



ПП





TABLE OF CONTENTS

CCI

Varmint	3-8
Small Game	9-12
Target & Plinking	13-16
Pest Control & Specialty	17-18
Primers	19-20
Ballistics	21-22

BLAZER

Handgun & Rimfire.....23-26

The science and performance of rimfire ammunition should never stop evolving. As shooters' needs change and technology advances, CCI® responds in kind, developing altogether new rimfire loads and expanding existing lines, providing the most complete and advanced array of offerings for plinkers, hunters, competitors and reloaders. That legacy of innovation is running strong in 2023 with new products including Clean-22™ Hyper Velocity, a high-speed addition to that popular and growing lineup. It's just the latest way we continue our reign as The Leader In Rimfire Ammunition®. *Thank you for shooting CCI*.





STINGERCOPPER-PLATED HOLLOW POINT

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.

22PLINKSTER'S FAVORITE

CCI Stinger isn't just a great load for pinning down varmints. It's also one of the top choices of YouTube shooting sensation 22plinkster. He relies on the accuracy and consistency of Stinger and other CCI loads to pull off his jaw-dropping trick shots. It's why we also offer "Stanger" loads. They have the same great performance as the original, but with special edition packaging and naming that celebrates 22plinkster's signature drawl. youtube.com/user/22plinkster





VARMINT

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
STINGER**	50	22 LONG RIFLE	CPHP	32	1640
STANGERS**	50100CC	22 LONG RIFLE	CPHP	32	1640

 $[\]hbox{\tt ***} \ {\tt Use \ only \ in \ firearms \ having \ standard \ ANSI \ sporting \ barrel/chamber \ dimensions.}$





MAXI-MAG & VNT™ POUR PACKS

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.



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





UDT™

- 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



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

VARMINT

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
17 HMR VNT POUR PACK*	923CC	17 HMR	VNT	17	2650
22 WMR VNT POUR PACK	929CC	22 WMR	VNT	30	2200
MAXI-MAG POUR PACK	920CC	22 WMR	JHP	40	1875
17 HMR TNT GREEN*	951	17 HMR	TNT GREEN HP	16	2500
17 HMR TNT*	53	17 HMR	JHP	17	2550
22 MAXI-MAG TNT	63	22 WMR	TNT JHP	30	2200
22 MAG TNT GREEN	60	22 WMR	TNT GREEN HP	30	2050
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.
- Or 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.
- V-Max is a registered trademark of Hornady®.

VARMINT



MINI-MAGSEGMENTED HOLLOW POINT

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.

- 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.



- A CCI exclusive
- Great stopping power
- Reliable expansion



MINI-MAG

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



MAXI-MAG®

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







velocities 100 fps faster than other 17 HMR loads with the same bullet weight.

• Can be fired through bolt-action 17 HMR rifles

Varmint Tip bullet provides rapid expansion

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

VARMINT

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
MINI-MAG SHP	36CC	22 LONG RIFLE	SHP	40	1235
MINI-MAG HP	31	22 LONG RIFLE	CPHP	36	1260
SHORT HP	28	22 SHORT	CPHP	27	1105
A17 *	949CC	17 HMR	VARMINT TIP	17	2650
MINI-MAG HP **	962	22 LR	CPHP	36	1260
MAXI-MAG HP **	958	22 WMR	JHP	40	1875
MAXI-MAG HP+V	59	22 WMR	JHP	30	2200
MAXI-MAG HP	24	22 WMR	JHP	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.

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

SMALL GAME

SUB-SONIC HP

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





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.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
SUB-SONIC HP	56	22 LONG RIFLE	LHP	40	1050
QUIET-22 SEGMENTED HP **	970	22 LONG RIFLE	CPRN	40	710
SUPPRESSOR	957	22 LONG RIFLE	LHP	45	970

st Use only in firearms having standard ANSI sporting barrel/chamber dimensions.

^{***} These cartridges may be used in semi-automatic firearms, however manual cycling of the action may be required.



- No hearing protection needed when fired in locked-breech firearms
- Standard 22 Long Rifle case
- Excellent accuracy

SMALL GAME







GAMEPOINT®

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





SMALL GAME FMJ

- Punches clean holes
- 17 HMR option is a CCI exclusive
- Very accurate
- No expansion



SMALL GAME

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
VELOCITOR HP	47	22 LONG RIFLE	CPHP	40	1435
SMALL GAME 17 HMR *	55	17 HMR	FMJ	20	2375
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.





MAXI-MAG® TMJ®

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

22 LONG

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







CLEAN-22 MEW Hyper Velocity

Now, get all the benefits of Clean-22 technology with the flat trajectories and power of an extreme velocity load. New Clean-22 Hyper Velocity clocks in at 1550 fps, while its exclusive polymer bullet coating reduces fouling, especially in suppressed rimfires.

CLEAN-22™ SUPPRESSOR

- Ballistically optimized 45-grain lead round nose bullet
- Reliable function in semiautomatic firearms
- 1,000 fps muzzle velocity
- Advanced polymer bullet coating reduces lead fouling inside a suppressor 60 percent



TARGET, PLINKING & COMPETITION

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
CLEAN-22™ HYPER VELOCITY	954CC	22 LONG RIFLE	PURPLE RN	31	1550
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
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

^{*} These cartridges may be used in semi-automatic firearms, however manual cycling of the action may be required.

QUIET-22™ SEMI-AUTO

- Flawless cycling through semiautomatic rifles
- Dramatic reduction in perceived noise
- 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



QUIET-22

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







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
- Improved functionality across different handguns



STANDARD VELOCITY

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



22 AR TACTICAL

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





22 SHORT

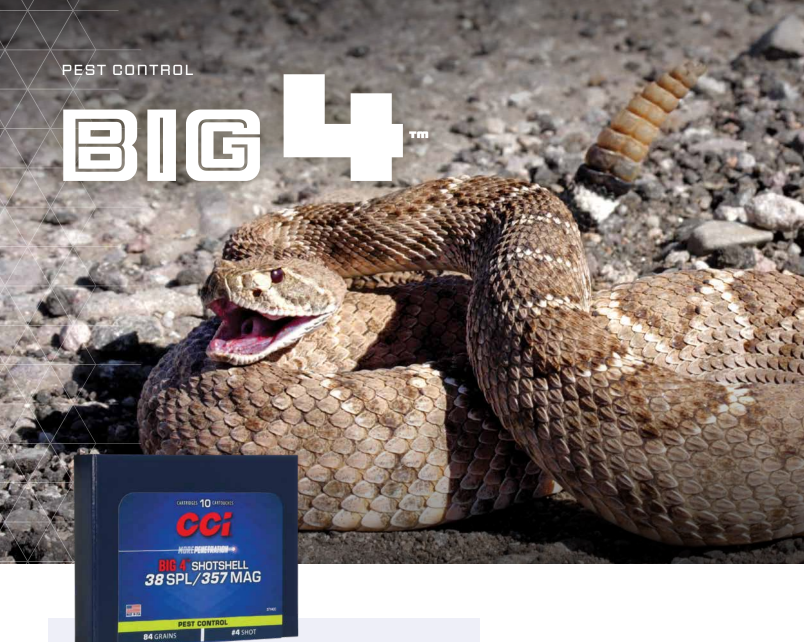
- High velocity
- Copper-plated for clean bores
- Great accuracy, performance



CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
GREEN TAG	33	22 LONG RIFLE	LRN	40	1070
STANDARD VELOCITY	32	22 LONG RIFLE	LRN	40	1070
STANDARD VELOCITY*	35	22 LONG RIFLE	LRN	40	1070
22 SHORT	27	22 SHORT	CPRN	29	1080
PISTOL MATCH	51	22 LONG RIFLE	LRN	40	1070
AR TACTICAL **	956	22 LONG RIFLE	CPRN	40	1200

^{* 50-}count box

^{**} Bulk pack



Big 4 loads extend the range and capabilities of centerfire handgun shotshells, thanks to a payload of No. 4 shot. The resulting energy and patterns take down larger pests at longer distances.





at 10 feet; 6 ¾ inches penetration.



CENTERFIRE HANDGUN SHOTSHELL

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



CENTERFIRE PEST CONTROL

CARTRIDGE	PART NO.	SHOT SIZE	APPROX. PAYLOAD, WT. (GRS)	4" Barrel	5" Barrel	6" Barrel	BOX CT.
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
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 S&W ***	3740	#9	88	1250	_	_	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 projectile 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 – cylinder lock-up may occur.

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



RIMFIRE PEST CONTROL

CARTRIDGE/PRODUCT NAME	PART NO.	CARTRIDGE	BULLET STYLE	WT. (GRS)	MUZZLE
22 LR SHOTSHELL	39	22 LONG RIFLE	#12	31	1000
22 WMR SHOTSHELL	25	22 WMR	#12	52	1000
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.



STANDARD RIFLE/ PISTOL PRIMERS

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



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



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



PRIMER USAGE COLOR KEY

LARGE RIFLE

MAGNUM LARGE RIFLE

LARGE PISTOL

MAGNUM LARGE PISTOL

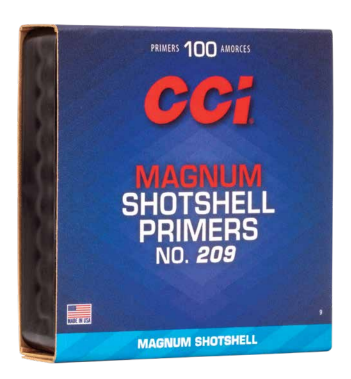
SMALL RIFLE

MAGNUM SMALL RIFLE

SMALL PISTOL MAGNUM SMALL PISTOL

SHOTSHELL MAGNUM SHOTSHELL

MUZZLE LOADING MAGNUM MUZZLELOADING



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



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



FOUR-WING MUSKET CAPS

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



PRIMERS

PRIMER	PRODUCT TYPE	PART # BOXED
SHOTSHELL	209	8
SHUISHELL	209M	9
	400	13
SMALL RIFLE	450 MAG.	17
SIVIALL RIFLE	NO. 41*/5.56MM	1
	BR4	19
	200	11
LARGE RIFLE	250 MAG.	15
LARGE RIFLE	NO. 34*/7.62MM	2
	BR2	10
SMALL PISTOL	500	14
SMALL PISTUL	550 MAG.	18
LARGE PISTOL	300	12
LARGE PISTUL	350 MAG.	16
MUZZLELOADING	209	307
	10	309
PERCUSSION	11	311
CAPS	11 MAG.	310
	FOUR WING MUSKET CAPS	301
50-CALIBER BMG	35*	320

All CCI primers and percussion caps are non-corrosive and non-mercuric. *Mil-spec offering.

ERIC GRAUFFEL WORLD IPSC CHOMBION

CHAMPION
A lifelong passion for shooting has brought
France's Eric Grauffel to victory at the highest levels of competition, with several national titles, eight
European titles, multiple USPSA national titles, and eight World Champion titles to his credit. He trains and competes exclusively with CCI ammunition and components, and has since his first major titles in 1998. In addition to his competitive shooting career, Grauffel runs a custom shop and his own range where he trains shooters from all around the world.



BALLISTICS

CARTRIDGE/PRODUCT NAME	PART NUMBER	CARTRIDGE	BULLET STYLE	WT. (GRS.)	MUZZLE	LOCITY, FT/ 50 YDS	100 YDS	EST. HANDGU
VARMINT				(,				
MAXI-MAG® SEGMENTED HP 22 WMR	972CC	22 WMR	POLY-COATED SHP	46	1075	1600	1430	133
WAXI-MAG- SEGMENTED HP 22 WWR				46	1875	1623		
	959CC	17 HMR	VNT	17	2650	2353	2070	214
VNT°	948CC	17 MACH 2	VNT	17	2010	1724	1471	171
VNT	969CC	22 WMR	VNT	30	2200	1866	1571	161
22 WMR VNT POUR PACK 中中	929CC	22 WMR	VNT	30	2200	1866	1571	161
17 HMR VNT™ POUR PACK* 中中	923CC	17 HMR	VNT	17	2650	2353	2070	214
A17 * ††	949CC	17 HMR	VARMINT TIP	17	2650	2353	2070	214
17 HMR V-MAX *	49	17 HMR	POLY-TIP V-MAX	17	2550	2220	1915	204
17 HMR TNT® *	53	17 HMR	JHP	17	2550	2132	1757	204
17 HMR TNT GREEN® *	951	17 HMR	TNT GREEN HP	16	2500	2043	1642	195
SHORT HP	28	22 SHORT	СРНР	27	1105	961	868	107
STINGER® **	50	22 LONG RIFLE	CPHP	32	1640	1292	1066	139
MINI-MAG® HP	31	22 LONG RIFLE	СРНР	36	1260	1104	1003	108
MINI-MAG® SEGMENTED HP	36CC	22 LONG RIFLE	SHP	40	1235	1092	998	106
SIGNATURE MINI-MAG® †††	962ME	22 LONG RIFLE	СРНР	36	1260	1104	1003	108
22 MAXI MAG® TNT®	63	22 WMR	TNT JHP	30	2200	1768	1405	161
MAXI-MAG® POUR PACK 中中	920CC	22 WMR	JHP	40	1875	1574	1319	142
22 MAG V-MAX	73	22 WMR	POLY-TIP V-MAX	30	2200	1866	1571	161
22 MAG TNT GREEN®	60	22 WMR	TNT GREEN HP	30	2050	1648	1317	147
MAXI MAG® HP	24	22 WMR	JHP	40	1875	1574	1319	142
SIGNATURE MAXI MAG® 中中	958ME	22 WMR	JHP	40	1875	1574	1319	142
SMALL GAME								
17 HMR *	55	17 HMR	FMJ	20	2375	2063	1776	183
17 HMR GAMEPOINT® *	52	17 HMR	JSP	20	2375	2051	1754	183
VELOCITOR®	47	22 LONG RIFLE	СРНР	40	1435	1230	1084	113
SUB-SONIC HP	56	22 LONG RIFLE	LHP	40	1050	963	897	94
QUIET-22™ SEGMENTED HP ***	970	22 LONG RIFLE	SHP	40	710	674	640	59
SUPPRESSOR	957	22 LONG RIFLE	LHP	45	970	906	852	85
22 MAG GAMEPOINT®	22	22 WMR	JSP	40	1875	1614	1385	142
COMPETITION/ TARGET / F	LINHING							
QUIET-22" SEMI AUTO	975CC	22 LONG RIFLE	SOFT POINT	45	835	795	755	80
CLEAN-22™ HYPER VELOCITY **	954CC	22 LONG RIFLE	SOFT POINT	31	1550	1327	1155	98
CLEAN-22™	934CC	22 LONG RIFLE	SOFT POINT	40	1070	977	908	94
CLEAN-22™	944CC	22 LONG RIFLE	SOFT POINT	40	1235	1092	998	106
CLEAN-22™ SUPPRESSOR	980CC	22 LONG RIFLE	BLACK RN	45	1050	940	885	84
CLEAN-22™ REALTREE®	966CC	22 LONG RIFLE	SOFT POINT	40	1235	1092	998	106
GREEN TAG®	33	22 LONG RIFLE	LRN	40	1070	977	908	94
PISTOL MATCH	51	22 LONG RIFLE	LRN	40	1070	977	908	94
SHORT	27	22 SHORT	CPRN	29	1080	946	857	105
LONG	29	22 LONG	CPRN	29	1215	1019	908	109
QUIET-22™ ***	960	22 LONG RIFLE	LRN	40	710	674	640	59
STANDARD VELOCITY	32	22 LONG RIFLE	LRN	40	1070	977	908	94
STANDARD VELOCITY	35	22 LONG RIFLE	LRN	40	1070	977	908	94
AR TACTICAL ተተ	956	22 LONG RIFLE	CPRN	40	1200	1056	964	102
MINI-MAG®	30	22 LONG RIFLE	CPRN	40	1235	1092	998	102
MINI-MAG 22LR	30	22 LONG RIFLE	CPRN	40	1235	1092	998	106
MAXI-MAG®	23	22 WMR	TMJ	40	1875	1603	1366	142
	23	CC VVIVIR	I IVIJ	40	1012	1003	1300	142
PEST CONTROL	20	22 LONG BIELE	#10 000	01	1000			
22 LR SHOTSHELL	39	22 LONG RIFLE	#12 SHOT	31	1000	_		_
22 WMR SHOTSHELL	25	22 WMR	#12 SHOT	52	1000	_	_	
LOW NOISE / TRAINING / SF					_			
CB SHORT	26	22 SHORT	LRN	29	710	656	607	700
CB LONG	38	22 LONG	LRN	29	710	656	607	700
22 WRF 巾	69	22 WRF	JHP	45	1300	1125	1013	NR

269 209 112 232	201 162	25 YDS 0.1	50YDS	75YDS	100YDS		SPECIAL FEATURES
209 112			0.9	0.8	А		
209 112			0.0			50	First 22 WMR Bullet to Split in Three Parts on Impact
112		-0.6	0.0	0.2	+	50	Explosive and 100 fps Faster than Comparable 17 HMR
	82	-0.1	0.7	0.8	+	50	Explosive Expansion and Superb Long-Range Accuracy
	164	-0.2	0.5	0.6	+	50	Explosive Expansion and Superb Long-Range Accuracy
232	164	-0.2	0.5	0.6	Ψ Φ	125	Bulk Carton; Explosive Expansion and Superb Long-Range Accuracy
209	162	-0.6	0.0	0.2	Ψ Φ	125	Bulk Carton; Explosive Expansion and Superb Long-Range Accuracy
209	162	-0.6	0.0	0.2	Ψ Φ	200	Fastest 17-Grain 17 HMR on the Market
186	138	-0.5	0.1	0.3	Ψ Φ	50	Deadly on Varmints
							Explosive on Varmints
							Lead-Free Bullet, Explosive on Varmints
							Fastest 22 Short, Only Short HP
							The Hypervelocity Leader for More than 30 Years
							The Leading High-Velocity 22 Long Rifle HP
							Bullet Splits in Three Parts on Impact The Leading Ligh Velocity 22 Long Bifle LID
				•			The Leading High-Velocity 22 Long Rifle HP
							Highest Velocity Win. Magnum, Explosive on Varmints
							Bulk Carton; High Velocity, Controlled Expansion
							Superior Accuracy, Explosive on Varmints
							Lead-Free Bullet, Explosive on Varmints High Velocity, Controlled Expansion
					-		5 ,
220	155	0.1	1.0	1.1	Ψ	200	High Velocity, Controlled Expansion
100					4		
							No Expansion/Reduced Meat Damage
							Controlled Expansion/Deep Penetration
							Fastest 40 grain 22 Long Rifle
							Quiet/Hollow-Point is Engineered to Work at Low Speed
							Generates 75 Percent Less Perceived Noise than Standard 22 LR
							Optimized for use with Suppressed Firearms
231	170	0.1	0.9	0.9	+	50	Controlled Expansion/Deep Penetration
63	57	0.9		-4.3	-12.2	50	Low Noise and Functions In Semi-Autos
							Hyper Velocity Function and Reduced Fouling
85	73	0.3	+			100	Sub-Sonic Performance with Less Lead Fouling
106	88	0.7	1.3			100	High Velocity Function and Reliablity with Less Lead Fouling
88	83	0.4	+	-2.9	-8.4	200	Quiet and Clean, with Less Fouling in Suppressors
106	88	0.7	1.3		-3.3	400	High Velocity Function and Reliablity with Less Lead Fouling
85	73	0.3	+	-2.6	-7.6	100	Precision Specs for Accuracy, Sub-Sonic
85	73	0.3	+	-2.6	-7.6	50	Precision Specs for Accuracy, Sub-Sonic
58	47	0.3	 	-2.7	-8.1	100	Copper-Plated for Clean Bores
67	53	0.1	+	-2.2	-6.8	100	Only Classic 22 Long
40	36	1.5		-6.4	-17.8	50	Reliable cycling in semi-automatic firearms with 16- to 20-inch barrels
85	73	0.3	 	-2.6	-7.6	100	Inexpensive Practice with Same Ballistics as Green Tag®
85	73	0.3	 	-2.6	-7.6	50	Inexpensive Practice with Same Ballistics as Green Tag®
99	82	0.1	+	-2.1	-6.0	300	Optimized for Reliable Function in AR-22 Platforms
106	88	0.7	1.3	+	-3.3	100	Leading High-Velocity 22 Long Rifle
106	88	0.7	1.3	 	-3.3	50	Leading High-Velocity 22 Long Rifle
228	166	0.1	0.9	1.0	 	50	Solid Target Performance
_	_	_	_	_	_	20	Easy Pest Control
_	_	_	_	_	_	20	Short-Range Pest Control
20	24	1.6	+	-6.7	-18.8	100	Sub-Sonic Pest Control
∠ŏ :							
28 28				-6.7	-188	100	Sub-Sonic Pest Control
28 28 126	24	1.6	+ 1.1	-6.7 •	-18.8 -3.1	100 50	Sub-Sonic Pest Control A Venerable Classic
	172 148 55 119 97 106 97 208 220 232 181 220 220 1889 187 134 82 40 82 231 63 121 85 106 88 106 85 85 67 40 85 85 99 106 106	172 116 148 96 55 45 119 81 97 80 106 88 97 80 208 131 220 155 232 164 181 116 220 155 220 155 220 155 189 140 187 137 134 104 82 72 40 36 82 73 231 170 63 57 121 92 85 73 106 88 88 83 106 88 85 73 58 47 67 53 40 36 85 73 99 82 106 88 <tr< td=""><td>172 116 -0.4 148 96 -0.5 55 45 0.3 119 81 0.1 97 80 0.6 106 88 0.7 97 80 0.6 208 131 -0.1 220 155 0.1 232 164 -0.2 181 116 0.1 220 155 0.1 220 155 0.1 220 155 0.1 189 140 -0.4 187 137 -0.4 187 137 -0.4 134 104 0.3 82 72 1.2 40 36 1.5 82 73 0.5 231 170 0.1 63 57 0.9 121 92 -0.6 85 73 0.3 <t< td=""><td>172 116 -0.4 0.2 148 96 -0.5 0.1 55 45 0.3 ♣ 119 81 0.1 0.7 97 80 0.6 1.2 106 88 0.7 1.3 97 80 0.6 1.2 208 131 -0.1 0.7 220 155 0.1 1.0 232 164 -0.2 0.5 181 116 0.1 0.9 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 381 104 0.3 0.9 82 72 1.2 1.8 40 36 1.5 ♠ <!--</td--><td>172 116 -0.4 0.2 0.4 148 96 -0.5 0.1 \$\phi\$ 55 45 0.3 \$\phi\$ -2.6 119 81 0.1 0.7 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 208 131 -0.1 0.7 0.8 220 155 0.1 1.0 1.1 232 164 -0.2 0.5 0.6 181 116 0.1 0.9 1.0 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 280 72 1.2 1.8 \$\ph\$ 40 36<td>172 116 -0.4 0.2 0.4 ⊕ 148 96 -0.5 0.1 ⊕ -0.6 55 45 0.3 ⊕ -2.6 -7.9 119 81 0.1 0.7 ⊕ -2.3 97 80 0.6 1.2 ⊕ -3.2 106 88 0.7 1.3 ⊕ -3.2 208 131 -0.1 0.7 0.8 ⊕ 220 155 0.1 1.0 1.1 ⊕ 232 164 -0.2 0.5 0.6 ⊕ 181 116 0.1 0.9 1.0 ⊕ 220 155 0.1 1.0 1.1 ⊕ 220 155 0.1 1.0 1.1 ⊕ 182 164 -0.2 0.5 0.6 ⊕ 183 140 -0.4 0.3 0.4 ⊕ 187</td><td>172 116 -0.4 0.2 0.4 ♦ 50 148 96 -0.5 0.1 ♦ -0.6 50 55 45 0.3 ♦ -2.6 -7.9 100 119 81 0.1 0.7 ♦ -2.3 50 97 80 0.6 1.2 ♦ -3.2 100 106 88 0.7 1.3 ♦ -3.3 100 97 80 0.6 1.2 ♦ -3.2 300 208 131 -0.1 0.7 0.8 ♦ 50 220 155 0.1 1.0 1.1 ♦ 125 232 164 -0.2 0.5 0.6 ♦ 50 181 116 0.1 0.9 1.0 ♦ 50 182 140 -0.4 0.3 0.4 ♦ 50 187 137 -0.4</td></td></td></t<></td></tr<>	172 116 -0.4 148 96 -0.5 55 45 0.3 119 81 0.1 97 80 0.6 106 88 0.7 97 80 0.6 208 131 -0.1 220 155 0.1 232 164 -0.2 181 116 0.1 220 155 0.1 220 155 0.1 220 155 0.1 189 140 -0.4 187 137 -0.4 187 137 -0.4 134 104 0.3 82 72 1.2 40 36 1.5 82 73 0.5 231 170 0.1 63 57 0.9 121 92 -0.6 85 73 0.3 <t< td=""><td>172 116 -0.4 0.2 148 96 -0.5 0.1 55 45 0.3 ♣ 119 81 0.1 0.7 97 80 0.6 1.2 106 88 0.7 1.3 97 80 0.6 1.2 208 131 -0.1 0.7 220 155 0.1 1.0 232 164 -0.2 0.5 181 116 0.1 0.9 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 381 104 0.3 0.9 82 72 1.2 1.8 40 36 1.5 ♠ <!--</td--><td>172 116 -0.4 0.2 0.4 148 96 -0.5 0.1 \$\phi\$ 55 45 0.3 \$\phi\$ -2.6 119 81 0.1 0.7 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 208 131 -0.1 0.7 0.8 220 155 0.1 1.0 1.1 232 164 -0.2 0.5 0.6 181 116 0.1 0.9 1.0 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 280 72 1.2 1.8 \$\ph\$ 40 36<td>172 116 -0.4 0.2 0.4 ⊕ 148 96 -0.5 0.1 ⊕ -0.6 55 45 0.3 ⊕ -2.6 -7.9 119 81 0.1 0.7 ⊕ -2.3 97 80 0.6 1.2 ⊕ -3.2 106 88 0.7 1.3 ⊕ -3.2 208 131 -0.1 0.7 0.8 ⊕ 220 155 0.1 1.0 1.1 ⊕ 232 164 -0.2 0.5 0.6 ⊕ 181 116 0.1 0.9 1.0 ⊕ 220 155 0.1 1.0 1.1 ⊕ 220 155 0.1 1.0 1.1 ⊕ 182 164 -0.2 0.5 0.6 ⊕ 183 140 -0.4 0.3 0.4 ⊕ 187</td><td>172 116 -0.4 0.2 0.4 ♦ 50 148 96 -0.5 0.1 ♦ -0.6 50 55 45 0.3 ♦ -2.6 -7.9 100 119 81 0.1 0.7 ♦ -2.3 50 97 80 0.6 1.2 ♦ -3.2 100 106 88 0.7 1.3 ♦ -3.3 100 97 80 0.6 1.2 ♦ -3.2 300 208 131 -0.1 0.7 0.8 ♦ 50 220 155 0.1 1.0 1.1 ♦ 125 232 164 -0.2 0.5 0.6 ♦ 50 181 116 0.1 0.9 1.0 ♦ 50 182 140 -0.4 0.3 0.4 ♦ 50 187 137 -0.4</td></td></td></t<>	172 116 -0.4 0.2 148 96 -0.5 0.1 55 45 0.3 ♣ 119 81 0.1 0.7 97 80 0.6 1.2 106 88 0.7 1.3 97 80 0.6 1.2 208 131 -0.1 0.7 220 155 0.1 1.0 232 164 -0.2 0.5 181 116 0.1 0.9 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 220 155 0.1 1.0 381 104 0.3 0.9 82 72 1.2 1.8 40 36 1.5 ♠ </td <td>172 116 -0.4 0.2 0.4 148 96 -0.5 0.1 \$\phi\$ 55 45 0.3 \$\phi\$ -2.6 119 81 0.1 0.7 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 208 131 -0.1 0.7 0.8 220 155 0.1 1.0 1.1 232 164 -0.2 0.5 0.6 181 116 0.1 0.9 1.0 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 280 72 1.2 1.8 \$\ph\$ 40 36<td>172 116 -0.4 0.2 0.4 ⊕ 148 96 -0.5 0.1 ⊕ -0.6 55 45 0.3 ⊕ -2.6 -7.9 119 81 0.1 0.7 ⊕ -2.3 97 80 0.6 1.2 ⊕ -3.2 106 88 0.7 1.3 ⊕ -3.2 208 131 -0.1 0.7 0.8 ⊕ 220 155 0.1 1.0 1.1 ⊕ 232 164 -0.2 0.5 0.6 ⊕ 181 116 0.1 0.9 1.0 ⊕ 220 155 0.1 1.0 1.1 ⊕ 220 155 0.1 1.0 1.1 ⊕ 182 164 -0.2 0.5 0.6 ⊕ 183 140 -0.4 0.3 0.4 ⊕ 187</td><td>172 116 -0.4 0.2 0.4 ♦ 50 148 96 -0.5 0.1 ♦ -0.6 50 55 45 0.3 ♦ -2.6 -7.9 100 119 81 0.1 0.7 ♦ -2.3 50 97 80 0.6 1.2 ♦ -3.2 100 106 88 0.7 1.3 ♦ -3.3 100 97 80 0.6 1.2 ♦ -3.2 300 208 131 -0.1 0.7 0.8 ♦ 50 220 155 0.1 1.0 1.1 ♦ 125 232 164 -0.2 0.5 0.6 ♦ 50 181 116 0.1 0.9 1.0 ♦ 50 182 140 -0.4 0.3 0.4 ♦ 50 187 137 -0.4</td></td>	172 116 -0.4 0.2 0.4 148 96 -0.5 0.1 \$\phi\$ 55 45 0.3 \$\phi\$ -2.6 119 81 0.1 0.7 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 97 80 0.6 1.2 \$\phi\$ 208 131 -0.1 0.7 0.8 220 155 0.1 1.0 1.1 232 164 -0.2 0.5 0.6 181 116 0.1 0.9 1.0 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 220 155 0.1 1.0 1.1 280 72 1.2 1.8 \$\ph\$ 40 36 <td>172 116 -0.4 0.2 0.4 ⊕ 148 96 -0.5 0.1 ⊕ -0.6 55 45 0.3 ⊕ -2.6 -7.9 119 81 0.1 0.7 ⊕ -2.3 97 80 0.6 1.2 ⊕ -3.2 106 88 0.7 1.3 ⊕ -3.2 208 131 -0.1 0.7 0.8 ⊕ 220 155 0.1 1.0 1.1 ⊕ 232 164 -0.2 0.5 0.6 ⊕ 181 116 0.1 0.9 1.0 ⊕ 220 155 0.1 1.0 1.1 ⊕ 220 155 0.1 1.0 1.1 ⊕ 182 164 -0.2 0.5 0.6 ⊕ 183 140 -0.4 0.3 0.4 ⊕ 187</td> <td>172 116 -0.4 0.2 0.4 ♦ 50 148 96 -0.5 0.1 ♦ -0.6 50 55 45 0.3 ♦ -2.6 -7.9 100 119 81 0.1 0.7 ♦ -2.3 50 97 80 0.6 1.2 ♦ -3.2 100 106 88 0.7 1.3 ♦ -3.3 100 97 80 0.6 1.2 ♦ -3.2 300 208 131 -0.1 0.7 0.8 ♦ 50 220 155 0.1 1.0 1.1 ♦ 125 232 164 -0.2 0.5 0.6 ♦ 50 181 116 0.1 0.9 1.0 ♦ 50 182 140 -0.4 0.3 0.4 ♦ 50 187 137 -0.4</td>	172 116 -0.4 0.2 0.4 ⊕ 148 96 -0.5 0.1 ⊕ -0.6 55 45 0.3 ⊕ -2.6 -7.9 119 81 0.1 0.7 ⊕ -2.3 97 80 0.6 1.2 ⊕ -3.2 106 88 0.7 1.3 ⊕ -3.2 208 131 -0.1 0.7 0.8 ⊕ 220 155 0.1 1.0 1.1 ⊕ 232 164 -0.2 0.5 0.6 ⊕ 181 116 0.1 0.9 1.0 ⊕ 220 155 0.1 1.0 1.1 ⊕ 220 155 0.1 1.0 1.1 ⊕ 182 164 -0.2 0.5 0.6 ⊕ 183 140 -0.4 0.3 0.4 ⊕ 187	172 116 -0.4 0.2 0.4 ♦ 50 148 96 -0.5 0.1 ♦ -0.6 50 55 45 0.3 ♦ -2.6 -7.9 100 119 81 0.1 0.7 ♦ -2.3 50 97 80 0.6 1.2 ♦ -3.2 100 106 88 0.7 1.3 ♦ -3.3 100 97 80 0.6 1.2 ♦ -3.2 300 208 131 -0.1 0.7 0.8 ♦ 50 220 155 0.1 1.0 1.1 ♦ 125 232 164 -0.2 0.5 0.6 ♦ 50 181 116 0.1 0.9 1.0 ♦ 50 182 140 -0.4 0.3 0.4 ♦ 50 187 137 -0.4

CB = "conical ball" reduced power/hoise; FP = flat point, CP = copper-plated; L = lead; J = jacketed; HP = hollow-point, RR = Rimfire; RN = round nose; SHP = segmented hollow-point, SP = soft point, TM = encapsulated full metal jacket.

†—not for revolvers Most 22 WRF revolvers have undersized bares 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. ††—Bulk pack § Trajectory—bulle path based on 1.5 inches sight height. * Do not use 17 HMM ammunition in semi-automatic firearms without first contacting your gun manufacturer. *** Uses only in firearms however manufactured cycling of the action may be required. *To avoid serious injury from a ruptured cartridge, 1 firearms with components specifically designed to safely fire 17 Mach 2 ammunition, including the firearms action may be required. *To avoid serious injury from a ruptured cartridge, 1 firearms action may be required. *To avoid serious injury from a ruptured cartridge, 1 firearms with components specifically designed to safely fire 17 Mach 2 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.



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.

- 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

LONG RIFLE

LEAD ROUND NOSE



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!*



			ви	LLET	VELOCITY, FT/SEC			EST.	EST. ENERGY, FT-LBS				TRAJECTORY (INCHES)				
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	
22 LONG RIFLE	10026	38	LRN	HIGH VELOCITY	1235	1090	995	1060	135	100	84	0.7	1.3	0	-3.3	425	
ABBREVIATION KEY: FMJ—full metal jacket FN—flat nose HP—hollow point L—lead J—jacketed TMJ®—encased-core full jacket RN—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 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
- Greatly reduces the cost of practice



CARTRIDGE	PART #	BULLET T# WT, (GRS) TYPE		TEST BARREL LENGTH (INCHES)	VELOCITY, FT/SEC MUZZLE 50 YDS 100 YDS			EN MUZZLE	ERGY, FT-L 50 YDS	BS 100 YDS	TRAJECTORY (INCHES) 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	
9MM LUGER	3509	115	FMJ	4	1145	1046	975	335	279	243	0	-0.9	-3.8	-8.9	
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	
36 SPECIAL TP	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	3589	165	FMJ	4	1100	1006	938	443	371	323	0	-1.1	-4.3	-9.8	
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

CLEAR THE AIR

Designed for indoor ranges, these loads feature Clean-Fire® primers, which virtually eliminate airborne lead, barium and antimony at the firing point. They're loaded with Speer® TMJ® bullets with realistic recoil and point of impact.





Spent Clean-Fire cases look almost unfired when compared to traditionally primed ammunition.

		BULLET		TEST BARREL	VELOCITY, FT/SEC			EN	IERGY, FT-L	.BS	TRAJECTORY (INCHES)				
CARTRIDGE	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 | NEW

Prepare for any encounter with the handgun cartridge that's changing concealed carry forever. Like all Blazer® Brass offerings, the new 30 Super Carry uses reliable FMJ bullets, reloadable brass, and quality primers and propellants to produce similar recoil and point of impact as self-defense loads for realistic training. The cartridge, developed by Federal® Ammunition, provides equivalent muzzle energy to 9mm Luger, with better external and terminal ballistics than 380 Auto. It can be chambered in smaller, easier to conceal handguns while still offering more magazine capacity than 9mm Luger.

	BULLET		TEST BARREL VELOCITY, FT/SEC					ERGY, FT-L	.BS	TRAJECTORY (INCHES)				
CARTRIDGE	PART #	WT, (GRS)	TYPE	LENGTH (INCHES)	MUZZLE	50 YDS	100 YDS	MUZZLE	50 YDS	100 YDS	25 YDS	50 YDS	75 YDS	100 YDS
30 SUPER CARRY	5205	115	FMJ FN	4	1150	1049	977	338	281	244	0	-0.3	-2.6	-7.0
380 AUTO	5202	95	FMJ RN	3.75	945	888	839	188	166	149	0	-1.7	-6.1	-13.5
	5200	115	FMJ RN	4	1145	1046	975	323	278	247	0	-0.9	-3.8	-8.9
9MM LUGER	5201	124	FMJ RN	4	1090	1014	955	327	283	251	0	-1.1	-4.3	-9.7
SIVIIVI LUGER	5203	147	FMJ RN	4	950	903	862	295	266	243	0	-1.6	-5.9	-13.0
	5200BK500	115	FMJ RN	4	1145	1046	975	323	278	247	0	-0.9	-3.8	-8.9
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
40 S&W	5220	180	FMJ FN	4	985	935	875	388	350	306	0	-1.4	-5.2	-11.8
10 MM AUTO	5221	180	FMJ	5	1200	1078	994	575	464	395	0	-1.4	-4.7	-10.1
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.



THE LEADER IN RIMFIRE AMMUNITION.

©2023 CCI AMMUNITION • CONNECT WITH US: CCI-AMMUNITION.COM ©INSTAGRAM.COM/CCIAMMUNITION FACEBOOK.COM/CCI.AMMO