Remington.

2592 Arkansas Hwy. 15 N Lonoke, AR 72086 1-800-243-9700 www.remingtonle.com





IT IS OUR HONOR.

BUILT WITH PRIDE. LOADED WITH CONFIDENCE TO DEFEND.

For more than a century, Remington has proudly supported the law enforcement and military professionals serving our country with ammunition to defend our laws and freedoms.

These elite communities know Remington's commitment to produce and provide small arms ammunition with unparalleled performance.

Developed with insight from experts in these security professions and manufactured using the best raw materials and most advanced techniques, every round of Remington ammunition is subjected to extreme quality control for never-fail reliability when lives are on the line.

With rifle, handgun, and shotshell products for both duty and training, Remington offers superior shot-to-shot consistency, absolute precision, incredible stopping power, and terminal ballistics to resolve any situation and hone musclememory skills through repetition and practice.

All Remington ammunition is proudly manufactured in the USA to the highest quality standards.





A LEGACY OF PROUDLY ARMING AMERICA'S PEACEKEEPERS.



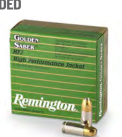
50 Center Fire

E. REMINGTON & SONS, ILION, N. Y.

9661-1661

PREMIER® GOLDEN SABER® & GOLDEN SABER BONDED

HANDGUN



LEADLESS HANDGUN

(Law Enforcement exclusive)



DISINTEGRATOR LEAD-FREE JACKETED FRANGIBLE HANDGUN

TAC8® FULL POWER BUCKSHOT



REDUCED RECOIL RIFLED SLUGS

2006

2005



UMC CENTERFIRE RIFLE (Law Enforcement exclusive)

UMC HANDGUN (Law Enforcement exclusive)





BUCKSHOT BUCKSHOT

DISINTEGRATOR® LEAD-FREE FRANGIBLE TACTICAL BREACHING LEAD-FREE FRANGIBLE DISINTEGRATOR LEAD-FREE FRANGIBLE SABOT SLUGS





CORE-LOKT® ULTRA BONDED CENTERFIRE



DISINTEGRATOR LEAD-FREE JACKETED FRANGIBLE CENTERFIRE RIFLE



2015

DISINTEGRATOR COPPER/TIN FRANGIBLE LEAD-FREE HANDGUN

TABLE OF CONTENTS

RIFLE
PREMIER RIFLE AMMUNITION
CORE-LOKT ULTRA BONDED
UMC RIFLE1
DISINTEGRATOR1
HANDGUN
GOLDEN SABER BONDED14
GOLDEN SABER HPJ15
HANDGUN BARRIER TEST RESULTS1
DISINTEGRATOR1
NEW RANGE CLEAN19
UMC HANDGUN20

SHOTSHELL

SHOTGUN LOADS....

BALLISTIC DATA....

AMMUNITION

CARRIED FOR DUTY. TRUSTED TO DEFEND.

FLAWLESS FUNCTION IN THE FIELD.

Remington Ammunition has delivered trusted performance in the line of duty for over a century, empowering officers with superb accuracy and absolute consistency across all popular law enforcement calibers and gauges. Each round is proudly made in the USA with Remington's superior standards of quality and equipped with the proven stopping power and terminal ballistics to successfully handle any situation. It's absolute day-in, day-out reliability the job demands as only Remington ammunition can deliver.





PREMIER RIFLE AMMUNITION

For duty and training, Remington produces a full line of duty and special application rifle ammunition with superb accuracy, consistent point-of-aim/point-of-impact, unbeatable reliability and superior terminal ballistics. Every cartridge combines the highest-quality brass and bullets with specially blended powders. When lives depend on your first shot, you can trust Remington Premier rifle ammunition.



REMINGTON PREMIER MATCH

Loaded with both Sierra MatchKing and Berger OTM bullets, and specially blended powders for consistent velocity and exceptional accuracy | Available in 223 Remington, 6mm Creedmoor, 6.5 Creedmoor, 6.5 PRC, 6.5 Grendel, 260 Remington, 6.8mm Remington SPC, 300 AAC Blackout, and 308 Win.



223 Rem

308 Win





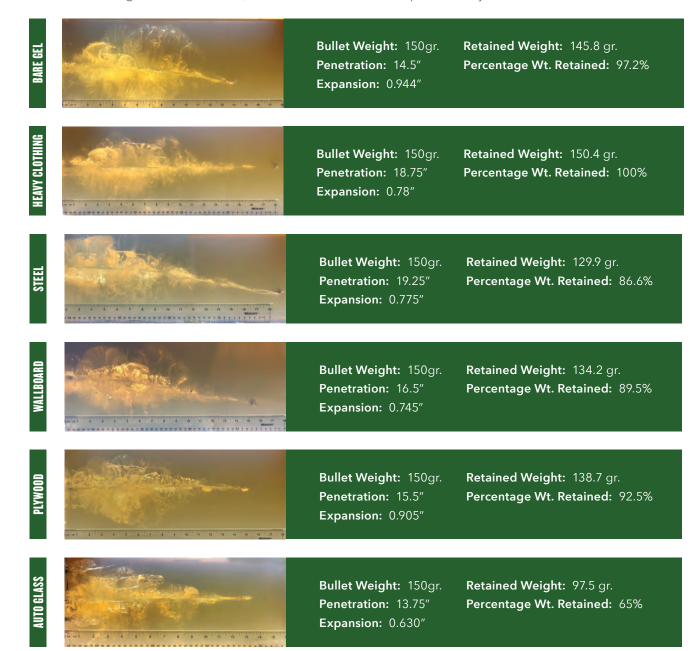
PREMIER CORE-LOKT ULTRA BONDED



Remington Premier Core-Lokt Ultra Bonded is the most advanced duty-rifle round available to Law Enforcement professionals today. Designed specifically to provide optimum performance across all operating environments, Remington Core-Lokt Ultra Bonded features a lead core metallurgically adhered to a progressively tapered jacket, ensuring consistent, predictable penetration, expansion, and weight retention across all barrier types. | Combines maximum penetration, controlled 1.8x expansion, and up to 100% original weight retention | Bullet maintains maximum integrity and stays on target through tough barriers | Available in 223 Remington 62GR PSPCLU, 308 Win 150GR PSPCLU | Made in the USA

FBI BARRIER TEST RESULTS:

All testing conducted to FBI barrier test protocol, with 308 Win, calibrated ballistic gelatin, and 18" test barrel. Results are average of several rounds, rather than "best of" results published by most manufacturers.





UMC RIFLE



These proven track record range rounds offer economical training in bullet weights that simulate duty rounds. Their pack configurations are optimized for law enforcement. | LE exclusive in 223 Remington 55GR FMJ and 62GR OTFB. | 1000 Round Bulk Pack 223 Remington 55GR FMJ only. | Also available in consumer packs 223 Rem FMJ, 223 Rem JHP, 22-250 Rem JHP, 224 Valkyrie FMJ, 300 AAC Blackout OTFB, 300 AAC Blackout FMJ, 30 Carbine FMJ, 6.8mm Rem SPC FMJ, 308 Win FMJ, 30-06 Sprg FMJ, 303 British FMJ, and 450 Bushmaster FMJ.



DISINTEGRATOR

Disintegrator Lead-Free Jacketed Frangible is available in 223 Remington.





CONNECT WITH US

www.remington.com













GOLDEN SABER BONDED



All the revolutionary features that make Golden Saber rounds the leading edge in tactical handgun rounds, along with the superb barrier-penetration performance of our special bonded-bullet design.

The standard for barrier-penetration performance | Through exclusive Remington process, lead core hot-bonded to brass jacket | Exceptional weight retention - up to 97% through auto glass | Reduced bullet nose diameter for precise bore alignment and matchgrade accuracy | Requires less energy to initiate expansion | Jacket stiffness and wall thickness optimized to eliminate over-expansion, thus maximizing penetration | Available in 357 SIG, 9mm Luger, 40 S&W and 45 Auto | Made in the USA

CORROSION RESISTANT nickel-plated case for reliable feed

WATERPROOF SEAL

added reliability

at the neck and primer pocket for

FLASH SUPPRESSED

and function

propellant for minimal muzzle flash

A PERSONAL DEFENSE LOAD OF THE HIGHEST RANK

PRIMER OPTIMIZED
 for consistent ignition and reduced muzzle flash



GOLDEN SABER BONDED HPJ

PUNCHES THROUGH BARRIERS AND DELIVERS SUPERIOR TERMINAL PERFORMANCE BEYOND



Sequence of high-speed photography showing the superior performance of Golden Saber HPJ Bonded through auto glass. Shot was set up to mimic one taken from the left front quarter of a vehicle. Frame 1: 230-gr., 45 caliber Golden Saber® Bonded bullet impacts typical windshield glass. Frames 2-4: Bullet passes through windshield. Frame 5: Emerges from the glass intact. Jacket and core held together through ASI 1/4-inch laminated safety glass.



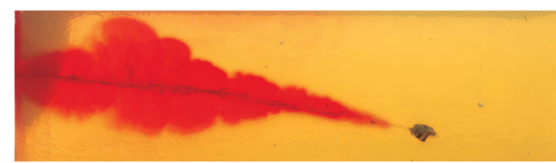
9MM LUGER, 47-GR. Auto Glass @ 10' 1.5x expansion



40 S&W, 180-GR. Auto Glass @ 10' 1.6x expansion



45 AUTO, 230-GR. Auto Glass @ 10' 1.4x expansion



A block of gelatin placed 10" beyond the auto-glass setup to catch the bullet. Even after smashing through safety glass, the 45-cal. Golden Saber Bonded still delivers a large-volume stretch cavity with 11" of penetration.



GOLDEN SABER BONDED HPJ (HIGH-PERFORMANCE JACKET)

Available in 380 Auto, 9mm Luger, 38 Special, 357 Mag, 40 S&W and 45 Auto | Made in the USA



This series of photos shows the totally controlled and extremely uniform expansion of Golden Saber® HPJ bullets.

Golden Saber HPJ Bonded bullets have the same industry-exclusive Driving Band profile that centers the bullet perfectly in the bore as it moves into the rifling. This results in match-grade accuracy and higher velocity conservation.



Golden Saber HPJ Bonded 9mm Luger, 147-gr., 25 yds. 10 Shots, .9"

GOLDEN SABER HPJ

(HIGH-PERFORMANCE JACKET)

Terminal performance that cuts three ways. Golden Saber, the ultimate in street-proven handgun rounds. Our three key design features come together on-target for rapid, controlled expansion; deep penetration; max weight retention and exceptional accuracy. Its unique hollow-point design delivers a previously unattainable level of terminal performance.



MANUFACTURING

PROCESS





JACKET NOSE CUT

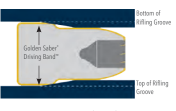
Forms a folded spiral pattern that curls one edge of each jacket petal inward, completely cutting through the lead core into the hollow point | This causes early cavity failure and starts controlled expansion, while still conserving energy for superior penetration | This design ensures positive expansion even at lower velocities

HIGH-PERFORMANCE BRASS JACKET

Made entirely of thicker and stiffer cartridge brass instead of standard copper gilding metal | Jacket petals open rapidly to form shoulders that support the mushrooming core, which creates an aggressive frontal area (at least 1.6 times the bullet diameter) over a longer distance in the wound cavity

DRIVING BAND

Located at the bullet's rear, the Driving Band is the larger base diameter behind the front section of bore diameter | This configuration mechanically locks



core to jacket to prevent core/jacket separation and reduces rifling contact friction for optimum muzzle velocity | Also, the reduced front diameter allows the bullet to align precisely in the bore before the band engages the rifling to produce true matchgrade accuracy and higher velocity conservation

5

GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET) HANDGUN BARRIER TEST RESULTS

GOLDEN SABER BONDED

HEAVY CLOTHING @ 10 FEET































- · Weight: 230-gr. Penetration: 16.1"
- Expansion: .71" (1.6x)

Penetration: 14.4"

• Expansion: .67" (1.7x)

• Weight Retention: 100%

• Weight Retention: 100%

AUTO GLASS @ 10 FEET









- · Weight: 147-gr. • Penetration: 12.1"
- **Expansion:** .55" (1.6x)
- Weight Retention: 92%







- · Weight: 180-gr. Penetration: 11.2"
- Expansion: .62" (1.6x) Weight Retention: 97%







HEAVY CLOTHING @ 20 YARDS

- - Penetration: 12.5" • Expansion: .63" (1.4x)

• **Weight:** 230-gr.

Weight Retention: 96%

9MM LUGER

· Weight: 147-gr.

Penetration: 13.2"

• **Expansion:** .66" (1.9x)

Weight Retention: 100%

WALLBOARD @ 10 FEET







• Penetration: 13.8" • Expansion: .60" (1.7x)

· Weight Retention: 100%

STEEL @ 10 FEET





9MM LUGER (STEEL) · Weight: 147-gr. • Penetration: 21.4"

- Expansion: .42" (1.2x) · Weight Retention: 100%

GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET)

HEAVY CLOTHING @ 10 FEET

















· Weight: 125-gr.

- **Expansion:** .59" (1.7x)

40 S&W

- · Weight: 180-gr. Penetration: 13.0"
- Expansion: .68" (1.7x)
- Weight Retention: 99.9%







357 MAGNUM

- Penetration: 15.7"
- Weight Retention: 100%

9MM LUGER

· Weight: 124-gr. • Penetration: 12.0"

- Expansion: .62" (1.8x) • Weight Retention: 99.9%

WALLBOARD @ 10 FEET

- Weight: 230-gr. • Penetration: 15.3"
 - Expansion: .72" (1.6x) • Weight Retention: 99.7%

STEEL @ 10 FEET





- 40 S&W · Weight: 180-gr.
- Penetration: 16.3"
 - **Expansion:** .51" (1.3x) • Weight Retention: 99.7%

MUZZLE FLASH COMPARISON





All Golden Saber powders are treated with a chemical flash suppressant that retards flame propagation. This minimizes night blindness for the shooter while helping to conceal location.

GOLDEN SABER BONDED

mm Luger	Index Number - GSB9MMD	RAMAC - 2935
rimer	1 ½	
oad	9mm Luger +P	
ullet Weight/Style	124-gr. BJHP-Bonded	
cket Material	Brass (Copper alloy 260)	
ore Material	100% Lead	
uzzle Velocity	1180 fps using a 4" SAAMI standard test barrel	
uzzle Energy	384 ftlbs.	
curacy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Illet Performance	4" pistol, auto glass @ 10 ft., average values	
illet i enormance	Penetration: 11.3 inches Expansion: .54 inch dia. (1.7x) Weight Retention: 90%	
nm Luger	Index Number - GSB9MMC	RAMAC - 2935
imer	1 ½	
ad	Standard	
llet Weight/Style	147-gr. BJHP-Bonded	
cket Material	Brass (Copper alloy 260)	
re Material	100% Lead	
uzzle Velocity	990 fps using a 4" SAAMI standard test barrel	
uzzle Energy	320 ftlbs.	
curacy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
	4" pistol, auto glass @ 10 ft., average values	
llet Performance	Penetration: 11.3 inches Expansion: .54 inch dia. (1.7x) Weight Retention: 90%	
7 Cia		RAMAC - 2940
7 Sig mer	Index Number - GSB357SB 5 ½	KAWAC - 2940
mer ad	Standard	
	125-gr. BJHP-Bonded	
illet Weight/Style cket Material		
	Brass (Copper alloy 260) 100% Lead	
re Material		
uzzle Velocity	1350 fps using a 4" SAAMI standard test barrel	
uzzle Energy	506 ftlbs.	
curacy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Illet Performance	4" pistol, auto glass @ 10 ft., average values	
illet i ellottilatice	Penetration: 12.3 inches Expansion: .58 inch dia. (1.6x) Weight Retention: 82%	
) S&W	Index Number - GSB40SWA	RAMAC - 2936
imer	5 ½	IMINAC 2750
ad	Standard	
illet Weight/Style	165-gr. BJHP-Bonded	
cket Material	Brass (Copper alloy 260)	
ore Material	100% Lead	
uzzle Velocity	1150 fps using a 4" SAAMI standard test barrel	
	1 TOU IPS USING 4 4 SAAWII STANDARD LEST DAMEI	
uzzle Energy	485 ftlbs.	
curacy	2.0° Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
ullet Performance	4" pistol, auto glass @ 10 ft., average values	
	Penetration: 11.4 inches Expansion: .71 inch dia. (1.8x) Weight Retention: 92%	
) S&W	Index Number - GSB40SWB	RAMAC - 2943
imer	5 1/2	
ad	Standard	
illet Weight/Style	180-ar. BJHP-Bonded	
cket Material	180-gr. BJHP-Bonded Brass (Copper alloy 260)	
re Material	100% Lead	
uzzle Velocity	1015 fps using a 4" SAAMI standard test barrel	
uzzle Energy	412 ft. lbs.	
curacy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
	4" pistol, auto glass @ 10 ft., average values	
Illet Performance	Penetration: 11.2 inches Expansion: .62 inch dia. (1.7x) Weight Retention: 97%	
ALITO		DAMAG 2044
AUTO	Index Number - GSB45APB	RAMAC - 2941
imer	2 ½	
ad	Standard	
illet Weight/Style	230-gr. BJHP-Bonded	
cket Material	Brass (Copper alloy 260)	
re Material	100% Lead	
uzzle Velocity	875 fps using a 5" SAAMI standard test barrel	
uzzle Energy	391 ft. lbs.	
curacy	2.8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system)	
Illet Performance	5" pistoi, auto giass @ 10 ft., average values	
mee i chominalite	Penetration: 12.5 inches Expansion: .63 inch dia. (1.4x) Weight Retention: 96%	
AUTO	Index Number - GSB45APA	RAMAC - 2941
imer	2 1/ ₂	IVAIMAC - 2741
ad	2 ½ Standard 185 gr, BJHP Bonded 185 (Groups allow 200)	
illet Weight/Style	185 or R IHP Rondod	
cket Material	10-91. DJTF-DJTIGEU Proc (Conposition 240)	
cket Material	biass (copper alloy 200)	
re Material	100% Lead	
uzzle Velocity	1015 fps using a 5" SAAMI standard test barrel	
uzzle Energy	534 ftlbs.	
curacy	2.8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 4" pistol, auto glass @ 10 ft., average values	
curucy		

GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET)

9mm Luger	Index Number - GS9MMCB	RAMAC - 29359
Primer	1 ½	
Load	Standard	·
Bullet Weight/Style	147-qr. BJHP	
Jacket Material	Brass (Copper alloy 260)	
Core Material	100% Lead	
Muzzle Velocity	990 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	320 ftlbs.	
Accuracy	 "Max. avq. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 	
D. II . D. (4" pistol, 10% ordnance gelatin @ 10 ft., average values	
Bullet Performance	Penetration: 12.8 inches Expansion: .66 inch dia. (1.8x) Weight Retention: 100%	
9mm Luger +P	Index Number - GS9MMDB	RAMAC - 29358
Primer	5 1/2	RAWAC - 27330
Load		
Bullet Weight/Style	124-ar, BJHP	
Jacket Material	Brass (Copper alloy 260)	
Core Material	99.25% Lead, .75% Antimony	
Muzzle Velocity	1180 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	384 ftlbs.	
	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Accuracy	4" pistol, 10% ordnance gelatin @ 10 ft., average values	
Bullet Performance	4 pistor, 10% ordinance genating to it, average values	
- Daniet i Griormaneo	Penetration: 14.3 inches Expansion: .54 inch dia. (1.5x) Weight Retention: 99.9%	
40 S&W	Index Number - GS40SWAB	RAMAC - R29429
Primer	5 1/2	
Load	Standard	
Bullet Weight/Style	165-ar. BJHP	
Jacket Material	Brass' (Copper alloy 260) 99.25% Lead, .75% Antimony	
Core Material	99.25% Lead75% Antimony	
Muzzle Velocity	1150 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	485 ftlbs.	
Accuracy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
	4" pistol, 10% ordnance gelatin @ 10 ft., average values	
Bullet Performance	Penetration: 14.1 inches Expansion: .60 inch dia. (1.5x) Weight Retention: 100%	
40 60144		DALLAC DO0400
40 S&W	Index Number - GS40SWBB	RAMAC - R29430
Primer	5 ½	
Load	Standard 180 DUID	
Bullet Weight/Style	180-gr. BJHP	
Jacket Material		
	Brass (Copper alloy 260)	
Core Material	99.25% Lead, .75% Antimony	
Muzzle Velocity	99.25% Lead, .75% Antimony 1015 fps using a 4" SAAMI standard test barrel	
Muzzle Velocity Muzzle Energy	99.25% Lead, 75% Antimony 1015 pts using a 4" SAAMI standard test barrel 410 ft fulls	
Muzzle Velocity	99.25% Lead, .75% Antimony 1015 1ps using a 4" SAAMI standard test barrel 412 ftlbs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Muzzle Velocity Muzzle Energy Accuracy	99 2.5% Lead, 7.5% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ftl.bs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance celatin @ 10 ft., average values	
Muzzle Velocity Muzzle Energy	99.25% Lead, .75% Antimony 1015 1ps using a 4" SAAMI standard test barrel 412 ftlbs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance	99:25% Lead, 7:5% Antimony 1015 fps using a 4" SAAMI standard test barrel 412ft-lubs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9%	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO	99 2.5% Lead, 7.5% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ftl.bs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance celatin @ 10 ft., average values	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer	99:25% Lead, 75% Antimony 1015 by using a 4" SAAMI standard test barrel 412 ft.lbs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number = 6\$45AP8B 2.1%	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load	99.25% Lead, 75% Antimony 1015 by using a 4"SAMI Standard test barrel 412 ft. lbs. 2.0° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number = 6545AP88 2 % Standard	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style	99:25% Lead, 75% Antimony 1015 by using a 4" SAAMI standard test barrel 412 ft.lbs. 2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number= 6545APBB 2.1% Standard 230 or, B.IHP	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material	99.25% Lead, 75% Antimony 1015 by using a 4"SAMI standard test barrel 412 ft. lbs. 2.0° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number _ 6545AP88 2 ½ Standard 230 qr. BJHP Brass (Cooper alloy 260)	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material	99 25% Lead, 75% Antimony 101 by using a 4" SAAMI standard test barrel 412 ft. lbs. 20" Max. avq. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordinance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: 68 inch dia, (1.7x) Weight Retention: 99.9% Index Number – GS4SAP88 2 ½ Standard 230 org. BJHP Brass (Copper alloy 260) 99.25% Lead, 75% Antimony	RAMAC - 29453
Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity	99.25% Lead, 75% Antimony 1015 by using a 4"SAMI standard test barrel 412 ft. lbs. 2.0° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number _ 6545AP88 2 ½ Standard 230 qr. BJHP Brass (Cooper alloy 260)	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material	99 25% Lead, 75% Antimony 101s for using a 4"SAAMI standard test barrel 412 ft. lbs. 20" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number - GS4SAP88 2 /g. Standard 23.0 gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 101s fps using a 5" SAAMI standard test barrel 423 ft. lbs.	RAMAC - 29453
Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy	99.25% Lead., 75% Antimony 1015 by using a 4"SAMI standard test barrel 412 ft. lbs. 2.0° Max. avq. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number = GS45AP38 2.7/ Standard 230 gr. BJHP Brass (Copper alloy 260) 99.25% Lead., 75% Antimony 1015 by using a 5" SAMMI standard test barrel 423 ft. lbs. 2.8° Max. avq. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system)	RAMAC - 29453
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy	99 25% Lead, 75% Antimony 101s for using a 4" SAAMI standard test barrel 412 ft. lbs. 20" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Kumber - 6545APB8 2 ty Standard 230-gr B.HP Brass (Copper alloy 260) 99.25% Lead, 75% Antimony 101s fps using a 5" SAAMI standard test barrel 423 ft. lbs. 2 8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5" pistol. 10% ordnance gelatin @ 10 ft. average values	RAMAC - 29453
Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy Bullet Performance	99 25% Lead, 75% Antimony 1015 for using a 4" SAAMI standard test barrel 412 ft. lbs. 20" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number 6545AP88 2 % Standard 230 qr. BHP Brass (Copper alloy 260) 99.25% Lead, 75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ft. lbs. 2.8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 14.6 inches Expansion: 60 inch dia. (1.3x) Weight Retention: 100%	
Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO	99.25% Lead, 75% Antimony 1015 by using a 47 SAMI Standard test barrel 412 ft. lbs. 2.0° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4° pistol, 10% ordinance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number _ 6545APBB 2 ½ Standard 230 gr. B.IHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fty using a 57 SAMI Standard test barrel 423 ft. lbs. 2.8° Max. ave. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5° pistol, 10% ordinance gelatin @ 10 ft., average values Penetration: 14.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number _ 6545APB	RAMAC - 29453 RAMAC - 29457
Muzzie Velocity Muzzie Ferery Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer	99 25% Lead, 75% Antimony 101s for using a 4"SAMMI standard test barrel 412 ft. lbs. 20" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Kumber = 6545AP88 2 % Standard 230-gr B.HP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 101s fps using a 5" SAMMI standard test barrel 423 ft. lbs. 2 8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 14.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number = 6545APCB	
Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load	99.25% Lead, 75% Antimony 1015 by using a 47 SAMI Standard test barrel 412 ft. lbs. 20° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4° pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number _ 6545AP88 2 ½ Standard 230 qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 by using a 5° SAMI Standard test barrel 423 ft. lbs. 2.8° Max. ave. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5° pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 14.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number _ 6545APCB 2 ½ Standard	
Muzzie Velocity Muzzie Ferery Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Bullet Performance	99 25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft. Us. 20" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Kumber - 6545APB8 2 % Standard 230-gr. BJHP Brass (Copper alloy 260) 99 25% Lead, 75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ft. Us. 2 8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 14.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number - 6545APG8 2 % Standard	
Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzie Velocity Muzzie Energy Accuracy Bullet Performance 45 AUTO Primer Load	99.25% Lead, 75% Antimony 1015 by using a 47 SAMI Standard test barrel 412 ft. lbs. 20° Max. ave. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system) 4° pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 12.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number _ 6545AP88 2 ½ Standard 230 qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 by using a 5° SAMI Standard test barrel 423 ft. lbs. 2.8° Max. ave. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system) 5° pistol, 10% ordnance gelatin @ 10 ft, average values Penetration: 14.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number _ 6545APCB 2 ½ Standard	



Bullet Performance

DISINTEGRATOR

391 It-10s.
28" Max. awq. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system)
5" pistol, 10% ordnance gelatin @ 10 ft., average values
Penetration: 15.0 inches Expansion: .71 inch dia. (1.6x) Weight Retention: 100%

Disintegrator Lead-Free Jacketed Frangible Available in 223 Remington, 9mm Luger (+P) and 40 S&W.

Disintegrator CTF (Copper Tin Frangible)

Available in 9mm Luger (+P), 40 S&W and 45 Auto.



RANGE CLEAN AMMUNITION

NEW

Range Clean is completely lead free at the shooting position and was designed exclusively for the indoor range market. It features flat nose enclosed base jacketed lead core bullets in weights that replicate duty rounds coupled with clean shooting primers to eliminate airborne lead at the firing line.



No lead at the shooting position | Flat nose enclosed based bullet (no exposed lead on heel) | Heavy Metal-Free primer | Case mouth sealed | LE exclusive in 9mm Luger 124GR & 147GR FNEB | Also available in 9mm Luger 115GR, 380 Auto 95GR, 40 S&W 180GR and 45 Auto 230GR FNEB.



UMC HANDGUN BULK PACKS

These proven track record range rounds offer economical training in bullet weights that simulate duty rounds. | Tried and true FMJ range ammunition | Reduced cases per pallet quantities exclusively for law enforcement | First quality factory fresh components | Loose bulk packed for convenience and to keep costs down and sold by the pallet only | LE exclusive in 9mm Luger 115GR FMJ, 40 S&W 180GR FMJ, 40 S&W 180GR FMJ, and 45 Auto 230GR FMJ. | Also available in 25 Auto FMJ, 32 Auto FMJ, 357 Mag JSP, 357 Mag SJHP, 357 Sig FMJ, 38 Super Auto +P FMJ, 38 Special +P SJHP, 38 Special LRN, 38 Special FMJ, 380 Auto FMJ, 9mm Luger JHP, 9mm Luger 124GR FMJ, 9mm Luger 115GR FMJ, 9mm Luger 147GR FMJ, 10mm Auto FMJ, 40 S&W 180GR JHP, 40 S&W 180GR FMJ, 40 S&W 165GR FMJ, 44 Rem Mag JSP, 45 Auto 185 GR FMJ, 45 Auto 230GR FMJ, 45 Auto 230 JHP, 30 Super Carry FMJ, 327 Fed Mag JHP



SLUGS 12-GAUGE DUTY SHELLS



12-gauge slugs are available in full power and reduced recoil for duty and training conditions. While the Slugger Rifled Slugs remain the industry standard, the Reduced Recoil Rifled Slugs generate 45% less recoil than a standard 1-oz. rifled slug. In the field or on the course, Remington provides the perfect slugs for any shotgun duty use.

REDUCED RECOIL RIFLED SLUGS

Specifically engineered to improve a shooter's capabilities with a shotgun | Generates 45% less recoil than a standard 1-oz. rifled slug | Helps during training and encourages shotgun duty use | Point-of-Impact is identical to a standard 1-oz. slug out to 50 yards and only 1 ½" lower at 100-yards | High-density polymer alignment disk under the slug's base produces enhanced accuracy | Waterproof primer for maximum reliability



Reduced Recoil Slug 12 ga., 2 ¾",1-oz. slug, 10 shots, 25 yards, I.C. Choke, 1,200 FPS



COLOR CODE YOUR LOADS

Remington slug hulls are now offered in optional Peters blue for rapid differentiation from buckshot loads | All buckshot hulls remain in standard Remington Green | With this Remington feature, personnel can easily distinguish between slugs and buckshot loads



SLUGGER RIFLED SLUGS

Larger slug diameter for better gas sealing | High-density polymer disk under the slug produces a perfectly aligned exit from the muzzle for dramatically enhanced accuracy



Full Velocity Slugger 12 ga., 2 ¾", 1-oz. slug, 10 shots, 25 yards, I.C. Choke, 1,560 FPS



FRANGIBLE SABOT SLUGS

back virtually eliminated | Also

available in Reduced Recoil

Reliable lead-free and heavy-metal-free primer | Lead-free slugs produce instant, complete breakup when impacting steel targets and steel backstops | Optimized powder blends for efficient utilization with minimum unburned residue | Accuracy performance nearly equivalent to conventional loads | Slug fragment splash-

TACTICAL BUCKSHOT 12-GAUGE DUTY SHELLS

TAC 8 00-BUCKSHOT

A full load 8-pellet 00-Buck that boasts a highly concentrated ½" to ¾" per yard pattern spread | Pattern controlled by utilizing 00-buck with 3% antimony lead and a precisely loaded special shot cup | Waterproof primer and mouth for maximum reliability under harsh environmental conditions









BUCKSHOT

Available in standard and magnum loadings and 5 buckshot sizes: 000, 00, 0, 1 and 4 | Provides reliability, consistency and stopping power | Our 9-pellet 00-Express LE Buckshot created a new standard of pattern performance with the addition of our one-piece compression section Power Piston wad column, polymer buffering and hard lead pellets | This combination produces patterns 25% tighter than previous buckshot offerings



REDUCED-RECOIL OO-BUCKSHOT

Made specifically for duty and training applications that encourage shotgun usage | Our 8- or 9-pellet Reduced-Recoil 00-Buckshot produces lower felt recoil by 40% for better follow-up shots | Enhanced with Power Piston shot cup, polymer buffering, and hardened 3% antimony lead pellets contributing to outstanding patterns

TB12 is a round up to include a drama combat a frangi to the beautiful to

TB12 BREACHING ROUND

TB12 is a mission-specific shotgun ballistic breaching round used to defeat a variety of urban structures to include exterior and interior doors. TB12 provides a dramatic reduction in collateral damage to noncombatants as well as operators through the use of a frangible material that delivers maximum energy to the breach point yet turns to a near harmless powder upon impact. TB12 is a cost-effective training and operational breaching round allowing operators to "train as they fight." The frangible property of TB12 delivers near-threat lethality in addition to being a superb breaching round, ensuring that the breacher remains operational regardless of the weapon system being used.



FRANGIBLE BUCKSHOT

Reliable lead-free and heavy-metal-free primer | Lead-free pellets produce instant, complete breakup when impacting steel targets and backstops |



Optimized powder blends for efficient utilization with minimum unburned residue | Pattern performance nearly equivalent to conventional loads | Shotcup and buffering protect shot for enhanced patterns | Pellet fragment splash-back virtually eliminated | Also available in Reduced Recoil

21

REMINGTON CENTERFIRE RIFLE CARTRIDGES (Packed 20 rounds per box, 10 boxes per case, 200 rounds per case)

"ZERO" INDICATES YARDAGE AT WHICH RIFLE WAS SIGHTED IN.

							VELOCITY (ft./sec.)			ENERGY (ft./lbs.)		SHUI	RT-RANGE TRAJEC	TOPY	Ballistic
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	100 yds.	200 yds.	Muzzle	100 yds.	200 yds.	100 yds.	200 yds.	300 yds.	Coefficient
17 Rem Fireball	L17FBV	28472	71/2	25	Jacketed Hollow Point	3850	3273	2767	823	595	425	0.9	ZERO	-5.5	0.193
	L223R3BPLE	23891	7 1/2	55	Full Metal Jacket	3240	2759	2326	1282	929	660	1.6	ZERO	-8.1	0.202
	L223R3B	23685	7 1/2	55	Full Metal Jacket	3240	2759	2326	1282	929	660	1.6	ZERO	-8.1	0.202
	L223R9	23815	7 1/2	62	Closed Tip Flat Base	3100	2700	2328	1323	1004	746	1.2	ZERO	-7.6	0.234
	L223R3	23711	7 1/2	55	Full Metal Jacket	3240	2759	2326	1282	929	660	1.6	ZERO	-8.1	0.202
223 Remington	L223R7	23748	71/2	45	Jacketed Hollow Point	3550	2953	2430	1259	871	590	1.3	ZERO	-7.3	0.173
223 Kennington	L223R8	23812	7½	50	Jacketed Hollow Point	3425	2899	2430	1302	933	655	1.3	ZERO	-7.3	0.192
	PRC223R4	28918	7½	62	Core-Lokt Ultra Bonded PSP	3100	2700	2328	1323	1004	746	1.2	ZERO	-7.6	0.234
	R223R6	22106	7%	62	Hollow Point Match	3025	2572	2162	1260	911	644	1.4	ZERO	-8.9	0.205
	RM223R1	27680	7%	69	MatchKing OTM	3000	2720	2456	1379	1133	924	1.1	ZERO	-6.9	0.336
	RM223R3	27686	7½	77	MatchKing OTM	2790	2541	2305	1331	1104	909	1.5	ZERO	-8.0	0.362
22-250 Rem	L22503	23750	91/2	45	Jacketed Hollow Point	4000	3340	2770	1598	1114	767	0.8	ZERO	-5.4	0.173
22 230 NGIII	L22504	23813	91/2	50	Jacketed Hollow Point	3820	3245	2739	1620	1169	833	0.9	ZERO	-5.6	0.192
224 Valkyrie	L224VLK	21203	71/2	75	Full Metal Jacket	3000	2763	2539	1499	1272	1073	ZERO	-3.1	-11.5	0.400
224 valkytte	RM224VLK	21201	7½	90	MatchKing OTM	2700	2542	2388	1457	1291	1140	ZERO	-3.8	-13.9	0.274
6mm Creedmoor	RM6CRD	20001	91/2	107	Matchking OTM	3000	2826	2658	2138	1897	1679	1.4	ZERO	-6.4	0.547
6.5 Creedmoor	RM65CRD	27661	91/2	140	Matchking OTM	2700	2548	2400	2267	2018	1792	1.9	ZERO	-8.0	0.586
6.5 Grendel	RM65GDL	21205	91/2	130	Berger OTM	2400	2251	2108	1663	1463	1282	2.7	ZERO	-10.4	0.560
260 Rem	RM260R1	26852	91/2	142	Matchking OTM	2750	2602	2459	2384	2135	1907	1.8	ZERO	-7.5	0.611
6.8 Rem SPC	L68R2	24035	91/2	115	Full Metal Jacket	2625	2329	2053	1759	1385	1076	2.0	ZERO	-10.3	0.292
0.0 Kelli SFC	RM68R1	27676	91/2	115	MatchKing OTM	2625	2365	2119	1759	1428	1147	1.9	ZERO	-9.7	0.333
30 Carbine	L30CR1	23712	61/2	110	Full Metal Jacket	1990	1566	1235	967	599	372	ZERO	-13.6	-50.0	0.166
	RM300AAC6	21503	7½	125	MatchKing OTM	2215	1977	1755	1362	1084	854	ZERO	-6.4	-24.2	0.330
300 AAC Blackout	L300AAC2	26854	7%	150	Full Metal Jacket	1905	1721	1551	1209	986	801	ZERO	-9.3	-33.1	0.390
	L300AAC4	21422	71/2	220	Open Tip Flat Base	940	917	896	432	411	392	ZERO	-38.2	-119.7	0.680
30-06 SPRG	L30062	27622	91/2	150	Full Metal Jacket	2910	2690	2480	2820	2409	2048	1.7	ZERO	-7.3	0.422
	L308W4	23715	91/2	150	Full Metal Jacket	2810	2595	2389	2629	2242	1901	1.8	ZERO	-7.9	0.422
308 Win.	PRC308FBI	29115	91/2	150	Core-Lokt Ultra Bonded PSP	2820	2532	2262	2648	2136	1704	2.0	ZERO	-8.8	0.314
JUU WIII.	RM308W7	21485	91/2	168	MatchKing OTM	2680	2494	2315	2679	2319	1999	2.1	ZERO	-8.6	0.475
	RM308W8	21486	91/2	175	MatchKing OTM	2610	2434	2265	2647	2302	1993	2.2	ZERO	-9.0	0.496
303 British	L303B1	23701	91/2	174	Full Metal Jacket	2475	2209	1960	2366	1886	1484	ZERO	-5.7	-20.4	0.315
450 Bushmaster	L450BM1	23661	71/2	260	Full Metal Jacket	2040	1651	1330	2402	1574	1021	ZERO	-11.5	-42.7	0.186

Bullet Style Descriptions: OT=Open Tip / BTHP=Boat Tail Hollow Point / BRPT=Bronze Point / HP=Hollow Point / MC=Metal Case / PSP-Pointed Soft Point / SP=Soft Point

DISINTEGRATOR® LEAD-FREE JACKETED, FRANGIBLE AMMUNITION (RIFLE) (Packed 20 rounds per box, 25 boxes per case, 500 rounds per case)

						VELOCITY (ft/sec)				ENERGY (ft./lbs.)		SHORT-RANGE TRAJECTORY		
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	100 yds.	200 yds.	Muzzle	100 yds.	200 yds.	25 yds.	50 yds.	Barrel Length
223 Remington	LF223R5B	23896	7 1/2 HF	55	Lead-Free Jacketed, Powdered Metal Core, Frangible	3240	3031	2831	1282	1122	979	0.0	0.5	24

*Test barrel length in inches

REMINGTON DUTY SLUGS

Loads	Index IDI No.	Ramac No.	Gauge	Shell Length (in.)	Velocity (ft/sec)	Number of Pellets	Slug Weight	Rounds per Box	Boxes per Case	Rounds per Case
Slugger®Rifled Slug	SP12RSB (Blue Hull)	20279	12	2¾	1560	-	1 oz. Rifled Slug	5	50	250
Reduced Recoil Rifled Slug	RR12RSB (Blue Hull) ¹	20285	12	2¾	1200	-	1 oz. Rifled Slug	5	50	250

1 May not function in all types of autoloading shotguns.

REMINGTON TRAINING SLUGS

Loads	Index IDI No.	Ramac No.	Gauge	Shell Length (in.)	Velocity (ft/sec)	Number of Pellets	Slug Weight	Rounds per Box	Boxes per Case	Rounds per Case
Reduced Recoil Disintegrator Slug	RRLF12FSS25	20635	12	2¾	1700	-	0.625 oz. Rifled Slug	25	10	250
Disintegrator Slug	LF12FSS25	20810	12	2¾	1850	-	0.625 oz. Rifled Slug	25	10	250

REMINGTON DUTY BUCKSHOT SHELLS

"ZERO" INDICATES YARDAGE AT WHICH RIFLE WAS SIGHTED IN.

Loads	Index IDI No.	Ramac No.	Gauge	Shell Length (in.)	Dram Equiv.	Velocity (ft/sec)	Number of Pellets	Slug Weight	Rounds per Box	Boxes per Case	Rounds per Case
Reduced Recoil Buckshot	RR12BK00	20643	12	2 ¾	3	1200	9	00 Buck	25	10	250
Reduced Recoil Duckshot	RR128B00	20645	12	3	2 ¾	1200	8	00 Buck	25	10	250
Law Enforcement Buckshot	SPL1200	20812	12	2 ¾	3 ¾	1325	9	00 Buck	25	10	250
TAC® 8 Buckshot	12BT800	20662	12	2 ¾	3 ¾	1325	8	00 Buck	5	50	250

REMINGTON TRAINING BUCKSHOT SHELLS

Loads	Index IDI No.	Ramac No.	Gauge	Shell Length (in.)	Dram Equiv.	Velocity (ft/sec)	Number of Pellets	Slug Weight	Rounds per Box	Boxes per Case	Rounds per Case
Deduced Descriptions of Francisks	RRLF12B00	20642	12	2 ¾	N/A	1205	8	00 Buck	25	10	250
Reduced Recoil Disintegrator Frangible Buckshot	RRLF129B00	20641	12	2 ¾	N/A	1255	9	00 Buck	25	10	250
Battonot	RRLF12B4	20647	12	2 ¾	N/A	1210	27	4 Buck	25	10	250
	LF12B00	R20804	12	2 ¾	N/A	1585	8	00 Buck	25	10	250
Disintegrator Frangible Buckshot	LF129B00	20805	12	2 ¾	N/A	1560	9	00 Buck	25	10	250
	LF12B4	20809	12	2 ¾	N/A	1400	27	4 Buck	25	10	250
Tactical Breaching Frangible Buckshot	TB12-BK	20811	12	2 ¾	N/A	1520	8	00 Buck	25	10	250

GOLDEN SABER BONDED HPJ (HIGH-PERFORMANCE JACKET) (Packed 50 rounds per box, 10 boxes per case, 500 rounds per case)

Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	VELOCITY (ft/sec) 25 yds.	50 yds.	Muzzle	ENERGY (ft./lbs.) 25 yds.	50 yds.	MID-RANGE TRA 25 yds.	JECTORY (inch) 50 yds.
357 SIG	GSB357SB	29408	5 ½	125	Brass-Jacketed Hollow Point, Bonded	1350	1245	1157	506	430	372	ZERO	-0.5
O (- D):	GSB9MMD	29351	1 ½	124	Brass-Jacketed Hollow Point, Bonded (+P)2	1180	1131	1089	384	352	327	ZERO	-0.8
9mm Luger (+P)1	GSB9MMC	29353	1 ½	147	Brass-Jacketed Hollow Point, Bonded	990	965	941	320	304	289	ZERO	-1.4
40.0014	GSB40SWA	29366	5 1/2	165	Brass-Jacketed Hollow Point, Bonded	1150	1089	1040	484	435	396	ZERO	-0.9
40 S&W	GSB40SWB	29436	5 1/2	180	Brass-Jacketed Hollow Point, Bonded	1015	986	960	412	388	368	ZERO	-1.3
AE Auto	GSB45APA	29414	2 1/2	185	Brass-Jacketed Hollow Point, Bonded	1015	981	951	423	395	371	ZERO	-1.4
45 Auto	GSB45APB	29416	2 1/2	230	Brass-Jacketed Hollow Point, Bonded	875	853	833	391	372	354	ZERO	-2.1

1 Ammunition with "+P" or "+P+" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer.

GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET) (Packed 50 rounds per box, 10 boxes per case, 500 rounds per case)

					2 11 . 2 . 1		VELOCITY (ft/sec)			ENERGY (ft./lbs.)		MID-RANGE TRA	JECTORY (inch)
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	25 yds.	50 yds.	Muzzle	25 yds.	50 yds.	25 yds.	50 yds.
357 Mag. ¹	GS357MAB	R29401	5 1/2	125	Brass-Jacketed Hollow Point	1220	1152	1095	413	368	333	ZERO	-0.9
	GS9MMBB	29357	1 ½	124	Brass-Jacketed Hollow Point	1125	1074	1031	349	317	293	ZERO	-1.0
9mm Luger	GS9MMDB	29358	1 ½	124	Brass-Jacketed Hollow Point (+P) ¹	1180	1131	1089	383	352	326	ZERO	-0.8
	GS9MMCB	29359	1 1/2	147	Brass-Jacketed Hollow Point	990	965	941	320	304	289	ZERO	-1.4
380 Auto	GS380BB	29413	1 ½	102	Brass-Jacketed Hollow Point	940	920	901	200	192	184	ZERO	-1.7
38 Special ¹	GS38SBB	29431	1 ½	125	Brass-Jacketed Hollow Point (+P) ²	975	950	929	264	250	238	ZERO	-1.5
40 S&W	GS40SWAB	R29429	5 1/2	165	Brass-Jacketed Hollow Point	1150	1089	1040	485	435	396	ZERO	-0.9
40 3ανν	GS40SWBB	R29430	5 1/2	180	Brass-Jacketed Hollow Point	1015	986	960	412	388	368	ZERO	-1.3
	GS45APAB	29445	2 1/2	185	Brass-Jacketed Hollow Point	1015	981	951	423	395	371	ZERO	-1.4
45 Auto	GS45APBB	29453	2 1/2	230	Brass-Jacketed Hollow Point	875	853	833	391	372	355	ZERO	-2.1
	GS45APCB	29457	2 1/2	185	Brass-Jacketed Hollow Point (+P)2	1140	1086	1041	534	484	445	ZERO	-0.9

1 Note: These ballistics reflect vented barrel. 2 Ammunition with "+P" or "+P+" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer

UMC CENTERFIRE PISTOL & REVOLVER AMMUNITION (Packed 50 rounds per box, 10 boxes per case, 500 rounds per case)

					- 11 1		VELOCITY (ft/sec)			ENERGY (ft./lbs.)		MID-RANGE TRA	JECTORY (inch)
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	25 yds.	50 yds.	Muzzle	25 yds.	50 yds.	25 yds.	50 yds.
25 Auto Pistol (6.35mm)	L25AP	23716	1 1/2	50	Full Metal Jacket	760	733	707	64	60	56	ZERO	-3.2
32 Auto (7.65mm)	L32AP	23704	1 1/2	71	Full Metal Jacket	905	879	854	129	122	115	ZERO	-1.9
327 Federal Magnum	L327	R20016	5 1/2	100	Jacketed Soft Point	1500	1408	1324	500	440	389	ZERO	-0.2
357 Magnum ¹	L357M12	23738	5 1/2	125	Jacketed Soft Point	1450	1338	1240	583	497	427	ZERO	-0.3
357 SIG	L357S1	23734	5 1/2	125	Full Metal Jacket	1350	1238	1146	506	425	365	ZERO	-0.5
337 310	L357S2	23692	5 1/2	125	Jacketed Hollow Point	1350	1245	1157	506	430	372	ZERO	-0.5
	L9MM3BPLE	23651	1 1/2	115	Full Metal Jacket	1145	1092	1048	335	304	280	ZERO	-0.9
	L9MM1B	23753	1 1/2	115	Jacketed Hollow Point	1145	1092	1048	335	304	280	ZERO	-0.9
9mm Luger	L9MM3	23728	1 1/2	115	Full Metal Jacket	1145	1092	1048	335	304	280	ZERO	-0.9
	L9MM2	23718	1 1/2	124	Full Metal Jacket	1110	1069	1031	339	314	292	ZERO	-1.0
	L9MM9	23732	1 1/2	147	Full Metal Jacket	990	965	941	320	304	289	ZERO	-1.4
380 Auto	L380AP	23720	1 ½	95	Full Metal Jacket	955	904	860	192	172	156	ZERO	-1.8
38 Super Auto +P	L38SUP	23722	1 ½	130	Full Metal Jacket (+P)2	1215	1152	1099	426	383	348	ZERO	-0.7
	L38S2B	23771	1 ½	125	Jacketed Hollow Point (+P)2	945	921	898	248	235	224	ZERO	-1.7
38 Special	L38S11	23730	1 ½	130	Full Metal Jacket	800	787	775	185	179	173	ZERO	-2.6
	L38S5	23724	1 ½	158	Lead Round Nose	755	739	723	200	191	183	ZERO	-3.1
	L40SW3BPLE1	23626	5 1/2	180	Full Metal Jacket	990	964	940	392	371	353	ZERO	1.2
40 S&W	L40SW4	23746	1 1/2	165	Full Metal Jacket	1150	1040	964	485	396	339	ZERO	-1.1
40 S&W	L40SW2B	23687	1 1/2	180	Jacketed Hollow Point	1015	986	960	412	388	368	ZERO	-1.3
	L40SW3	23742	1 1/2	180	Full Metal Jacket	990	964	940	392	371	353	ZERO	-1.4
10mm Auto	L10MM6	23706	2 1/2	180	Full Metal Jacket	1150	1103	1063	528	486	451	ZERO	-0.9
44 Remington Magnum ¹	L44MG7	23744	2 1/2	180	Jacketed Soft Point	1610	1482	1366	1036	878	745	ZERO	-0.1
	L45AP4BPLE	23653	2 1/2	230	Full Metal Jacket	835	817	800	356	341	326	ZERO	-2.4
45.4	L45AP1	23818	2 1/2	185	Full Metal Jacket	1015	981	951	423	395	371	ZERO	-1.4
45 Auto	L45AP4	23726	2 1/2	230	Full Metal Jacket	835	817	800	356	341	326	ZERO	-2.4
	L45AP7B	23689	2 1/2	230	Jacketed Hollow Point	835	817	800	356	341	326	ZERO	-2.4

1 Note: These ballistics reflect vented barrel. 2 Ammunition with "+P" on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer.

DISINTEGRATOR® AND RANGE CLEAN® PISTOL & REVOLVER AMMUNITION

(Packed 50 rounds per box, 10 boxes per case, 500 rounds per case)

						VELOCITY (ft/sec)			ENERGY (ft./lbs.)			SHORT-RANGE TRAJECTORY	
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	100 yds.	200 yds.	Muzzle	100 yds.	200 yds.	25 yds.	50 yds.
9mm Luger (+P) 1	CTF9MMB	29460	1 ½ HMF	100	Lead-Free Jacketless, Copper/Tin Sintered, Frangible	1300	1213	1141	375	327	289	ZERO	-1.0
	FE9MM1	28358	1 1/2 LF	101	Lead-Free Jacketed, Powdered Metal Core, Frangible	1250	1175	112	350	310	277	ZERO	-1.1
9mm Luger	LL9MM11	23785	1 1/2	115	Flat Nose Enclosed Base	1145	1092	1048	335	304	280	ZERO	-0.9
	LL9MM2	23811	1 1/2	124	Flat Nose Enclosed Base	1110	1069	1031	339	314	292	ZERO	-1.0
	LL9MM9	23749	1 ½	147	Flat Nose Enclosed Base	990	965	941	320	304	289	ZERO	-1.4
380 Auto	LL380AP2	23805	1 1/2	95	Flat Nose Enclosed Base	955	904	860	192	172	156	ZERO	-1.8
38 Spl	LL38S17	23789	1 1/2	125	Flat Nose Enclosed Base	850	836	822	201	184	188	ZERO	-2.2
40 S&W	FE40SW1	28360	5 1/2 LF	141	Lead-Free Jacketed, Powdered Metal Core, Frangible	1135	1093	1056	403	374	349	ZERO	-1.3
	LL40SW5	23791	1 ½	180	Flat Nose Enclosed Base	990	964	940	392	371	353	ZERO	-1.4
45 Auto	LL45AP8	23793	2 1/2	230	Flat Nose Enclosed Base	835	817	800	356	341	326	ZERO	-2.4

Test barrel length in inches

‡Ammunition with (+P) on the case headstamp is loaded to higher pressure. Use only in firearms designated for this cartridge and so recommended by the gun manufacturer.

300, Accelerator, Bore, BriteBore, Bullet, CBEE 22, Core-Lokt, Cyclone, Disintegrator, Drillube, Duplex, EtronX, Express, Figure 8, Fireball, Green Color, Golden, Golden Saber, Gun Club, Hi-Speed, Kleanbore, Managed-Recoil, Nitro 27, Nitro CLP, Nitro Mag, Nitro Turkey, Nitro Steel, Peters, Pheasant, Power-Lokt, Power Piston, Premier, ProBore, R, R-P, Rangemaster, Ready, Rem, Rem Dril 35, Rem Dril Lube, RemCloth, Remington Law Enforcement, Remington Leaders, ShurShot, Stugger, Sportsman, STS, Subsonic, TAC S, Thunderbolt, Ultra Mag, UMC, Unibody, Viper, Light, And Search and Sciences and Sciences, Inc. Make is a trademark of Swift Bullet Co. Swift, A-Frame and Sciences and Sciences, Inc. Make is a trademark of Haso Suddoctor, Inc. VMAxis is a tradem

Remington reserves the right to change or modify its products without notice. Follow the safety rules printed in firearms instruction books and on ammunition boxes. For ammunition product safety information or data sheets, write to Remington Ammunition, 2592 Arkansas Highway 15 N, Lonoke, AR 72086 or visit our website at www.remington.com/safety-information. Consumer Information: (800) 243-9700. Visit us on the web at: www.remingtonle.com. All Remington firearms inquiries should be directed to www.remarms.com

