



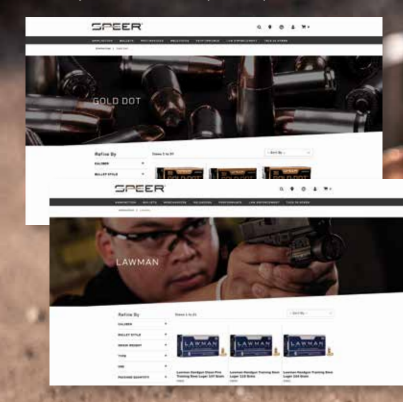
When law enforcement agencies select ammunition to defend their communities, they choose Speer' Gold Dot'. When serious shooters train, you'll find Speer Lawman' in the chamber. And when reloaders set out to craft the finest possible handloads for any game or target, they reach for Speer's vast line of component bullets.

Our bullets and ammunition have defined an industry, and we're proud to keep advancing.

Thank you for trusting Speer.

SHOP SPEER YOUR WAY

Our products are available wherever you are. Check with your favorite retailer or shop online at speer.com.



CONTENTS

AMMUNITION

| Gold Dot G2 | 4-5 |
|------------------------------|--------|
| Gold Dot Carbine & Carry Gun | . 6-7 |
| Gold Dot Handgun | 8-9 |
| 30 Super Carry | .10-11 |
| Gold Dot Rifle | .12-13 |
| Lawman Training | 14-15 |

COMPONENT BULLETS

RIFLE

| Hunting 16-17 Varmint 18-19 Target & Plinking 20-21 | |
|---|--|
| HANDGUN Hunting & Personal Protection22-23 Target & Action24-25 | |
| SPECIALTY & ACCESSORIES | |





THE NEXT GENERATION **OF PROTECTION**

Previously only offered to law enforcement, Speer[®] Gold Dot[®] G2[®] offers the ultimate performance for self-defense thanks to an exclusive nose design. Instead of a large hollow-point cavity, Gold Dot G2 has a shallow dish filled with a high-performance elastomer. On impact, the material is forced into engineered internal fissures to start the expansion process. The result is extremely uniform expansion, better separation of the petals, and more consistent penetration across barrier types through full-size handguns.

PROTOCOL PROVEN

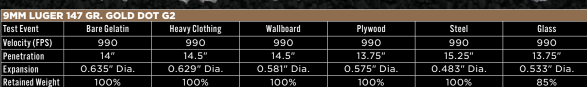


Test Event

Velocity (FPS)

Penetration

Expansion





| 40 S&W 180 | GR. GOLD DOT G | 2 | | | | |
|-----------------|----------------|----------------|-------------|-------------|-------------|-------------|
| Test Event | Bare Gelatin | Heavy Clothing | Wallboard | Plywood | Steel | Glass |
| Velocity (FPS) | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Penetration | 15″ | 15.75″ | 13.5″ | 13.25″ | 14.5″ | 13.75″ |
| Expansion | 0.625" Dia. | 0.675" Dia. | 0.642" Dia. | 0.672" Dia. | 0.568" Dia. | 0.598" Dia. |
| Retained Weight | 100% | 100% | 100% | 100% | 100% | 85% |



| Test Event | Bare Gelatin | Heavy Clothing | Wallboard | Plywood | Steel | Glass |
|-----------------|--------------|----------------|------------|------------|------------|-------------|
| Velocity (FPS) | 950 | 950 | 950 | 950 | 950 | 950 |
| Penetration | 14.75″ | 15″ | 14″ | 13″ | 14″ | 14.5″ |
| Expansion | 0.835" Dia. | 0.785" Dia. | 0.77" Dia. | 0.81″ Dia. | 0.61" Dia. | 0.628" Dia. |
| Retained Weight | 100% | 100% | 100% | 100% | 100% | 92% |





| GOLD DOT' G2' | | | | | | | | | | | | | | |
|---------------|-------|------------------|-------------|----------------------------|--------|-------------------------|---------|--------|--------------------------|--------------|----------------|-------------------------|--------------------------|------------------|
| Caliber | Part# | Bul Wt. (grs) | let Type | Test Barrel Length (in) | Muzzle | Velocity, fps 50 yds | 100 yds | Muzzle | Energy, ft-lbs 50 yds | s 100 yds | Traj 25 yds | ectory (25 yd 50 yds | sight-in), inc 75 yds | ches* 100 yds |
| 9mm Luger | 24226 | 147 | GDG2 | 4 | 1020 | 955 | 903 | 340 | 298 | 266 | ¢ | -1.3 | -5.1 | -11.3 |
| 40 S&W | 23999 | 180 | GDG2 | 4 | 1015 | 951 | 900 | 412 | 362 | 324 | ¢ | -1.4 | -5.1 | -11.5 |
| 45 Auto | 24256 | 230 | GDG2 | 5 | 950 | 899 | 855 | 461 | 412 | 373 | \$ | -1.7 | -6 | -13.1 |

* Handgun Trajectory: bullet path relative to line-of-sight when sighted for 25 yards (sight height 0.9 inch). Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. These trajectory tables were calculated by computer using the best available data for each load. Trajectories are representative of the nominal behavior of each load at standard conditions (59°F temperature; barometric pressure of 29.53 inches; altitude at sea level). Shooter's are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load. Trajectories are calculated by computer using the best available data for each load at standard conditions.





While most self-defense bullets use a deep hollow point to initiate expansion. Gold Dot G2 has a shallow dish filled with an elastomer material. On impact, this material forces the bullet open, providing consistent expansion through any barrier.



COMPACT DEFENSE

Compact pistols have never offered this level of protection. We built upon the law-enforcement proven Gold Dot G2 bullet, optimizing the design and loading to provide superior feeding, ballistics and terminal performance through compact concealed handguns. Gold Dot Carry Gun features the original's exclusive bullet nose design. Its shallow nose cavity is filled with a specially engineered elastomer that starts the expansion process on impact.



| GOLD DOT | CARRY | ' GUN | | | | | | | | | | | | |
|-------------------|--------|-----------|------|-------------|--------|---------------|---------|--------|--------------|---------|-----------|-------------|--------------|---------|
| the second second | 10.34 | Bu | llet | Test Barrel | CHAR | Velocity, fp: | S | | nergy, ft-ll | 15 | Trajec | tory (25 yd | sight-in), i | nches* |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 9mm Luger | 24260 | 135 | GDCG | 4 | 1120 | 1028 | 961 | 376 | 317 | 277 | ¢ | -1.0 | -4.0 | -9.3 |
| 40 S&W | 24259 | 165 | GDCG | 4 | 1150 | 1049 | 977 | 484 | 403 | 350 | Ð | -0.9 | -3.8 | -8.8 |
| 45 Auto +P | 24258 | 200 | GDCG | 4 | 1080 | 1000 | 940 | 518 | 444 | 392 | \$ | -1.1 | -4.4 | -10.0 |

Handgun Trajectory: bullet path relative to line-of-sight when sighted for 25 yards (sight height 0.9 inch). Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. These trajectory tables were calculated by computer using the best available data for each load. Trajectories are representative of the nominal behavior of each load at standard conditions (59°F temperature; barometric pressure of 29.53 inches; altitude at sea level). Shooters are cautioned that actual trajectories may differ due to variations in altitude, atmospheric conditions, guns, sights and ammunition.



CHANGING THE SCALE OF PROTECTION

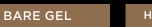
Now defenders can get Gold Dot's legendary accuracy and terminal performance in ammunition built specifically for carbine platforms. Gold Dot[®] Carbine produces ideal velocities through carbine-length barrels and cycles flawlessly. The G2[®]-style, elastomer-filled bullet nose is tuned to produce extremely effective penetration and expansion through common barriers, with the same terminal performance from 10 to 100 yards.



| GOLD DOT | CARBINE | | | | | | | | | | | | | | | | | |
|-----------|---------|-----------|------|-------------|--------|--------|-------------|--------|---------|--------|--------|-------------|-------|---------|--------|-------------|----------------|-------------|
| | | Bu | | Test Barrel | | V | elocity, fp | S | | | E | nergy, ft-l | bs | | Tra | ajectory (2 | 25 yd sight-ir | ı), inches* |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | Muzzle | 25 yds | 50 yds | 75 yds | 100 yds | Muzzle | 25 yds | 50 yds | 75yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 9mm Luger | 59GDC1 | 135 | GDHP | 16 | 1170 | 1128 | 1091 | 1058 | 1030 | 410 | 381 | 357 | 336 | 318 | ¢ | -0.8 | -3.4 | -8 |

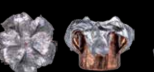
| GOLD DOT | CARBINE TERMINA | L PERFORMANCE T | ESTING | | | |
|------------|-----------------|-----------------|--------------------|----------------------|--------------------------|----------------------------|
| | Distance | Muzzle Velocity | Bare Gel Expansion | Bare Gel Penetration | Heavy Clothing Expansion | Heavy Clothing Penetration |
| 16" Barrel | 10 feet | 1179 | 0.628" Dia. | 13.8″ | 0.589" Dia. | 14.8″ |
| IO Dallel | 100 yards | 1179 | 0.561" Dia. | 15.4″ | 0.586" Dia. | 14.4″ |
| 4" Barrel | 10 feet | 1050 | 0.550″ Dia. | 16.1″ | 0.543" Dia. | 16.8″ |





10 FEET

HEAVY CLOTHING















GOLD·DOT[®]

TESTED. PROVEN. TRUSTED.

Gold Dot[®] ammunition's reliability has made it the No. 1 load for law enforcement, and we offer the same performance to you. Using our exclusive Uni-Cor[®] method, we bond the jacket to the core one molecule at a time at the very beginning of the bullet construction process. This virtually eliminates core-jacket separation and creates a precision hollow point that is accurate, tough and unbelievably consistent. With options for both standard handguns and short barrels, there's a Gold Dot load to fit any shooter.

CONSTRUCTION



2

The Speer® Gold Dot bullet begins with an alloyed lead core.

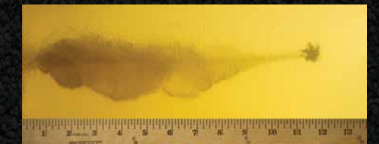


First stage of the patented two-stage hollow point process creates memory lines that expansion can follow.

3

4

Second forming stage finishes the cavity to match bullet weight and velocity, producing a smooth leading edge for reliable feeding, and a uniform heel for superb accuracy.



Gold Dot has been proven to provide optimum penetration and expansion through ballistic gelatin and all barriers used in FBI protocol testing. Tests conducted with 9mm Luger 124-grain +P Gold Dot (23617).



| Test Event | Bare Gelatin | Heavy Clothing | Plywood | Steel | Wallboard | Auto Glass |
|-----------------|--------------|----------------|------------|------------|------------|------------|
| Velocity (FPS) | 1226 fps | 1226 fps | 1226 fps | 1226 fps | 1226 fps | 1226 fps |
| Penetration | 11.78″ | 14.13″ | 14″ | 27.63″ | 12.5″ | 14.95″ |
| Expansion | .759" Dia. | .569″ Dia. | .577" Dia. | .438″ Dia. | .693" Dia. | .518" Dia. |
| Retained Weight | 100% | 100% | 100% | 100% | 100% | 83.5% |



PROVEN BY LAW ENFORCEMENT

When those who put their lives on the line every day choose Speer, it says more than words ever can. Speer Gold Dot is the No. 1 choice of law enforcement for good reason-unfailing reliability, unmatched terminal performance and superb accuracy. Trusted by these departments, plus thousands more.

| GOLD DOT HANDG | UN PERS | ONAL PR | ROTECTI | ON | | | | | | | | | | |
|--------------------|---------|-----------|---------|-------------|--------|---------------|---------|--------|----------------|---------|--------|--------------|----------------|---------|
| | | Bul | | Test Barrel | | Velocity, fps | | | Energy, ft-lbs | | | ctory (25 yd | sight-in), inc | |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 5.7x28mm | 25728GD | 40 | GDHP | 5 | 1800 | 1510 | 1271 | 288 | 203 | 144 | ¢ | 0.1 | -0.7 | -2.7 |
| 25 Auto | 23602GD | 35 | GDHP | 2 | 900 | 830 | 770 | 63 | 54 | 46 | ¢ | -2.0 | -7.2 | -15.7 |
| 32 Auto | 23604GD | 60 | GDHP | 4 | 960 | 894 | 840 | 123 | 107 | 94 | ¢ | -1.6 | -6.0 | -13.2 |
| 327 Federal Magnum | 23913GD | 100 | GDHP | 4-V | 1500 | 1324 | 1181 | 500 | 389 | 310 | ¢ | -0.2 | -1.6 | -4.5 |
| 380 Auto | 23606GD | 90 | GDHP | 3.75 | 1040 | 943 | 871 | 216 | 178 | 152 | ¢ | -1.3 | -5.1 | -11.5 |
| 30 Super Carry | 24261GD | 115 | GDHP | 4 | 1150 | 1043 | 969 | 338 | 278 | 240 | ¢ | -0.4 | -2.7 | -7.2 |
| | 23614GD | 115 | GDHP | 4 | 1210 | 1071 | 981 | 374 | 293 | 246 | ¢ | -0.8 | -3.5 | -8.2 |
| 9mm Luger | 23618GD | 124 | GDHP | 4 | 1150 | 1039 | 963 | 364 | 297 | 255 | ¢ | -0.9 | -3.9 | -9.0 |
| | 23619GD | 147 | GDHP | 4 | 985 | 932 | 887 | 317 | 284 | 257 | ¢ | -1.5 | -5.5 | -12.0 |
| 9mm Luger +P | 23617GD | 124 | GDHP | 4 | 1220 | 1085 | 996 | 410 | 324 | 273 | ¢ | -0.8 | -3.3 | -8.0 |
| 10mm Auto | 54000GD | 200 | GDHP | 5 | 1100 | 972 | 887 | 537 | 420 | 350 | ¢ | -1.1 | -4.6 | -10.5 |
| 38 Special +P | 23720GD | 125 | GDHP | 4-V | 945 | 891 | 845 | 248 | 220 | 198 | ¢ | -1.7 | -6.1 | -13.4 |
| 357 SIG | 23918GD | 125 | GDHP | 4 | 1350 | 1184 | 1066 | 506 | 389 | 316 | ¢ | -0.5 | -2.5 | -6.2 |
| 757 Magnum | 23920GD | 125 | GDHP | 4-V | 1450 | 1261 | 1118 | 584 | 441 | 347 | ¢ | -0.3 | -2.0 | -5.2 |
| 357 Magnum | 23960GD | 158 | GDHP | 4-V | 1235 | 1119 | 1036 | 535 | 440 | 377 | ¢ | -0.7 | -3.1 | -7.4 |
| 40 S&W | 23970GD | 165 | GDHP | 4 | 1150 | 1042 | 967 | 484 | 398 | 342 | ¢ | -0.9 | -3.9 | -8.9 |
| 40 S&W | 23962GD | 180 | GDHP | 4 | 1025 | 956 | 902 | 420 | 365 | 325 | ¢ | -1.3 | -5.0 | -11.2 |
| 44 Special | 23980GD | 200 | GDHP | 6 | 875 | 832 | 794 | 340 | 308 | 280 | ¢ | -2.1 | -7.3 | -15.8 |
| 45 Auto | 23964GD | 185 | GDHP | 5 | 1050 | 955 | 886 | 453 | 375 | 322 | ¢ | -1.3 | -4.9 | -11.1 |
| 45 Auto | 23966GD | 230 | GDHP | 5 | 890 | 845 | 805 | 404 | 365 | 331 | ¢ | -2.0 | -7.1 | -15.3 |

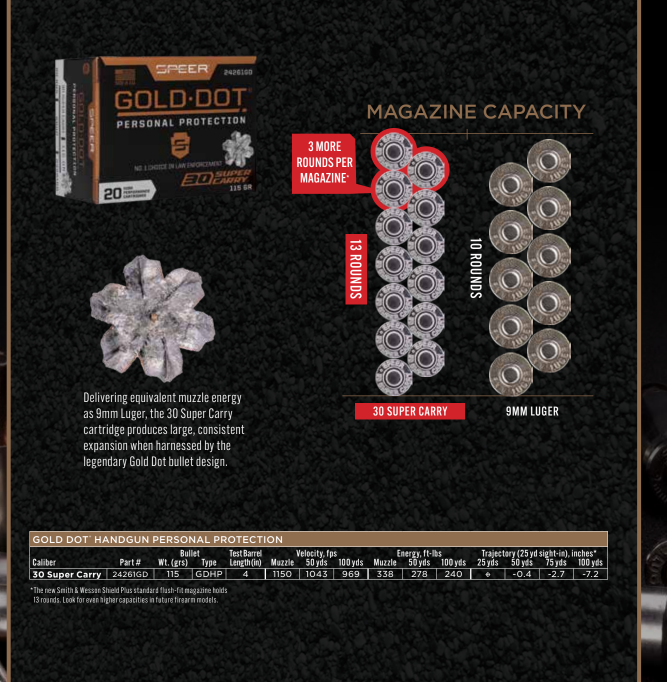


New York Police Dept. • California Highway Patrol • New Jersey State Police • Las Vegas Metro Police • Pennsylvania State Police • Nassau County Police • Austin Police • Palm Beach County Sheriff • Honolulu Police • San Antonio Police



CAPACITY MEETS CONCEALMENT

The bullet chosen by law enforcement and the biggest handgun cartridge in decades have come together in Gold Dot® 30 Super Carry. The cartridge uses a .312-inch diameter projectile to similar energy as 9mm Luger with as much as 30 percent more magazine capacity. The bonded Gold Dot bullet design gets even more from the cartridge, with higher weight retention, deeper penetration and more effective expansion.





At one time, packing a compact handgun meant sacrificing performance. Gold Dot Short Barrel has changed that. It works in barrels as short as 1.9 inches and has been proven by both law enforcement and private citizens. The loads produce less felt recoil while achieving reliable expansion at a variety of distances and velocities.

| GOLD DOT' SHORT | BARREL | PERSO | NAL PRO | TECTION | J | | | | | | | | | |
|--|---------|-----------|---------|-------------|------|------|-----|-------------|-----|-----|---|--------|--------|---------|
| Bullet Test Barrel Velocity, fps Energy, ft-lbs Trajectory (25 yd sight-in), inches* | | | | | | | | | | | | | | |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | | | | | | | | 50 yds | 75 yds | 100 yds |
| 22 Win. Mag.** | 954 | 40 | GDHP-SB | 2 | 1050 | 961 | 894 | 98 | 82 | 71 | ¢ | -1.3 | -4.9 | -11.0 |
| 9mm Luger +P | 23611GD | 124 | GDHP-SB | 3.5 | 1150 | 1039 | 963 | 364 | 297 | 255 | ¢ | -0.9 | -3.9 | -9.0 |
| 38 Special +P | 23921GD | 135 | GDHP-SB | 2-V | 860 | 818 | 780 | 222 200 182 | | | ¢ | -2.2 | -7.6 | -16.4 |
| 357 Magnum | 23917GD | 135 | GDHP-SB | 2-V | 990 | 928 | 877 | 294 | 258 | 231 | ¢ | -1.5 | -5.5 | -12.1 |
| 40 S&W | 23974GD | 180 | GDHP-SB | 3.5 | 950 | 898 | 854 | 361 | 322 | 291 | ¢ | -1.7 | -6.0 | -13.2 |
| 45 Auto | 23975GD | 230 | GDHP-SB | 4 | 820 | 783 | 749 | 343 | 313 | 287 | ¢ | -2.5 | -8.5 | -18.3 |
| | | | | 4 | | | | | - | - | | | | |

** Available 50 count



GOLD DOT SHORT BARREL[®] PERSONAL PROTECTION

<u>GOLD·DOT</u>[®]

KEEPING THREATS BEYOND ARM'S LENGTH

Gold Dot[®] ammunition's reliability has made it the No. 1 choice for law enforcement, and now we offer the same performance for self-defense rifle applications. Gold Dot Short Barrel rifle is engineered to provide industry-leading performance in FBI protocol testing through common defensive rifles. Its bullets are built using Speer's exclusive Uni-Cor[®] method.





GOLD DOT RIFLE

| | | Above Bore Line. | Sights 1.5 Inches | , | - 3 | | oot-Pounds | Energy In Fo | | | | | | | | | | |
|------------------|------------|------------------|-------------------|-------------------------------|------|------|--------------|---------------|--------|------|--------------------|------------------------|--------|-------|--------------|--------|--------|----------------------|
| e Test Barrel | Long Range | | | Average Range | | | Foot-Pounds) | (To Nearest 5 | | fps) | ond (To Nearest 10 | locity In Feet Per Sec | Vel | | | | | |
| 500 Lenth Inches | 400 | 300 | 200 | 100 | 50 | 300 | 200 | 100 | Muzzle | 300 | 200 | 100 | Muzzle | BC G1 | Bullet Style | Grains | Part # | Caliber |
| -60.6 24 | -30.2 | -12.2 | -3.0 | \$ | -0.3 | 498 | 694 | 945 | 1266 | 2019 | 2383 | 2782 | 3220 | 0.222 | GDSP | 55 | 24468 | 223 Rem. (5.56x45mm) |
| -56.2 24 | -29.3 | -12.6 | -3.3 | \$ | -0.2 | 635 | 802 | 1001 | 1239 | 2148 | 2413 | 2697 | 3000 | 0.310 | GDSP | 62 | 24461 | 223 Rem. (5.56x45mm) |
| -59.2 24 | -31.9 | -14.1 | -3.8 | \$ | -0.1 | 757 | 908 | 1083 | 1282 | 2132 | 2336 | 2550 | 2775 | 0.400 | GDSP | 75 | 24469 | 223 Rem. (5.56x45mm) |
| -55.9 24 | -30.3 | -13.4 | -3.6 | • | -0.2 | 1599 | 1903 | 2252 | 2648 | 2191 | 2391 | 2600 | 2820 | 0.414 | GDSP | 150 | 24467 | 308 Win. |
| -155.6 16 | -83.9 | -37.3 | -10.8 | \$ | 0.6 | 580 | 739 | 946 | 1202 | 1320 | 1490 | 1685 | 1900 | 0.330 | GDSP | 150 | 24462 | 300 Blackout |
| | | - | -3.6 -10.8 | ⊕⊕ | | | | | | | | | | | | | | |

y In Inches Above Or Below Line Of Sight If Zeroed At 100 Yards. Sights 1.5 Inches Above Bore Line.



TAKE TRAINING TO THE NEXT LEVEL

If you practice with ammunition that doesn't match the ballistics of your carry loads, you're not training-you're just shooting. That's why we build Speer[®] Lawman[®]. It's extremely reliable, with feel and point of aim that are as close as possible to comparable defense loads. All options feature reloadable brass and a Speer TMJ[®] bullet with a jacket that encapsulates the entire lead core for clean, consistent performance.

LAWMAN CLEAN-FIRE[®] TRAINING



CLEAR THE AIR

Lawman Clean-Fire ammunition gives shooters ideal indoor options. These offerings use a lead-free primer and Speer's TMJ bullet. This means the lead core is completely encased so powder gases can't burn lead off the bullet base. Range air, and your firearm, will be much cleaner when you shoot these special loads.

THE VISIBLE DIFFERENCE



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



Lawman, 45 Auto 230-grain, 5 shots handheld at 50 feet, 1.125-inch group

Speer TMJ bullet with one-piece jacket

The lead core is completely and seamlessly encased in jacket material, so powder gases can't burn lead off the bullet base

Reloadable brass cases manufactured to tight tolerances

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

CCI° primers for highly sensitive and reliable ignition



| LAWMAN TRAINING | | | | | | | | | | | | | | |
|-----------------|--------|--------------------|--------|-------------|---------------|--------|---------|----------------|--------|---------|--------------------------------------|--------|--------|---------|
| | | Bullet Test Barrel | | | Velocity, fps | | | Energy, ft-lbs | | | Trajectory (25 yd sight-in), inches* | | | |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 380 Auto | 53608 | 95 | TMJ RN | 3.75 | 950 | 892 | 843 | 190 | 168 | 150 | \$ | -1.7 | -6.0 | -13.4 |
| | 53650 | 115 | TMJ | 4 | 1200 | 1098 | 1024 | 368 | 308 | 268 | \$ | -0.8 | -3.3 | -7.8 |
| 9mm Luger | 53651 | 124 | TMJ | 4 | 1090 | 1019 | 965 | 327 | 286 | 256 | \$ | -1.1 | -4.2 | -9.6 |
| | 53620 | 147 | TMJ RN | 4 | 985 | 932 | 888 | 317 | 284 | 257 | \$ | -1.5 | -5.5 | -12.0 |
| 38 Special +P | 53733 | 125 | TMJ | 4 | 875 | 830 | 789 | 212 | 191 | 173 | \$ | -1.5 | -6.2 | -14.2 |
| 38 Special +P | 53750 | 158 | TMJ RN | 4-V | 900 | 861 | 826 | 284 | 260 | 240 | \$ | -1.9 | -6.8 | -14.7 |
| 357 SIG | 53919 | 125 | TMJ FN | 4 | 1325 | 1171 | 1061 | 487 | 380 | 313 | \$ | -0.5 | -2.6 | -6.5 |
| | 53955 | 165 | TMJ FN | 4 | 1150 | 1040 | 964 | 484 | 396 | 340 | ¢ | -0.9 | -3.9 | -9.0 |
| 40 S&W | 53981 | 165 | TMJ FN | 4 | 1050 | 971 | 911 | 404 | 345 | 304 | ¢ | -1.2 | -4.8 | -10.8 |
| | 53652 | 180 | TMJ | 4 | 1000 | 937 | 885 | 400 | 351 | 313 | \$ | -1.4 | -5.3 | -11.8 |
| 45 Glock G.A.P. | 53979 | 185 | TMJ FN | 4 | 1060 | 950 | 872 | 462 | 370 | 312 | \$ | -1.3 | -5.0 | -11.2 |
| 45 GIOCK G.A.P. | 53980 | 200 | TMJ FN | 4 | 990 | 908 | 843 | 435 | 366 | 316 | \$ | -1.5 | -5.7 | -12.7 |
| 45 Auto | 53653 | 230 | TMJ FN | 4 | 830 | 794 | 760 | 352 | 322 | 295 | ¢ | -2.4 | -8.2 | -17.7 |

| AWMAN CLEAN-FIRE TRAINING | | | | | | | | | | | | | | |
|---------------------------|--------|--------------------|--------|-------------|---------------|--------|---------|----------------|--------|---------|--------------------------------------|--------|--------|---------|
| | | Bullet Test Barrel | | | Velocity, fps | | | Energy, ft-lbs | | Traj | Trajectory (25 yd sight-in), inches* | | | |
| Caliber | Part # | Wt. (grs) | Туре | Length (in) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 9mm Luger | 53824 | 124 | TMJ RN | 4 | 1090 | 1019 | 965 | 327 | 286 | 256 | ⇔ | -1.1 | -4.2 | -9.6 |
| Shim Luger | 53826 | 147 | TMJ FN | 4 | 985 | 932 | 888 | 317 | 284 | 257 | ⊕ | -1.5 | -5.5 | -12.0 |
| 38 Special +P | 53833 | 158 | TMJ FN | 4-V | 900 | 861 | 826 | 284 | 260 | 240 | ⇔ | -1.9 | -6.8 | -14.7 |
| 357 SIG | 54232 | 125 | TMJ FN | 4 | 1350 | 1190 | 1074 | 506 | 393 | 320 | ⇔ | -0.5 | -2.5 | -6.2 |
| 40 S&W | 53982 | 165 | TMJ FN | 4 | 1050 | 971 | 911 | 404 | 345 | 304 | \$ | -1.2 | -4.8 | -10.8 |
| 40 5&W | 53880 | 180 | TMJ RN | 4 | 1000 | 937 | 885 | 400 | 351 | 313 | \$ | -1.4 | -5.3 | -11.8 |
| 45 Auto | 53885 | 230 | TMJ RN | 5 | 845 | 807 | 773 | 365 | 333 | 305 | \$ | -2.3 | -7.9 | -16.9 |

Handgun Trajectory: bullet path relative to line-of-sight when sighted for 25 yards (sight height 0.9 inch). Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. V = Vented tes barrel simulating revolver performance. FN = Flat Nose, TM J^{} = Total Metal Jacket, RN = Round Nose



BIG GAME & SELF-DEFENSE RIFLE BULLETS

When you plan the hunt of a lifetime, load Speer[®] big game rifle bullets , including our allrange Impact. When you plan for the worst, choose our Gold Dot[®] rifle bullets. All have been proven by decades of service in the field. Trust them when the moment of truth comes.

IMPACT

MAKE DISTANCE MEANINGLESS



Take your hunts and your handloads farther than you ever thought possible. Speer Impact blends tough, molecularly bonded construction with high ballistic coefficients and the Slipstream[®] polymer tip. The combination results in deep penetration at close range as well as extreme accuracy and consistent low-velocity expansion at long distances.

GRAND SLAM[™]

SUPERIOR PERFORMANCE, EXCEPTIONAL ACCURACY



With a tapered, precision-drawn jacket and a long nose, the Grand Slam bullet is engineered to blow through the thick hides, heavy bones and tough bodies of the world's biggest game—without sacrificing accuracy. On impact, internal jacket flutes allow consistent expansion, yet the bullet retains most of its weight for deep penetration every time.

HOT-COR[™]

CONSISTENT AND ACCURATE

Get incredibly reliable all-range accuracy and terminal performance with Speer Hot-Cor bullets. Molten lead is poured into the jacket during the construction process to maximize consistency while minimizing cost to the shooter.

BOAT-TAIL

BUILT FOR LONG RANGE

Extend your range on medium game with Speer Boat-Tail bullets. Designed for the long-range shooter, the tapered heel of these bullets flattens trajectories and decreases wind drift. On impact, they expand rapidly for quick, clean kills.

GOLD DOT PERSONAL PROTECTION

DEMONSTRATED SELF-DEFENSE



Speer offers duty-proven performance in our line of Gold Dot Personal Protection rifle bullets. Their exclusive manufacturing process bonds the uniform jacket to the core one molecule at a time, ensuring proper expansion, nearly 100 percent weight retention and immediate, threat-stopping performance.

| | ITTLE - | 140 | |
|--|----------------------------|---------------------------|--------|
| | 100 - | 117 | 4k |
| | A start N | | |
| | | 12007.10 | 31 |
| A Share to | | | |
| | IMPACT RIFL | E BULLETS | |
| BIGET OF | Caliber | Part No. | Di |
| | 243 Caliber | TB243H3 | С |
| | 243 Caliber | 1624383 | C |
| | | | |
| | 6.5mm | TB264H1 | C |
| | | | |
| MANDA TO MAN | 270 Caliber | TB277H1 | C |
| The A-I PART | 7mm | TB284H1 | C |
| | | 7070011 | |
| | 30 Caliber | TB308H1 | C |
| | | | |
| | 30 Caliber | TB308H2 | C |
| | | | |
| | GRAND SLAN | | |
| | Caliber 243 Caliber | Part No. 1222 | Dia |
| | 25 Caliber | 1415 | 0 |
| | 6.5mm 270 Caliber | 1444A 1465 | 0 |
| | 270 Caliber | 1608 | 0 |
| | 7mm 7mm | 1632 1638 | 0 |
| | 7mm | 1643 | 0 |
| | 30 Caliber 30 Caliber | 2038 2063 | 00 |
| | 338 Caliber | 2408 | 0 |
| | HOT-COR [®] RI | FLE BULLE | ٢S |
| | Caliber | Part No. | Dia |
| | 6mm | 1217 | 0 |
| | 25 Caliber 25 Caliber | 1237 1241 | 0 |
| | 25 Caliber | 1405 | 0 |
| | 6.5mm 270 Caliber | 1441 1459 | 0 |
| | 270 Caliber | 1605 | 0 |
| | 7mm 7mm | 1623 1629 | 00 |
| | 7mm | 1635 | 0 |
| | 30 Caliber 30 Caliber | 2007 2011 | 000 |
| | 30 Caliber | 2023 | 0 |
| | 30 Caliber 30 Caliber | 2035 2041 | 00 |
| | 30 Caliber | 2053 | 0 |
| -Taile Mar | 30 Caliber 303 Caliber | 2211 2217 | 0 |
| | 303 Caliber | 2223 | 0 |
| PART REAL | 32 Caliber 8mm | 2259 2277 | 0 |
| | 8mm | 2283 2285 | 0 |
| ALL GEN | 8mm 338 Caliber | 2285 | 0 |
| | 358 Caliber 358 Caliber | 2435 2453 | 0 |
| | 9.3mm | 2459 | 0 |
| A CONTRACTOR OF CONTRACT | 375 Caliber 416 Caliber | 2471 2477 | 0 |
| | 45 Caliber | 2478 | 0 |
| | 45 Caliber | 2479 | 0 |
| | BOAT-TAIL RI | FLE BULLE | TS |
| A DE THE PARTY OF | Caliber | Part No. | Dia |
| | <u>6mm</u> 6mm | 1213 1220 | 0 |
| NY/AW MARSH | 25 Caliber | 1408 | 0 |
| ALL | 25 Caliber 270 Caliber | 1410 1458 | 0 |
| | 270 Caliber | 1604 | 0 |
| | 7mm 7mm | 1624 1628 | 0 |
| - Carles - | 7mm | 1634 2022 | 0 |
| A CONTRACT OF AN | 30 Caliber 30 Caliber | 2034 | 0 |
| AND A REAL AND A | 30 Caliber | 2052 | 0 |
| | 338 Caliber 375 Caliber | 2406 2472 | 000 |
| The second 10 | GOLD DOT R | | |
| ALL BALLY NESTIN | Caliber | Part No. | |
| ALL THE AVE | 224 Caliber | 22455GDE | |
| and the second | 224 Caliber 224 Caliber | 22462GDE 22475GDB | |
| ALL THE ALL AND ALL AN | 6.5mm | 264120GDI | 3 |
| | 6.5mm 270 Caliber | 264140GD 27790GDE | В |
| | 270 Caliber | 277115GDE | 3 |
| | 30 Caliber 30 Caliber | 308150BLKG 308150GD | |
| | 30 Caliber | 308168GDI | В |
| | 310 Caliber | 310123GDE | 3 |
| | ABBREVIATION KEY: BTSP | = Boat Tail Soft Point, S | SPFN = |
| | | | |

| Bullet Type | Velocity (ft/s) | G1 BC | G7 BC | SD | Box Count |
|-------------|--------------------|-------|-------|-------|-----------|
| | 3,000 - 2,500 | . 429 | .216 | | |
| Impact | 2,500 - 2,000 | .418 | .210 | .230 | 50 |
| | 2,000 - 1,500 | .416 | .209 | | |
| | 3,000 - 2,500 | 0.646 | 0.323 | | |
| Impact | 2,500 - 2,000 | 0.620 | 0.312 | 0.287 | 50 |
| | 2,000 - 1,500 | 0.584 | 0.301 | | |
| | 3,000 - 2,500 | .575 | .277 | | 50 |
| Impact | 2,500 - 2,000 | .564 | .274 | .279 | |
| | 2,000 - 1,500 | .546 | .270 | | |
| Impact | 1,500-3,100 | 0.540 | 0.281 | 0.310 | 50 |
| | 3,000 - 2,500 | 0.567 | 0.284 | | |
| Impact | 2,500 - 2,000 | 0.548 | 0.275 | 0.259 | 50 |
| | 2,000 - 1,500 | 0.518 | 0.267 | | |
| | 3,000 - 2,500 | 0.595 | 0.298 | | |
| Impact | 2,500 - 2,000 0.57 | | 0.288 | 0.286 | 50 |
| | 2,000 - 1,500 | 0.539 | 0.278 | | |
| | | | | | |

Weig

150

175 172

190

308

SPER

| ht | Bullet Type | BC | SD | Box Count |
|----|-------------|-------|-------|-----------|
|) | GSSP | 0.327 | 0.242 | 50 |
|) | GSSP | 0.356 | 0.260 | 50 |
|) | GSSP | 0.498 | 0.287 | 250 |
|) | GSSP | 0.332 | 0.242 | 50 |
|) | GSSP | 0.378 | 0.279 | 50 |
| 5 | GSSP | 0.353 | 0.257 | 50 |
|) | GSSP | 0.389 | 0.283 | 50 |
| 5 | GSSP | 0.436 | 0.310 | 50 |
| 5 | GSSP | 0.354 | 0.248 | 50 |
|) | GSSP | 0.374 | 0.271 | 50 |
|) | GSSP | 0.436 | 0.313 | 50 |

| ıt | Bullet Type | BC | SD | Box Count |
|----|-----------------|-------|-------|-----------|
| | Spitzer SP | 0.365 | 0.218 | 100 |
| | SPFN | 0.135 | 0.162 | 100 |
| | Spitzer SP | 0.300 | 0.188 | 100 |
|) | Spitzer SP | 0.334 | 0.216 | 100 |
|) | Spitzer SP | 0.498 | 0.287 | 100 |
|) | Spitzer SP | 0.383 | 0.242 | 100 |
|) | Spitzer SP | 0.455 | 0.279 | 100 |
| | Spitzer SP | 0.368 | 0.230 | 100 |
| | Spitzer SP | 0.416 | 0.257 | 100 |
|) | Spitzer SP | 0.504 | 0.283 | 100 |
| | SPFN | 0.213 | 0.196 | 100 |
|) | SPFN | 0.255 | 0.226 | 100 |
|) | Spitzer SP | 0.377 | 0.226 | 100 |
| 5 | Spitzer SP | 0.444 | 0.248 | 100 |
|) | SPFN | 0.298 | 0.256 | 100 |
|) | Spitzer SP | 0.441 | 0.271 | 100 |
|) | Spitzer SP | 0.478 | 0.301 | 50 |
|) | Spitzer SP | 0.351 | 0.222 | 100 |
|) | SPRN | 0.299 | 0.266 | 100 |
| | SPFN | 0.283 | 0.236 | 100 |
|) | Spitzer SP | 0.343 | 0.205 | 100 |
|) | Semi-Spitzer SP | 0.311 | 0.233 | 100 |
|) | Spitzer SP | 0.440 | 0.274 | 50 |
|) | Spitzer SP | 0.426 | 0.250 | 50 |
|) | SPFN | 0.236 | 0.201 | 100 |
|) | Spitzer SP | 0.422 | 0.279 | 50 |
|) | Semi-Spitzer SP | 0.361 | 0.288 | 50 |
| ; | Semi-Spitzer SP | 0.301 | 0.239 | 50 |
|) | Mag-Tip | 0.332 | 0.289 | 50 |
|) | SPFN | 0.218 | 0.238 | 50 |
|) | SPFN | 0.259 | 0.272 | 50 |

| ht | Bullet Type | BC | SD | Box Count |
|----|-------------|-------|-------|-----------|
| | BTSP | 0.380 | 0.206 | 100 |
|) | BTSP | 0.446 | 0.242 | 100 |
| | BTSP | 0.393 | 0.216 | 100 |
|) | BTSP | 0.480 | 0.260 | 100 |
| | BTSP | 0.412 | 0.242 | 100 |
|) | BTSP | 0.489 | 0.279 | 100 |
|) | BTSP | 0.424 | 0.230 | 100 |
| 5 | BTSP | 0.472 | 0.257 | 100 |
| | BTSP | 0.519 | 0.283 | 100 |
|) | BTSP | 0.417 | 0.226 | 100 |
| 5 | BTSP | 0.520 | 0.248 | 100 |
|) | BTSP | 0.545 | 0.271 | 100 |
| 5 | BTSP | 0.497 | 0.281 | 50 |
|) | BTSP | 0.478 | 0.274 | 50 |

| Neight | Bullet Type | BC | SD | Box Count |
|--------|----------------|---------|-------|-----------|
| 55 | SP | 0.250 | 0.148 | 100 |
| 62 | BTSP | 0.310 | 0.177 | 100 |
| 75 | BTSP | 0.411 | 0.214 | 100 |
| 120 | BTSP | 0.457 | 0.246 | 50 |
| 140 | BTSP-Creedmoor | 0.571 | 0.287 | 50 |
| 90 | SP | 0.253 | 0.168 | 50 |
| 115 | BTSP-6.8 SPC | 0.401 | 0.214 | 50 |
| 150 | SP 300 Blk | 0.463 | 0.226 | 50 |
| 150 | BTSP | 0.503 | 0.226 | 50 |
| 168 | BTSP | 0.572 | 0.253 | 50 |
| 123 | SD | 0 3 2 1 | 0 183 | 50 |



VARMINT RIFLE BULLETS

When you get a shot at a predator—or a varmint that's constantly being hunted by them—it's often just for an instant and at long range. At Speer°, we understand this, so we carefully craft a full line of bullets designed specifically for the needs of predator and varmint hunters. All are pinpoint accurate and consistent, and provide terminal performance that puts down targets in their tracks.

TNT GREEN[®]

LETHAL AND LEAD-FREE



Exclusive non-lead bullet technology gives Speer TNT Green an edge over all other options-and all varmints. The bullet uses a thin jacket around a compressed powder core to produce not only longrange accuracy, but also explosive expansion and instant energy release on impact.

TNT®

EXPLOSIVE AND ACCURATE



Speer TNT gives predator and varmint hunters what they want most-long-range accuracy and maximum destruction on impact. Its thin precision jacket features internal fluting to ensure complete bullet disruption, while its high ballistic coefficient produces the flattest trajectories possible.

VARMINT HOLLOW POINT

VERSATILE AND DEADLY



Whether you're poppin' prairie dogs, taking aim at the range or calling 'yotes, you can count on Speer Varmint Hollow Points to deliver explosive performance and excellent accuracy. Available in a variety of calibers.

VARMINT SOFT POINT

ALL-AROUND PERFORMANCE



When you'd prefer controlled expansion over explosive terminal effects, choose Speer Varmint Soft Points. Their Spitzer tip provides both accuracy and superior terminal performance.



| TNT GREEN [®] BUL | LETS | | | | | | | | | |
|------------------------------|----------|----------|--------|-------------|-------|-------|-----------|--|--|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | |
| 22 Caliber Hornet | 1021 | 0.224 | 30 | TNT Green | 0.091 | 0.085 | 100 | | | |
| 22 Caliber | 1028 | 0.224 | 50 | TNT Green | 0.190 | 0.142 | 100 | | | |
| | | | | | | | | | | |
| TNT' BULLETS | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | |
| 20 Caliber | 1015 | 0.204 | 39 | TNT HP | 0.202 | 0.134 | 100 | | | |
| 22 Caliber | 1030 | 0.224 | 50 | TNT HP | 0.228 | 0.142 | 100 | | | |
| 22 Caliber | 4705 | 0.224 | 50 | TNT HP | 0.228 | 0.142 | 1000 | | | |
| 22 Caliber HV | 1032 | 0.224 | 55 | TNT HP | 0.233 | 0.157 | 100 | | | |
| 6mm | 1206 | 0.243 | 70 | TNT HP | 0.279 | 0.169 | 100 | | | |
| 6mm | 4720 | 0.243 | 70 | TNT HP | 0.279 | 0.169 | 750 | | | |
| 25 Caliber | 1246 | 0.257 | 87 | TNT HP | 0.337 | 0.188 | 100 | | | |
| 25 Caliber | 4722 | 0.257 | 87 | TNT HP | 0.337 | 0.188 | 750 | | | |
| 6.5mm | 1445 | 0.264 | 90 | TNT HP | 0.281 | 0.184 | 100 | | | |
| 270 Caliber | 1446 | 0.277 | 90 | TNT HP | 0.303 | 0.168 | 100 | | | |
| 270 Caliber | 4723 | 0.277 | 90 | TNT HP | 0.303 | 0.168 | 650 | | | |
| 7mm | 1616 | 0.284 | 110 | TNT HP | 0.384 | 0.195 | 100 | | | |
| 30 Caliber | 1986 | 0.308 | 125 | TNT HP | 0.341 | 0.188 | 100 | | | |
| 30 Caliber | 4725 | 0.308 | 125 | TNT HP | 0.341 | 0.188 | 500 | | | |
| VARMINT HOLLOW POINT BULLETS | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | |
| 22 Caliber | 1035 | 0.224 | 52 | HP | 0.225 | 0.148 | 100 | | | |
| 22 Caliber | 4708 | 0.224 | 52 | HP | 0.225 | 0.148 | 1000 | | | |
| 6mm | 1205 | 0.243 | 75 | HP | 0.192 | 0.181 | 100 | | | |
| 25 Caliber | 1407 | 0.257 | 100 | HP | 0.263 | 0.216 | 100 | | | |
| 270 Caliber | 1447 | 0.277 | 100 | HP | 0.201 | 0.186 | 100 | | | |
| 30 Caliber | 1835 | 0.308 | 110 | HP | 0.150 | 0.167 | 100 | | | |
| 30 Caliber | 2005 | 0.308 | 130 | HP | 0.244 | 0.196 | 100 | | | |
| VARMINT SOFT POINT BULLETS | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | |
| 22 Caliber | 1017 | 0.224 | 40 | Spire SP | 0.144 | 0.114 | 100 | | | |
| 22 Caliber | 1023 | 0.224 | 45 | Spitzer SP | 0.143 | 0.128 | 100 | | | |
| 22 Caliber | 1024 | 0.224 | 46 | Bee SPFN | 0.087 | 0.131 | 100 | | | |
| 22 Caliber | 1029 | 0.224 | 50 | Spitzer SP | 0.207 | 0.142 | 100 | | | |
| 22 Caliber | 1047 | 0.224 | 55 | Spitzer SP | 0.212 | 0.157 | 100 | | | |
| 22 Caliber | 4711 | 0.224 | 55 | Spitzer SP | 0.212 | 0.157 | 1000 | | | |
| 22 Callber | | | | | | | | | | |

| 22 Caliber Hornet 1021 0.224 30 TNT Green 0.091 0.085 11 22 Caliber 1028 0.224 50 TNT Green 0.190 0.142 14 TNT: BULLETS Diameter Weight Bullet Type BC SD Box 20 Caliber 1015 0.204 39 TNT HP 0.202 0.134 14 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 10 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 10 22 Caliber 4705 0.224 55 TNT HP 0.233 0.157 11 6mm 1206 0.243 70 TNT HP 0.237 0.169 7 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 10 270 Caliber 1445 0.264 90 TNT HP 0.333 0.168 10 270 Calibe | TNT GREEN' BULLETS | | | | | | | | | | | |
|--|------------------------------|-------|-------|-------------|--------|----------|----------|-------------------|--|--|--|--|
| 22 Caliber 1028 0.224 50 TNT Green 0.190 0.142 1 TNT BULLETS Part No. Diameter Weight Bullet Type BC SD Box 20 Caliber 1015 0.204 39 TNT HP 0.202 0.134 14 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 10 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 10 22 Caliber 4705 0.224 50 TNT HP 0.233 0.157 11 6mm 1206 0.243 70 TNT HP 0.279 0.169 17 55 Caliber 1246 0.257 87 TNT HP 0.337 0.188 10 270 Caliber 1445 0.264 90 TNT HP 0.303 0.168 11 270 Caliber 1446 0.277 90 TNT HP 0.334 0.195 14 | ox Count | SD | BC | Bullet Type | Weight | Diameter | Part No. | Caliber | | | | |
| TNT BULLETS Caliber Part No. Diameter Weight Bullet Type BC SD Box 20 Caliber 1015 0.204 39 TNT HP 0.202 0.134 11 22 Caliber 1015 0.224 50 TNT HP 0.228 0.142 11 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 10 22 Caliber 4705 0.224 55 TNT HP 0.223 0.169 17 32 Caliber 1266 0.243 70 TNT HP 0.279 0.169 7 6mm 4720 0.243 70 TNT HP 0.337 0.188 11 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 11 270 Caliber 1445 0.264 90 TNT HP 0.303 0.168 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 | 100 | .085 | 0.091 | TNT Green | 30 | 0.224 | 1021 | 22 Caliber Hornet | | | | |
| Caliber Part No. Diameter Weight Bullet Type BC SD Box 20 Caliber 1015 0.204 39 TNT HP 0.202 0.134 14 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 16 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 16 22 Caliber 4705 0.224 55 TNT HP 0.228 0.142 16 22 Caliber HV 1032 0.224 55 TNT HP 0.233 0.157 17 6mm 1206 0.243 70 TNT HP 0.279 0.169 17 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 16 25 Caliber 4722 0.257 87 TNT HP 0.303 0.168 16 270 Caliber 1445 0.264 90 TNT HP 0.303 0.168 16 <t< th=""><th>100</th><th>0.142</th><th>0.190</th><th>TNT Green</th><th>50</th><th>0.224</th><th>1028</th><th>22 Caliber</th></t<> | 100 | 0.142 | 0.190 | TNT Green | 50 | 0.224 | 1028 | 22 Caliber | | | | |
| 20 Caliber 1015 0.204 39 TNT HP 0.202 0.134 14 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 16 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 16 22 Caliber HV 1032 0.224 55 TNT HP 0.233 0.157 16 6mm 1206 0.243 70 TNT HP 0.279 0.169 17 56mm 4720 0.243 70 TNT HP 0.337 0.188 16 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 16 25 Caliber 1445 0.264 90 TNT HP 0.303 0.168 16 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 16 7mm 1616 0.284 110 TNT HP 0.341 0.188 16 30 Caliber | | | | | | | | TNT' BULLETS | | | | |
| 22 Caliber 1030 0.224 50 TNT HP 0.228 0.142 14 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 10 22 Caliber HV 1032 0.224 55 TNT HP 0.233 0.157 11 6mm 1206 0.243 70 TNT HP 0.279 0.169 11 6mm 4720 0.243 70 TNT HP 0.279 0.169 17 6mm 4720 0.257 87 TNT HP 0.337 0.188 11 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 11 27 Caliber 4723 0.277 90 TNT HP 0.303 0.168 14 27 Caliber 4723 0.277 90 TNT HP 0.304 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber | ox Count | SD | BC | Bullet Type | Weight | Diameter | Part No. | Caliber | | | | |
| 22 Caliber 4705 0.224 50 TNT HP 0.228 0.142 10 22 Caliber HV 1032 0.224 55 TNT HP 0.233 0.157 16 6mm 1206 0.243 70 TNT HP 0.279 0.169 17 6mm 4720 0.243 70 TNT HP 0.279 0.169 17 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 17 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 17 25 Caliber 1445 0.264 90 TNT HP 0.303 0.168 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber | 100 | 0.134 | 0.202 | TNT HP | 39 | 0.204 | 1015 | 20 Caliber | | | | |
| 22 Caliber HV 1032 0.224 55 TNT HP 0.233 0.157 16 6mm 1206 0.243 70 TNT HP 0.279 0.169 11 6mm 4720 0.243 70 TNT HP 0.279 0.169 11 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 27 Caliber 1445 0.264 90 TNT HP 0.303 0.168 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber | 100 | 0.142 | 0.228 | TNT HP | 50 | 0.224 | 1030 | 22 Caliber | | | | |
| 6mm 1206 0.243 70 TNT HP 0.279 0.169 14 6mm 4720 0.243 70 TNT HP 0.279 0.169 7 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.264 90 TNT HP 0.337 0.188 14 25 Caliber 1445 0.264 90 TNT HP 0.337 0.188 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 22 Caliber <th>000</th> <th>0.142</th> <th>0.228</th> <th>TNT HP</th> <th>50</th> <th>0.224</th> <th>4705</th> <th>22 Caliber</th> | 000 | 0.142 | 0.228 | TNT HP | 50 | 0.224 | 4705 | 22 Caliber | | | | |
| 6mm 4720 0.243 70 TNT HP 0.279 0.169 7 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 16 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 16 7mm 1616 0.284 110 TNT HP 0.341 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 22 Caliber <th>100</th> <th>0.157</th> <th>0.233</th> <th>TNT HP</th> <th>55</th> <th>0.224</th> <th>1032</th> <th>22 Caliber HV</th> | 100 | 0.157 | 0.233 | TNT HP | 55 | 0.224 | 1032 | 22 Caliber HV | | | | |
| 25 Caliber 1246 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 14 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 7 6.5mm 1445 0.264 90 TNT HP 0.337 0.184 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 16 270 Caliber 4725 0.284 110 TNT HP 0.384 0.195 11 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 16 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 16 22 Caliber Part No. Diameter Weight Bullet Type BC SD Box | 100 | 0.169 | 0.279 | TNT HP | 70 | 0.243 | 1206 | 6mm | | | | |
| 25 Caliber 4722 0.257 87 TNT HP 0.337 0.188 7 6.5mm 1445 0.264 90 TNT HP 0.281 0.184 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 1035 0.224 52 HP 0.225 0.148 16 22 Cal | 750 | 0.169 | 0.279 | TNT HP | 70 | 0.243 | 4720 | 6mm | | | | |
| 6.5mm 1445 0.264 90 TNT HP 0.281 0.184 14 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 11 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 11 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 16 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 22 Caliber Port No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 10 | 100 | 0.188 | 0.337 | TNT HP | 87 | 0.257 | 1246 | | | | | |
| 270 Caliber 1446 0.277 90 TNT HP 0.303 0.168 14 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 6 7mm 1616 0.284 110 TNT HP 0.303 0.168 6 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 16 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 16 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 16 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 16 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 16 20 Caliber 1035 0.224 52 HP 0.225 0.148 10 22 Caliber 1407 0.257 100 HP 0.263 0.216 16 25 Caliber< | 750 | 0.188 | 0.337 | TNT HP | 87 | 0.257 | 4722 | 25 Caliber | | | | |
| 270 Caliber 4723 0.277 90 TNT HP 0.303 0.168 6 7mm 1616 0.284 110 TNT HP 0.384 0.195 16 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 11 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 11 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 11 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 11 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 11 30 Caliber Part No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 10 22 Caliber 1407 0.257 100 HP 0.203 0.216 11 | 100 | 0.184 | 0.281 | TNT HP | 90 | 0.264 | 1445 | 6.5mm | | | | |
| 7mm 1616 0.284 110 TNT HP 0.384 0.195 14 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 5 VARMINT HOLLOW POINT BULLETS Ediber 1035 0.224 52 HP 0.225 0.148 10 22 Caliber 1035 0.224 52 HP 0.225 0.148 10 6mm 1205 0.243 75 HP 0.192 0.181 14 25 Caliber 1407 0.257 100 HP 0.201 0.186 14 <t< th=""><th>100</th><th>0.168</th><th>0.303</th><th>TNT HP</th><th>90</th><th>0.277</th><th>1446</th><th>270 Caliber</th></t<> | 100 | 0.168 | 0.303 | TNT HP | 90 | 0.277 | 1446 | 270 Caliber | | | | |
| 30 Caliber 1986 0.308 125 TNT HP 0.341 0.188 14 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 5 VARMINT HOLLOW POINT BULLETS Caliber Part No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 14 22 Caliber 4708 0.224 52 HP 0.225 0.148 16 55 Caliber 1407 0.257 100 HP 0.263 0.216 11 25 Caliber 1407 0.277 100 HP 0.201 0.186 16 30 Caliber 1835 0.308 110 HP 0.150 0.167 16 30 Caliber 1835 0.308 130 HP 0.244 0.196 16 VARMINT SOFT POINT BULLETS VARMINT SOFT POINT BULLETS VARMINT SOFT POINT BULLETS VARMINT | 650 | 0.168 | 0.303 | | 90 | 0.277 | 4723 | 270 Caliber | | | | |
| 30 Caliber 4725 0.308 125 TNT HP 0.341 0.188 5 VARMINT HOLLOW POINT BULLETS Caliber Part No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 10 22 Caliber 4708 0.224 52 HP 0.225 0.148 10 6mm 1205 0.243 75 HP 0.192 0.181 10 25 Caliber 1407 0.257 100 HP 0.263 0.216 11 27 Caliber 1447 0.277 100 HP 0.201 0.186 11 30 Caliber 1835 0.308 110 HP 0.244 0.196 11 VARMINT SOFT POINT BULLETS | 100 | | 0.384 | TNT HP | 110 | 0.284 | 1616 | 7mm | | | | |
| VARMINT HOLLOW POINT BULLETS Caliber Part No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 10 22 Caliber 4708 0.224 52 HP 0.225 0.148 10 6mm 1205 0.243 75 HP 0.192 0.181 11 25 Caliber 1407 0.257 100 HP 0.263 0.216 14 270 Caliber 1447 0.277 100 HP 0.201 0.186 14 30 Caliber 1835 0.308 110 HP 0.150 0.167 14 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 | 100 | 0.188 | 0.341 | TNT HP | 125 | 0.308 | 1986 | 30 Caliber | | | | |
| Part No. Diameter Weight Bullet Type BC SD Box 22 Caliber 1035 0.224 52 HP 0.225 0.148 11 22 Caliber 4708 0.224 52 HP 0.225 0.148 11 22 Caliber 4708 0.224 52 HP 0.225 0.148 10 6mm 1205 0.243 75 HP 0.192 0.181 11 25 Caliber 1407 0.257 100 HP 0.263 0.216 11 270 Caliber 1447 0.277 100 HP 0.201 0.186 11 30 Caliber 1835 0.308 110 HP 0.150 0.167 11 30 Caliber 2005 0.308 130 HP 0.244 0.196 11 | 500 | 0.188 | 0.341 | TNT HP | 125 | 0.308 | 4725 | 30 Caliber | | | | |
| 22 Caliber 1035 0.224 52 HP 0.225 0.148 11 22 Caliber 4708 0.224 52 HP 0.225 0.148 10 22 Caliber 4708 0.224 52 HP 0.225 0.148 10 6mm 1205 0.243 75 HP 0.192 0.181 11 25 Caliber 1407 0.257 100 HP 0.263 0.216 11 270 Caliber 1447 0.277 100 HP 0.201 0.186 14 30 Caliber 1835 0.308 110 HP 0.150 0.167 14 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 | VARMINT HOLLOW POINT BULLETS | | | | | | | | | | | |
| 22 Caliber 4708 0.224 52 HP 0.225 0.148 100 6mm 1205 0.243 75 HP 0.192 0.181 100 25 Caliber 1407 0.257 100 HP 0.263 0.216 100 27 Caliber 1447 0.277 100 HP 0.201 0.186 100 30 Caliber 1835 0.308 110 HP 0.150 0.167 100 30 Caliber 2005 0.308 130 HP 0.244 0.196 100 VARMINT SOFT POINT BULLETS | ox Count | SD | BC | Bullet Type | Weight | Diameter | Part No. | Caliber | | | | |
| 6mm 1205 0.243 75 HP 0.192 0.181 14 25 Caliber 1407 0.257 100 HP 0.263 0.216 14 270 Caliber 1447 0.277 100 HP 0.201 0.186 14 30 Caliber 1835 0.308 110 HP 0.150 0.167 14 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 VARMINT SOFT POINT BULLETS VARMINT SOFT POINT BULL | 100 | 0.148 | 0.225 | HP | 52 | 0.224 | 1035 | 22 Caliber | | | | |
| 25 Caliber 1407 0.257 100 HP 0.263 0.216 14 270 Caliber 1447 0.277 100 HP 0.201 0.186 14 30 Caliber 1835 0.308 110 HP 0.150 0.167 14 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 VARMINT SOFT POINT BULLETS | 000 |).148 | 0.225 | | 52 | 0.224 | 4708 | 22 Caliber | | | | |
| 270 Caliber 1447 0.277 100 HP 0.201 0.186 10 30 Caliber 1835 0.308 110 HP 0.150 0.167 10 30 Caliber 2005 0.308 110 HP 0.244 0.196 10 VARMINT SOFT POINT BULLETS VARMINT SOFT POIN | 100 | D.181 | 0.192 | HP | 75 | 0.243 | 1205 | 6mm | | | | |
| 30 Caliber 1835 0.308 110 HP 0.150 0.167 14 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 VARMINT SOFT POINT BULLETS < | 100 | 0.216 | 0.263 | | | 0.257 | | 25 Caliber | | | | |
| 30 Caliber 2005 0.308 130 HP 0.244 0.196 14 VARMINT SOFT POINT BULLETS | 100 | | | | | | | 270 Caliber | | | | |
| VARMINT SOFT POINT BULLETS | 100 | 0.167 | 0.150 | | 110 | 0.308 | 1835 | 30 Caliber | | | | |
| | 100 | 0.196 | 0.244 | HP | 130 | 0.308 | 2005 | 30 Caliber | | | | |
| Calibor Dart No Diamotor Weight Bullet Type BC CD Boy | VARMINT SOFT POINT BULLETS | | | | | | | | | | | |
| | ox Count | SD | BC | Bullet Type | Weight | Diameter | Part No. | Caliber | | | | |
| | 100 | | | | | | - | | | | | |
| | 100 | | | | - | | | | | | | |
| | 100 | | | Bee SPFN | | | | 22 Caliber | | | | |
| 22 Caliber 1029 0.224 50 Spitzer SP 0.207 0.142 1 | 100 | 0.142 | 0.207 | Spitzer SP | 50 | 0.224 | 1029 | 22 Caliber | | | | |
| 22 Caliber 1047 0.224 55 Spitzer SP 0.212 0.157 1 | 100 | 0.157 | 0.212 | Spitzer SP | 55 | 0.224 | 1047 | 22 Caliber | | | | |
| 22 Caliber 4711 0.224 55 Spitzer SP 0.212 0.157 10 | 000 | 0.157 | 0.212 | Spitzer SP | 55 | 0.224 | 4711 | 22 Caliber | | | | |

| TNT GREEN [®] BULLETS Caliber Part No. Diameter Weight Bullet Type BC SD Box Count | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|
| t Bullet Type BC SD | Box Count | | | | | | | | | | |
| TNT Green 0.091 0.085 | 100 | | | | | | | | | | |
| TNT Green 0.190 0.142 | 100 | | | | | | | | | | |
| | | | | | | | | | | | |
| t Bullet Type BC SD | Box Count | | | | | | | | | | |
| TNT HP 0.202 0.134 | 100 | | | | | | | | | | |
| TNT HP 0.228 0.142 | 100 | | | | | | | | | | |
| TNT HP 0.228 0.142 | 1000 | | | | | | | | | | |
| TNT HP 0.233 0.157 | 100 | | | | | | | | | | |
| TNT HP 0.279 0.169 | 100 | | | | | | | | | | |
| TNT HP 0.279 0.169 | 750 | | | | | | | | | | |
| TNT HP 0.337 0.188 | 100 | | | | | | | | | | |
| TNT HP 0.337 0.188 | 750 | | | | | | | | | | |
| TNT HP 0.281 0.184 | 100 | | | | | | | | | | |
| TNT HP 0.303 0.168 | 100 | | | | | | | | | | |
| TNT HP 0.303 0.168 | 650 | | | | | | | | | | |
| TNT HP 0.384 0.195 | 100 | | | | | | | | | | |
| TNT HP 0.341 0.188 | 100 | | | | | | | | | | |
| TNT HP 0.341 0.188 | 500 | | | | | | | | | | |
| VARMINT HOLLOW POINT BULLETS | | | | | | | | | | | |
| t Bullet Type BC SD | Box Count | | | | | | | | | | |
| HP 0.225 0.148 | 100 | | | | | | | | | | |
| HP 0.225 0.148 | 1000 | | | | | | | | | | |
| HP 0.192 0.181 | 100 | | | | | | | | | | |
| HP 0.263 0.216 | 100 | | | | | | | | | | |
| HP 0.201 0.186 | 100 | | | | | | | | | | |
| HP 0.150 0.167 | | | | | | | | | | | |
| HP 0.150 0.167 | 100 | | | | | | | | | | |
| HP 0.150 0.167 HP 0.244 0.196 | 100 100 | | | | | | | | | | |
| HP 0.244 0.196 | 100 | | | | | | | | | | |
| t Bullet Type BC SD | 100 Box Count | | | | | | | | | | |
| HP 0.244 0.196 t Bullet Type BC SD Spire SP 0.144 0.114 | 100 Box Count 100 | | | | | | | | | | |
| HP 0.244 0.196 t Bullet Type BC SD Spire SP 0.144 0.114 Spitzer SP 0.143 0.128 | 100 Box Count 100 100 | | | | | | | | | | |
| HP 0.244 0.196 t BulletType BC SD Spire SP 0.144 0.114 Spitzer SP 0.143 0.128 Bee SPFN 0.087 0.131 | 100 Box Count 100 100 100 | | | | | | | | | | |
| HP 0.244 0.196 t Bullet Type BC SD Spire SP 0.144 0.114 Spitzer SP 0.143 0.128 | 100 Box Count 100 100 | | | | | | | | | | |
| HP 0.244 0.196 t BulletType BC SD Spire SP 0.144 0.114 Spitzer SP 0.143 0.128 Bee SPFN 0.087 0.131 | 100 Box Count 100 100 100 | | | | | | | | | | |
| | TNT Green 0.190 0.142 Bullet Type BC SD TNT HP 0.202 0.134 TNT HP 0.228 0.142 TNT HP 0.233 0.157 TNT HP 0.279 0.169 TNT HP 0.337 0.188 TNT HP 0.337 0.184 TNT HP 0.303 0.168 TNT HP 0.303 0.168 TNT HP 0.341 0.188 TNT HP 0.341 0.188 TNT HP 0.341 0.188 TNT HP 0.225 0.148 HP 0.225 0.148 HP 0.225 0.148 HP 0.225 0.148 <tr< th=""></tr<> | | | | | | | | | | |

| TNT GREEN' BULLETS | | | | | | | | | | | |
|------------------------------|----------------------------|----------|--------|-----------------|-------|-------|-----------|--|--|--|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | | |
| 22 Caliber Hornet | 1021 | 0.224 | 30 | TNT Green | 0.091 | 0.085 | 100 | | | | |
| 22 Caliber | 1028 | 0.224 | 50 | TNT Green | 0.190 | 0.142 | 100 | | | | |
| | | | | | | | | | | | |
| TNT BULLETS | | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | | |
| 20 Caliber | 1015 | 0.204 | 39 | TNT HP | 0.202 | 0.134 | 100 | | | | |
| 22 Caliber | 1030 | 0.224 | 50 | TNT HP | 0.228 | 0.142 | 100 | | | | |
| 22 Caliber | 4705 | 0.224 | 50 | TNT HP | 0.228 | 0.142 | 1000 | | | | |
| 22 Caliber HV | 1032 | 0.224 | 55 | TNT HP | 0.233 | 0.157 | 100 | | | | |
| 6mm | 1206 | 0.243 | 70 | TNT HP | 0.279 | 0.169 | 100 | | | | |
| 6mm | 4720 | 0.243 | 70 | TNT HP | 0.279 | 0.169 | 750 | | | | |
| 25 Caliber | 1246 | 0.257 | 87 | TNT HP | 0.337 | 0.188 | 100 | | | | |
| 25 Caliber | 4722 | 0.257 | 87 | TNT HP | 0.337 | 0.188 | 750 | | | | |
| 6.5mm | 1445 | 0.264 | 90 | TNT HP | 0.281 | 0.184 | 100 | | | | |
| 270 Caliber | 1446 | 0.277 | 90 | TNT HP | 0.303 | 0.168 | 100 | | | | |
| 270 Caliber | 4723 | 0.277 | 90 | TNT HP | 0.303 | 0.168 | 650 | | | | |
| 7mm | 1616 | 0.284 | 110 | TNT HP | 0.384 | 0.195 | 100 | | | | |
| 30 Caliber | 1986 | 0.308 | 125 | TNT HP | 0.341 | 0.188 | 100 | | | | |
| 30 Caliber | 4725 | 0.308 | 125 | TNT HP | 0.341 | 0.188 | 500 | | | | |
| VARMINT HOLLOW POINT BULLETS | | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | | |
| 22 Caliber | 1035 | 0.224 | 52 | HP | 0.225 | 0.148 | 100 | | | | |
| 22 Caliber | 4708 | 0.224 | 52 | HP | 0.225 | 0.148 | 1000 | | | | |
| 6mm | 1205 | 0.243 | 75 | HP | 0.192 | 0.181 | 100 | | | | |
| 25 Caliber | 1407 | 0.257 | 100 | HP | 0.263 | 0.216 | 100 | | | | |
| 270 Caliber | 1447 | 0.277 | 100 | HP | 0.201 | 0.186 | 100 | | | | |
| 30 Caliber | 1835 | 0.308 | 110 | HP | 0.150 | 0.167 | 100 | | | | |
| 30 Caliber | 2005 | 0.308 | 130 | HP | 0.244 | 0.196 | 100 | | | | |
| VARMINT SOFT I | VARMINT SOFT POINT BULLETS | | | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | | |
| 22 Caliber | 1017 | 0.224 | 40 | Spire SP | 0.144 | 0.114 | 100 | | | | |
| 22 Caliber | 1023 | 0.224 | 45 | Spitzer SP | 0.143 | 0.128 | 100 | | | | |
| 22 Caliber | 1024 | 0.224 | 46 | Bee SPFN | 0.087 | 0.131 | 100 | | | | |
| 22 Caliber | 1029 | 0.224 | 50 | Spitzer SP | 0.207 | 0.142 | 100 | | | | |
| 22 Caliber | 1047 | 0.224 | 55 | Spitzer SP | 0.212 | 0.157 | 100 | | | | |
| 22 Caliber | 4711 | 0.224 | 55 | Spitzer SP | 0.212 | 0.157 | 1000 | | | | |
| 22 Caliber | 1053 | 0.224 | 70 | Semi-Spitzer SP | 0.212 | 0.199 | 1000 | | | | |

ABBREVIATION KEY: HP = Hollow Point, HV = High Velocity, SP = Soft Point, SPFN = Soft Point Flat

| | | ĒR |
|---|------------|------|
| | | * |
| | | |
| A | A Market A | Ř. X |

TARGET & PLINKING RIFLE BULLETS

Whether you compete for trophies at the highest levels or just for bragging rights at the range, you need projectiles that are reliable and accurate. Speer's line of rifle target bullets deliver for any need.

JACKETED HOLLOW POINT

COST-EFFECTIVE CONSISTENCY



High-volume shooters need consistent and affordable bullet options. The Speer[®] Jacketed Hollow Point deliverswithout the hefty price tag.

TARGET MATCH

EXTENDED-RANGE ACCURACY



Shooting at extreme range requires a special kind of bullet. Speer Target Match projectiles have what it takes to go the distance-any distance-thanks to a low drag profile, precision jacket and consistent hollow point.

TMJ®

CLEAN AND ACCURATE



Speer TMJ stands in a category all its own. Standard FMJ bullets sacrifice accuracy by adding a separate piece of jacket to cover the bullet base—or leave exposed lead. TMJ rifle bullets totally encapsulate the lead core for cleaner, more accurate performance.





| JACKETED HOLLOW | IACKETED HOLLOW POINT RIFLE BULLETS | | | | | | | |
|-------------------------|-------------------------------------|----------|--------|-------------|-------|-------|-----------|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber Hornet | 1014 | 0.224 | 33 | HP | 0.080 | 0.094 | 100 | |
| 45 Caliber | 2482 | 0.458 | 300 | HP/CANN | 0.206 | 0.204 | 50 | |
| | | | | | | | | |
| TARGET MATCH RIFL | E BULLET | 'S | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber | 1036 | 0.224 | 52 | Match BTHP | 0.230 | 0.148 | 100 | |
| 30 Caliber | 2040 | 0.308 | 168 | Match BTHP | 0.534 | 0.253 | 100 | |
| | | | | | | | | |
| TMJ' RIFLE BULLET | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 30 Caliber (30 Carbine) | 1846 | 0.308 | 110 | TMJ RN | 0.179 | 0.166 | 100 | |

| JACKETED HOLLOW | JACKETED HOLLOW POINT RIFLE BULLETS | | | | | | | |
|-------------------------------|-------------------------------------|----------|--------|-------------|-------|-------|-----------|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber Hornet | 1014 | 0.224 | 33 | HP | 0.080 | 0.094 | 100 | |
| 45 Caliber | 2482 | 0.458 | 300 | HP/CANN | 0.206 | 0.204 | 50 | |
| | | | | | | | | |
| TARGET MATCH RIFLI | TARGET MATCH RIFLE BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber | 1036 | 0.224 | 52 | Match BTHP | 0.230 | 0.148 | 100 | |
| 30 Caliber | 2040 | 0.308 | 168 | Match BTHP | 0.534 | 0.253 | 100 | |
| | | | | | | | | |
| TMJ [®] RIFLE BULLET | TMJ' RIFLE BULLET | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 30 Caliber (30 Carbine) | 1846 | 0.308 | 110 | TMJ RN | 0.179 | 0.166 | 100 | |

| JACKETED HOLLOW POINT RIFLE BULLETS | | | | | | | | |
|-------------------------------------|----------|----------|--------|-------------|-------|-------|-----------|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber Hornet | 1014 | 0.224 | 33 | HP | 0.080 | 0.094 | 100 | |
| 45 Caliber | 2482 | 0.458 | 300 | HP/CANN | 0.206 | 0.204 | 50 | |
| TARGET MATCH RIFLE BULLETS | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 22 Caliber | 1036 | 0.224 | 52 | Match BTHP | 0.230 | 0.148 | 100 | |
| 30 Caliber | 2040 | 0.308 | 168 | Match BTHP | 0.534 | 0.253 | 100 | |
| TMJ' RIFLE BULLET | | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | |
| 30 Caliber (30 Carbine) | 1846 | 0.308 | 110 | TMJ RN | 0.179 | 0.166 | 100 | |

ABBREVIATION KEY: TMJ = Total Metal Jacket, RN = Round Nose, HP = Hollow Point, BTHP = Boat-Tail Hollow Point, CANN = Cannulure

HUNTING & PERSONAL PROTECTION HANDGUN BULLETS

Be prepared for a dream hunt or nightmare encounter with Speer's hard-hitting line of handgun bullets designed for hunting and defense. All utilize our electrochemical bonding process and other exclusive technologies so you can trust them to perform whenever called upon.

DEEPCURL[®] HUNTING

TOUGHNESS REDEFINED



Speer[®] electrochemically bonds the DeepCurl jacket to the lead core to create the toughest, most accurate handgun hunting bullet possible. Pre-formed petals expand reliably and consistently and the bullet's high weight retention ensures deep penetration on heavy-bodied game.

GOLD DOT[®]

PROVEN BY LAW ENFORCEMENT



Law enforcement professionals trust Gold Dot for a reason. The bullet's exclusive manufacturing process bonds the uniform jacket to the core one molecule at a time, ensuring proper expansion and nearly 100 percent weight retention. The result is immediate, threat-stopping performance.

To see how Gold Dot bullets are constructed, go to page 8.

GOLD DOT' SHORT BARREL' PERSONAL PROTECTION FULL-SIZE PERFORMANCE



Speer offers 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.



| DEEPCURL HANDGUN HUNTING BULLETS | | | | | | | | | | | |
|--|----------|-----------------|---------|---|-------|-------|-----------|--|--|--|--|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count | | | | |
| 38 Caliber | 4215 | 0.357 | 158 | DCHP/CANN | 0.168 | 0.177 | 100 | | | | |
| 41 Caliber | 4430 | 0.410 | 210 | DCHP/CANN | 0.185 | 0.191 | 100 | | | | |
| 44 Caliber | 4455 | 0.429 | 240 | DCHP/CANN | 0.175 | 0.186 | 100 | | | | |
| 44 Caliber | 4456 | 0.429 | 240 | DCSP/CANN | 0.175 | 0.186 | 100 | | | | |
| 44 Caliber | 4461 | 0.429 | 270 | DCSP/CANN | 0.193 | 0.210 | 50 | | | | |
| 45 Caliber (45 Colt) | 4484 | 0.452 | 250 | DCHP/CANN | 0.165 | 0.175 | 50 | | | | |
| 45 Caliber | 3974 | 0.452 | 300 | DCHP/CANN | 0.233 | 0.210 | 50 | | | | |
| 475 Caliber | 3973 | 0.475 | 275 | DCHP/CANN | 0.162 | 0.174 | 50 | | | | |
| 475 Caliber | 3978 | 0.475 | 325 | DCSP/CANN | 0.191 | 0.206 | 50 | | | | |
| 50 Caliber (50 Action Express) | 4493 | 0.500 | 300 | DCHP | 0.155 | 0.171 | 50 | | | | |
| 50 Caliber (500 S&W) | 4491 | 0.500 | 350 | DCSP/CANN | 0.178 | 0.200 | 50 | | | | |
| ARREVIATION KEV, DOUD DeepCurl Hellow Deint DO | | + Daint CANN Ca | maulure | DEVILITION VEV. DOUD - DoonOver United Doon Core Control CANN - Consultance | | | | | | | |

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 should be used. It can be obtained by contacting Speer Technical Services at 866-286-7436.

| GOLD DOT [®] PERSONAL PRO | TECTION | BULLETS | 5 | | | | |
|---|----------|----------|--------|--------------|-------|--------|-----------|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 25 Caliber | 3985 | 0.251 | 35 | GDHP | 0.091 | 0.079 | 100 |
| 380 Auto | 3992 | 0.355 | 90 | GDHP | 0.101 | 0.102 | 100 |
| 9mm | 3994 | 0.355 | 115 | GDHP | 0.125 | 0.130 | 100 |
| 9mm | 3998 | 0.355 | 124 | GDHP | 0.134 | 0.141 | 100 |
| 9mm | 4002 | 0.355 | 147 | GDHP | 0.164 | 0.167 | 100 |
| 357 Caliber (357 Sig) | 4360 | 0.355 | 125 | GDHP | 0.141 | 0.142 | 100 |
| 357 Caliber (357 Magnum) | 4012 | 0.357 | 125 | GDHP/CANN | 0.140 | 0.140 | 100 |
| 40 Caliber/10mm | 4400 | 0.400 | 155 | GDHP | 0.123 | 0.138 | 100 |
| 40 Caliber/10mm | 4397 | 0.400 | 165 | GDHP | 0.138 | 0.147 | 100 |
| 40 Caliber/10mm | 4406 | 0.400 | 180 | GDHP | 0.143 | 0.161 | 100 |
| 44 Caliber (44 Special) | 4427 | 0.429 | 200 | GDHP/CANN | 0.145 | 0.155 | 100 |
| 44 Caliber (44 Magnum) | 4428 | 0.429 | 210 | GDHP/CANN | 0.154 | 0.163 | 100 |
| 45 Caliber (45 Auto) | 4470 | 0.451 | 185 | GDHP | 0.109 | 0.130 | 100 |
| 45 Caliber (45 Auto) | 4478 | 0.451 | 200 | GDHP | 0.138 | 0.140 | 100 |
| 45 Caliber (45 Auto) | 4483 | 0.451 | 230 | GDHP | 0.143 | 0.162 | 100 |
| GOLD DOT' SHORT BARREL' PERSONAL PROTECTION BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 38 Special | 4009 | 0.357 | 110 | GDHP SB/CANN | 0.117 | 0.123 | 100 |
| 38 Caliber | 4014 | 0.357 | 135 | GDHP SB/CANN | 0.141 | 0.151 | 100 |
| 45 Calibor | 1182 | 0.451 | 270 | | 0140 | 0 16 2 | 100 |

| GOLD DOT PERSONAL PROTECTION BULLETS | | | | | | | |
|--------------------------------------|----------|----------|--------|--------------|-------|-------|-----------|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 25 Caliber | 3985 | 0.251 | 35 | GDHP | 0.091 | 0.079 | 100 |
| 380 Auto | 3992 | 0.355 | 90 | GDHP | 0.101 | 0.102 | 100 |
| 9mm | 3994 | 0.355 | 115 | GDHP | 0.125 | 0.130 | 100 |
| 9mm | 3998 | 0.355 | 124 | GDHP | 0.134 | 0.141 | 100 |
| 9mm | 4002 | 0.355 | 147 | GDHP | 0.164 | 0.167 | 100 |
| 357 Caliber (357 Sig) | 4360 | 0.355 | 125 | GDHP | 0.141 | 0.142 | 100 |
| 357 Caliber (357 Magnum) | 4012 | 0.357 | 125 | GDHP/CANN | 0.140 | 0.140 | 100 |
| 40 Caliber/10mm | 4400 | 0.400 | 155 | GDHP | 0.123 | 0.138 | 100 |
| 40 Caliber/10mm | 4397 | 0.400 | 165 | GDHP | 0.138 | 0.147 | 100 |
| 40 Caliber/10mm | 4406 | 0.400 | 180 | GDHP | 0.143 | 0.161 | 100 |
| 44 Caliber (44 Special) | 4427 | 0.429 | 200 | GDHP/CANN | 0.145 | 0.155 | 100 |
| 44 Caliber (44 Magnum) | 4428 | 0.429 | 210 | GDHP/CANN | 0.154 | 0.163 | 100 |
| 45 Caliber (45 Auto) | 4470 | 0.451 | 185 | GDHP | 0.109 | 0.130 | 100 |
| 45 Caliber (45 Auto) | 4478 | 0.451 | 200 | GDHP | 0.138 | 0.140 | 100 |
| 45 Caliber (45 Auto) | 4483 | 0.451 | 230 | GDHP | 0.143 | 0.162 | 100 |
| GOLD DOT SHORT BARREL | | - | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 38 Special | 4009 | 0.357 | 110 | GDHP SB/CANN | 0.117 | 0.123 | 100 |
| 38 Caliber | 4014 | 0.357 | 135 | GDHP SB/CANN | 0.141 | 0.151 | 100 |
| 45 Caliber | 4482 | 0.451 | 230 | GDHP SB | 0.148 | 0.162 | 100 |
| | | | | | | | |

IN KEY: GDHP = Gold Dot Hollow Point, GDHP SB = Gold Dot Hollow Point

TARGET & ACTION HANDGUN BULLETS

You expect peak performance in all other forms of shooting—insist on it at the range as well with Speer's complete line of handgun bullets. Our target and action pistol projectiles are built with our most exclusive technologies to perform to the highest standards.

TMJ®

CLEAN CONSISTENCY



Speer[®] uses Uni-Cor[®] technology to take full metal jacket bullets to their highest level of evolution with the Total Metal Jacket. Other FMJ bullets have an accuracyrobbing second piece to cover the lead, or have lead exposed at the base, which can deform under pressure. TMJ's seamless jacket means this can't happen. There's less airborne lead, 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 action pistol competition.

JACKETED



READY FOR ACTION

Jacketed Handgun Bullets with Uni-Cor technology boast a perfectly uniform jacket and are great options for action and competitive shooting. They are available in calibers from 32 to 50.

LEAD HANDGUN



MODERN CLASSIC

Speer cold-formed lead bullets are even better than ever with a technologically advanced multi-layer lube. The coating won't burn off, virtually eliminating leading problems and ensuring cleaner, more accurate shooting. It also won't melt off in storage or transport and is dry to the touch.

Available in calibers from 32 through 45, exclusively in bulk packs.

COPPER PLATED

ECONOMIC ACCURACY

Copper plating encapsulates the lead core of these handgun bullets. The result is reduced airborne lead and consistent, accurate performance.



| TMJ [®] HANDGUN BULLETS | | | | | | | |
|----------------------------------|----------|----------|--------|------------------|-------|-------|-----------|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9mm | 4001 | 0.355 | 95 | TMJ RN | 0.131 | 0.108 | 100 |
| 9mm | 3995 | 0.355 | 115 | TMJ RN | 0.151 | 0.130 | 100 |
| 9mm | 3993 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 100 |
| 9mm | 4726 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 600 |
| 9mm | 4006 | 0.355 | 147 | TMJ FN | 0.188 | 0.167 | 100 |
| 357 Caliber (357 Sig) | 4362 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 100 |
| 357 Caliber (357 Sig) | 4731 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 600 |
| 38 Caliber | 4015 | 0.357 | 125 | TMJ FN/CANN | 0.146 | 0.140 | 100 |
| 38 Caliber | 4207 | 0.357 | 158 | TMJ FN/CANN | 0.173 | 0.177 | 100 |
| 9mm Makarov | 4375 | 0.364 | 95 | TMJ RN | 0.127 | 0.102 | 100 |
| 40 Caliber/10mm | 4399 | 0.400 | 155 | TMJ FN | 0.125 | 0.138 | 100 |
| 40 Caliber/10mm | 4410 | 0.400 | 165 | TMJ FN | 0.135 | 0.147 | 100 |
| 40 Caliber/10mm | 4402 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 100 |
| 40 Caliber/10mm | 4734 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 400 |
| 45 Caliber | 4473 | 0.451 | 185 | TMJ SWC | 0.094 | 0.130 | 100 |
| 45 Caliber | 4476 | 0.451 | 185 | TMJ FN | 0.094 | 0.130 | 100 |
| 45 Caliber | 4475 | 0.451 | 200 | TMJ SWC | 0.128 | 0.140 | 100 |
| 45 Caliber | 4480 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 100 |
| 45 Caliber | 4750 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 300 |
| 50 Caliber (50 Action Express) | 4490 | 0.500 | 300 | TMJ FN | 0.157 | 0.171 | 50 |
| JACKETED HANDGUN BULL | ETS | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 38 Caliber | 4007 | 0.357 | 110 | JHP/CANN | 0.113 | 0.123 | 100 |
| 38 Caliber | 4013 | 0.357 | 125 | JHP/CANN | 0.129 | 0.140 | 100 |
| 38 Caliber | 4211 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 100 |
| 38 Caliber | 4732 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 450 |
| 38 Caliber | 4217 | 0.357 | 158 | JSP/CANN | 0.164 | 0.177 | 100 |
| 44 Caliber | 4454 | 0.429 | 240 | JSP/CANN | 0.169 | 0.186 | 100 |
| 45 Caliber | 4481 | 0.452 | 260 | JHP/CANN | 0.183 | 0.183 | 50 |
| 45 Caliber | 4485 | 0.451 | 300 | JSP/CANN | 0.199 | 0.211 | 50 |
| 50 Caliber (50 Action Express) | 4495 | 0.500 | 325 | JHP | 0.169 | 0.186 | 50 |
| LEAD HANDGUN BULLETS | | | | - | | - | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 32 Caliber (32 S&W Long) | 4600 | 0.314 | 98 | Hollow Base WC | 0.044 | 0.142 | 1000 |
| 9mm | 4602 | 0.356 | 125 | RN | 0.155 | 0.141 | 500 |
| 38 Caliber | 4618 | 0.360 | 148 | Lead Wadcutter | 0.050 | 0.165 | 500 |
| 38 Caliber | 4624 | 0.358 | 158 | SWC | 0.123 | 0.176 | 500 |
| 38 Caliber | 4628 | 0.358 | 158 | SWC HP | 0.121 | 0.176 | 500 |
| 38 Caliber | 4648 | 0.358 | 158 | RN | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4678 | 0.452 | 200 | SWC | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4691 | 0.452 | 230 | RN | 0.160 | 0.161 | 500 |
| COPPER PLATED BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9 mm | 4712 | 0.360 | 115 | Copper Plated RN | 0.151 | 0.130 | 500 |
| 40 S&W | 4713 | 0.300 | 180 | Copper Plated FN | 0.143 | 0.150 | 500 |
| | 4714 | 0.100 | 070 | | 0.157 | 0.101 | |

| TMJ ⁻ HANDGUN BULLETS | | | | | | | |
|----------------------------------|----------|----------|--------|------------------|-------|-------|-----------|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9mm | 4001 | 0.355 | 95 | TMJ RN | 0.131 | 0.108 | 100 |
| 9mm | 3995 | 0.355 | 115 | TMJ RN | 0.151 | 0.130 | 100 |
| 9mm | 3993 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 100 |
| 9mm | 4726 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 600 |
| 9mm | 4006 | 0.355 | 147 | TMJ FN | 0.188 | 0.167 | 100 |
| 357 Caliber (357 Sig) | 4362 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 100 |
| 357 Caliber (357 Sig) | 4731 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 600 |
| 38 Caliber | 4015 | 0.357 | 125 | TMJ FN/CANN | 0.146 | 0.140 | 100 |
| 38 Caliber | 4207 | 0.357 | 158 | TMJ FN/CANN | 0.173 | 0.177 | 100 |
| 9mm Makarov | 4375 | 0.364 | 95 | TMJ RN | 0.127 | 0.102 | 100 |
| 40 Caliber/10mm | 4399 | 0.400 | 155 | TMJ FN | 0.125 | 0.138 | 100 |
| 40 Caliber/10mm | 4410 | 0.400 | 165 | TMJ FN | 0.135 | 0.147 | 100 |
| 40 Caliber/10mm | 4402 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 100 |
| 40 Caliber/10mm | 4734 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 400 |
| 45 Caliber | 4473 | 0.451 | 185 | TMJ SWC | 0.094 | 0.130 | 100 |
| 45 Caliber | 4476 | 0.451 | 185 | TMJ FN | 0.094 | 0.130 | 100 |
| 45 Caliber | 4475 | 0.451 | 200 | TMJ SWC | 0.128 | 0.140 | 100 |
| 45 Caliber | 4480 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 100 |
| 45 Caliber | 4750 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 300 |
| 50 Caliber (50 Action Express) | 4490 | 0.500 | 300 | TMJ FN | 0.157 | 0.171 | 50 |
| JACKETED HANDGUN BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 38 Caliber | 4007 | 0.357 | 110 | JHP/CANN | 0.113 | 0.123 | 100 |
| 38 Caliber | 4013 | 0.357 | 125 | JHP/CANN | 0.129 | 0.140 | 100 |
| 38 Caliber | 4211 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 100 |
| 38 Caliber | 4732 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 450 |
| 38 Caliber | 4217 | 0.357 | 158 | JSP/CANN | 0.164 | 0.177 | 100 |
| 44 Caliber | 4454 | 0.429 | 240 | JSP/CANN | 0.169 | 0.186 | 100 |
| 45 Caliber | 4481 | 0.452 | 260 | JHP/CANN | 0.183 | 0.183 | 50 |
| 45 Caliber | 4485 | 0.451 | 300 | JSP/CANN | 0.199 | 0.211 | 50 |
| 50 Caliber (50 Action Express) | 4495 | 0.500 | 325 | JHP | 0.169 | 0.186 | 50 |
| LEAD HANDGUN BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 32 Caliber (32 S&W Long) | 4600 | 0.314 | 98 | Hollow Base WC | 0.044 | 0.142 | 1000 |
| 9mm | 4602 | 0.356 | 125 | RN | 0.155 | 0.141 | 500 |
| 38 Caliber | 4618 | 0.360 | 148 | Lead Wadcutter | 0.050 | 0.165 | 500 |
| 38 Caliber | 4624 | 0.358 | 158 | SWC | 0.123 | 0.176 | 500 |
| 38 Caliber | 4628 | 0.358 | 158 | SWC HP | 0.121 | 0.176 | 500 |
| 38 Caliber | 4648 | 0.358 | 158 | RN | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4678 | 0.452 | 200 | SWC | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4691 | 0.452 | 230 | RN | 0.160 | 0.161 | 500 |
| COPPER PLATED BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9 mm | 4712 | 0.360 | 115 | Copper Plated RN | 0.151 | 0.130 | 500 |
| 40 S&W | 4713 | 0.400 | 180 | Copper Plated FN | 0.143 | 0.161 | 500 |
| | | | | | | | |

| TMJ [®] HANDGUN BULLETS | | | | | | | |
|----------------------------------|----------|----------|--------|------------------|-------|-------|-----------|
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9mm | 4001 | 0.355 | 95 | TMJ RN | 0.131 | 0.108 | 100 |
| 9mm | 3995 | 0.355 | 115 | TMJ RN | 0.151 | 0.130 | 100 |
| 9mm | 3993 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 100 |
| 9mm | 4726 | 0.355 | 124 | TMJ RN | 0.159 | 0.141 | 600 |
| 9mm | 4006 | 0.355 | 147 | TMJ FN | 0.188 | 0.167 | 100 |
| 357 Caliber (357 Sig) | 4362 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 100 |
| 357 Caliber (357 Sig) | 4731 | 0.355 | 125 | TMJ FN | 0.147 | 0.142 | 600 |
| 38 Caliber | 4015 | 0.357 | 125 | TMJ FN/CANN | 0.146 | 0.140 | 100 |
| 38 Caliber | 4207 | 0.357 | 158 | TMJ FN/CANN | 0.173 | 0.177 | 100 |
| 9mm Makarov | 4375 | 0.364 | 95 | TMJ RN | 0.127 | 0.102 | 100 |
| 40 Caliber/10mm | 4399 | 0.400 | 155 | TMJ FN | 0.125 | 0.138 | 100 |
| 40 Caliber/10mm | 4410 | 0.400 | 165 | TMJ FN | 0.135 | 0.147 | 100 |
| 40 Caliber/10mm | 4402 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 100 |
| 40 Caliber/10mm | 4734 | 0.400 | 180 | TMJ FN | 0.143 | 0.161 | 400 |
| 45 Caliber | 4473 | 0.451 | 185 | TMJ SWC | 0.094 | 0.130 | 100 |
| 45 Caliber | 4476 | 0.451 | 185 | TMJ FN | 0.094 | 0.130 | 100 |
| 45 Caliber | 4475 | 0.451 | 200 | TMJ SWC | 0.128 | 0.140 | 100 |
| 45 Caliber | 4480 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 100 |
| 45 Caliber | 4750 | 0.451 | 230 | TMJ RN | 0.153 | 0.162 | 300 |
| 50 Caliber (50 Action Express) | 4490 | 0.500 | 300 | TMJ FN | 0.157 | 0.171 | 50 |
| JACKETED HANDGUN BULL | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 38 Caliber | 4007 | 0.357 | 110 | JHP/CANN | 0.113 | 0.123 | 100 |
| 38 Caliber | 4013 | 0.357 | 125 | JHP/CANN | 0.129 | 0.140 | 100 |
| 38 Caliber | 4211 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 100 |
| 38 Caliber | 4732 | 0.357 | 158 | JHP/CANN | 0.163 | 0.177 | 450 |
| 38 Caliber | 4217 | 0.357 | 158 | JSP/CANN | 0.164 | 0.177 | 100 |
| 44 Caliber | 4454 | 0.429 | 240 | JSP/CANN | 0.169 | 0.186 | 100 |
| 45 Caliber | 4481 | 0.452 | 260 | JHP/CANN | 0.183 | 0.183 | 50 |
| 45 Caliber | 4485 | 0.451 | 300 | JSP/CANN | 0.199 | 0.211 | 50 |
| 50 Caliber (50 Action Express) | 4495 | 0.500 | 325 | JHP | 0.169 | 0.186 | 50 |
| LEAD HANDGUN BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 32 Caliber (32 S&W Long) | 4600 | 0.314 | 98 | Hollow Base WC | 0.044 | 0.142 | 1000 |
| 9mm | 4602 | 0.356 | 125 | RN | 0.155 | 0.141 | 500 |
| 38 Caliber | 4618 | 0.360 | 148 | Lead Wadcutter | 0.050 | 0.165 | 500 |
| 38 Caliber | 4624 | 0.358 | 158 | SWC | 0.123 | 0.176 | 500 |
| 38 Caliber | 4628 | 0.358 | 158 | SWC HP | 0.121 | 0.176 | 500 |
| 38 Caliber | 4648 | 0.358 | 158 | RN | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4678 | 0.452 | 200 | SWC | 0.170 | 0.176 | 500 |
| 45 Caliber (45 Auto) | 4691 | 0.452 | 230 | RN | 0.160 | 0.161 | 500 |
| COPPER PLATED BULLETS | | | | | | | |
| Caliber | Part No. | Diameter | Weight | Bullet Type | BC | SD | Box Count |
| 9 mm | 4712 | 0.360 | 115 | Copper Plated RN | 0.151 | 0.130 | 500 |
| 40 S&W | 4713 | 0.400 | 180 | Copper Plated FN | 0.143 | 0.161 | 500 |
| | | 0.100 | 070 | | 0.110 | | |

| Caliber | Part No. | Diameter |
|---|-------------------|------------------|
| 9 mm | 4712 | 0.360 |
| 40 S&W | 4713 | 0.400 |
| 45 Auto | 4714 | 0.450 |
| ARREVIATION KEV: TMI - Total Metal Jacket RN - Ro | und Nose EN - Ela | t Noso SWC - Som |

Wadcutter, HP = Hollow Point, CANN = Cannulure

230 Copper Plated RN 0.153 0.162 500 /adcutter, JHP = Jacketed Hollow Point, JSP = Jacketed Soft Point, WC =

SPECIALTY & ACCESSORIES

Shooters' needs are as varied as shooters themselves. At Speer[®], we recognize this with specialty products that fulfill these unique facets of shooting, and our Handloading Manual serves as the ultimate resource for handloading recipes and information.

PLASTIC TRAINING BULLETS & CASES

PRACTICAL PRACTICE



Bullet Part # Case Part # Box Count

38 Cal 8510 8515 50

PLASTIC BULLETS & CASES

Product

| For informal target practice in places with a minimal backstop, finding | |
|---|--|
| the proper ammo isn't always easy. Speer Plastic Training Bullets & | |
| 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 propels the lightweight bullet 300-400 fps. 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.

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

PEST LOADS FOR HANDGUNS

Create custom cartridges with our Empty Shot Capsules. Simply fill Intended for short-range pest and varmint control. Not recommended for self-

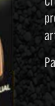
| EMPTY SHOT CAPSULES | | | | | |
|---------------------|--------|-----------|--|--|--|
| Product | Part # | Box Count | | | |
| 38/357 Cal. | 8780 | 50 | | | |
| 44 Cal | 8782 | 25 | | | |
| 45 Colt | 8785 | 25 | | | |

them with size 8 or 9 shot (not included), snap in the base wad, and load like a conventional bullet. Shot Capsules include base wads and are available in 44 caliber and 45 Colt (25 count), and 38/357 (50 count). Loading data is available in the Speer Handloading Manual. defense. Not for use in firearms with ported recoil compensators.



SPEER HANDLOADING MANUAL #15 YOUR GUIDE TO PERFECT HANDLOADS

SPEER



LEAD ROUND BALLS TRADITION MEETS PRECISION

LEAD Bal

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



Decades of reloading knowledge and the latest recipes and techniques have been distilled into a single source: The Speer Handloading Manual No. 15. This edition is Speer's largest volume yet, featuring updated recipes with the latest propellants for more than 120 legacy cartridges, as well as data for 13 additional cartridges, including 204 Ruger, 6.5 Creedmoor and 300 Blackout. The all-encompassing manual also provides recipes for loading Gold Dot* rifle component bullets, and articles by professional shooters Julie Golob and Jim Gilliland.

Part # SRM15 – Handloading Manual

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

| ROUND BALLS | | | | | |
|---------------------|--------|--------------------------------------|--------------|--|--|
| Diameter inches) | Part # | Approxi- mate 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 | | |

SHER

 CONNECT WITH US. WE SHARE YOUR PASSION FOR ALL THINGS SHOOTING.

 ▶ speer.com
 If speerammo

 Image: speerammo
 Image: speerammo