WELCOME TO CCI®
THE LEADER IN RIMFIRE AMMUNITION®

Last year CCI® introduced a fresh look and feel that included brand new packaging designed especially for the consumer. Creating a new look that includes product usage, velocity, bullet type and grain weight information right on the package allows hunters and shooters to quickly find the ammunition they need.

To get our new packaging, we spent 2005 gathering information and pinpointing exactly what you, the consumer wanted to see. In 2007, we have again listened to our consumers as we introduce two exciting new products. CCI now offers muzzleloaders a reliable, high-quality primer. The new 209 In-Line Muzzleloading Primer is designed especially for in-line muzzleloaders, and is sure to meet the needs of individual shooters.

Also in 2007, we extend our small game and varmint line with the offering of the new .22 Win Mag V-Max™. This 30-grain option boasts 2200 fps and gives hunters the explosive expansion of the V-Max bullet.

Each year you count on CCI to bring you the finest in rimfire ammunition, as well as top-of-the-line primers for hunting, competition or just plain plinking. And each year CCI delivers. Thanks for choosing CCI as your rimfire and priming partner, and we look forward to continuing our role as The Leader in Rimfire Ammunition. Happy Shooting!

IN THIS CATALOG:

The CCI VARMINT Collection ... 2-3
The CCI SMALL GAME Collection ... 4-5
The CCI COMPETITION Collection ... 6
The CCI TARGET/PLINKING Collection ... 7
The CCI PEST CONTROL Collection ... 8
The CCI SPECIALTY Collection ... 9
CCI Rimfire Construction/Tips ... 10
CCI Information Chart ... 11
The CCI PRIMER Collection ... 12-13
New! FOR 2007

22 MAG V-MAX

... page 2

209 IN-LINE MUZZLELOADING PRIMERS

QTY 100 PART 307

... page 12
22 MAG V-MAX®

Accurate Disruption. CCI continues to add top-quality products to its extensive rimfire lineup. The V-Max® bullet is known for explosive expansion on small game and varmints and sets the standard for accuracy. This addition gives CCI a total of seven offerings in 22 Win Mag that include TNT® and GamePoint® bullets and 17 Mach 2.

#0073—22 MAG V-MAX

New!

17 HMR V-MAX®

Deadly on Varmints. The 17 HMR V-Max® load uses a 17-grain polymer-tipped bullet for those who want a different bullet style. Like the TNT® load, the black-tipped bullet has a muzzle velocity of 2550 feet/second and the same mid-range rise—0.3 inches when sighted for 100 yards. That means no “hold-under” for tiny targets within your sight-in range, and no sight setting changes when switching between V-Max® and 17 HMR bullets.

#0049—17 HMR V-MAX

17 MACH 2

Fast. Flat-Shooting. Accurate. Low Recoil. The 17 Mach 2 is the same length as a 22 Long Rifle, yet has a 60 percent velocity advantage over 22 Long Rifle high-velocity ammunition. The compact case length means that you can enjoy 17 caliber excitement in new firearms having standard-length actions.

Based on the 22 Long Rifle Stinger® extended case, the 17 Mach 2 has the powder capacity to move a 17 grain bullet at over 2000 feet/sec. A “V-MAX®” bullet gives the 17 Mach 2 a flat trajectory, with a maximum rise of only 0.8 inch when sighted for 100 yards. There’s practically no hold-under for the smallest targets out to 100 yards. And there’s accuracy. The Mach 2 produces 100-yard groups that beat the best 22 Long Rifle match ammunition.

#0048—17 Mach 2

* V-MAX® is a registered trademark of Hornady Manufacturing. Used by arrangement.
† Assuming 1.5 inch scope height and nominal muzzle velocity of 2010 ft/sec.

WARNING: To avoid serious injury from a ruptured cartridge, 17 Mach 2 ammunition should only be used in firearms with components specifically designed to safely fire 17 Mach 2 ammunition, including the firearms’ action components (bolt/trigger mechanism). Do not use this ammunition in firearms that have been modified unless ALL the action components have been specifically designed and reinstalled by the firearm manufacturer as intended for 17 Mach 2.

17 HMR TNT®

Explosive on Varmints. The TNT® hollow point bullet gives classic varmint bullet performance—complete bullet disruption on impact. Speer® TNT® is a favorite bullet among centerfire varmint shooters, so it is natural to load a rimfire version of that great bullet for the 17 HMR. The 17-grain TNT bullet leaves the muzzle at 2550 feet/second and, when sighted for 100 yards, has a mid-range rise of only 0.3 inch above line-of-sight. There are no sight setting changes needed when switching between V-Max® and 17 HMR bullets.

#0053—17HM TNT HP

22 LR STINGER® HP

The Hypervelocity Leader for Nearly 30 Years. CCI put the word hypervelocity in the shooters’ dictionary. Stinger 22 Long Rifle has been the hypervelocity leader for nearly 30 years. Others have tried—and failed—to equal Stinger’s performance; they can’t match the original.

Stinger is the ultimate varmint load for rimfire 22 Long Rifles. We use an extended, nickel-plated cartridge case to hold more propellant, yet Stinger remains within standard 22 Long Rifle pressures. With a special hollow point bullet traveling 30 percent faster than regular long rifle hollow points, Stinger gives you the accuracy, flat trajectory, and explosive terminal effects that varmint hunting demands. Varmints who get “Stingered” are anchored fast.

#0050—22 LR Stinger HP

1 path based on nominal muzzle velocity and a sight height of 1.5 inches.
22 WMR MAXI-MAG® +V™

Hypermomentum comes to the 22 Magnum. That’s a “V” as in “velocity.” Maxi-Mag® + V was the first hypermomentum 22 Win. Magnum rimfire load, brought to you by the Leaders in Rimfire Ammunition® at CCI.

The 30 grain hollow point bullet has a 325 foot/second advantage over 40 grain 22 Win. Magnum rimfire ammunition for great performance on small varmints. We use a teardrop-shaped hollow point cavity for fast expansion and great stopping power. Maxi-Mag® + V is also a great performer in handguns.

We use a distinctive nickel-plated Magnum cartridge case, and apply our sure-fire priming technology.

#0059 — 22 WMR Maxi-Mag HP +V

22 WMR MAXI-MAG® TNT™

Maximum Velocity. Maximum Terminal Effect. The keys to rimfire varminting success are accuracy, velocity, and bullet design. Maxi-Mag® TNT™ has them all. We load a 30 grain TNT bullet—famous among centerfire varmint hunters—and give it an extra 325 feet per second. The result is our top-of-the-line 22 Win. Magnum rimfire varmint cartridge.

The bullet has a large hollow point cavity, and both the core and jacket are notched to ensure complete disruption at rifle velocities. Accuracy is first-rate for easier hits on small targets.

Of course, we use our excellent Magnum case and clean-burning CCI rimfire priming so you get great performance.

#0063 — 22 WMR Maxi-Mag TNT HP

22 SHORT HP

Enhanced Performance in a 22 Short. For varmint shooting with the 22 Short, it’s nice to have the enhanced performance only afforded by a hollow point bullet. CCI is the only American rimfire manufacturer that still gives you the option of a hollow point 22 Short.

The bullet weighs 27 grains and features our teardrop cavity profile for reliable expansion. This is yet another example of CCI’s continued commitment to rimfire shooters and their needs.

#0026 — 22 Short HP High Velocity

22 WMR MAXI-MAG® HOLLOW POINT

Maximum Terminal Effect on Varmints with a 40 Grain Bullet. This is the classic rimfire cartridge for long-range varmint hunting. The 40 grain jacketed hollow point shoots flat for easy hits, and our refined cavity design means the bullet delivers maximum terminal effect.

For accuracy, we swage the bullet twice. The jacket has virtually no run-out, thanks to our exclusive Uni-Cor® bonding technology—the same used to make Speer® Gold Dot® bullets.

Roll this great bullet together with clean-burning propellants, our superb Magnum case, and CCI’s famous rimfire priming, and you get one awesome varmint cartridge.

#0024 — 22 WMR Maxi-Mag HP

22 LR QUIK-SHOK® HP

Unique Terminal Performance on Varmints. Quik-Shok® is another great varmint load. It has the same down-range ballistics as Stinger, but brings a unique bullet design to the table.

The Quik-Shok segmented hollow-point bullet is designed to break up into three segments on impact for even greater stopping power. The three segments diverge from the main path to extend shock effects. Quik-Shok is an excellent choice for larger varmints that require a larger wound area.

Quik-Shok combines flat-shooting with extreme terminal effects. Only the varmints complain.

#0064 — 22 LR Quik-Shok HP

* Quik-Shok is a registered trademark of the PolyWad Corporation. Used by arrangement.

22 LR MINI-MAG™ HP

High-Velocity. High-Value. Take all the great attributes of Mini-Mag and load a 36 grain hollow point bullet and you have a terrific 22 Long Rifle varmint cartridge. This is accurate stuff—just the ticket for small varmints like ground squirrels.

Our HP bullet features a teardrop-shaped cavity for excellent expansion, even when fired from handguns. The nose is profiled for smooth feeding in semi-automatic firearms. And, like its companion, Mini-Mag™, the hollow point version is clean-burning. You can take a lot of shots at varmints with the confidence that your ammunition isn’t going to slow you down.

#0031 — 22 LR Mini-Mag HP

www.cci-ammunition.com
17 HMR FMJ

Precision Accuracy Down Range.
Sub-inch accuracy and flat-trajectories at long range make the 17 HMR FMJ a perfect choice for hunting small game down range. Because the Full Metal Jacketed bullet doesn’t expand, there is minimal damage to edible meat and hides. The FMJ bullet has a muzzle velocity of 2375 feet/sec making it fast and accurate. If you’re a hunter that likes to get out in the open fields, find that perfect shot, and take home a little something for dinner, the FMJ is the perfect small game choice.  
#0055—17 HMR FMJ

17 HMR GAMEPOINT®

Expands like the Big Boys. The 17 HMR GamePoint® is perfect for larger varmints and small game. A 20-grain “dimple-tip” soft point expands like a big game bullet. Penetration in gelatin at 50 yards is over twice that of the TNT™ and V-MAX®, with high retained weights. The GamePoint bullet has a muzzle velocity of 2375 feet/sec but gives up very little trajectory. Its mid-range rise is only 0.4 inch when sighted for 100 yards.  
#0052—17 HMR GamePoint SP

Optimum expansion and retained weight add up to a great small game bullet.  
†Path based on nominal muzzle velocity and a sight height of 1.5 inches.

22 MAGNUM GAMEPOINT®

17 HMR’S Big Brother. GamePoint™ is the perfect choice for small game hunters who want big-game bullet performance in their 22 Win Mag. It provides deep penetration and a mushroom expansion typical of some of the best medium game bullets. Because the GamePoint bullet doesn’t fragment, meat and hide damage are minimal. The GamePoint bullet has a muzzle velocity of 1875 feet/sec but gives up very little trajectory. Accurate and powerful, the 22 Mag GamePoint is a great choice for hunting coyote sized small game.  
#0022—22 Mag GamePoint SP

22 LR VELOCITOR™ HP

Fastest 40 Gr. 22 Long Rifle. Velocitor™, simply stated, is the fastest 40 grain .22 Long Rifle load available, leaving the muzzle 16 percent faster than other 40 grain high-velocity ammunition. It features a hollow point design inspired by our extremely successful Speer® “Gold Dot®” law enforcement handgun ammunition.  
The bullet mushrooms in the classic pattern of big game bullets and holds together for very high retained weights. Velocitor retains more energy for long shots than any other 22 Long Rifle, and the bullet is designed for deeper penetration on larger varmints. Velocitor is loaded in a standard long rifle case for maximum compatibility with modern firearms.  
#0047—22 LR Velocitor HP

www.cci-ammunition.com
22 LR SGB

Ultimate Stopping Power. Yet another example of CCI’s dedication to the rimfire sports. Rabbit and southern squirrel hunters needed a 22 Long Rifle cartridge that gave more stopping power than round nose bullets, with less meat spoilage than hollow points. This meant a complete change in the way terminal effects of rimfire ammunition are envisioned. So we knew bullets, so we knew how to solve this problem:

SGB uses a special 40 grain lead bullet with a flat nose to accomplish exactly what the hunters told us they needed. From a rifle, the bullet expands to a wadcutter profile for greater stopping power, but does not fragment. SGB has the same velocity as Mini-Mag high-velocity so you don’t have to change the sight settings for shots inside 50 yards.

Choosing the right ammunition means meat in the pot. SGB says it all—“Small Game Bullet.”

#0058—SGB 22 LR

22 LR SUB-SONIC HP

Quiet. Effective. Accurate. Sub-Sonic hollow point is yet another great small game cartridge from the rimfire innovators at CCI. If you hunt near populated areas, a quieter cartridge is needed. We have the ammunition that can help you succeed.

The sub-sonic hollow point bullet leaves the muzzle at sub-sonic velocities, so it’s quieter than supersonic loads. A special 40 grain bullet with a large cavity for sub-sonic expansion makes this a great load for any 22 Long Rifle firearm, including semi-autos. On impact, the bullet retains practically all its original weight.

Sub-sonic hollow point is quiet, accurate, and devastating to the small game animal who thought moving closer to town was a good idea.

#056—22 LR Sub-Sonic HP
22 LR
SELECT™

Accuracy and Reliability for your Competition Semi-Automatic. If pinpoint accuracy from your semi-automatic firearm is what you are after, you can’t go wrong with this competition round. The 22 Long Rifle Select™ is built for semi-automatic competition. Reliable operation, accuracy and consistency make Select the perfect choice for competition shooters.

#0045 — 22 LR Select

22 LR
PISTOL MATCH

Best-of-Class Match Ammunition. High-grade semi-auto match pistols often require special ammunition. That’s why we build Pistol Match. We combine precision components and then thoroughly test Pistol Match in the thoroughbred pistols that rule the sport of precision rimfire target shooting. Along with great accuracy you get great function with Pistol Match. We’re aware that these high-grade guns can be choosy about their dies, so we make sure that Pistol Match cycles them reliably.

#0051 — 22 LR Pistol Match

22 LR
GREEN TAG®

When “Nice Groups” Aren’t Good Enough. Competition is our society’s way to see who has what it takes. CCI Green Tag® has what it takes when rimfire shooters line up for the big match.

We start with a specially profiled 40 grain lead bullet designed for target shooting. We use our great rimfire case and priming mix. Green Tag is suitable for both rifles and handguns.

Here’s the real bonus: we load our 22 target ammunition to leave the muzzle at sub-sonic velocities. Accuracy is improved because the bullet doesn’t experience buffeting in the transonic zone. Smart — very smart. We put tight accuracy specifications on Green Tag so you have one less thing to worry about.

When you step to the firing line, give yourself the competitive edge with CCI Green Tag.

#0033 — 22 LR Green Tag Competition

22 SHORT
TARGET

Specialized Competition Ammunition. International Rapid Fire pistol competition is among the most demanding shooting sports. Firearms are highly-tuned custom 22 Short semi-autos. Accuracy and reliability are paramount in this game that’s commonly won by a thousandth of a second.

CCI 22 Short Target has the accuracy required to post high scores in this tough sport. However, all the accuracy is nothing if the fast-firing pistol malfunctions. Because of this, we designed Short Target for positive function without inducing point-robbing recoil. It’s a narrow path, but we’re proud to walk it for our customers.

#0037 — 22 Short Target

www.cci-ammunition.com
22 SHORT

Small Cartridge—Big Performance. There are many fine old rifles and handguns that require 22 Short ammunition. CCI still makes 22 Short for those guns, or for other rimfire shooters looking for a specific velocity need. We load a 29 grain copper-plated bullet for accuracy and clean bores. CCI 22 Short ammunition gets the same attention to detail as our more powerful rimfire cartridges, so you get great quality and performance.

#0027—22 Short HV

22 LR MINI-MAG™

Great Performance and Value. Our first product and still the most popular. Mini-Mag™ 22 Long Rifle ammunition is loaded with a 40 grain copper-plated bullet that’s great for sports from small game hunting to casual plinking. We combine our famous rimfire priming compound with select propellants, so you get very little residue. With other ammunition brands, residue can build up and clog your firearm. One shooter told us that Mini-Mag is so clean that he calls it, “gun care you shoot.”

Even if you’re plinking, having your firearm stop working due to dirty ammunition is frustrating. Treat your favorite 22 to quality ammunition—take Mini-Mag with you and enjoy the day.

#0030—Mini-Mag HV

22 WMR MAXI-MAG® TMJ®

“Solid” Target Performance. When target shooters want Magnum performance, they turn to 22 Win. Magnum Maxi-Mag® TMJ®. We load a 40 grain TMJ bullet whose jacket completely and seamlessly encases the lead core. Strong and remarkably concentric, our Magnum case is the envy of our competition. We like it that way.

#0023—22 WMR Maxi-Mag TMJ

22 LONG

The Only Classic 22 Long. Believe it; there are some rimfire firearms in service today that can only use 22 Long ammunition. CCI is the only American manufacturer still loading the 22 Long.

A 29 grain copper-plated lead bullet gives you the accuracy you need, and keeps the bore cleaner. CCI is committed to providing the special ammunition you and your firearms need.

#0029—22 Long HV

22 LR STANDARD VELOCITY

Affordable Practice for Target Shooters. Between matches, it’s practice time. Any successful target shooter will tell you that constant practice is what built their success. So that you can practice more effectively, we build Standard Velocity.

We load Standard Velocity to the same velocity as Green Tag® and Pistol Match so your training time is well-spent. Recoil, sight settings, and point-of-impact stay the same. You spend more time shooting and less time tweaking the sights. Standard Velocity also has the same priming technology as Green Tag® and Pistol Match to make it just as reliable.

#0032—22 LR Standard Velocity

www.cci-ammunition.com
22 LR Shotshell

**Easier Hits on Pests.** 22 Long Rifle shot cartridges have been around for years, but it took CCI, The Leader in Rimfire Ammunition, to produce the only significant upgrades to this popular specialty cartridge. “Traditional” 22 Long Rifle shotshells have an extended case and the brass is heavily crimped over the shot. This has two serious problems: the crimp deforms the shot and produces poor patterns, and the overly long case may not eject easily from some firearms.

CCI cured both problems. We shortened the case, and moved the pellets to a plastic capsule to protect both the shot and your gun barrel. We give you the most technically advanced rimfire shotshell in the industry, because that’s the way we do things.

#0039—22 LR Shotshell

---

22 WMR Shotshell

**Short-Range Pest Control for Rimfire Magnum.** Are hard-to-hit pests testing your marksmanship? Try our Win. Magnum shotshells. The charge of fine lead pellets is effective at short range, perfect for tight areas like barns. We use a plastic capsule to control the shot for better patterns and to protect your bore.

No one else makes 22 Win. Magnum rimfire shotshells. CCI again gives you the best choices for your shooting needs.

#0025—22 WMR Rimfire Shotshell

Kontre shotshells are loaded to lower velocities than bulleted ammunition to produce the best patterns but, as a result, will not cycle most semi-automatic firearms. We recommend manual cycling in such firearms. Kontre shotshells are most effective at ranges under 15 feet when fired from a rifled barrel. Designed for control of small pests like rats; not recommended for self-defense.
THE CCI SPECIALITY COLLECTION

22 SHORT CB
Quieter Pest Control. Sometimes pest control may require a heavier projectile or longer range than you get with our handy rimfire shotshells. Sometimes you need less noise. We make CB to fit your needs.

CB uses a conventional lead 29 grain bullet, but we load to lower velocity than 22 Short High Velocity. This means less noise. CBs are accurate on small pests, and are also great plinking loads.

#0026—22 Short CB
CB and CB Long are loaded to reduced velocities for quieter shooting, but will not cycle semi-automatic firearms as a result. We recommend manual cycling in such firearms.

22 LONG CB
Quiet and Easy-to-Handle Pest Control. 22 Short CB cartridges are useful and fun, but their small size can make them hard to load in some firearms. CCI’s CB Long is easier to handle in tight corners. The extra length we give you also means that some 22 Long Rifle box magazines that won’t feed Shorts will now feed Longs.

CB Long has the same bullet and ballistics as our CB Short. CB Long takes extra care in loading, but we are happy to give it our technical attention so you can have more shooting enjoyment.

#0038—22 Long CB

22 NOISE BLANK
All Noise for Training. Dog trainers and others need blanks to produce a report. Our noise blanks are built on a 22 Short case so they work in any firearm chambered for 22 Short, Long, or Long Rifle.

We load our blanks with a special, clean-burning propellant so your training guns stay cleaner longer.

#0044—22 Noise Blank
Treat blank ammunition with the same respect duebullet ammunition.

22 WRF HOLLOW POINT
21st Century Technology for a 19th Century Favorite. There are many fine Winchester rifles still in service chambered for this venerable cartridge. CCI lets you continue to enjoy them with our 22 WRF ammunition.

Not only do we support this old cartridge, we give you the only jacketed hollow point load in the industry. The 45 grain bullet sports modern technology combined with a traditional profile for smooth feeding in pump-action rifles.

The bullet jacket is pure copper, so it’s easy on old barrels. We also developed a special base profile that minimizes velocity loss in rifles with worn throats. Once again, CCI’s great technology succeeds in providing you the performance you need.

#0069—22 WRF Hollow Point
†—not for use in revolvers; undersized bores common in 22 WRF revolvers can result in a bullet-in-bore condition. Firearms marked .22 Remington Special may also utilize 22 WRF Ammunition.

www.cci-ammunition.com
CCI® RIMFIRE CONSTRUCTION

Copper-plated bullet reduces fouling and enhances accuracy

Clean-burning powder delivers optimum velocity while maintaining consistent chamber pressures

Super-hard bullet lube is applied to all CCI rimfire to further eliminate fouling

Cases are crimped to secure bullet—allowing for consistent pressures and velocities

Clean-burning priming mixture ensures uniform and reliable ignition

CCI® RIMFIRE TIPS FOR SUCCESS

- **Safety first when shooting!** Always wear eye and ear protection. Rimfire bullets can travel up to two miles. Treat every rimfire firearm with the same respect you afford your most powerful rifle or handgun.

- **Match your ammunition to the sport.** Choose solid lead or TMJ bullets for edible game, hollow points for varmints and lead round nose for competition shoots. See the rimfire reference table for usage recommendations.

- **Sight in most hunting rifles for 50 yards.** The bullet rise between the muzzle and 50 yards is very small, so you can use the same sight picture over that range. For open-country varmint shooting, consider a 75 yard sight-in for 22 Long Rifle, and a 100 yard sight-in for the Magnum rimfires.

- **Clean that gun!** Most rimfire malfunctions can be traced to poor gun maintenance. When you clean the bore, also clean the action. Excess residue or lubricant in the action can cause misfires and feeding problems.

- **Gun condition is everything!** There are many poor quality or badly worn 22 rimfire firearms in circulation that should have been rebuilt or retired years ago. Shooting them with ANY ammunition could be hazardous. When in doubt, consult the firearm’s manufacturer or a competent gunsmith.

- **Revolvers have barrel/cylinder gaps.** The industry MAXIMUM permissible gap is a mere 0.012 inch—that’s just three sheets of standard copier paper. A gap larger than this can mean a bullet fails to leave the barrel, resulting in a hazardous barrel obstruction. Revolvers with oversized gaps must not be fired with ANY ammunition until repaired.

- **Try different types of ammunition when looking for accuracy.** There are many makes of rimfire firearms with a wide variety of rifling patterns. That makes them very sensitive to the ammunition type. CCI® has plenty of choices to help you in that quest.

- **Take care of your ammunition.** Store away from moisture, heat, and oils. Keep ammunition in the original boxes. CCI’s innovative plastic box protects ammunition better than the cardboard boxes other companies use.

www.cci-ammunition.com
<table>
<thead>
<tr>
<th>Cartridges/Product Name</th>
<th>Part Number</th>
<th>Caliber</th>
<th>Bullet Style</th>
<th>Wt. (grs.)</th>
<th>Velocity, ft/sec</th>
<th>Energy, ft-lb</th>
<th>Trajectory*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VARMINT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 MACH 2</td>
<td>0048</td>
<td>17</td>
<td>POLY-TIP V-MAX</td>
<td>17</td>
<td>210</td>
<td>1724</td>
<td>1471</td>
</tr>
<tr>
<td>17 HMR V-MAX</td>
<td>0049</td>
<td>17</td>
<td>POLY-TIP V-MAX</td>
<td>17</td>
<td>2550</td>
<td>2220</td>
<td>1915</td>
</tr>
<tr>
<td>17 HMR TNT*</td>
<td>0053</td>
<td>17</td>
<td>JHP</td>
<td>17</td>
<td>2550</td>
<td>2132</td>
<td>1757</td>
</tr>
<tr>
<td>STINGER*</td>
<td>0050</td>
<td>22</td>
<td>CPHP</td>
<td>32</td>
<td>1640</td>
<td>1292</td>
<td>1066</td>
</tr>
<tr>
<td>MAXI-MAG® HP +V</td>
<td>0059</td>
<td>22</td>
<td>JHP</td>
<td>30</td>
<td>2200</td>
<td>1749</td>
<td>1375</td>
</tr>
<tr>
<td>MAXI-MAG® HP</td>
<td>0024</td>
<td>22</td>
<td>JHP</td>
<td>40</td>
<td>1875</td>
<td>1574</td>
<td>1319</td>
</tr>
<tr>
<td>MAXI-MAG® TNT*</td>
<td>0063</td>
<td>22</td>
<td>TNT JHP</td>
<td>30</td>
<td>2200</td>
<td>1768</td>
<td>1405</td>
</tr>
<tr>
<td><strong>NEW 22 MAG V-MAX</strong></td>
<td>0073</td>
<td>22</td>
<td>POLY-TIP V-MAX</td>
<td>30</td>
<td>2200</td>
<td>1866</td>
<td>1571</td>
</tr>
<tr>
<td>QUIK-SHOK®</td>
<td>0064</td>
<td>22</td>
<td>CPHP</td>
<td>36</td>
<td>1200</td>
<td>1140</td>
<td>1003</td>
</tr>
<tr>
<td>SHORT HP</td>
<td>0028</td>
<td>22</td>
<td>CPHP</td>
<td>27</td>
<td>1105</td>
<td>961</td>
<td>868</td>
</tr>
<tr>
<td>MINI-MAG® HP</td>
<td>0031</td>
<td>22</td>
<td>CPHP</td>
<td>36</td>
<td>1200</td>
<td>1140</td>
<td>1003</td>
</tr>
<tr>
<td><strong>SMALL GAME</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 HMR FMJ</td>
<td>0055</td>
<td>17</td>
<td>FMJ</td>
<td>20</td>
<td>2375</td>
<td>2063</td>
<td>1776</td>
</tr>
<tr>
<td>17 HMR GAMEPOINT*</td>
<td>0052</td>
<td>17</td>
<td>JSP</td>
<td>20</td>
<td>2375</td>
<td>2051</td>
<td>1754</td>
</tr>
<tr>
<td>22 MAG GAMEPOINT*</td>
<td>0022</td>
<td>22</td>
<td>JSP</td>
<td>40</td>
<td>1875</td>
<td>1614</td>
<td>1385</td>
</tr>
<tr>
<td>VELOCITOR®</td>
<td>0047</td>
<td>22</td>
<td>CPHP</td>
<td>40</td>
<td>1435</td>
<td>1230</td>
<td>1084</td>
</tr>
<tr>
<td>SGB (SMALL GAME BULLET)</td>
<td>0058</td>
<td>22</td>
<td>LFN</td>
<td>40</td>
<td>1235</td>
<td>1088</td>
<td>992</td>
</tr>
<tr>
<td>SUB-SONIC HP</td>
<td>0056</td>
<td>22</td>
<td>LHP</td>
<td>40</td>
<td>1050</td>
<td>963</td>
<td>897</td>
</tr>
<tr>
<td><strong>COMPETITION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SELECT</td>
<td>0045</td>
<td>22</td>
<td>LRN</td>
<td>40</td>
<td>1200</td>
<td>1056</td>
<td>964</td>
</tr>
<tr>
<td>GREEN-TAG®</td>
<td>0033</td>
<td>22</td>
<td>LRN</td>
<td>40</td>
<td>1070</td>
<td>977</td>
<td>908</td>
</tr>
<tr>
<td>PISTOL MATCH</td>
<td>0051</td>
<td>22</td>
<td>LRN</td>
<td>40</td>
<td>1070</td>
<td>977</td>
<td>908</td>
</tr>
<tr>
<td>SHORT TARGET</td>
<td>0037</td>
<td>22</td>
<td>LRN</td>
<td>29</td>
<td>830</td>
<td>763</td>
<td>704</td>
</tr>
<tr>
<td><strong>TARGET/PLINKING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHORT</td>
<td>0027</td>
<td>22</td>
<td>CPRN</td>
<td>29</td>
<td>1080</td>
<td>946</td>
<td>857</td>
</tr>
<tr>
<td>MAXI-MAG®</td>
<td>0023</td>
<td>22</td>
<td>TMJ</td>
<td>40</td>
<td>1875</td>
<td>1603</td>
<td>1366</td>
</tr>
<tr>
<td>MINI-MAG™</td>
<td>0030</td>
<td>22</td>
<td>CPRN</td>
<td>40</td>
<td>1235</td>
<td>1092</td>
<td>998</td>
</tr>
<tr>
<td>LONG</td>
<td>0029</td>
<td>22</td>
<td>CPRN</td>
<td>29</td>
<td>1215</td>
<td>1019</td>
<td>908</td>
</tr>
<tr>
<td>STANDARD VELOCITY</td>
<td>0032</td>
<td>22</td>
<td>LRN</td>
<td>40</td>
<td>1070</td>
<td>977</td>
<td>908</td>
</tr>
<tr>
<td><strong>PEST CONTROL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 LR SHOTSHELL</td>
<td>0039</td>
<td>22</td>
<td>#12 shot</td>
<td>31</td>
<td>1000</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>22 WIN. SHOTSHELL</td>
<td>0025</td>
<td>22</td>
<td>#12 shot</td>
<td>52</td>
<td>1000</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>LOW NOISE/TRAINING/SPECIALITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB SHORT</td>
<td>0026</td>
<td>22</td>
<td>LRN</td>
<td>29</td>
<td>710</td>
<td>656</td>
<td>607</td>
</tr>
<tr>
<td>CB LONG</td>
<td>0038</td>
<td>22</td>
<td>LRN</td>
<td>29</td>
<td>710</td>
<td>656</td>
<td>607</td>
</tr>
<tr>
<td>NOISE BLANK</td>
<td>0044</td>
<td>Blank</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>22 WRF†</td>
<td>0069</td>
<td>22</td>
<td>JHP</td>
<td>45</td>
<td>1300</td>
<td>1125</td>
<td>1013</td>
</tr>
</tbody>
</table>

CB = “conical ball” reduced power nose;  FP = flat point;  CP = copper-plated;  L = lead;  J = jacketed;  HP = hollow point;  RF = Rimfire;  RN = round nose;  SHP = segmented hollow point;  SP = soft point;  TMJ = encapsulated full metal jacket.
†—no for revolvers. Most 22 WRF revolvers have undersized bores that cannot use a jacketed bullet. Performance data derived from industry test barrels, provided for reference. Velocities from production firearms may vary. Specifications subject to change without notice.
* Trajectory—bullet path based on 1.5 inches sight height.
**Standard Rifle & Pistol Primers**

Performance You’ve Always Trusted. The mainstay of reloading, these primers are remarkably clean-burning so primer pockets stay cleaner. They fill the majority of your reloading applications. Needless to say, they are our perennial best sellers. Like all our primers, they are engineered for smooth feeding in automated reloading equipment. Available in Small Pistol, Small Rifle, Large Pistol, and Large Rifle sizes.

**Magnum Rifle/Pistol Primers**

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

**Bench Rest Rifle Primers**

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

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

PERCUSSION CAPS

Traditional Products with 21st Century Technology. CCI gives the muzzleloading clan a choice of styles all featuring modern, non-corrosive and non-mercuric priming compounds. We offer both #10 and #11 sizes, plus build a second #11, the #11M, with a hotter mix to better ignite replica black powders. For muskets with the original style large nipple, we offer CCI J.S. Musket Caps, built with “wings” to match the originals, but with modern chemistry. All our percussion caps are assembled in soft, ribbed copper cups, just like the originals.

SHOTSHELL PRIMERS

A choice of performance. We offer you two distinct types to fit your shotgun sport. Our 209 primer is designed for standard field and target loads. They’re reliable and clean-burning. Our 209M is a hotter primer that is excellent for heavy waterfowl and turkey loads that use slow-burning propellants. CCI Shotshell Primers fit all modern shotgun cases with a 209 primer pocket. (CCI no longer makes the obsolete 157 size shotgun primers.)

50 CALIBER BMG PRIMERS

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

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

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

www.cci-ammunition.com
SEE WHAT'S NEW, VISIT OUR WEBSITE.

Visit our website for more information on CCI products. Cartridge information, dealer locator, educational articles, usage guides, and other tools are waiting to serve you. The ammunition databases make it easy to find the data you need. Learn how to get the most from your favorite rimfire, or how primers and rimfire ammunition evolved. While you’re there, test your trigger finger with our fun prairie dog game. CCI is your partner, whether you’re at the range or your computer desk.

www.cci-ammunition.com

ATK® AMMUNITION & RELATED PRODUCTS

A unique collection of brands that gives shooting and outdoor enthusiasts everything they need in one place. From ammunition and reloading equipment to gun cleaning chemicals and accessories, ATK Ammunition and Related Products offers advanced, high-performance products. Look for these leading suppliers under the ATK Ammunition and Related Products umbrella.

The following trademarks are registered with the U.S. Patent Office: CCI, Stinger, Green Tag, Mini-Mag, Maxi-Mag, Velocitor, APS, TNT, Mag-Tip, Plinker, TMJ. Quik-Shok is a registered trademark of the Polywad Corporation, used with permission. Specifications subject to change without notice.