWC - Hollow Base Wadcutter

HP - Hollow Point L-SWC - Lead Semi-Wadcutter

L-RN - Lead Round Nose

VB - Vented Barrel

HS - High Speed SWC - Semi-Wadcutter

CB - Conical Ball (reduced powder)

1 - Uni-Cor Construction

CF - Clean-Fire

RHT - Reduced Hazard Training

BT - Boat Tail



Each RHT™ bullet nose is clearly marked for quick identification





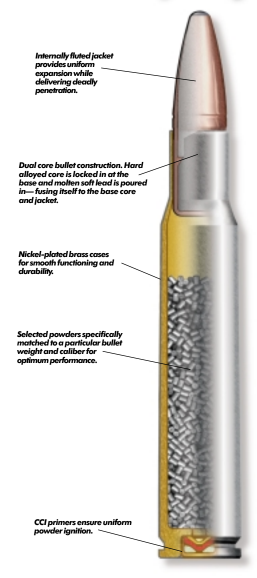






	ullet ription	9mm Luger RHT	40 S&W RHT	45 Auto RHT
Bulle	t Wt. (grs.)	100	125	155
No. p	er box	50	50	50
=	Muzzle	1175	1175	1125
Velocity F.P.S.	50 yds.	1034	1033	996
==	100 yds.	943	941	908
> si	Muzzle	307	383	436
Energy Ft. Ibs.	50 yds.	238	297	341
	100 yds.	197	245	284
Mid-range Traj.	50 yds.	0.7"	0.7"	0.8"
횰쯛	100 yds.	3.8"	3.8"	4.1"
Barre	el Length	4"	4"	5"
Use		IR	IR	IR
Part	Number	53365	53375	53395

SPEER Centerfire Ammunition





Nitrex® Rifle Ammunition

In 1975, Speer developed the Grand Slam® premium hunting bullet for reloaders. It quickly gained a reputation for clean kills, and some professional guides say they wouldn't have anything else in their camp.

Unfortunately, not every shooter reloads. "Mow can l get Grand Slam performance? I don't reload!" was a common lament we heard. Now there's a solution. Speer Nitrex® precision rifle ammo puts the Grand Slam bullet and its legacy of field excellence in reach of every shooter.

The recipe for a more potent punch? Easy, if you're Speer.

It starts with a premium brass case, nickel-plated for weather resistance and smooth feeding. Add the renowned CCI® primer for reliable ignition under "real-world" hunting conditions. Next, carefully measure a precise amount of the latest and finest smokeless propellants, carefully selected for maximum performance over a wide range of temperatures.

Top it off with a Grand Slam bullet, carefully seated. Secure it with a non-segmented crimp (eliminates rough case mouths, you know). Finally, put it in a unique package.

"What unique package?" you may ask. Nitrex comes in boxes of 20 like other rifle ammo, but that's where the similarity ends. Inside each 20-count box are four English-style "Pocket Packs," each containing five cartridges. The flat pack slips easily into a shirt pocket. Nitrex packaging is made with 100 percent biodegradable materials, too.

Heading to Africa? Nitrex 375 H&H and 458 Magnum are also loaded with Speer African Grand Slams, a solid in the 375 and both a solid and a soft point in the 458. These incredible bullets were designed with the input of professional hunters for maximum terminal effects on the world's largest and most dangerous game. See the section on Speer component bullets for more information on Grand Slam and African Grand Slam bullets.



2000 CCI-SPEER AMMUNITION CATALOG

All Speer Nitrex rifle ammunition packed 20 rounds per box.

Represents the sight-in distance value.

Test barrels are used to determine ballistic figures. Individual firearms may vary.

These figures are approximate and are shown for reference.

SPEER. NITREX

Rífle Ammo



Calik & Bu Desc		243 Winchester Grand Slam	25-06 Remington Grand Slam	6.5x55 Grand Slam	260 Remington Grand Slam	Winch Grand		7-08 Remington Grand Slam	Remii	30 ngton I Slam	7x Grand		7mm STW Grand Slam		nm Mag I Slam	30-30* Winchester Flat Nose
Bullet	Wt. (grs.)	100	120	140	140	130	150	145	145	160	160	175	145	145	175	150
	Muzzle	3025	3025	2600	2725	3140	2930	2810	2860	2850	2600	2550	3250	3100	2850	2370
Velocity F.P.S.	100 yds.	2684	2835	2318	2518	2774	2594	2567	2619	2652	2376	2461	2992	2843	2653	2067
불	200 yds.	2434	2558	2099	2297	2514	2369	2305	2354	2425	2164	2280	2075	2565	2463	1788
	300 yds.	2197	2298	1892	2087	2269	2156	2059	2105	2210	1962	2106	2435	2304	2282	1538
	Muzzle	1932	2610	2021	2351	2685	2667	2606	2707	2967	2401	2728	3506	3174	3156	1870
Energy Ft. Ibs.	100 yds.	1600	2141	1670	1970	2221	2240	2121	2207	2497	2006	2353	2882	2602	2734	1423
≛ ≝	200 yds.	1315	1743	1369	1640	1824	1869	1711	1784	2089	1663	2019	2355	2118	2358	1065
	300 yds.	1072	1407	1112	1354	1485	1548	1365	1426	1735	1368	1723	1909	1708	2023	788
based yds.	100 yds.	+1.7"	+1.4"	+2.5"	+2.3"	+1.5"	+1.8"	+1.9"	+2.1"	+1.7"	+2.3"	+2.4"	+1.2"	+1.4"	+1.7"	+3.3"
	200 yds.	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus
TRajectory on 200	300 yds.	-7.6"	-6.8"	-10.4"	-8.9"	-7.0"	-8.1"	-8.4"	-8.4"	-7.7"	-9.8"	-9.2"	-6.0"	-6.7"	-7.5"	-14.4"
Ĕ	400 yds.	-22.4"	-20.1"	-30.6"	-25.8"	-20.9"	-23.6"	-25.5"	-24.7"	-22.4	-28.6	-26.2"	-17.8"	-20.0"	-21.7"	-43.7"
Part	Number	24500	24514	24520	24554	24501	24502	24567	24553	24515	24521	24522	24566	24552	24503	24504

*Nitrex 30-30 Winchester ammo uses a special Uni-Cor® soft point that is not available as a component bullet at this time.

All Speer Nitrex rifle ammunition packed 20 rounds per box.

 Represents the sight-in distance value.

Test barrels are used to determine ballistic figures. Individual firearms may vary.

These figures are approximate and are shown for reference.



Ammo















Calib & Bu Desc			308 nchest and Sla			30-06 oringfie and SI			00 Mag I Slam	300 Weatherby Grand Slam	338 Win Mag Grand Slam	375 H&H Mag Grand Slam	375 H&H African GS Tungsten Solid	458 Win Mag African GS Tungsten Solid	458 Win Mag African GS Soft Point
Bullet	Wt. (grs.)	150	165	180	150	165	180	180	200	180	250	285	300	500	500
	Muzzle	2875	2800	2600	3000	2810	2090	3000	2800	3125	2680	2690	2550	2050	2025
Velocity E.P.S.	100 yds.	2599	2475	2420	2669	2560	2487	2735	2597	2948	2442	2365	2277	1845	1853
돌	200 yds.	2317	2261	2229	2383	2342	2293	2530	2404	2722	2247	2134	1970	1596	1609
	300 yds.	2053	2057	2046	2114	2134	2108	2334	2218	2508	2062	1916	1690	1379	1396
	Muzzle	2800	2670	2743	2947	2851	2892	3478	3481	4054	3883	4310	4534	4989	4989
Energy Ft. Ibs.	100 yds.	2249	2243	2340	2372	2401	2472	2989	2996	3472	3309	3540	3453	3780	3810
불분	200 yds.	1788	1872	1985	1891	2009	2101	2558	2565	2962	2803	2883	2585	2828	2875
	300 yds.	1404	1550	1674	1489	1669	1775	2176	2185	2514	2360	2323	1903	2111	2163
_	100 yds.	+2.1"	+2.1"	+2.2"	+2.0"	+1.9"	+2.1"	+1.6"	+1.8"	+1.3"	+2.2"	+2.4"	+2.6"	0	\oplus
ectory based on 200 yds.	200 yds.	\oplus	\oplus	\oplus	\oplus	\Box	\oplus	0	\oplus	\oplus	\oplus	\oplus	0	-8.8"	-8.7"
lajector on 2	300 yds.	-8.6"	-8.9"	-9.2"	-8.1"	-8.3"	-8.8"	-7.0"	-7.9"	-5.9"	-9.1"	-9.9"	-11.7"	-31.3"	-30.8"
=	400 yds.	-24.8"	-25.9"	-26.6"	-24.1"	-24.1"	-25.1"	-20.5"	-22.9"	-17.4"	-26.2"	-29.6"	-35.6"	_	_
Part	Number	24550	24505	24506	24551	24507	24508	24509	24510	24516	24511	24512	24517	24519	24518

A Reputation for Making The Best

It wasn't luck all these years that earned us the long standing reputation for making the world's finest bullets.

It was innovation, good old-fashion hard work and never settling for second best. The result is bullets that deliver exactly what you need, every round, every time. Whether you're splitting hairs on paper or out in the field shooting that trophy of a lifetime — Speer bullets deliver the pinpoint accuracy and raw stopping power you're shooting for.



The UNI-COR® Story



Uni-Cor®— a simple name for a complex and revolutionary process for building jacketed handgun bullets. Speer developed the techniques for electro-chemically building a bullet jacket one molecule at a time. Why? Because it produces a truly bonded-core bullet, allowing us to offer features not available from other bullet makers.

Most handgun bullet failures are caused by corejacket separations. Think about it. If the core and jacket start as separate pieces, aren't they more likely to end up in pieces after expansion?

With Uni-Cor, we make the core and then build the jacket on it. The result is a tough, stable bullet with incredible jacket concentricity.

Uni-Cor technology goes into every Totally Metal Jacketed® bullet, every Gold Dot bullet, and our heavyweight 44 and 45 caliber hunting bullets. As you read more about these bullets, you'll see how Uni-Cor processes work to make each bullet the best in its class.

TMJ® and Uni-Cor® Handgun Bullets

Speer Totally Metal Jacketed® handgun bullets, TMJ® for short, represent the highest level of evolution in the full metal jacket bullet. Uni-Cor construction eliminates the opening at the bullet base. This means reduced airborne lead because the lead core is encapsulated in copper. Conventional FMJ bases can also deform under pressure and affect accuracy. If you're shooting a handgun with a ported compensator, the ports won't become clogged with lead. Accurate and economical, TMJ bullets are available in calibers from 25 to 45.

Uni-Cor gives us some terrific special purpose bullets, too. There's a 9mm soft point, plus big game soft points in 44 and 45 calibers, as well as the massive 50 Action Express hollow point. Take a look — Speer has what you need.



Uni-Cor Handgun Bullets











Caliber &Type	25 Auto TMJ	380 Auto TMJ	9mm TMJ	9mm SP	9mm TMJ	357 SIG 38 Super TMJ	38/357 TMJ	38/357 TMJ
Diameter	.251"	.355"	.355"	.355"	.355"	.355"	.357"	.357"
Weight	50	95	115	124	147	125	125	158
Ballist. Coef.	0.110	0.131	0.177	0.115	0.208	0.147	0.146	0.173
Part Number	3982	4001	3995	3997	4006	4362	4015	4207













Caliber &Type	357 Mag Sil. Match TMJ	357 Mag Sil. Match TMJ	9x18mm Makarov TMJ	40/10mm TMJ	40/10mm TMJ	40/10mm TMJ	10mm TMJ	44 Mag Sil. Match TMJ	44 Mag SP	45 Match TMJ	45 Match TMJ	45 Auto TMJ	45 Colt 454 Casull SP	50 Action Express HP
Diameter	.357"	.357"	.364"	.400"	.400"	.400"	.400"	.429"	.429"	.451"	.451"	.451"	.451"	.500"
Weight	180	200	95	155	165	180	200	240	300	185	200	230	300	325
Ballist. Coef.	0.230	0.236	0.127	0.125	0.135	0.143	0.208	0.206	0.213	0.090	0.128	0.153	0.199	0.149
Part Number	4229	4231	4375	4399	4410	4402	4403	4459	4463	4473	4475	4480	4485	4495
Box Count	100	100	100	100	100	100	100	100	50	100	100	100	50	50

Gold Dot® Handgun Bullets

Looking for the best high-performance handgun bullet? Look to Gold Dot.

Using Uni-Cor® technology, Speer created the first bonded core handgun bullet. Bonding the jacket to the core means we've virtually wiped out the main cause of handgun bullet failures - core-jacket separations. The result is high retained weight for tactical penetration under the toughest conditions.

In this class of bullet, expansion is important, too. Speer uses a patented* two-stage process that creates the hollow point cavity after the jacket is built. The first stage flutes the jacket and core simultaneously, controlling the final diameter of the expanded bullet. The second stage controls the rate of expansion and finishes the point for smooth feeding. This exclusive process gives Speer engineers very precise control in designing each bullet for optimum performance.

Handgun hunters have the Gold Dot soft points in 44 and, new for 2000, 475 Linebaugh caliber. These start as hollow points like other Gold Dots, but the cavity is closed in final forming to permit deeper penetration before expansion

begins.

Uni-Cor makes Gold Dot an accurate bullet, too. The process builds such a uniform jacket that wall variation is nil. We know of a number of competitive shooters who use Gold Dot because it's the most accurate bullet they have found.

Gold Dot was built to meet or exceed stringent law enforcement standards, including the tough barrier tests. Retained weights in bare gelatin are seldom less than

98 percent.

Next time you need a premium handgun bullet, call for Gold Dot.

*US Pat. Off. Reg. No. 5,079,814 and all applicable foreign patents.

Abbreviation Guide

TMJ - Totally Metal Jacket MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point

FMJ - Full Metal Jacket

SP - Soft Point

JSP - Jacketed Soft Point HBWC - Hollow Base Wadcutter

HP - Hollow Point

L-SWC - Lead Semi-Wadcutter

L-RN - Lead Round Nose VB - Vented Barrel HS - High Speed

SWC - Semi-Wadcutter CB - Conical Ball (reduced powder)

O - Uni-Cor Construction

CF - Clean-Fire

RHT - Reduced Hazard Training

BT - Boat Tail





Gold Dot Handgun Bullets

























Caliber & Type	25 U Auto Gold Dot HP	32 U Auto Gold Dot HP	380 W Auto Gold Dot HP	9mm Gold Dot HP	9mm Gold Dot HP	9mm Gold Dot HP	357 SIG U 38 Super Gold Dot HP	38/357 Gold Dot HP	38/357 Gold Dot HP	9x18mm₩ Makarov Gold Dot HP	40/10mm Gold Dot HP	40/10mm Gold Dot HP
Diameter	.251"	.312"	.355"	.355"	.355"	.355"	.355"	.357"	.357"	.364"	.400"	.400"
Weight (grs.)	35	60	90	115	124	147	125	125	158	90	155	165
Ballist. Coef.	0.091	0.118	0.101	0.125	0.134	0.164	0.141	0.140	0.168	0.107	0.123	0.138
Part Number	3985	3986	3992	3994	3998	4002	4360	4012	4215	3999	4400	4397
Box Count	100	100	100	100	100	100	100	100	100	100	100	100























Caliber & Type	40/10mm Gold Dot HP	44 Special Gold Dot HP	44 Mag Gold Dot HP	44 Mag Gold Dot SP	44 Mag Gold Dot SP	45 Gold Dot HP	45 Gold Dot HP	45 Gold Dot HP	475 U Linebaugh Gold Dot SP
Diameter	.400"	.429"	.429"	.429"	.429"	.451"	.451"	.451"	.475"
Weight (grs.)	180	200	240	240	270	185	200	230	400
Ballist. Coef.	0.143	0.145	0.175	0.175	0.193	0.109	0.138	0.143	0.178
Part Number	4406	4427	4455	4456	4461	4470	4478	4483	3976
Box Count	100	100	100	100	50	100	100	100	50

Jacketed Handgun Bullets

Speer pioneered the "modern" style of jacketed handgun bullets many years ago. These high-performance bullets proved so popular and effective that they're still in the line today. Suitable for just about every type of shooting sport from plinking to hunting, they are available in calibers from 32 to 45, including a new 32 caliber 85 grain JHP for the 32 Long and 32 H&R Magnum.



















Bullets	No.	9				9		9	
Caliber &Type	32 JHP	32 JHP	9mm JHP	38/357 JHP	38/357 JSP	38/357 JHP	38/357 JHP	38/357 JHP-SWC	38/357 JHP
Diameter	.312"	.312"	.355"	.357"	.357"	.357"	.357"	.357"	.357"
Weight	85	100	115	110	125	125	140	146	158
Ballist. Coef.	0.121	0.167	0.118	0.122	0.140	0.135	0.152	0.159	0.158
Part Number	3987	3981	3996	4007	4011	4013	4203	4205	4211























Caliber &Type	38/357 JSP	41 Mag JHP-SWC	41 Mag JSP-SWC	44 Mag JHP	44 Mag JHP-SWC	44 Mag JSP-SWC	44 Mag JHP	44 Mag JSP	45 JHP	45 JHP	45 JHP
Diameter	.357"	.410"	.410"	.429"	.429"	.429"	.429"	.429"	.451"	.451"	.451"
Weight	158	200	220	200	225	240	240	240	200	225	260
Ballist. Coef.	0.158	0.113	0.137	0.122	0.146	0.157	0.165	0.164	0.138	0.169	0.183
Part Number	4217	4405	4417	4425	4435	4447	4453	4457	4477	4479	4481
Box Count	100	100	100	100	100	100	100	100	100	100	100

Lead Handgun Bullets

Want to shoot more for less money? Speer lead handgun bullets give you an economical alternative to jacketed bullets. Swaged, not cast, construction means you get the same quality — box after box. No

worries about voids or slag that can cause flyers with cast bullets. Each Speer lead handgun bullet is coated with a clean lubricant to reduce fouling. Available in a variety of styles in calibers from 32 to 45.



Lead Handgun

























Caliber & Type	32 HB-WC	9mm RN	38 BB-WC	38 DE-WC	38 HB-WC	38 SWC	38 HP-SWC	38 RN	44 SWC	45 SWC	45 RN	45 SWC
Diameter	.314"	.356"	.358"	.358"	.358"	.358"	.358"	.358"	.430"	.452"	.452"	.452"
Weight (grs.)	98	125	148	148	148	158	158	158	240	200	230	250
Part Number		4601	4605		4617	4623	4627	4647	4660	4677	4690	4683
Bulk Part No.	4600	4602	4606	4611	4618	4624	4628	4648	4661	4678	4691	4684



Idaho Territory™ Lead Bullets

Hey Partner! Are you shooting in Cowboy Action events and getting tired of the hit-and-miss quality of "bargain" cast bullets? Does your bore look like a chimney after a few shots? Too many "alibi" shots? Well, come on over to the Speer corral.

Speer Idaho Territory™ bullets combine the traditional look of the Old West with 21st century lubrication technology. They're designed for Cowboy competition, but are great for general-purpose shooting, too. They're swaged, not cast, for uniformity — box after box. No slag or voids that cause poor accuracy and leading.

The high-tech part is the new lubricant. Bullets are encased in a thin yet tough coating that's dry to the touch and clean to handle. Leading is virtually eliminated because the coating stays with the bullet through the toughest conditions. It won't melt off and contaminate the powder charge like traditional lubes, either. To top it off, the dark gray color gives a traditional look.

Idaho Territory bullets come in three popular revolver calibers (38/357, 44, and 45) and a rifle version for the 45-70. Saddle up and head to your Speer dealer - that's where the easy trail starts.











Caliber & Type	38 Flat Nose Lead	44 Flat Nose Lead	45 Flat Nose Lead	45-70 Flat Nose Lead	
Diameter	.358"	.430"	.454"	.459"	
Weight (grs.)	158	200	225	405	
Ballist. Coef.	0.129	0.107	0.104	0.178	
Part No.	4629	4662 4680		2480	
Box Count	100	100	100	50	

Abbreviation Guide

TMJ - Totally Metal Jacket

MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point FMJ - Full Metal Jacket SP - Soft Point

JSP - Jacketed Soft Point **HBWC** - Hollow Base Wadcutter

HP - Hollow Point L-SWC - Lead Semi-Wadcutter

L-RN - Lead Round Nose VB - Vented Barrel

HS - High Speed SWC - Semi-Wadcutter

CB - Conical Ball (reduced powder)

O - Uni-Cor Construction CF - Clean-Fire

RHT - Reduced Hazard Training

BT - Boat Tail



Swaged Lead Balls

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 yellow plastic boxes for added protection and convenience.

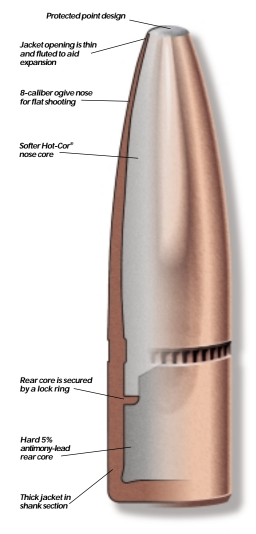
Swaged Lead Balls

Caliber	Weight (Grs.)	Ball Diam.	Part Number
Some 36 Pistols & Rifles	64	.350"	5110
36 Sheriffs' Revolver	80	.375"	5113
36 Leech & Rigdon Revolver			
36 Navy Revolver			
45 Hawken	120	.433"	5127
45 Kentucky			
45 Percussion Pistols			
45 Thompson/Center Rifle	128	.440"	5129
Senecca			
Hawken			
45 Kentucky (F&P)	133	.445"	5131
45 Mountain			
45 Springfield			
45 Yorkshire			
45 Michigan Carbine			
45 Morse Navy			
45 Huntsman			

Caliber	Weight (Grs.)	
44 Revolvers	138	Г
44 Percussion Revolving Carb.		
44 Ballister Revolver		
44 Percussion Revolving Carb.	141	

44 Revolvers 44 Percussion Revolving Carb. 44 Ballister Revolver	138	.451"	5133
44 Percussion Revolving Carb.	141	.454"	5135
Ruger New Old Army	144	.457"	5137
50 Thompson Center Hawken	177	.490"	5139
50 Douglas 50 Sharon 50 Morse Navy	182	.495"	5140
54 Thomas/Center Renegade	224	.530"	5142
54 Douglas 54 Sharon 54 Mountain	230	.535"	5150
58 Harpers Farry Pistol 58 Morse Navy	278	.570"	5180

Part



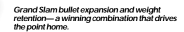
The Speer Grand Slam recipe for premium performance from exceptional accuracy to real knock-down power.

Grand Slam® Premium Big Game Bullets

"Cheap gear won't cut it in my camp!" is what many professional outfitters say, and we can't argue with that. Because we think "gear" includes the bullets you load for your dream hunt, Speer builds Grand Slam® premium hunting bullets for the demanding reloader.

When the game you seek is at the upper end of your rifle's capability, bullet construction becomes more critical than ever. We start with a precision-drawn gilding metal jacket that's up to 45 percent thicker than our regular Hot-Corbullets. Up front, the jacket tapers to a thin, fluted edge to allow symmetrical expansion over a wide range of velocities. That means Grand Slam works as well in the 300 Savage as it does in the 300 Weatherby.

Each Grand Slam bullet then gets two cores*. The rear core is a tough, five-percent antimony-lead alloy that's staked in place with a lock ring of jacket material. Then we use the Mot-Cor® process to pour in a nose core of softer alloy. The molten metal grips the rear core and the jacket for excellent retained weight, commonly over 80 percent on game animals. Final forming produces a long nose for flat shooting, and the long jacket protects the tip against recoil damage in the magazine.



Grand Slam has evolved over the last quarter century into a highly respected game bullet, both in North America and on the plains of Africa. Sure, Grand Slam costs more, but more goes into making each bullet. Compared to the cost of your dream hunt, we think you'll find Grand Slam to be money well spent.

Grand Slams for North American game are available in calibers from 243 (6mm) to 375.

*Grand Slams under 270 caliber have a single Hot-Cor because the ratio of jacket thickness to core cavity eliminates the need for the rear core.



Grand



Bullet Caliber & Type	6mm GS SP	25 GS SP	6.5mm GS SP
Diameter	.243"	.257"	.264"
Weight (grs.)	100	120	140
Ballist. Coef.	0.351	0.328	0.385
Part Number	1222	1415	1444
Box Count	50	50	50



Bullet Caliber & Type	270 Srand Slam SP	270 Grand Slam SP	7mm Grand Slam SP	7mm Slam	7mm Grand Slam SP	30 Grand Slam SP	30 Grand Slam SP	30 Grand Slam SP	30 Grand Slam SP	338 Grand Slam SP	338 Grand Slam SP	35 Grand Slam SP	375 Grand Slam SP
Diameter	.277"	.277"	.284"	.284"	.284"	.308"	.308"	.308"	.308"	.338"	.338"	.358"	.375"
Weight (grs.)	130	150	145	160	175	150	165	180	200	225	250	250	285
Ballist. Coef.	0.345	0.385	0.327	0.387	0.465	0.305	0.393	0.416	0.448	.0382	0.431	0.335	0.354
Part Number	1465	1608	1632	1638	1643	2026	2038	2063	2212	2407	2408	2455	2473
Box Count	50	50	50	50	50	50	50	50	50	50	50	50	50

African Grand Slam bullets recovered from two Cape buffalo.

African Grand Slam Bullets

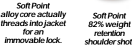
When the going gets tough, you need the toughest bullet going. Designed with the advice of professional African hunters, Speer's African Grand Slams have become THE bullet for dangerous game.

African Grand Slam soft points start with a solid bar of gilding metal that is machined to form a massive jacket that's up to twice as thick as our North American Grand Slams. A "stop shoulder" is machined into the jacket to prevent excessive rollback. The Hot-Cor is firmly held by Multi-Lok™ serrations in the jacket. This means impressive retained length and weight for deep penetration on the toughest animals. By popular demand, there's a new 375 caliber 300 grain AGS soft point for the year 2000.

African Grand Slam solids also have a machined jacket. The core is a solid bar of superdense tungsten carbide to keep the weight up without making the bullet too long. This allows 458 Winchester Magnum reloaders to safely gain up to 600 foot-pounds more kinetic energy than when loading "homogeneous" 500 grain solids. A flat tip design ensures stability and incredible straight-line penetration.

Expensive? Yes, but ask the man who's faced a charging Cape buffalo at 30 feet if he was counting costs when he pulled the trigger. For dangerous game, Speer African Grand Slams are without a doubt the best engineered bullet on the African continent. Available in 375, 416 and 458 calibers.







Tungsten Solid 100% weight retention shot stem-to-stem.



African Grand Slam













Jiaiii						
Bullet Caliber & Type	375 AGS SP	375 AGS Tungsten Solid	416 AGS SP	416 AGS Tungsten Solid	45 AGS SP	45 AGS Tungsten Solid
Diameter	.375"	.375"	.416"	.416"	.458"	.458"
Weight (grs.)	300	300	400	400	500	500
Ballist. Coef.	0.323	0.258	0.318	0.262	0.285	0.277
Part Number	2470	2474	2475	2476	2485	2486
Box Count	25	25	25	25	25	25



John Panettiere, Chairman, President and CEO of Blount International, Inc and his wife, Wendy, on a hunting expedition in Africa. Shown here with a Blue Wildebeest.

Abbreviation Guide

TMJ - Totally Metal Jacket

MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point

FMJ - Full Metal Jacket SP - Soft Point

JSP - Jacketed Soft Point

HBWC - Hollow Base Wadcutter

HP - Hollow Point

L-SWC - Lead Semi-Wadcutter

L-RN - Lead Round Nose

VB - Vented Barrel

HS - High Speed SWC - Semi-Wadcutter

CB - Conical Ball (reduced powder)

Uni-Cor Construction

CF - Clean-Fire

RHT - Reduced Hazard Training

BT - Boat Tail

MHP™ Bullets

Looking to keep jacket fouling to a minimum during long shooting sessions like varmint hunting or matches? Speer's MHP™ rifle bullets are impregnated with molybdenum disulfide (usually called "moly") to condition the bore and allow longer shot strings between cleaning.

Our moly isn't a cheap, painted-on coating like some. The bullets are impact impregnated for maximum adhesion and lubricity. Available in TNT $^{\odot}$ profiles in 22 through 28 caliber, and in the 30 caliber 168 grain match hollow point. They use the same loading data as our regular bullets.



MHP Rifle Bullets











Caliber &Type	22 MHP HP	6mm MHP HP	25 MHP HP	270 MHP HP	7mm MHP HP	30 MHP Match HPBT
Diameter	.224"	.243"	.257"	.277"	.284"	.308"
Weight	50	70	87	90	110	168
Ballist. Coef.	0.234	0.296	0.325	0.289	0.355	0.504
Part Number	1031	1207	1247	1457	1615	2039
Box Count	100	100	100	100	100	100

Bullets

The hollow-point

TNT® Varmint Bullets

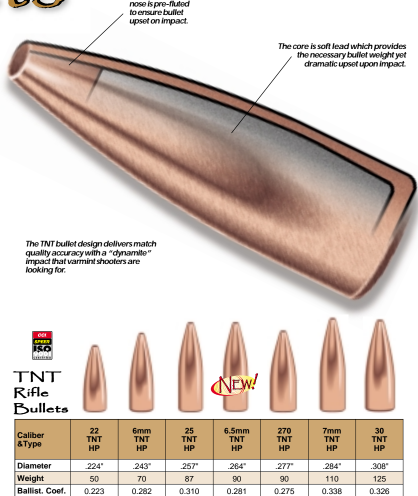
Varmint hunters need special bullets that shoot tight groups and expand explosively for humane kills at long range. They need TNT®.

Speer TNT rifle bullets start with precisiondrawn jackets that are fluted over 90 percent of their length. Add a dead-soft lead core and you get a bullet that lives up to its namesake. Rapid expansion and complete disruption, even in cartridges with modest velocity potential, make TNT the perfect varmint bullet.

And they're accurate. The 22 caliber bullet has posted tiny groups that rival expensive, handswaged benchrest bullets in many rifles. The 30 caliber TNT is becoming the choice of champions in 200 meter competition, too, where you don't need a heavier boat tail bullet. The bearing surface is kept to minimum length to allow a long nose, so trajectories rival those of boat tail bullets of similar weight.

Expensive? Not at all. TNT is popularly priced yet packs all the performance and accuracy of expensive "gimmick" bullets. You can buy TNT in the traditional 100 count plastic box or in the economical Value Pack, perfect for highvolume shooters.

The only ones who don't like TNT are the varmints.





Muzzle Loading Sabot Bullets

Muzzle loading shooting and hunting are more popular than ever. To add convenience and performance, Speer is putting its high-tech Uni-Cor® and Gold Dot bullets into plastic sabots. Sabots allow the use of modern jacketed hand-

Part Number

Box Count

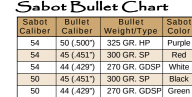
1206

1246

1030

gun bullets in black powder rifles. Speer's excellent Uni-Cor and Gold Dot bullets are perfect for black powder hunting because they feature true, bonded core construction that virtually eliminates core-jacket separations. These bullets allow better velocity and ease of loading.

Speer Sabot Bullets are packed ten to a card, and fit 50 and 54 caliber rifles. Within each caliber, there are deep-penetrating bullets for heavy game and fasterexpanding bullets for lighter animals. You can match the bullet to the game for topnotch field performance.



1445



1446

1616

1986

100

Number

0360

0361

0362

0363

0364

Not for use with smokeless propellants.

Ballist. Coef.

Part Number

Box Count

0.253

1036

100

0.404

1213

100

0.430

1220

100

Boat Tail Rifle Bullets

Speer boat tail bullets are designed for long-range shooting. The tapered heel that gives the bullet type its name reduces aerodynamic drag for flatter trajectories. Our boat tails are designed for more rapid expansion than Hot-Cor, so they are an excellent choice for whitetail deer and antelope. In the larger calibers, they are great for long shots at just about any nondangerous game. Like our other hunting bullets, the jackets taper from a thicker shank section to a thin nose section to keep retained weights high. Available in calibers from 24 to 375.

See "Special Purpose" bullet listing for military-style boat tail bullets.

Abbreviation Guide

TMJ - Totally Metal Jacket

MHP - Molybdenum Disulfide Impregnated

JHP - Jacketed Hollow Point FMJ - Full Metal Jacket

SP - Soft Point

JSP - Jacketed Soft Point

HBWC - Hollow Base Wadcutter

HP - Hollow Point

L-SWC - Lead Semi-Wadcutter L-RN - Lead Round Nose

VB - Vented Barrel
HS - High Speed

SWC - Semi-Wadcutter

CB - Conical Ball (reduced powder)

Uni-Cor Construction

CF- Clean Fire

RHT - Reduced Hazard Training

BT - Boat Tail



0.393

1408

100

0.435

1410

100

0.449

1458

100

0.496

1604

100

0.411

1624

100

0.502

1628

100

Boat-Tail Rifle Bullets								
Bullet Caliber & Type	7mm* Match HPBT	7mm Spitzer SPBT	30 Spitzer SPBT	30 Spitzer SPBT	30* Match HPBT	30 Spitzer SPBT	338 Spitzer SPBT	375 Spitzer SPBT
Diameter	.284"	.284"	.308"	.308"	.308"	.308"	.338"	.375"
Weight (grs.)	145	160	150	165	168	180	225	270
Ballist. Coef.	0.465	0.556	0.423	0.477	0.480	0.540	0.484	0.429
Part Number	1631	1634	2022	2034	2040	2052	2406	2472
Box Count	100	100	100	100	100	100	50	50

^{*}Match bullets are not recommended for use on game animals.

Special Purpose Rifle Bullets

Sometimes you need a special bullet for a specific cartridge or application. That's why we continue to offer a number of such bullets. Some are for duplicating military loads, and others are for certain cartridges with specific dimensional or shape requirements like the 7-30 Waters, 25-20 Winchester or the 218 Bee. Construction may be either Hot-Cor or conventional, depending on the need. Speer goes the extra miles to give you the bullet choice you demand.



Caliber &Type	218 Bee Flat Nose SP	22 FMJ BT	22 FMJ BT ‡	25-20 Win Flat Nose SP	7-30 Waters Flat Nose SP	30 Carbine FMJ	30 FMJ BT	32-20 Win HP
Diameter	.224"	.224"	.224"	.257"	.284"	.308"	.308"	.312"
Weight	46	55	62	75	130	110	150	100
Ballist. Coef.	0.094	0.269	0.307	0.133	0.257	0.179	0.425	0.167
Part Number	1024	1044	1050	1237	1625	1846	2018	3981
Box Count	100	100	100	100	100	100	100	100

[‡] Recommended for twist rates of 1 in 10" or faster.

Jacketed Rifle Bullets

Speer offers a number of bullets of conventional construction that pack all the accuracy and performance of newer Speer designs. The hollow point versions are among our most accurate bullets, and the 22 caliber varmint soft points remain among our most popular items. The 30 caliber Plinker® is great for practice or training new centerfire shooters.













Caliber &Type	22 Spire SP	22 Spitzer SP	22 Spitzer SP	22 HP	22 Spitzer SP	22 Spitzer SP w/cann.	22 Semi- Spitzer SP	6mm HP
Diameter	.224"	.224"	.224"	.224"	.224"	.224"	.224"	.243"
Weight	40	45	50	52	55	55	70	75
Ballist. Coef.	0.144	0.167	0.231	0.225	0.255	0.241	0.214	0.234
Part Number	1017	1023	1029	1035	1047	1049	1053	1205
Box Count	100	100	100	100	100	100	100	100















Duners							
Caliber &Type	25 HP	270 HP	7mm HP	30 Plinker RN SP	30 HP	30 HP	45 Flat Nose SP
Diameter	.257"	.277"	.284"	.308"	.308"	.308"	.458"
Weight	100	100	115	100	110	130	400
Ballist. Coef.	0.255	0.225	0.257	0.124	0.136	0.263	0.214
Part Number	1407	1447	1617	1805	1835	2005	2479
Box Count	100	100	100	100	100	100	50

HOT-COR™ Bullets

Vernon Speer was a very smart man. Nearly 40 years ago, he developed a process to improve rifle bullet integrity and called it Hot-Cor®. Hot-Cor means that the lead core is poured into the jacket while molten. This virtually eliminates the core slippage so common to bullets assembled with

a cold lead slug. We still use Hot-Cor today on all our flat-base big game bullets. Why? It makes a great bullet, with the penetration and expansion needed for larger game. Available in a variety of nose profiles in calibers from 24 (6mm) to 458.





























Caliber & Type	6mm Spitzer SP	6mm Spitzer SP	6mm Spitzer SP	25 Spitzer SP	25 Spitzer SP	25 Spitzer SP	6.5mm Spitzer SP	6.5mms Spitzer SP	270 Spitzer SP	270 Spitzer SP	7mm Spitzer SP	7mm Spitzer SP	7mm Spitzer SP
Diameter	.243"	.243"	.243"	.257"	.257	.257"	.264"	.264"	.277"	.277"	.284"	.284"	.284"
Weight (grs.)	80	90	105	87	100	120	120	140	130	150	120	130	145
Ballist. Coef.	0.365	0.385	0.433	0.300	0.369	0.410	0.433	0.496	0.408	0.481	0.386	0.394	0.457
Part Number	1211	1217	1229	1241	1405	1411	1435	1441	1459	1605	1620	1623	1629
Box Count	100	100	100	100	100	100	100	100	100	100	100	100	100

2000 CCI-SPEER AMMUNITION CATALOG

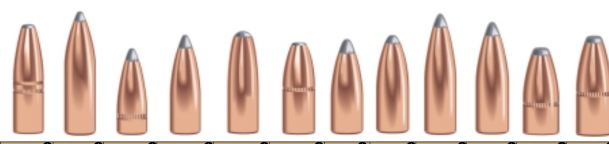


Hot-Cor Bullets



Caliber & Type	7mm Spitzer SP	7mm Mag-Tip SP	7mm Mag-Tip SP	30 Round Nose SP	30 Spire SP	30 Flat Nose SP	30 Flat Nose SP	30 Round Nose SP	30 Spitzer SP	30 Mag-Tip SP	30 Spitzer SP	30 Flat Nose SP	30 Round Nose SP
Diameter	.284"	.284"	.284"	.308"	.308"	.308"	.308"	.308"	.308"	.308"	.308"	.308"	.308"
Weight (grs.)	160	160	175	110	110	130	150	150	150	150	165	170	180
Ballist. Coef.	0.502	0.354	0.385	0.144	0.273	0.248	0.268	0.266	0.389	0.301	0.433	0.304	0.304
Part Number	1635	1637	1641	1845	1855	2007	2011	2017	2023	2025	2035	2041	2047
Box Count	100	100	100	100	100	100	100	100	100	100	100	100	100





Caliber & Type	30 Spitzer SP	30 Mag-Tip SP	30 Spitzer SP	7.62 x 39 Spitzer SP	303 Spitzer SP	303 Round Nose SP	32 Special Flat Nose SP	8mm Spitzer SP	8mm Semi- Spitzer SP	8mm Spitzer SP	338 Spitzer SP	35 Flat Nose SP	35 Flat Nose SP
Diameter	.308"	.308"	.308"	.310"	.311"	.311"	.321"	.323"	.323"	.323"	.338"	.358"	.358"
Weight (grs.)	180	180	200	123	150	180	170	150	170	200	200	180	220
Ballist. Coef.	0.483	0.352	0.556	0.292	0.411	0.328	0.297	0.369	0.354	0.411	0.448	0.245	0.316
Part Number	2053	2059	2211	2213	2217	2223	2259	2277	2283	2285	2405	2435	2439
Box Count	100	100	50	100	100	100	100	100	100	50	50	100	50



Caliber & Type Diameter

Weight (grs.)

Ballist. Coef.

Part Number





9.3mm Semi-Spitzer SP

270

0.361

2459



375 Semi-Spitzer SP

.375"

235

0.317

2471

50



416 Mag-Tip SP

.416"

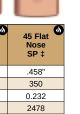
350

0.332

2477

50





35 Spitzer SP

.358"

250

0.446



²⁴⁵³ Box Count 50 50 ‡ Not recommended for lever-action rifles.

Speer Reloading Manual #13

The original bible of reloading and still the number one reference worldwide, the *Speer Reloading Manual #13* contains more than 700 pages of how-to information, with charts, illustrations, and photographs. Over 9000 powder loads, plus bullet data, detailed ballistic tables, bullet energy and velocity tables, special techniques sections, a problem solving section and much more. An indispensable tool for every reloader's bench.

9510 Speer Reloading Manual #13

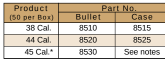


Improved packaging better secures product and allows for convenient access and storage.





Plastic Bullets & Cases



NOTE: 45 Cal. bullet is used with standard brass case. * For 45 ACP only.

Plastic Training Cartridges

For informal target practice in places with a minimum backstop, finding the proper ammo isn't always easy. Speer Plastic Training Cartridges are the perfect practice load. Reusable moulded plastic cases and bullets powered by a CCI large pistol primer 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. 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. Recommended for handguns only. Use only in areas with adequate ventilation. Do not use any propellant powder when assembling these cartridges.





Value Pack Chart

Product Description Part No. Bullets										
	Fait No.	Per Box								
22 Caliber (.224)	4705	4000								
224-50 gr. TNT HP	4705	1000								
224-52 gr. HP	4708	1000								
224-55 gr. SPTZ	4711	1000								
6mm (.243)										
243-70 gr. TNT	4720	750								
25 Caliber (.257)										
257-87 gr. TNT	4722	750								
270 Caliber (.277)										
277-90 gr. TNT	4723	650								
7mm (.284)										
284-110 gr. TNT	4724	600								
30 Caliber (.308)										
308-125 gr. TNT HP	4725	500								
9mm (.355)										
355-115 gr. JHP	4729	650								
355-115 gr. TMJ	4730	650								
357 SIG (.355)										
355-125 gr. TMJ	4731	600								
38 Caliber (.357)										
357-158 gr. JHP	4732	450								
40 Caliber (.400)										
400-180 gr. TMJ	4734	400								
44 Caliber (.429)										
429-240 gr. JHP	4736	300								
429-240 gr. JSP	4737	300								
45 Caliber (.451)										
451-200 gr. JHP	4739	350								
451-230 gr. TMJ	4750	300								
	.,,	300								

Empty Shot Capsules

CCI® offers loaded shot cartridges for several pistol calibers. However, reloaders can create custom shot cartridges with a different shot size or velocity with our empty Shot Capsules. Simply fill them with your favorite size shot, snap in the base wad, and load like a conventional bullet. Available in 38 and 44 calibers, and 45 Colt in boxes of 50 capsules (base wads included). Loading data is available in the Speer Reloading Manual.

Intended for short-range pest and varmint control. Not recommended for self-defense.



44 Cal.

45 Colt

8782

8785 EW.

Bullet & Cartridge Display Boards

Collectible, attractive display boards feature actual bullets and inert cartridges mounted on beautiful framed prints. Size: $27^{\circ} \times 15^{\circ}$ each.

8050 Nitrex Cartridge Display Board

8060 Speer Bullet Display Board

8055 CCI—Speer Handgun/Rimfire Display Board



As The Shooters Outfitter, Blount is committed to providing you with the innovative, quality products that ensure that all of your adventures in the great outdoors will be both enjoyable and successful. Our customer service personnel have practical knowledge about the product, as well as technical knowledge, because they're outdoor enthusiasts just like you.

If we don't have the answer, nobody does.

If you would like more information regarding any of the Blount brand products, look us up at the following web sites:

Click on any logo below to connect directly to that site!





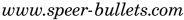
















FEDERAL

900 Ehlen Drive Anoka, MN 55303 1.800.322.2342

CCI/SPEER

P.O. Box 856 Lewiston, ID 83501 1.800.627.3640

SIMMONS/WEAVER REDFIELD

201 Plantation Oak Drive Thomasville, GA 31792 1.800.285.0689

RCBS

605 Oro Dam Rd. Oroville, CA 95965-5792 1.800.533.5000

OUTERS/RAMLINE

P.O. Box 39 Onalaska,WI 54650 1.800.635.7656