

NEW PRODUCTS



MAXI-MAG® & VNT™ POUR PACKS

Bulk packs have never been as convenient or fun. Page 4.

MAXI-MAG SEGMENTED HP

There's no escaping this. We've combined the power of the 22 WMR cartridge with the lethality of our exclusive Segmented Hollow Point bullet. Page 5.



200 ROUNDS THE LEADER IN 200 CARTOUCH CC CLEAN -22 SUPPRESSOR **22** LR

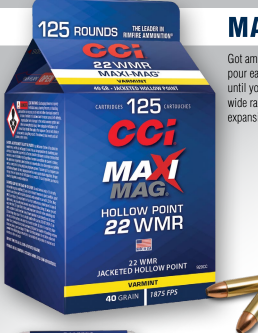
CLEAN-22® **SUPPRESSOR**

Cut the noise and the fouling with this new load. Page 14.

Since 1951, CCI has shaped the industry and served generations of shooters with the most advanced offerings for plinkers, hunters, competitors and reloaders. While other manufacturers are content to offer a small selection of general purpose loads, we craft ammunition customized to perform to the highest standards of specific disciplines. We carry on that tradition today, expanding our lines with new options that stretch the limits of technology even further. It's why CCI is now the official ammunition of the USPSA Steel Challenge.

Thank you for shooting CCI.





MAXI-MAG® & VNT™ POUR PACKS NEW!

Got ammo? Now you do. CCI® Pour Packs hold 125 rounds of Maxi-Mag or VNT. The convenient cartons pour easily for high-volume shooting at the range or in the field. When the fun's over, they're easy to reclose until your next shoot. Maxi-Mag JHP ammunition provides the precision and all-around performance for a wide range of shooting and hunting, while VNT's thin jacket and polymer tip offer accuracy and explosive expansion on impact.



TNT®

- Explosive on impact
- Minimal mid-range rise
- Nearly identical point of aim to V-Max in 17 HMR





TNT GREEN®

- Lead-free bullet
- Explosive terminal performance
- Match-grade accuracy





| Part No. | Caliber | Bullet Style | | Muzzle |
|----------|--|---|---|--|
| 923CC | 17 HMR | VNT | 17 | 2650 |
| 929CC | 22 WMR | VNT | 30 | 2200 |
| 920CC | 22 WMR | JHP | 40 | 1875 |
| 951 | 17 HMR | TNT GREEN HP | 16 | 2500 |
| 53 | 17 HMR | JHP | 17 | 2550 |
| 63 | 22 WMR | TNT JHP | 30 | 2200 |
| 60 | 22 WMR | TNT GREEN HP | 30 | 2050 |
| ć | 923CC 929CC 920CC 951 53 63 | 923CC 17 HMR 929CC 22 WMR 920CC 22 WMR 951 17 HMR 53 17 HMR 63 22 WMR 60 22 WMR | 923CC 17 HMR VNT 929CC 22 WMR VNT 920CC 22 WMR JHP 951 17 HMR TNT GREEN HP 53 17 HMR JHP 63 22 WMR TNT JHP 60 22 WMR TNT GREEN HP | 923CC 17 HMR VNT 17 929CC 22 WMR VNT 30 920CC 22 WMR JHP 40 951 17 HMR TNT GREEN HP 16 53 17 HMR JHP 17 63 22 WMR TNT JHP 30 |







MAXI-MAG SEGMENTED HP 22 WMR NEW!

The coating technology that made rimfire clean is now being used to extend the range and power of 22 WMR. New Maxi-Mag Segmented HP uses an exclusive polymer bullet coating to greatly reduce copper and lead fouling in the barrel without leaving a residue. The load's 46-grain Segmented Hollow Point splits into three equal-size pieces on impact, tripling the number of wound channels.

- The industry's only segmenting hollow-point bullet in 22 WMR
- Allows expansion at lower velocities than copper-jacketed bullets
- Segmenting bullets reduces the risk of over penetration on small game targets





VNT™

- Now available in 22 WMR, 17 Mach 2 and 17 HMR
- Speer VNT bullet design
- 17 HMR is 100 fps faster than comparable loads
- Devastating terminal effect on varmints
- Nickel-plated brass on 17 Mach 2 and 22 WMR

V-MAX®

- Flat-shooting
- Accurate
- Explosive expansion
- Available in 17 HMR and 22 Win. Magnum



| VARMINT | | | | | | | | |
|---|----------|-----------|-----------------|-----------|--------|--|--|--|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle | | | |
| MAXI-MAG SEGMENTED HP 22 | 972CC | 22 WMR | POLY-COATED SHP | 46 | 1875 | | | |
| 17 HMR VNT * | 959CC | 17 HMR | VNT | 17 | 2650 | | | |
| 17 HMR V-MAX * | 49 | 17 HMR | POLY-TIP V-MAX | 17 | 2550 | | | |
| 17 MACH 2 VNT° | 948CC | 17 MACH 2 | VNT | 17 | 2010 | | | |
| 22 WMR VNT | 969CC | 22 WMR | VNT | 30 | 2200 | | | |
| 22 MAG V-MAX | 73 | 22 WMR | POLY-TIP V-MAX | 30 | 2200 | | | |
| * To avoid serious injury do not use in semi-automatic firearms without consulting with your firearms manufacturer, use only in modern firearms in good condition marked for 17 HMR cartridges. | | | | | | | | |

V-Max is a registered trademark of Hornady®.

"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/firing mechanism). Do not use this ammunition in firearms that have been modified unless ALL the action components have been specifically designed and verified by the firearm manufacturer as intended for 17 Mach 2.







MINI-MAG® SEGMENTED HOLLOW POINT

Mini-Mag remains one of CCI's most popular 22 LR loads, offering unbeatable accuracy, high velocities, flat trajectories and superior reliability. Mini-Mag Segmented Hollow Point combines all of what made the original a favorite with a bullet engineered to split into three equal-size parts on impact, creating three distinct wound channels that quickly take down varmints. The ammunition also features CCI's extremely reliable priming and specialized powders for clean, consistent ignition.

- Bullet splits into three equal-size parts on impact
- Flat shooting and highly accurate to maximize effective range
- · Reliable feeding
- Clean-burning powder causes significantly less barrel fouling

Mini-Mag Segmented Hollow Point uses a bullet that splits into three pieces on impact, tripling the lethality.

MINI-MAG

- Reliable cycling
- Extreme accuracy
- High velocities and flat trajectories



| VARMINT | | | | | |
|------------------------|----------|---------------|--------------|-----------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| MINI-MAG SHP | 36CC | 22 LONG RIFLE | SHP | 40 | 1235 |
| SUB-SONIC SHP | 74 | 22 LONG RIFLE | SHP | 40 | 1050 |
| MINI-MAG HP | 31 | 22 LONG RIFLE | CPHP | 36 | 1260 |







STINGER®

Stinger 22 LR loads produce a muzzle velocity of 1,640 fps and are loaded within industry standard pressures. They shoot flat, anchor varmints fast and provide reliable performance thanks to CCI priming and brass.

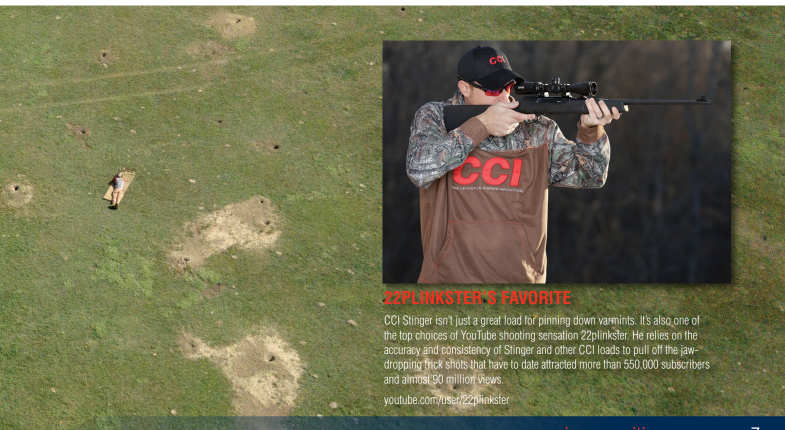
- Hyper-velocity
- Loaded within industry standard pressures
- Anchors varmints fast

22 SHORT HOLLOW POINT

- A CCI exclusive
- Great stopping power
- Reliable expansion



| VARMINT | | | | | |
|--|----------|---------------|--------------|-----------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| SHORT HP | 28 | 22 SHORT | CPHP | 27 | 1105 |
| STINGER ** | 50 | 22 LONG RIFLE | CPHP | 32 | 1640 |
| ** Use only in firearms having standard ANSI sporting barrel/chamber dimensions. | | | | | |







A17®

Get magnum rimfire performance in a semi-automatic rifle with A17 Varmint Tip ammunition. CCI engineers literally built this 17 HMR load around the A17 rifle from Savage®. The round is optimized for feeding and function in the semi-automatic rifle, and produces muzzle velocities 100 fps faster than other 17 HMR loads with the same bullet weight. Its Varmint Tip bullet ensures explosive expansion and quick, clean kills.

- Optimized for the Savage A17 semi-automatic and can be fired through bolt-action 17 HMR rifles
- 100 fps faster than other 17 HMR loads of the same weight
- Varmint Tip bullet provides rapid expansion

SEGMENTED HOLLOW POINT

- Lethal terminal effect
- Bullet breaks into three parts on impact
- Each segment creates its own wound channel





A17 17 HMR (949CC) shot into bare ballistics gel at 100 yards; 6 inches penetration.

| VARMINT | | | | | |
|------------------------------------|--------------|--------------------|----------------------|---------------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| A17 *† † | 949CC | 17 HMR | VARMINT TIP | 17 | 2650 |
| A17 * | 950CC | 17 HMR | VARMINT TIP | 17 | 2650 |
| SEGMENTED HP ** | 64 | 22 LONG RIFLE | SHP | 32 | 1640 |
| * To avoid serious injury do not u | use in semi- | automatic firearms | without consulting w | ith your fire | arms |

To avoid serious injury do not use in semi-automatic firearms without consulting with your firearms nanufacturer; use only in modern firearms in good condition marked for 17 HMR cartridges. *** Use only in rearms having standard ANSI sporting barrel/chamber dimensions. † † Bulk pack.

A17 is registered trademark of Savage Arms, Inc., licensed to CCI for use.







22 WMR

MEATEATER SERIES NEW!



MeatEater's Steven Rinella relies on rimfire ammunition to put small game on his plate. We've partnered with this conservationist, chef, author and hunter on this exclusive new line of ammunition, featuring our proven Mini-Mag® and Maxi-Mag® loads. Each box features one of Rinella's own mouth-watering wild game recipes.

- Accurate, hard-hitting performance trusted by MeatEater
- Clean-burning propellants
- Reliable cycling
- Surefire CCI priming



- Clean-burning propellants
- Maximum velocities
- Maximum energy transfer on impact



| VARMINT | | | | | |
|---------------------------|----------|---------|--------------|-----------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| MEATEATER MINI-MAG HP † † | 962ME | 22 LR | CPHP | 36 | 1260 |
| MEATEATER MAXI-MAG HP † † | 958ME | 22 WMR | JHP | 40 | 1875 |
| MAXI-MAG HP+V | 59 | 22 WMR | JHP | 30 | 2200 |
| MAXI-MAG HP | 24 | 22 WMR | JHP | 40 | 1875 |
| † † Bulk pack. | | | | | |







COPPER-22™ NEW!



The choice of MeatEater's Steven Rinella. Copper-22's projectile is constructed from a unique mix of copper particles and polymer compressed into a potent 21-grain hollow-point bullet. Combined with CCI's reliable priming and propellant, Copper-22 loads achieve a muzzle velocity of 1,850 fps and provide superb accuracy.

- Non-lead bullet suited for small game hunting, plinking and target shooting
- 21-grain hollow-point bullet
- Compressed copper-polymer construction
- 1,850 fps muzzle velocity
- Excellent accuracy

SUB-SONIC HP

- Low noise
- Bullet expands without fragmenting
- Great performance on small game



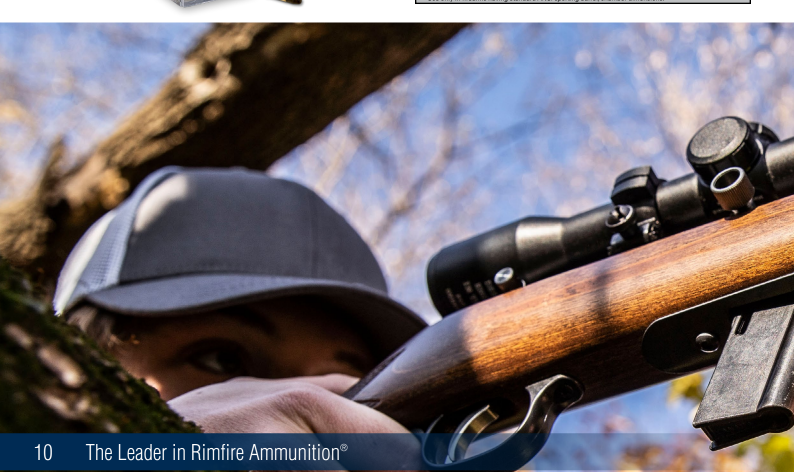
SUB-SONIC 22 LR

SMALL GAME BULLET

- Better stopping power than round-nose bullets
- Flat nose creates cylindrical wound channel
- Less meat spoilage



| SMALL GAME | | | | | |
|------------------------------------|-----------|-----------------------|-----------------|-----------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| COPPER-22** | 925CC | 22 LR | COPPER HP | 21 | 1850 |
| SUB-SONIC HP | 56 | 22 LONG RIFLE | LHP | 40 | 1050 |
| SGB (SMALL GAME BULLET) | 58 | 22 LONG RIFLE | LFN | 40 | 1235 |
| ** Use only in firearms having sta | ndard ANG | l coorting harrol/cha | mhor dimonsions | | |







QUIET-22™ SEGMENTED HP

Quiet-22 Segmented HP generates 75 percent less perceived noise than a standard velocity 22 Long Rifle round. However, its Segmented HP bullet splits in three on impact, with each section creating its own distinct wound channel to bring down small game fast.

- 40-grain Segmented HP bullet breaks into three pieces on impact
- 75 percent less perceived noise than standard 22 Long Rifle
- No hearing protection needed when fired in locked-breech firearms
- Standard 22 Long Rifle case
- Excellent accuracy





SUPPRESSOR

- Subsonic velocity further minimizes noise through suppressed firearms
- Hollow-point bullet consistently expands at low velocities
- Reliable function in suppressed semi-automatic firearms
- Clean-burning powders

| SMALL GAME | | | | | |
|--|----------|---------------|--------------|-----------|--------|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
| QUIET-22 SEGMENTED HP * | 970 | 22 LONG RIFLE | CPRN | 40 | 710 |
| SUPPRESSOR | 957 | 22 LONG RIFLE | LHP | 45 | 970 |
| * These cartridges may be used in semi-automatic firearms, however manual cycling of the action may be required. | | | | | |







VELOCITOR® HP

Shoot flatter and hit distant small game harder with CCI Velocitor HP loads. They're 200 fps faster than 22 Long Rifle high-velocity loads of the same bullet weight and provide excellent weight retention, downrange energy and penetration.

- 200 fps faster than 22 Long Rifle high-velocity loads of the same bullet weight
- Excellent weight retention

- Impressive downrange energy
- Deep penetration



SMALL GAME FMJ

- Punches clean holes
- 17 HMR option is a CCI® exclusive

| Very accurateNo expansion | | | | | | |
|---|----------|---------------|--------------|-----------|--------|-----|
| SMALL GAME | | | | | | |
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle | JE. |
| VELOCITOR HP | 47 | 22 LONG RIFLE | CPHP | 40 | 1435 | |
| SMALL GAME 17 HMR * | 55 | 17 HMR | FMJ | 20 | 2375 | |
| * To avoid serious injury do not use in semi-automatic firearms without consulting with your firearms manufacturer; use only in modern firearms in good condition marked for 17 HMR cartridges. | | | | | | |



| 12 The Leader in Rimfire Ammunition® | |
|--------------------------------------|--|



A22 MAGNUM



A22 Magnum gets the most performance possible from the venerable 22 WMR cartridge. The light 35-grain bullet boosts speed, while its GamePoint® design expands like a big game bullet on impact, maximizing terminal effects. CCI has enhanced the round even further by building it around the A22 Magnum semi-automatic rifle from Savage®. The rifle allows for the ultimate 22 WMR reliability and accuracy. A22 ammunition also provides precise, consistent performance with other rifles chambered in 22 WMR.

- Built around the Savage A22 Magnum semi-automatic rifle
- GamePoint bullet expands reliably for maximum terminal effect
- 35-grain bullet weight yields a 2,100 fps muzzle velocity
- Reliable cycling and excellent accuracy
- CCI brass and priming

GAMEPOINT®

- Dimple-Tip expands like a big game bullet
- Minimal meat and hide damage
- · Accurate, powerful

| SMALL GAME | | | | | | |
|---|----------|---------|--------------|-----------|--------|--|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle | |
| A22 MAGNUM | 963CC | 22 WMR | JSP | 35 | 2100 | |
| 17 HMR GAMEPOINT * | 52 | 17 HMR | JSP | 20 | 2375 | |
| 22 WMR GAMEPOINT | 22 | 22 WMR | JSP | 40 | 1875 | |
| * To avoid serious injury do not use in semi-automatic firearms without consulting with your firearms manufacturer use only in modern firearms in good condition marked for 17 HMR cartridges | | | | | | |



TARGET, PLINKING & COMPETITION



CLEAN-22® SUPPRESSOR NEW!

Now silence isn't just golden—it's clean. New CCI® Clean-22 Suppressor 22 LR uses an advanced polymer bullet coating to reduce lead fouling inside a suppressor 60 percent. The exclusive feature allows much easier suppressor cleaning and maintenance, as well as excellent accuracy. With dependable CCI priming and consistent propellant, the loads cycle reliably through any suppressed firearm.

- Polymer bullet coating reduces lead fouling in suppressors 60 percent
- Ballistically optimized 45-grain lead round nose bullet
- Reliable function in semi-automatic firearms
- 1,000 fps muzzle velocity



MAXI-MAG® TMJ®

- Consistent performance for plinking
- Utilizes surefire priming technology
- Jacket seamlessly encases lead core for accuracy



TARGET/COMPETITION/PLINKING Cartridge/Product Name Part No. Caliber Bullet Style Wt. (grs) Muzzle CLEAN-22™SUPPRESSOR 980CC 22 LONG RIFLE BLACK RN 45 1000 QUIET-22™SEMI-AUTO 975CC 22 LONG RIFLE RN 45 835 MAXI-MAG TMJ 23 22 WMR TMJ 40 1875 LONG 29 22 LONG CPRN 29 1215

22 LONG

- A CCI exclusive
- Only 22 Long load on the market
- Extreme reliability and accuracy



QUIET-22™ SEMI-AUTO

- Flawless cycling through semi-automatic rifles
- Dramatic reduction in perceived noise
- Excellent accuracy
- Low velocity







TARGET, PLINKING & COMPETITION





CLEAN-22

The future of rimfire is here. Clean-22 uses an exclusive polymer bullet coating to greatly reduce copper and lead fouling in the barrel—without leaving a residue.

- Polymer bullet coating greatly reduces lead fouling in the barrel without leaving residue
- Cuts lead buildup in suppressors 60 to 80 percent
- Optimized bullet geometry for improved accuracy
- Available in Sub-Sonic and High-Velocity
- Clean-22 Pink's 400-round bottle is ideal for volume shooters, and a portion of the proceeds go to fight breast cancer





Clean-22 is the official ammunition of the USPSA Steel Challenge

QUIET-22

- 75 percent less perceived noise than standard velocity 22 Long Rifle loads
- Excellent accuracy
- Low velocity



MINI-MAG®

- Original CCI 22 Long Rifle offering, and still the most popular
- Reliable feeding
- Clean-burning powder minimizes barrel fouling



|)(| ۷C | VC | le | 1 | |
|----|----|----|----|---|--|
| 1 | fc |)U | li | r | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle |
|------------------------|----------|---------------|--------------|-----------|--------|
| CLEAN-22 SUBSONIC | 934CC | 22 LONG RIFLE | BLUE RN | 40 | 1070 |
| CLEAN-22 HIGH VELOCITY | 944CC | 22 LONG RIFLE | RED RN | 40 | 1235 |
| MINI-MAG | 30 | 22 LONG RIFLE | CPRN | 40 | 1235 |
| QUIET-22 * | 960 | 22 LONG RIFLE | LRN | 40 | 710 |







GREEN TAG®

When a competition is on the line, settle for nothing less than the ultimate rimfire accuracy. CCI Green Tag is suitable for both rifles and pistols, and is designed exclusively for competition.

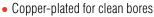
- Ultimate in accuracy
- Suitable for rifles or pistols
- Designed exclusively for competition

STANDARD VELOCITY

- Affordable practice round
- Same velocity as Green Tag
- Consistent performance

22 SHORT





Great accuracy, performance

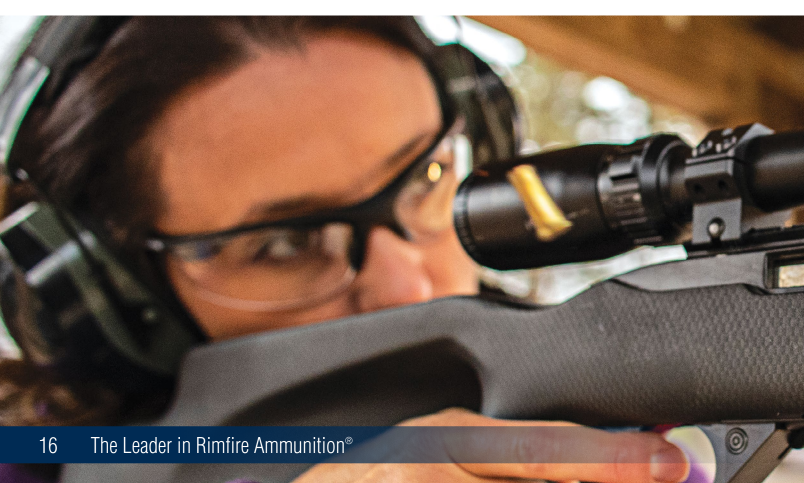












TARGET, PLINKING & COMPETITION





PISTOL MATCH

Get unmatched function in handguns with Pistol Match ammunition. Its precision components and tight tolerances make it an excellent choice for competitive handgun shooting.

- Proven accuracy in handguns
- Precision components
- Improved functionality across different handguns

SHORT TARGET

- · Accurate and reliable to meet competition demands
- Specialized for IRF pistol competition
- Reliable cycling with minimal recoil





22 AR TACTICAL

- Optimized for cycling and accuracy in rimfire MSRs
- 1.5-inch groups at 100 yards in factory testing
- Copper-plated round-nose bullet

| TARGET/COMPETITION/PLINKING | | | | | | | | | | | | |
|-----------------------------|----------|---------------|--------------|-----------|--------|--|--|--|--|--|--|--|
| Cartridge/Product Name | Part No. | Caliber | Bullet Style | Wt. (grs) | Muzzle | | | | | | | |
| SHORT TARGET | 37 | 22 SHORT | LRN | 29 | 830 | | | | | | | |
| PISTOL MATCH | 51 | 22 LONG RIFLE | LRN | 40 | 1070 | | | | | | | |
| AR TACTICAL † † | 956 | 22 LONG RIFLE | CPRN | 40 | 1200 | | | | | | | |
| † † Bulk pack. | | | | | | | | | | | | |



PEST CONTROL & SPECIALTY



BIG 4[™]

Centerfire handgun shotshells have proven themselves as highly practical options for close-range pests. CCI Big 4 loads extend the range and capabilities of these downsized shotshells, thanks to a payload of No. 4 shot. The resulting energy and patterns enable Big 4 loads to take down larger pests at longer distances, making them even more useful.

CENTERFIRE HANDGUN SHOTSHELL

- Great for close-range pest control
- Packed in reusable boxes of 10 shotshells
- Widely available in a variety of calibers





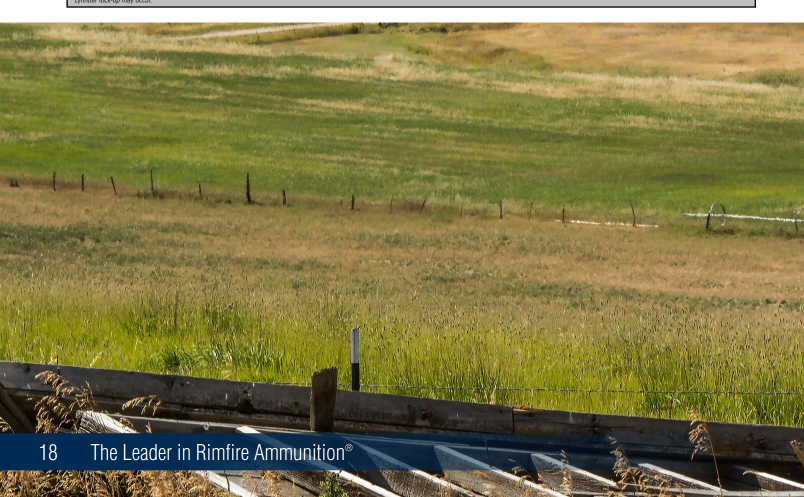
PEST CONTROL (CENTERFIRE SHOTSHELL)



| PEST CONTROL (CENTERFIRE SHOTSHELL) | | | | | | | | | | | | | |
|-------------------------------------|--------|----|-----------------------------------|------|------|------|----|--|--|--|--|--|--|
| | | | Approximate Payload, Wt. (grs) | | | | | | | | | | |
| 44 MAG/SPL ** | 3744 | #9 | 140 | _ | _ | 1000 | 10 | | | | | | |
| BIG 4 - 44 MAG ** | 3718CC | #4 | 110 | 1000 | _ | _ | 10 | | | | | | |
| 45 AUTO *** | 3745 | #9 | 120 | _ | 1100 | _ | 10 | | | | | | |
| 45 COLT ** | 3746 | #9 | 150 | _ | _ | 1000 | 10 | | | | | | |
| BIG 4 - 45 COLT ** | 3722CC | #4 | 140 | _ | _ | 800 | 10 | | | | | | |

| | • | | • | | | | |
|---------------------------|--------|------|-----------------------------------|------|---|------|----|
| | | | Approximate Payload, Wt. (grs) | | | | |
| 9MM LUGER * | 3790 | #12 | 53 | 1450 | _ | _ | 10 |
| BIG 4 - 9MM LUGER * | 3712CC | #4 | 45 | 1000 | _ | _ | 10 |
| 38 SPL/357 MAG ** | 3738 | #9 | 100 | _ | _ | 1000 | 10 |
| BIG 4 - 38 SPL/357 MAG ** | 3714CC | #4 | 84 | 1000 | _ | _ | 10 |
| 40 0014/ *** | 2740 | // 0 | 00 | 1000 | | | 10 |

DO NOT USE SHOTSHELLS IN FIREARMS WITH PORTED BARRELS OR PORTED RECOIL COMPENSATORS. DO NOT RELOAD THESE CARTRIDGE CASES. These cases are marked NR (Not Reloadable). Rupture of reloaded cases can cause severe injury. Intended for short-range pest control; not recommended for self-defense. Cylinder lock up may occur in lightweight revolvers due to capsule movement resulting from recoil inertia. * These cartridges are loaded with a lighter project than conventional 9mm Luger ammunition for use in pistols and revolvers. They may not function reliably in all models of firearms. ** May not function properly in rifles. *** DO NOT USE IN REVOLVERS — explicated lock up may occur.



PEST CONTROL & SPECIALTY





RIMFIRE SHOTSHELL

- Consistent patterns
- Easier hits on pests
- Only 22 WMR shotshell load on the market

CB

- More effective at longer ranges on pests
- Accurate
- Great plinking loads





NOISE BLANKS

- Great for training
- · Clean-burning propellant
- · Work in any firearm chambered for 22 Short, Long or Long Rifle



22 WRF JACKETED HOLLOW-POINT

- 19th century favorite with 21st century technology
- Only 22 WRF JHP in the industry
- Copper composition and special base are ideal for old barrels





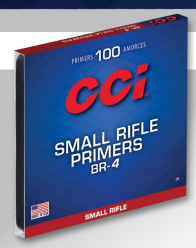
| | | | Approximate Payload, Wt. (grs) | |
|----|---------------|------------------|-----------------------------------|---|
| 39 | 22 LONG RIFLE | #12 | 31 | 1000 |
| 25 | 22 WMR | #12 | 52 | 1000 |
| | 39 | 39 22 LONG RIFLE | 39 22 LONG RIFLE #12 | Part No. Caliber Size Payload, Wt. (grs) 39 22 LONG RIFLE #12 31 |

| SPECIALTY | | | | | |
|-------------|----|----------|-----|----|------|
| | | | | | |
| CB SHORT | 26 | 22 SHORT | LRN | 29 | 710 |
| CB LONG | 38 | 22 LONG | LRN | 29 | 710 |
| NOISE BLANK | 44 | BLANK | _ | _ | _ |
| 22 WRF † | 69 | 22 WRF | JHP | 45 | 1300 |

DO NOT USE SHOTSHELLS IN FIREARMS WITH PORTED BARRELS OR PORTED RECOIL COMPENSATORS. DO NOT RELOAD THESE CARTRIDGE CASES. Rupture of reloaded cases can cause severe injury, Intended for short-range pest control; not recommended for self-defense. † Not 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.







PRIMERS

High-performance handloads start with CCI primers. Our designs are sensitive and proven to offer extremely consistent, reliable performance for every application.

STANDARD RIFLE/ PISTOL PRIMERS

- Clean-burning
- Mil-spec offerings available
- Unmatched reliability





BENCH REST RIFLE PRIMERS

- Built specifically for bench rest shooters
- Engineered to provide precision ignition in tough competition
- Assembled with extra care for superior consistency and accuracy

PACKAGING USAGE COLOR KEY



PERCUSSION CAPS

- Non-corrosive, non-mercuric priming compounds
- Choice of styles
- Assembled with soft, ribbed copper cups



209 IN-LINE MUZZLELOADING PRIMERS

- Optimized for muzzleloading
- Reduce fouling
- Formulated to ignite in humid conditions





MAGNUM RIFLE/PISTOL PRIMERS

- Provide extra heat and ignition power
- 20 percent hotter flame to light propellants in the toughest hunting conditions
- No loss in sensitivity



- Available for most popular primers
- Speeds up reloading
- Protects primers until used



SHOTSHELL PRIMERS

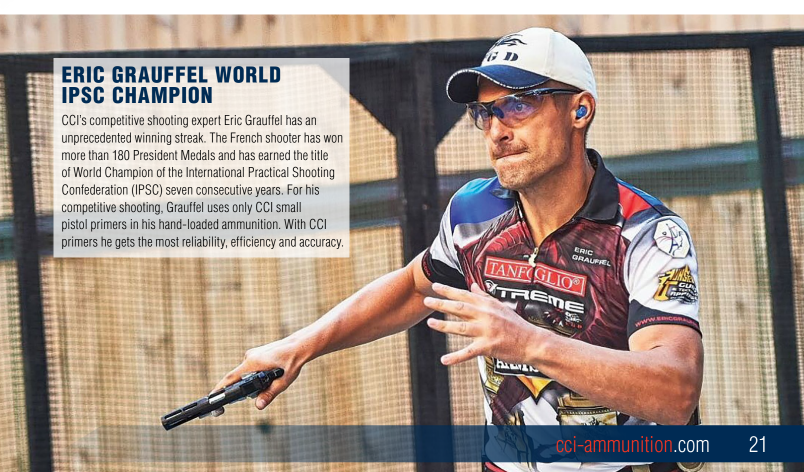
- 209 primer designed for standard field and target loads
- Reliable, clean-burning
- Fit all modern shotshell cases with 209 primer pocket
- 209M is a true magnum shotshell primer for heavy waterfowl and turkey loads



- Tough four-wing design
- Lighter explosive charge
- Designed especially for reenactment



| Charaball | 209 | 8 | _ | _ | | |
|----------------|-----------------------|-----|----|--------|--|--|
| Shotshell | 209M | 9 | _ | _ | | |
| | 400 | 13 | 80 | yellow | | |
| Small Rifle | 450 Mag. | 17 | 81 | blue | | |
| Siliali nille | No. 41*/5.56mm | 1 | _ | _ | | |
| | BR4 | 19 | 82 | black | | |
| | 200 | 11 | 86 | yellow | | |
| arge Rifle | 250 Mag. | 15 | 87 | blue | | |
| Large mile | No. 34*/7.62mm | 2 | _ | _ | | |
| | BR2 | 10 | 88 | black | | |
| Small Pistol | 500 | 14 | 78 | white | | |
| Silidii FiStui | 550 Mag. | 18 | 79 | red | | |
| Large Pistol | 300 | 12 | 84 | white | | |
| Large Fistor | 350 Mag. | 16 | 85 | red | | |
| Muzzleloading | 209 | 307 | _ | _ | | |
| | 10 | 309 | _ | _ | | |
| Percussion | 11 | 311 | _ | _ | | |
| Caps | 11 Mag. | 310 | _ | _ | | |
| | Four Wing Musket Caps | 301 | _ | _ | | |
| 50-caliber BMG | 35* | 320 | _ | _ | | |





| Cartridge/Product Name | Part Number | Caliber | Bullet Style | Wt. (grs.) | ve Muzzle | locity, ft/s 50 yds | sec 100 yds | Est. Handgı |
|--------------------------------------|----------------|---------------|-----------------|-------------|--------------|------------------------|----------------|----------------|
| | rai i Nullibei | Calibei | Bullet Style | vvi. (grs.) | IVIUZZIE | ou yus | 100 yus | паниун |
| VARMINT | | | | | | | | |
| MAXI-MAG® SEGMENTED HP 22 WMR NEW | 972CC | 22 WMR | POLY-COATED SHP | 46 | 1875 | 1623 | 1430 | 1331 |
| VNT™ * | 959CC | 17 HMR | VNT | 17 | 2650 | 2353 | 2070 | 2140 |
| VNT ^o | 948CC | 17 MACH 2 | VNT | 17 | 2010 | 1724 | 1471 | 1710 |
| VNT | 969CC | 22 WMR | VNT | 30 | 2200 | 1866 | 1571 | 1610 |
| 22 WMR VNT POUR PACK †† NEW | 929CC | 22 WMR | VNT | 30 | 2200 | 1866 | 1571 | 1610 |
| 17 HMR VNT™ POUR PACK* †† NEW | 923CC | 17 HMR | VNT | 17 | 2650 | 2353 | 2070 | 2140 |
| A17 * †† | 949CC | 17 HMR | VARMINT TIP | 17 | 2650 | 2353 | 2070 | 2140 |
| A17 * | 950CC | 17 HMR | VARMINT TIP | 17 | 2650 | 2353 | 2070 | 2140 |
| 17 HMR V-MAX * | 49 | 17 HMR | POLY-TIP V-MAX | 17 | 2550 | 2220 | 1915 | 2040 |
| 17 HMR TNT® * | 53 | 17 HMR | JHP | 17 | 2550 | 2132 | 1757 | 2040 |
| 17 HMR TNT GREEN® * | 951 | 17 HMR | TNT GREEN HP | 16 | 2500 | 2043 | 1642 | 1955 |
| SHORT HP | 28 | 22 SHORT | СРНР | 27 | 1105 | 961 | 868 | 1070 |
| STINGER® ** | 50 | 22 LONG RIFLE | СРНР | 32 | 1640 | 1292 | 1066 | 1395 |
| SEGMENTED HP ** | 64 | 22 LONG RIFLE | SHP | 32 | 1640 | 1292 | 1066 | 1395 |
| MINI-MAG® HP | 31 | 22 LONG RIFLE | CPHP | 36 | 1260 | 1104 | 1003 | 1085 |
| MINI-MAG® SEGMENTED HP | 36CC | 22 LONG RIFLE | SHP | 40 | 1235 | 1092 | 998 | 1060 |
| | | | | | | | | |
| SIGNATURE MINI-MAG® †† NEW | 962ME | 22 LONG RIFLE | CPHP | 36 | 1260 | 1104 | 1003 | 1085 |
| SEGMENTED HP SUB-SONIC | 74 | 22 LONG RIFLE | SHP | 40 | 1050 | 963 | 897 | 940 |
| MAXI MAG® HP +V | 59 | 22 WMR | JHP | 30 | 2200 | 1749 | 1375 | 1610 |
| 22 MAXI MAG® TNT® | 63 | 22 WMR | TNT JHP | 30 | 2200 | 1768 | 1405 | 1610 |
| MAXI-MAG® POUR PACK †† NEW | 920CC | 22 WMR | JHP | 16 | 1875 | 1574 | 1319 | 1425 |
| 22 MAG V-MAX | 73 | 22 WMR | POLY-TIP V-MAX | 30 | 2200 | 1866 | 1571 | 1610 |
| 22 MAG TNT GREEN® | 60 | 22 WMR | TNT GREEN HP | 30 | 2050 | 1648 | 1317 | 1475 |
| MAXI MAG® HP | 24 | 22 WMR | JHP | 40 | 1875 | 1574 | 1319 | 1425 |
| SIGNATURE MAXI MAG® †† NEW | 958ME | 22 WMR | JHP | 40 | 1875 | 1574 | 1319 | 1425 |
| SMALL GAME | | | | | | | | |
| 17 HMR * | 55 | 17 HMR | FMJ | 20 | 2375 | 2063 | 1776 | 1830 |
| 17 HMR GAMEPOINT® * | 52 | 17 HMR | JSP | 20 | 2375 | 2051 | 1754 | 1830 |
| COPPER-22™** NEW | 925CC | 22 LONG RIFLE | COPPER HP | 21 | 1850 | 1242 | 959 | 1540 |
| VELOCITOR® | 47 | 22 LONG RIFLE | СРНР | 40 | 1435 | 1230 | 1084 | 1130 |
| SGB (SMALL GAME BULLET) | 58 | 22 LONG RIFLE | LFN | 40 | 1235 | 1088 | 992 | 1060 |
| SUB-SONIC HP | 56 | 22 LONG RIFLE | LHP | 40 | 1050 | 963 | 897 | 940 |
| OUIFT-22™ SEGMENTED HP *** | 970 | 22 LONG RIFLE | SHP | 40 | 710 | 674 | 640 | 590 |
| SUPPRESSOR | 957 | 22 LONG RIFLE | LHP | 45 | 970 | 906 | 852 | 850 |
| 22 MAG GAMEPOINT® | 22 | 22 WMR | JSP | 40 | 1875 | 1614 | 1385 | 1425 |
| A22 MAGNUM GAMEPOINT® †† | 963CC | 22 WMR | JSP | 35 | 2100 | 1816 | 1561 | 1596 |
| | | ZZ VVIVIN | JOF | 30 | 2100 | 1010 | 1501 | 1090 |
| COMPETITION/TARGET/PLINK | | | | | | 705 | 755 | |
| QUIET-22™ SEMI AUTO | 975CC | 22 LONG RIFLE | SOFT POINT | 45 | 835 | 795 | 755 | 805 |
| CLEAN-22™ | 934CC | 22 LONG RIFLE | SOFT POINT | 40 | 1070 | 977 | 908 | 940 |
| CLEAN-22 | 944CC | 22 LONG RIFLE | SOFT POINT | 40 | 1235 | 1092 | 998 | 1060 |
| CLEAN-22™ SUPPRESSOR NEW | 980CC | 22 LONG RIFLE | BLACK RN | 45 | 1000 | 940 | 885 | 840 |
| SHORT TARGET | 37 | 22 SHORT | LRN | 29 | 830 | 763 | 704 | 790 |
| GREEN TAG® | 33 | 22 LONG RIFLE | LRN | 40 | 1070 | 977 | 908 | 940 |
| PISTOL MATCH | 51 | 22 LONG RIFLE | LRN | 40 | 1070 | 977 | 908 | 940 |
| SHORT | 27 | 22 SHORT | CPRN | 29 | 1080 | 946 | 857 | 1050 |
| LONG | 29 | 22 LONG | CPRN | 29 | 1215 | 1019 | 908 | 1090 |
| QUIET-22™ *** | 960 | 22 LONG RIFLE | LRN | 40 | 710 | 674 | 640 | 590 |
| STANDARD VELOCITY | 32 | 22 LONG RIFLE | LRN | 40 | 1070 | 977 | 908 | 940 |
| STANDARD VELOCITY | 35 | 22 LONG RIFLE | LRN | 40 | 1070 | 977 | 908 | 940 |
| AR TACTICAL †† | 956 | 22 LONG RIFLE | CPRN | 40 | 1200 | 1056 | 964 | 1025 |
| MINI-MAG® | 30 | 22 LONG RIFLE | CPRN | 40 | 1235 | 1092 | 998 | 1060 |
| MAXI-MAG® | 23 | 22 WMR | TMJ | 40 | 1875 | 1603 | 1366 | 1425 |
| PEST CONTROL | 20 | 22 1110111 | 11110 | 10 | .070 | .000 | .000 | 1 120 |
| | 20 | 22 LONG BILLE | #12 CLIOT | 21 | 1000 | | | |
| 22 LR SHOTSHELL | 39 | 22 LONG RIFLE | #12 SHOT | 31 | 1000 | | | |
| 22 WMR SHOTSHELL | 25 | 22 WMR | #12 SH0T | 52 | 1000 | | _ | |
| LOW NOISE / TRAINING / SPECIA | ALTY | | | | | | | |
| CB SHORT | 26 | 22 SHORT | LRN | 29 | 710 | 656 | 607 | 706 |
| CB LONG | 38 | 22 LONG | LRN | 29 | 710 | 656 | 607 | 706 |
| 22 WRF † | 69 | 22 WRF | JHP | 45 | 1300 | 1125 | 1013 | NRt |
| NOISE BLANK | 44 | BLANK | _ | | _ | | | |

BALLISTICS



| | Energy, ft-l | lb | | Trajed | ctory§ | | | |
|------------|--------------|------------|------------|------------------------------|--------------|-------------------|-----------|---|
| Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds | Box Ct. | Special Features |
| 359 | 269 | 201 | 0.1 | 0.9 | 0.8 | + | 50 | First 22 WMR Bullet to Split in Three Parts on Impact |
| 269 | 209 | 162 | -0.6 | 0.0 | 0.0 | Ψ Φ | 200 | Explosive and 100 fps Faster than Comparable 17 HMR |
| 152 | 112 | 82 | -0.1 | 0.7 | 0.8 | + | 50 | Explosive Expansion and Superb Long-Range Accuracy |
| 322 | 232 | 164 | -0.2 | 0.5 | 0.6 | • | 50 | Explosive Expansion and Superb Long-Range Accuracy |
| 322 | 232 | 164 | -0.2 | 0.5 | 0.6 | , | 125 | Bulk Carton; Explosive Expansion and Superb Long-Range Accuracy |
| 269 | 209 | 162 | -0.6 | 0.0 | 0.2 | • | 125 | Bulk Carton; Explosive Expansion and Superb Long-Range Accuracy |
| 269 | 209 | 162 | -0.6 | 0.0 | 0.2 | • | 200 | Fastest 17-Grain 17 HMR on the Market |
| 269 | 209 | 162 | -0.6 | 0.0 | 0.2 | • | 50 | Fastest 17-Grain 17 HMR on the Market |
| 245 | 186 | 138 | -0.5 | 0.1 | 0.3 | + | 50 | Deadly on Varmints |
| 245 | 172 | 116 | -0.4 | 0.2 | 0.4 | + | 50 | Explosive on Varmints |
| 222 | 148 | 96 | -0.5 | 0.1 | + | -0.6 | 50 | Lead-Free Bullet, Explosive on Varmints |
| 73 | 55 | 45 | 0.3 | + | -2.6 | -7.9 | 100 | Fastest 22 Short, Only Short HP |
| 191 | 119 | 81 | 0.1 | 0.7 | + | -2.3 | 50 | The Hypervelocity Leader for More than 30 Years |
| 191 | 119 | 81 | 0.1 | 0.7 | + | -2.3 | 50 | Unique Fragmentation Design |
| 127 | 97 | 80 | 0.6 | 1.2 | • | -3.2 | 100 | The Leading High-Velocity 22 Long Rifle HP |
| 135 | 106 | 88 | 0.7 | 1.3 | + | -3.3 | 100 | Bullet Splits in Three Parts on Impact |
| 127 | 97 | 80 | 0.6 | 1.2 | + | -3.2 | 300 | The Leading High-Velocity 22 Long Rifle HP |
| 98 | 82 | 72 | 1.2 | 1.8 | + | -4.3 | 50 | Unique Fragmented Design, Sub-Sonic |
| 322 | 204 | 126 | -0.1 | 0.7 | 0.8 | + | 50 | Highest Velocity 22 Win. Magnum |
| 322 | 208 | 131 | -0.1 | 0.7 | 0.8 | + | 50 | Highest Velocity Win. Magnum, Explosive on Varmints |
| 312 | 220 | 155 | 0.1 | 1.0 | 1.1 | + | 125 | Bulk Carton; High Velocity, Controlled Expansion |
| 322 | 232 | 164 | -0.2 | 0.5 | 0.6 | + | 50 | Superior Accuracy, Explosive on Varmints |
| 280 312 | 181 | 116 | 0.1 | 0.9 | 1.0 | + | 50 | Lead-Free Bullet, Explosive on Varmints |
| 312 | 220 | 155 155 | 0.1 | 1.0 | 1.1 | Ψ + | 50 200 | High Velocity, Controlled Expansion High Velocity, Controlled Expansion |
| 312 | 220 | 100 | 0.1 | 1.0 | 1.1 | Ψ | 200 | riigii velocity, controlled Expansion |
| 250 | 189 | 140 | -0.4 | 0.3 | 0.4 | + | 50 | No Expansion/Reduced Meat Damage |
| 250 | 187 | 137 | -0.4 | 0.3 | 0.5 | + | 50 | Controlled Expansion/Deep Penetration |
| 159 | 72 | 43 | -0.3 | + | -1.1 | -4.2 | 50 | Lead-Free Bullet, Ideal for Small Game and Targets |
| 183 | 134 | 104 | 0.3 | 0.9 | + | -2.5 | 50 | Fastest 40 grain 22 Long Rifle |
| 135 | 105 | 87 | 0.7 | 1.3 | • | -3.3 | 50 | Flat Nose for Reduced Meat Damage |
| 98 | 82 | 72 | 1.2 | 1.8 | + | -4.3 | 100 | Quiet/Hollow-Point is Engineered to Work at Low Speed |
| 45 | 40 | 36 | 1.5 | + | -6.4 | -17.8 | 50 | Generates 75 Percent Less Perceived Noise than Standard 22 LR |
| 94 | 82 | 73 | 0.5 | + | -3.1 | -9.1 | 50 | Optimized for use with Suppressed Firearms |
| 312 | 231 | 170 | 0.1 | 0.9 | 0.9 | + | 50 | Controlled Expansion/Deep Penetration |
| 342 | 256 | 189 | -0.5 | + | -0.2 | -1.2 | 50 | Controlled Expansion/Deep Penetration |
| | | | | | | | | |
| 70 | 63 | 57 | 0.9 | + | -4.3 | -12.2 | 50 | Low Noise and Functions In Semi-Autos |
| 102 | 85 | 73 | 0.3 | + | -2.6 | -7.6 | 100 | Sub-Sonic Performance with Less Lead Fouling |
| 135 | 106 | 88 | 0.7 | 1.3 | + | -3.3 | 100 | High Velocity Function and Reliablity with Less Lead Fouling |
| 100 | 88 | 83 | 0.4 | + | -2.9 | -8.4 | 200 | Quiet and Clean, with Less Fouling in Suppressors |
| 102 | 37 | 32 73 | 1.0 0.3 | + + | -4.7 -2.6 | -13.5 | 100 | Precision Ammunition for International Rapid Fire Precision Specs for Accuracy, Sub-Sonic |
| 102 | 85 05 | | | Ψ + | -2.6 | -7.6 | 50 | Precision Specs for Accuracy, Sub-Sonic |
| 75 | 85 58 | 73 47 | 0.3 | Ψ Φ | -2.0 -2.7 | -7.6 -8.1 | 100 | Copper-Plated for Clean Bores |
| 95 | 67 | 53 | 0.3 | Ψ Φ | -2.7 | -6.8 | 100 | Only Classic 22 Long |
| 45 | 40 | 36 | 1.5 | ψ | -6.4 | -17.8 | 50 | Reliable cycling in semi-automatic firearms with 16- to 20-inch barrels |
| 102 | 85 | 73 | 0.3 | + | -2.6 | -7.6 | 100 | Inexpensive Practice with Same Ballistics as Green Tag® |
| 102 | 85 | 73 | 0.3 | + | -2.6 | -7.6 | 50 | Inexpensive Practice with Same Ballistics as Green Tag® |
| 128 | 99 | 82 | 0.1 | • | -2.1 | -6.0 | 300 | Optimized for Reliable Function in AR-22 Platforms |
| 135 | 106 | 88 | 0.7 | 1.3 | + | -3.3 | 100 | Leading High-Velocity 22 Long Rifle |
| 312 | 228 | 166 | 0.1 | 0.9 | 1.0 | + | 50 | Solid Target Performance |
| | | | | | | | | |
| _ | _ | _ | _ | _ | _ | _ | 20 | Easy Pest Control |
| | _ | _ | _ | _ | _ | _ | 20 | Short-Range Pest Control |
| | | | | | | | | |
| 32 | 28 | 24 | 1.6 | + | -6.7 | -18.8 | 100 | Sub-Sonic Pest Control |
| 32 | 28 | 24 | 1.6 | | -6.7 | -18.8 | 100 | Sub-Sonic Pest Control |
| 169 | 126 | 103 | 0.6 | 1.1 | + | -3.1 | 50 | A Venerable Classic |
| | <u> </u> | _ | _ | | _ | | 100 | Great for Training Dogs |
| | | | | | | | | |



NEW PRODUCTS

BLAZER BRASS 10MM AUTO

FULL-POWER PRACTICE

New Blazer® Brass 10mm Auto pushes its 180-grain FMJ bullet 1200 fps, for accurate, realistic training. The loads use reliable brass cases and non-corrosive, non-mercuric CCI® primers for clean, reliable ignition and consistent ballistics.

- New 10mm Auto option
- Reloadable brass cases
- Reliable cycling
- FMJ bullet provides consistent accuracy for the range
- CCI primer





CCi.

POUR PACK 22 LR

OPEN A CARTON FULL OF FUN

Carton-style Blazer® Pour Packs make it easy to handle all the ammo needed for a big day at the range. The cartons hold 425 rounds of Blazer 22 Long Rifle ammunition loaded with 38-grain round nose bullets. They're consistent, accurate and built for high-volume shooting. When range day is done, the containers close securely to hold the remaining rounds until your next shoot.

- 425-count convenient cartons
- 38-grain lead round nose bullets
- With a bull's-eye graphic printed on its side, the carton can be emptied, flattened and used as a target
- 1,235 fps muzzle velocity
- Clean-burning propellant and consistent non-corrosive priming











BLAZER ALUMINUM

GREAT ECONOMY THROUGH GREAT TECHNOLOGY

Shoot more with Blazer® Ammunition. Our aircraft-grade aluminum is heat-treated and provides the same great performance of brass-case ammo at a more economical price.

- Loaded with quality bullets and reliable ignition primers
- Wide selection of bullet weights and styles
- ${\boldsymbol{\cdot}}$ Greatly reduces the cost of practice



| | | Bul | llet | Test Barrel Velocity, ft/sec | | | Energy, ft-lbs | | | | Trajectory (inches) | | | |
|----------------|-------|-----------|--------|------------------------------|--------|--------|----------------|--------|--------|---------|---------------------|--------|--------|---------|
| Caliber | Part# | Wt, (grs) | Type | Length (inches) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 25 Auto | 3501 | 50 | FMJ | 2 | 755 | 712 | 673 | 63 | 56 | 50 | 0 | -3.1 | -10.6 | -22.6 |
| 32 Auto | 3503 | 71 | FMJ | 4 | 900 | 841 | 791 | 128 | 112 | 99 | 0 | -2.0 | -7.0 | -15.3 |
| 380 Auto | 3505 | 95 | FMJ | 3.75 | 945 | 888 | 839 | 188 | 166 | 149 | 0 | -1.7 | -6.1 | -13.5 |
| 9x18mm Makarov | 3506 | 95 | FMJ RN | 3.75 | 1000 | 930 | 874 | 211 | 182 | 161 | 0.7 | 0 | -3.2 | -9.1 |
| 9mm Luger | 3509 | 115 | FMJ | 4 | 1145 | 1046 | 975 | 335 | 279 | 243 | 0 | -0.9 | -3.8 | -8.9 |
| | 3578 | 124 | FMJ | 4 | 1090 | 1014 | 955 | 327 | 283 | 251 | 0 | -1.1 | -4.3 | -9.7 |
| | 3582 | 147 | FMJ | 4 | 950 | 908 | 872 | 295 | 269 | 248 | 0 | -1.6 | -5.7 | -12.7 |
| 38 Special | 3522 | 158 | LRN | 4V | 755 | 728 | 702 | 200 | 186 | 173 | 0 | -3.2 | -10.8 | -22.1 |
| 38 Special +P | 3514 | 125 | JHP | 4V | 945 | 887 | 838 | 248 | 218 | 206 | 0 | -1.7 | -6.1 | -13.5 |
| | 3519 | 158 | FMJ | 4V | 850 | 816 | 785 | 253 | 234 | 216 | 0 | -2.2 | -7.4 | -16.4 |
| 357 Magnum | 3542 | 158 | JHP | 4V | 1150 | 1056 | 987 | 464 | 391 | 364 | 0 | -0.9 | -3.7 | -8.7 |
| 40 S&W | 3587 | 155 | FMJ | 4 | 1175 | 1049 | 965 | 475 | 378 | 320 | 0 | -0.9 | -3.7 | -8.7 |
| | 3589 | 165 | FMJ | 4 | 1100 | 1006 | 938 | 443 | 371 | 323 | 0 | -1.1 | -4.3 | -9.8 |
| | 3591 | 180 | FMJ | 4 | 1000 | 937 | 886 | 400 | 351 | 313 | 0 | -1.4 | -5.2 | -11.8 |
| 10mm Auto | 3597 | 200 | FMJ | 5 | 1050 | 985 | 933 | 490 | 431 | 387 | 0 | -1.2 | -4.6 | -10.4 |
| 44 Special | 3556 | 200 | JHP | 5.15 | 920 | 872 | 829 | 376 | 337 | 305 | 0 | -1.7 | -6.3 | -14.0 |
| 44 Magnum | 3564 | 240 | JHP | 6.5V | 1200 | 1092 | 1015 | 767 | 636 | 549 | 0 | -0.8 | -3.3 | -7.9 |
| 45 Auto | 3570 | 230 | FMJ | 5 | 845 | 807 | 773 | 365 | 333 | 305 | 0 | -2.3 | -7.8 | -17.0 |
| 45 Colt | 3584 | 200 | JHP | 7.26 | 1000 | 935 | 882 | 444 | 388 | 345 | 0 | -1.4 | -5.3 | -11.8 |



BLAZER CLEAN-FIRE

LEAD-FREE SHOOTING THAT'S EASY ON YOUR BUDGET

Designed for indoor ranges, these loads feature CCI® Clean-Fire® primers, which virtually eliminate airborne lead, barium and antimony at the firing point.

- · Loaded with Speer® TMJ® bullets
- Realistic recoil and point-of-impact





| | | Bu | llet | Test Barrel | Velocity, ft/sec | | | | Energy, ft-lb | s | | Trajectory (inches) | | | |
|---------------|-------|-----------|--------|-----------------|------------------|--------|---------|--------|---------------|---------|--------|---------------------|--------|---------|--|
| Caliber | Part# | Wt, (grs) | Type | Length (inches) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds | |
| 9mm Luger | 3460 | 124 | TMJ | 4 | 1090 | 1014 | 955 | 327 | 283 | 251 | 0 | -1.1 | -4.3 | -9.7 | |
| | 3462 | 147 | TMJ FN | 4 | 985 | 938 | 898 | 317 | 287 | 263 | 0.7 | 0 | -3.2 | -9.0 | |
| 38 Special +P | 3475 | 158 | TMJ | 4V | 850 | 816 | 785 | 253 | 234 | 216 | 0 | -2.2 | -7.4 | -16.4 | |
| 40 S&W | 3477 | 180 | TMJ | 4 | 1000 | 937 | 886 | 400 | 351 | 313 | 0 | -1.4 | -5.2 | 11.8 | |
| 45 Auto | 3480 | 230 | TMJ | 5 | 845 | 807 | 773 | 365 | 333 | 305 | 0 | -2.3 | -7.8 | -17.0 | |

BLAZER BRASS

ECONOMIC RELIABILITY

Blazer® Brass brings shooters the reliability and quality of ammunition built to SAAMI standards. It features reloadable brass cases, reliable ignition CCI primers, clean-burning propellants and more.

- Backed by stringent ISO-certified quality systems
- Standard Boxer-type primers and primer pockets make reloading easy
- Available in today's popular handgun calibers with standard-weight bullets



| | | Bu | llet | Test Barrel Velocity, ft/sec | | | | Energy, ft-lb | s | | Trajectory (inches) | | | |
|------------|-------|-----------|--------|------------------------------|--------|--------|---------|---------------|--------|---------|---------------------|--------|--------|---------|
| Caliber | Part# | Wt, (grs) | Type | Length (inches) | Muzzle | 50 yds | 100 yds | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds |
| 380 Auto | 5202 | 95 | FMJ RN | 3.75 | 945 | 888 | 839 | 188 | 166 | 149 | 0 | -1.7 | -6.1 | -13.5 |
| 9mm Luger | 5200 | 115 | FMJ RN | 4 | 1145 | 1046 | 975 | 323 | 278 | 247 | 0 | -0.9 | -3.8 | -8.9 |
| | 5201 | 124 | FMJ RN | 4 | 1090 | 1014 | 955 | 327 | 283 | 251 | 0 | -1.1 | -4.3 | -9.7 |
| | 5203 | 147 | FMJ RN | 4 | 990 | 936 | 891 | 320 | 286 | 259 | 0 | 0 | -5.4 | -11.9 |
| 38 Special | 5204 | 125 | FMJ FN | 4 V | 865 | 824 | 786 | 208 | 188 | 172 | 0 | -2.2 | -7.5 | -16.2 |
| 357 Magnum | 5207 | 158 | JHP | 4 V | 1250 | 1130 | 1044 | 548 | 448 | 382 | 0 | -0.4 | -2.6 | -6.6 |
| 40 S&W | 5210 | 165 | FMJ FN | 4 | 1050 | 971 | 911 | 404 | 345 | 304 | 0 | -1.1 | -4.3 | -9.8 |
| | 5220 | 180 | FMJ FN | 4 | 985 | 935 | 875 | 388 | 350 | 306 | 0 | -1.4 | -5.2 | -11.8 |
| 45 Auto | 5230 | 230 | FMJ RN | 5 | 830 | 794 | 760 | 352 | 322 | 295 | 0 | -2.4 | -8.2 | -17.5 |

Performance data derived from industry test barrels: provided for reference. Velocities from production firearms may vary. Specifications subject to change without notice.





BLAZER BRASS BUCKETS

BETTER BY BULK

Shooters who train with Blazer Brass have a high-volume option. Blazer Brass Buckets feature 200 to 500 rounds of loose ammunition in rugged plastic buckets that stack, store and transport easily.

- Rugged plastic buckets
- Reloadable brass cases
- Clean, reliable CCI primer



AVAILABLE IN 380 AUTO, 9MM LUGER, 40 S&W AND 45 AUTO

BLAZER 22 LR

PLINKING PERFORMER

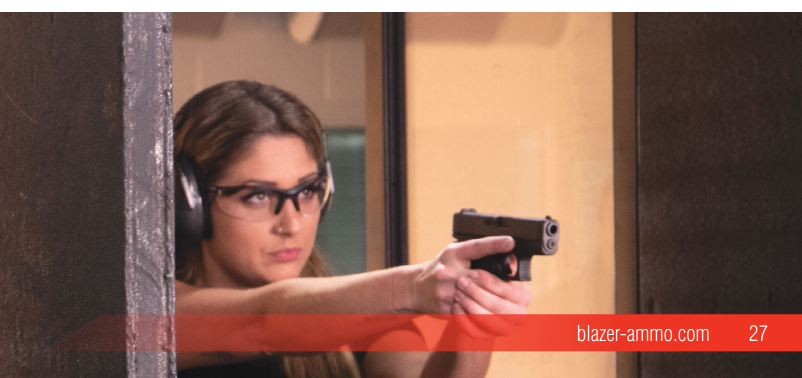
Our .22 Long Rifle ammo is loaded with a 40-grain bullet that's great for everything from small game hunting to casual plinking. Now available in buckets!



| | | | Bullet | | Ve | locity, ft/s | ec | Est. | | Energy, ft-I | bs | | Trajecto | ry (inches) | | Box |
|---------------|--------|-----------|--------|---------------|--------|--------------|---------|---------|--------|--------------|---------|--------|----------|-------------|---------|------|
| Cartridge | Part # | Wt, (grs) | Style | Type | Muzzle | 50 yds | 100 yds | Handgun | Muzzle | 50 yds | 100 yds | 25 yds | 50 yds | 75 yds | 100 yds | Ct. |
| 22 Long Rifle | 0021 | 40 | LRN | High Velocity | 1235 | 1104 | 1026 | 1060 | 135 | 108 | 93 | 0.7 | 1.2 | 0 | -3.2 | 50 |
| 22 Long Rifle | 10022 | 38 | LRN | High Velocity | 1235 | 1090 | 995 | 1060 | 135 | 100 | 84 | 0.7 | 1.3 | 0 | -3.3 | 525 |
| 22 Long Rifle | 10025 | 38 | LRN | High Velocity | 1235 | 1090 | 995 | 1060 | 135 | 100 | 84 | 0.7 | 1.3 | 0 | -3.3 | 1500 |

| Abbreviation Key | FN —flat nose HP —hollow point | L —lead J —jacketed | TMJ®—encased-core full jacket RN—round nose |
|-------------------------------|---|--------------------------------------|---|
| FMJ —full metal jacket | nr —nonow point | J —jacketed | NN—round nose |

Test barrels are used to determine ballistic figures. Individual firearms may vary. These figures are approximate and are shown for reference. V = Vented test barrel simulating revolver performance.







BLAZER BRASS NEW! 10MM AUTO

PAGE 24





POUR PACK 22 LR NEW!

