



IT IS OUR HONOR.

PROUDLY SERVING AMERICA'S MILITARY AND LAW ENFORCEMENT PROFESSIONALS

For more than 200 years, Remington has proudly supported the military and law enforcement professionals who defend our freedoms and communities at home and throughout the world. Remington firearms such as the Model 870, Model 700P and M24 precision sniper rifle have served with distinction in conflicts domestic and abroad for years.

Today, we're using aerospace technology and the most advanced production and research facilities in the industry to craft shotguns, carbines, precision rifles, parts ammunition that deliver the ultimate edge to peacemakers, warfighters and allied nations around the globe.

By partnering with elite law enforcement and military personnel in all phases of product development, Remington's design and manufacturing experts ensure that every weapon system and round of ammunition is engineered for unparalleled performance and never-fail reliability when lives are on the line. From initial concept, to prototype, to handson evaluation – every law enforcement and defense product is meticulously designed and mercilessly torture-tested to provide the most effective, reliable level of service in the field, and the ultimate confidence, peace of mind and security that comes with it.





PROUDLY ARMING AMERICA'S PEACEKEEPERS AND COMBAT PROFESSIONALS FOR MORE THAN 200 YEARS.

918

Founded in upstate New York, Remington built a reputation for high quality, extremely accurate muzzleloaders, smoothbores, and rifle barrels. Firearms produced at its new plant in Ilion, NY were considered the most rugged and reliable of the day.



At the outbreak of World War I, Remington supported the Allied nations with quality arms, including M1907 rifles for the French, 1914 Enfield rifles for the British, and M1891 Mosin Nagants for the Russian army. When the United States entered the war, Remington was a major manufacturer of the M1917 Enfield rifle for the US military.



3

The Model 870 Pump Shotgun immediately earned its reputation for unmatched reliability among duty shotguns. More than 60 years after its introduction, the Model 870 is without dispute, the most trusted combat shotgun of all time.





The Remington New Model Army Revolver, Rolling Block Carbine and Rolling Block pistol served on American's battlefields, helped tame the wild frontier, and served abroad with America's allies around the world.



During World War II, the US government called on Remington to design and build a new ammunition manufacturing plant at Lake City, Missouri. Remington also produced the Model 1903A3 Springfield rifle and its variant, Model 1903A4 -America's first type-classified sniper rifle.

1858

1986

After an open competition, the US Army selected Remington to build the M24 Sniper Weapon System. Built by a dedicated team of Remington craftsmen, the M24 served the US military for more than 20 years.



FODAY

The Remington R10 returns the overmatch capability of the 7.62x51 cartridge to the warfighter in a platform similar in size and weight to smaller 5.56 platforms.

Remington's Model R12 autoloading shotgun cycles the widest possible range of shotshell ammunition, including reduced-recoil loads, previously only functional in pump-action platforms, in a light-recoiling, compact platform.

The Remington PSR (designated the MK21 by US SOCOM) combines ultra-long range precision with the ability to tailor the size and caliber of the rifle to suit the mission in the field. The MK21 is currently the most advanced fielded sniper system in the world.

When the United States Marine Corp decided to field a dedicated rifle for its elite scout-snipers, they turned to the highly regarded Remington custom shop 40-X competition rifle as the basis for what would become the M40 Sniper Rifle. First fielded during the Vietnam War, the M40 continues to serve the USMC.



Remington was again awarded the opportunity to provide America's warfighters with a newer, more advanced weapon system; the M2010 Enhanced Sniper Rifle. **CARBINES - 6**

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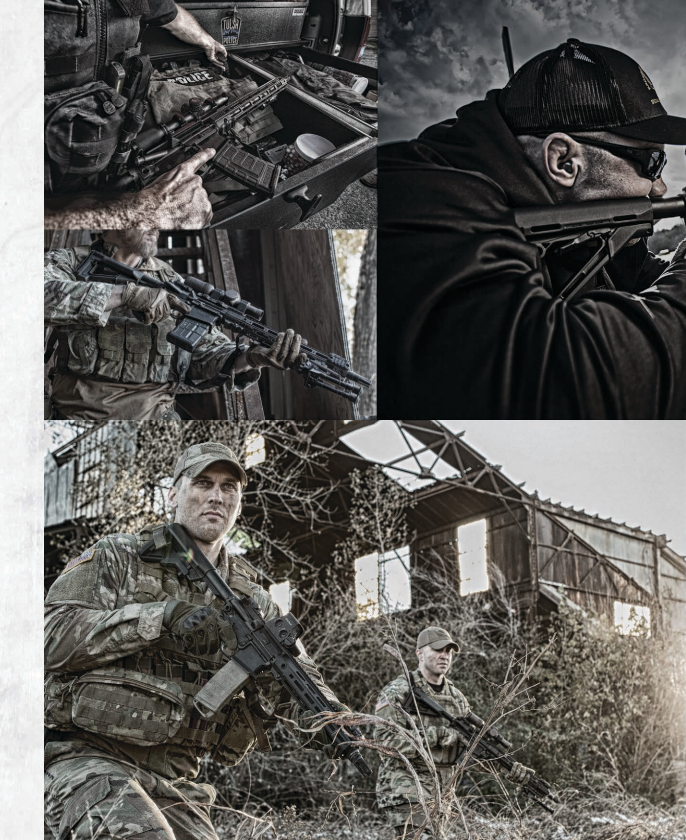
CARBINES

BUILT TO EXACT SPECIFICATIONS. YOURS.

DESIGNED TO DOMINATE THE MODERN BATTLEFIELD.

From the most trusted name in American firearms comes the world's most advanced and adaptable lineup of tactical carbines.

Remington carbines combine lightweight agility with maximum accuracy and capacity to deliver a tactical advantage in the most demanding environments. With fully customizable features like modular design and ambidextrous controls, they're innovated to meet operators' needs, and built to serve with distinction worldwide.





R_{10}

Delivering powerful 7.62 NATO performance in a lightweight AR platform, the tack-driving R10 features unmatched adaptability without unnecessarily cluttering the weapon's profile.



COLLAPSIBLE STOCK

Length of pull: 12.5 - 16.5"



LOWER RECEIVER

Fully ambidextrous lower receiver controls, including the magazine release, bolt stop, and safety/selector. Magazine release and bolt stop are integral to receiver, combining solid construction reliability with uncompromising ergonomics.

LANCER L7 20-ROUND TRANSLUCENT MAGAZINE

RAHG HANDGUARD

The modular RAHG handguard delivers unmatched adaptability – accessories can be attached while maintaining an efficient, uncluttered, profile.

16" HAMMER FORGED BARREL

Featuring 5R rifling for superior gas seal, reduced bullet deformation, enhanced accuracy and easier cleaning.

CARBINES

AAC TI-RAID 30

Tool-less takedown and full-auto capable, 30-caliber suppressor constructed with titanium 9 for added durability and enhanced precision.





R10 CARBINE

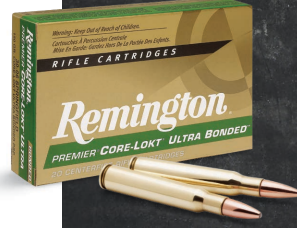
THE NEW STANDARD FOR LIGHTWEIGHT 7.62MM NATO AR PERFORMANCE.

Built around the Gen II, our patent-pending carbine design, reengineered from the bolt group out to deliver 308 power with the handling characteristics and similar outside dimensions of 5.56 ARs. The R10's hammer-forged, snipergrade barrel features 5R rifling for

added precision and a maximum effective range of 800 meters. It's the 308 carbine for unlimited adaptability and maneuverability wherever it's called to serve.

CORE-LOKT ULTRA BONDED

The most advanced duty-rifle round available. Delivers optimum accuracy, weight retention, and expansion in all operating environments.



R4

The ultimate union of compact, personal defense and reliable long-range precision, the R4 is the pinnacle of 5.56 NATO carbine perfection. Chosen by the U.S. Army

to supply key international allies throughout the world.

R4 ENHANCED (SHOWN)

Engineered for pinpoint accuracy from a lightweight and durable 5.56 NATO platform, the R4 Enhanced features a direct impingement gas system. Its ambidextrous fire controls, magazine release, and RAHG handguard deliver instant adaptability and advanced capability.

ADVANCED LOWER RECEIVER

Features fully ambidextrous fire controls, left and right magazine release buttons, and flared magazine well for effortless magazine insertion.

R4 PATROL

It's the AR workhorse of dependability. With a direct impingement gas operating system, chrome-lined barrel, and semi-auto, full-auto and burst fire capability, it's the AR platform tried, trusted and proven to deliver when needed.

(SANAMANANA)

R4 OPERATOR

Built on the R4 Patrol's foundation of AR reliability, The R4 Operator adds a Magpul MBUS* furniture upgrade for improved stability, adjustability and shooter fit.

MULTIPLE MODES

Full-auto, Semi-auto and Burst modes allow operators to customize their firepower levels to fit any scenario.

RAHG HANDGUARD

The modular RAHG handguard delivers unmatched adaptability – accessories can be attached while maintaining an efficient, uncluttered, profile.

Offered on enhanced model only.

COLD HAMMER-FORGED BARREL

Every Remington barrel is manufactured to meet aerospace standards for precision. Chrome-lined or FNC surface converted 4140 carbon steel barrels, accommodate a wide selection of muzzle breaks and flash hiders.



R4 ENHANCED





R4 CARBINE

ALWAYS ON GUARD. NEVER OUTGUNNED.

The M16-type family of rifles and carbines has nearly 60 years of combat-proven reliability and versatility. Remington has more than 200 years experience delivering unmatched quality and firearm craftsmanship. With the introduction of the R4 platform and the more than 5,000 different components and accessories for customization,

operators have more options than ever before. Whether the mission demands the versatile and reliable R4, the advanced capability, Magpul MBUS® -equipped R4 Operator, or the ultra-adaptable R4 Enhanced, which features an ambidextrous lower and RAHG handguard, Remington carbines deliver performance you can count on, every time.



A powerful combination of match-grade bullets, top-tier components and precision loading practices ensure world-class accuracy with every shot.



ACR

duty calls.

The most adaptable, American-made battle platform in history, now made more configurable than ever. New barrel assemblies in 6.8 Remington SPC, 5.56 NATO and 450 Bushmaster deliver multi-caliber capability, wherever

STOCK

Removable 6-position positive-stop adjustable stock with a length of pull from 11"-14" rubber butt-pad.

AMBIDEXTROUS FEATURES

Ambidextrous magazine release, safety mechanism, selector lever, bolt release/hold open and charging handle.

BOLT ASSEMBLY

Forward-mounted charging handle can be switched within seconds from left to right side of the upper receiver and is non-reciprocating during firing.



ACR-PDW

Ultra-compact 19.75" length with stock folded allows unmatched concealability while optimizing barrel length at 9" for maximized energy on target out of a small package.

Accepts all M16 series magazines to include Magpul PMAG®.

RAIL

Free-floating MIL-STD-1913 monolithic top rail. Modular RAHG Handguard.

BARREL

Lightweight torque wrench or tool-less quick change barrel system. Available in 8.25", 10.5", 14.5" and 16.5".







ONE RIFLE. MANY MISSIONS.

The fully modular Remington
Adaptive Combat Rifle (ACR)
was conceived as the ultimate
configurable platform. Driven by
its superbly reliable gas-piston
system, the ACR converts from
a close-quarters battle rifle to a
designated marksman configuration
in minutes. Operators appreciate
the ACR's ability to change barrels,
stocks, and accessories effortlessly

and without tools in the field. Add its controllable full-auto fire capability, monolithic free-floating rail system and intuitive, ambidextrous controls and you have the most adaptable, reliable, most accurate mission-configurable combat rifle available today. Now with interchangeable barrel assemblies in 6.8 Remington SPC, 5.56 NATO and 450 Bushmaster.

CARBINES **NEW CALIBER CONFIGURATIONS** Along with 5.56 NATO, FNC-treated 4150 CMV barrels are now available in 6.8MM Remington SPC and 450 Bushmaster - all instantly changeable in less than two minutes - no tools required. .8 SPC

SNIPER RIFLES

DESIGNATED MARKSMEN OF AMERICA'S DEDICATED DEFENDERS.

ARSENAL-ENHANCING ACCURACY.

For those who can accept nothing less than perfection, there is no other choice. Backed by our legendary "Three Rings of Steel" bolt-action technology, Remington service rifles have delivered superior accuracy and field-proven reliability when it counts most — more than five decades strong. It's the ultimate foundation for long-range confidence in the field, and the same technology at the core of the advanced M24 Sniper Weapon System we built for U.S. Military. When the lives of innocent people and fellow officers depend on your marksmanship, you can't afford anything less.





REMINGTON ACCESSORY CHASSIS SYSTEM (RACS)

AVAILABLE TO ACCOMMODATE REMINGTON LONG AND SHORT 700 ACTIONS

FOLDING STOCK

Fast deploying, ultra-light, folding stock delivers precise shooter fit with compact mobility.
Cutout captures bolt handle when folded.

REMINGTON ACCESSORY CHASSIS SYSTEM, LONG ACTION (RACS-LA)



RAPID OPERATOR ADJUSTMENT CHASSIS SYSTEM

- Adjustable height cheekpiece with fore and aft positional adjustment
- Adjustable position recoil pad
- Adjustable length of pull stock

REMINGTON ACCESSORY CHASSIS SYSTEM-LIGHTWEIGHT (RACS-LW)



- Fully adjustable for length of pull, shoulder weld, comb height and cast.
- Quick, silent adjustments throughout the full range of travel.
- Tool-free adjustment locking levers.
- Multiple flush-cup sling swivel receivers.
- Removable accessory rail sections to accept additional sling mounting points or monopod.
- Available on any Remington Accessory Chassis System.

SPECIFICATIONS	Long Action	Short Action
Weight	6.1 lbs.	
Overall Length Min LOP Max LOP	36.4" 39.2"	
Overall Length Folded	28.25"	
Order Number	86448	86489







THE PATENT-PENDING REMINGTON ACCESSORY CHASSIS SYSTEM (RACS)

Incorporates state-of-the-art operator-defined attributes such as a free-float tubular design and a fully featured front handguard section.

Operator-selectable auxiliary rail section pieces in various lengths can be attached to any of the seven remaining facets of the octagonal handguard, which allows the operator

to apply clip-on in-line night vision systems in addition to other ancillary systems such as lasers, bipods and other accessories. The folding RACS buttstock provides the operator with a wide variety of adjustments to allow setting the system to suit the shooter and the operating conditions.

Removable rail pieces and longer overall length free-float tube allows the user to minimize or maximize rails to configure the system to the mission.



REMINGTON ACCESSORY HANDGUARD (RAHG)

The Remington Defense signature handguard that brought new levels of versatility to the MSR, ACR, R5 and R11 is now available in long (for 14"+ barrels) and short (for 10" barrels) lengths to fit a wide range of 5.56 NATO and 7.62 NATO carbines. Each Remington Accessory Handguard comes complete with all necessary mounting hardware, an assortment of accessory rails sections that can be positioned on any of 7 planes, integral flush-cup sling swivel receivers, and EO accessory cable routing guides.

M2010 SNIPER WEAPON SYSTEM









M2010/M24 (SWS)

BATTLE-TESTED TECHNOLOGY.

Sniper-grade accuracy meets military-grade tactical toughness in our legendary M24 platform, engineered to deliver extended-range precision and ultimate operator adjustability.







M2010 SNIPER WEAPON SYSTEMS

Designed as an upgrade to the venerable M24 SWS, the M2010 comes configured with the Remington Arms Chassis System (RACS). The M2010 gives the sniper greater capability, lethality and flexibility offered by the 300 Win Mag round, a detachable box magazine, a Leupold* variable powered optic, full rail systems for mounting of ancillary equipment and signature reduction in the form of an AAC TiTAN QD suppressor.

M2010 COMPLETE PACKAGES INCLUDE:

- M2010 Enhanced Sniper Rifle
- Leupold MK IV ERT 6.5-20x
- AAC TiTan QD Suppressor
- System Hard Case
- Soft Case w/ Removable Mag Pouches
- Day Optic Hard Case

- Deployment Kit w/ Case
- 5 Round Magazine (x5)
- Viking Tactical Sling with Flush-Cup Swivels
- Cleaning Kit
- Operator Manual
- · Order # 86442

M24 SNIPER WEAPON SYSTEM

- 24" 7.62 NATO cold-hammer-forged 5R Rifling 416 stainless steel barrel
- 1:11.25 twist
- Composite aramid fiber-reinforced stock with aluminum bedding block
- 5 round internal magazine
- Leupold® Mark 4 M3 10x day optic
- Steel rings and 2-piece base
- Target-style iron sights
- Deployment kit and hard case

M24 SNIPER WEAPON SYSTEM

(ORDER #25679)

The M24 Sniper Weapon System comes complete with everything you could want in a Hardigg® hard case.

- Leupold® Mark 4 M3 day optic
- OK Weber competition iron sights,
- Deployment kit which includes spare parts and tools, cleaning kit
- Scope hard case
- Weapon soft case and system hard case
- Includes bipod
- Sling and user manual.



PRECISION SNIPER RIFLE

(PSR)

BARREL NUT

Accessible without removing the handguard, allows for barrel and caliber changes without disturbing the day optic or any mounted accessories. The supplied torque wrench ensures that barrel installation is consistent, reliable, and repeatable.



FOLDING STOCK

The right-folding stock features a bi-directional locking mechanism to minimize the overall system profile. Length of pull is user-adjustable. The cheekpiece is adjustable for height and fore/aft position. The butt-plate height is vertically adjustable.



MAGAZINE

5, 7, and 10 round Teflon® coated center feed single to double stack magazines for positive feeding. Removable insert to allow greater than standard overall cartridge lengths. Magazines are available in 338 Lapua Mag (5 round and 10 round), 338 Norma Mag (5 round and 10 round), 300 Win Mag (7 round), and 7.62 NATO (10 round).

PRIMARY RAIL

Monolithic, MIL-STD 1913 rail available in 20, 30, and 40 MOA options, allowing a variety of day/night optics to be mounted on the same plane. Integral recoil lug distributes the load from the rail and scope evenly. Optics mounting platform is compatible with HORUS reticle equipped optics, ballistic software, PDA interfaces, night vision devices and thermal imaging devices.

ADJUSTABLE BUTTSTOCK

Tool-free adjustment for length of of pull, comb height, and recoil pad height, with locking throw levers to ensure that the settings do not change until the operator wants them to.

FIRE CONTROL

The PSR uses the same combat-proven M24 SWS trigger enhanced with the latest anti-corrosion resistant coatings and with user adjustment feature removed. The trigger is set at a pull weight of 3 to 5 lbs. +/- 8 oz.



PRECISION SNIPER RIFLE (PSR)

A new level of surgical precision. Designed for operators, by operators. The Remington Precision Sniper Rifle (PSR) combines lethal accuracy at 1500 meters with a user-adjustable folding stock, free-float handguard, and the potential to change barrel lengths and calibers within minutes at the user level from 338 Lapua Mag to 338 Norma Mag to 300 Win Mag to 7.62 NATO. This patent-pending system addresses long and medium-range needs of the modern battlefield in one package designed to meet multiple emerging U.S. Armed Forces requirements. The PSR is mission-adaptable with just a change of a bolt face, barrel and magazine, and features lightweight, efficient design and optimal material selection for performance and corrosion resistance this system truly never has to leave the battlefield.



MODULAR HANDGUARD

Octagonal free-float tube design allows for eight planes of accessory rail mounting. Each accessory rail features integral recoil lugs to optimally distribute accessory loads during recoil. MSR features multiple sling attachment points, ventilation for rapid cooling, a unique cable management system, and a flat bottom for increased stability while firing.

BARREL

Available in 20", 22", 24" and 27". Match grade, fluted to minimize weight and optimize heat dissipation without compromising stiffness.

CALIBER

Caliber is convertible in minutes at the operator level from 338 Lapua Mag to 338 Norma Mag to 300 Win Mag to 7.62 NATO (with a magazine block for training or field expedient use). Other magnum calibers available upon request.

338 Lapua Mag 300 Win Mag 7.62 NATO



- extends 8.8" past the muzzle, 136-137

Db, POI shift <1MOA).



338 Lapua Mag 27" Barrel • 300 Win Mag 24" Barrel • 7.62 NATO 20" Barrel • Leupold® MKIV ER/T 6.5-20x50 Many other options available. Contact your Remington Defense or Remington LE rep. to discuss a configuration to match the unique needs of your organization.



Hyposone[™] baffle module and titanium construction for extreme light weight and added durability.



700P

The standard for bolt-action accuracy and failproof reliability for more than 50 years. The Model 700P is still ahead of its time – mission ready, mission adaptable and superior in every way.



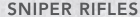
- 1. Recessed bolt face encloses cartridge head for maximum protection against case rupture
- **2.** Barrel surrounds bolt shroud for additional strength
- **3.** Barrel threaded into receiver machined from hardened steel





5R BARREL ENHANCEMENT

Specially designed for superior gas seal and reduced bullet deformation, for improved accuracy.





700P LTR TWS SUPPRESSED





700P SNIPER RIFLE

THE NEXT GENERATION OF LONG-RANGE SUPERIORITY.

No window tomorrow. When lives are at stake, precision at the moment of opportunity is everything. Precisely why Remington rifles are the No. 1 choice of America's elite protectors—the world-renowned accuracy of our Model 700 will make you the master of any long-range, tactical situation. Remington's pedigree for consistency and dependability is optimized for

operators in the 700P's long-and short-action configurations. Equipped with Kevlar-reinforced composite stock, the 700P TWS (Tactical Weapon System) is built to withstand the harshest conditions and includes a Leupold scope, Harris bipod and Pelican hard case. Featuring a slimmed-down stock, the lightweight and agile 700P LTR (Light Tactical Rifle) delivers heavy-duty

performance and ultimate portability. The short-barreled 700P LTR TWS features all tactical upgrades and comes with a comprehensive package of accessories.

When the safety of others rests in your hands, one of these should, too.

BARNES PRECISION MATCH

Engineered for elite, technical shooters who demand uncompromising performance at extreme distances. Barnes match-grade ammunition allows you to send it with precision and confidence, no matter the mission.



SHOTGUNS

EVOLVED TO SERVE IN THE MOST DEMANDING SITUATIONS ON EARTH.

For a half century, Remington combat shotguns have taken more abuse and delivered more victories than any other. A workhorse of dependability, the Model 870 has been the pump shotgun of choice for militaries throughout the free world. It remains the standard by which all pump actions are measured. And ushering in a new era in combat shotguns, the Remington R12 Versa Max Tactical Shotgun and Model 11-87 deliver maximum reliability with minimal maintenance. When conditions and situations are at their worst, Remington military shotguns are at their best.





870

26

Never-fail dependability driven by a heart of solid steel. When everything depends on smooth-handling, sure-loading firepower, the legendary Remington Model 870 delivers like no other pump shotgun can.

SOLID BLOCK OF STEEL

Receivers machined from a solid, 8-lb. block of ordnance-grade steel define ruggedness.



870 COLLAPSIBLE STOCK

R870 with Wilson Combat/XS Sight System, Ghost Ring sights, KnoxxSpecOps stock, EOTech Forend Light and Parkerized finish. Order #82735

SIGHTS



Wilson Combat Ghost Ring



Low Profile Rear



XS Front Sight



Low Profile Front



Magazine Extension Kits



THE NATION'S LEADING DEFENDER.

For a half century, the unstoppable Remington 870 has been the pump shotgun of choice for government agencies. With a receiver machined from a single 8.5-pound block of steel, it remains a symbol of rock-solid American strength and dependability, and the standard by

which all pump actions are measured. Its dual non-binding action bars deliver ultra-smooth, reliable cycling. Standing the test of time, extreme conditions and duty – the most trusted combat shotgun of all time, the 870.



MCS

Whether breaching doors or clearing rooms, the pinnacle of mission-adaptable, combat shotguns proudly wears the Remington name.

QUICK-DETACH BUTTSTOCK & PISTOL GRIP

For rapid, effortless adaptability in the field.

BUTTON SLING AND ATTACHMENT

1 point ambidextrous bungee sling.

SOLID BLOCK OF STEEL

Machined from an eight and ½-pound billet of steel, its receiver is the strongest ever built.



MCS FULL SYSTEM

18" Rifle Sight Barrel w/ • Choke Tubes • 14" Bead Sight Barrel w/ Choke Tubes • 10" Breaching Barrel • QD Pistol Grip • QD Buttstock • Nylon System Case • Tactical Sling • Side-Saddle Shell Holder

(Order #24973)







R870 MODULAR COMBAT SYSTEM (MCS)

solid and dependable tactical weapons available today.

Multiple specialized tactical shotguns in one, the R870 Modular Combat System (MCS) is the ultimate choice for virtually any close-range scenario • Modifications are made rapidly without tools thanks to the REM LOC Quick-Change Stock System, truly a revolutionary design for professionals who need to adapt on the fly

The ability to adapt to the constantly evolving urban battlefield has become a

necessary trait of all government agencies. The 870 Modular Combat System

(MCS) was built with this fact in mind. Our focus remains on building the most

Breaching shotgun with 10" barrel with cylinder choke, pistol grip only, and 4 shell capacity • Close-Quarter Combat (CQB) shotgun with 14" barrel and choke tubes, pistol grip stock, and 6 shell capacity • Shotgun with 18" barrel and choke tubes, pistol grip stock, and 7-shell capacity • Accessory rail for optics • V-Tac MK1 sling included • Comes with cleaning rod (also acts as a magazine spring guide when assembling)

• Two detachable shell carriers





BARREL

Cold hammer forged from AISI 4140 steel, the barrel has the same properties that give the Model 870 its legendary toughness.







R12 SHOTGUN

LEADING-EDGE AUTOLOADERS, OPTIMIZED FOR DUTY.

Ushering in a new era in combat shotguns, the Remington R12 Versa Max Tactical Shotgun and the Model 11-87P deliver unmatched versatility and maximum reliability with minimal maintenance. Evolved to meet the needs of operators nationwide, the R12's self-regulating, short-stroke, dual piston gas operating system and ability to fire all standard 12-ga. 2 3/4", and 3" loads ensures that it's

always ready for any job whether it be ballistic breaching, security operations, or intensive threat neutralization. With a wealth of specialized features that includes 14" and 18" interchangeable barrels and rugged Parkerized finish, the Model 11-87P embodies ultra-reliable function for all lawenforcement applications.

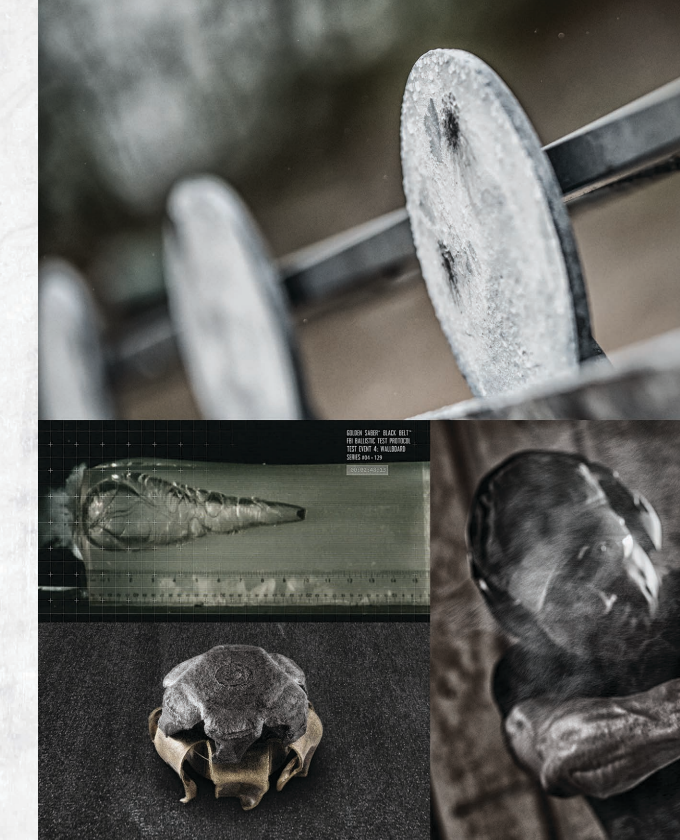


AMMUNITION

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. 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

Duty and training rifle ammunition. Remington produces a full line of duty and special application ammunition with superb MOA 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 CORE-LOKT ULTRA BONDED

Lead core metallurgically adheres to a progressively tapered jacket, specifically designed to control expansion | Combines maximum penetration, controlled 1.8x expansion, and 95% original weight retention | Bullet maintains maximum integrity and stays on target through tough barriers | Available in 223 Remington, 308 Win | Loaded in the USA





REMINGTON PREMIER MATCH

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





CORE-LOKT ULTRA BONDED

REMINGTON PREMIER CORE-LOKT ULTRA BONDED

Remington 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.

FBI BARRIER TEST RESULTS:

All testing conducted to FBI barrier test protocol, with calibrated ballistic gelatin, and 18" test barrel.

Results are average of several rounds, rather than "best of" results published by most manufacturers.



BARE GEL



Bullet Weight: 150gr. **Velocity:** 2682 fps

Penetration: 14.5"

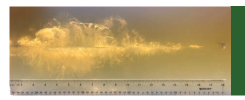
Expansion: 0.944"

Retained Weight: 145.8 gr.

Percentage Wt. Retained: 97.2%



HEAVY CLOTHING



Bullet Weight: 150gr.

Velocity: 2698 fps **Penetration:** 18.75"

Expansion: 0.78"

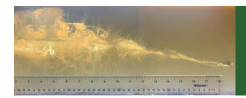
Retained Weight: 150.4 gr.

Percentage Wt. Retained: 100%



AMMUNITION

STEEL



Bullet Weight: 150gr. **Expansion:** 0.775"

Velocity: 2653 fps **Retained Weight:** 129.9 gr.

Penetration: 19.25" Percentage Wt. Retained: 86.6%



WALLBOARD



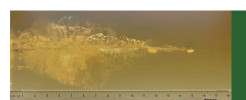
Bullet Weight: 150gr. **Expansion:** 0.745"

Velocity: 2605 fps **Retained Weight:** 134.2 gr.

Penetration: 16.5" Percentage Wt. Retained: 89.5%



YWOOD



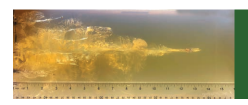
Bullet Weight: 150gr. **Expansion:** 0.905"

Velocity: 2664 fps **Retained Weight:** 138.7 gr.

Penetration: 15.5" **Percentage Wt. Retained:** 92.5%



AUTO GLASS



Bullet Weight: 150gr. Expansion: 0.630"

Velocity: 2680 fps **Retained Weight:** 97.5 gr.

Penetration: 13.75" **Percentage Wt. Retained:** 65%



BARNES BROWN BOX AMMUNITION

300 BLK OPTIMIZED CUSTOM-TUNED BULLET PROFILE

Barnes 300 AAC Blackout-optimized bullets provide the terminal effects that you expect and reliable intermediate-barrier performance from even the shortest-barreled carbines and PDWs. The new over-sized plastic tips add to our existing bullet technology to keep the weight down and the velocity up, for a flatter trajectory and optimal penetration even at extended ranges.

The 300 AAC Blackout is a reliable 30-caliber solution for the AR-15 platform that uses existing-inventory 5.56 NATO magazines for a full 30 round capacity. The highly-efficient cartridge can change between standard full power ammunition and quiet-when-suppressed subsonic loads without any adjustments needed to the firearm. It has as much energy from a 16-inch barrel as 5.56 NATO does from a 24-inch barrel, all while having less flash, blast, and noise. Being 30 caliber, 300 BLK is less effected by obstacles, such as automobile glass, than 5.56 NATO. The gain in frontal area from 5.56 NATO to 30 cal is 89.1% - even more of a boost than the 60.7% size advantage that 45 Auto has over 9mm.

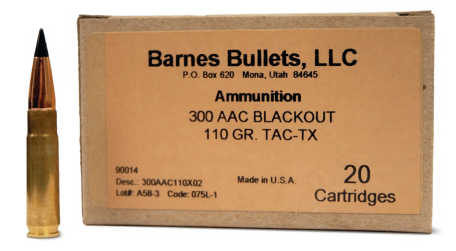
300 AAC Blackout is a SAAMI-standard cartridge that is supported by over 150 companies.

338 LAPUA MAG

Barnes 338 Lapua Mag M/LE Ammunition is made using the finest components available, including a .338 caliber 300gr. lead core, high BC OTM bullet. In fact, after extensive testing, the United States Special Operations Command (SOCOM) awarded the Precision Sniper Rifle (PSR) contract to use this bullet. Barnes will provide more than 4.6 million rounds of precision-loaded ammunition as part of the contract.

Each and every Barnes 338 Lapua Mag round is hand inspected and gauged for quality and consistency.

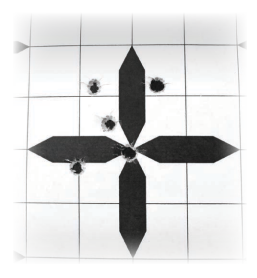
Manufacturing tolerances are held to exacting standards which result in low standard deviations and extreme variations. The carefully-selected propellant produces stable and consistent velocity and pressure even at extreme temperatures to ensure first round hits.







Barnes 300BLK-optimized bullets provide reliable expansion and dependable performance through intermediate-barriers like auto glass and car doors.



BARNES LOADED AMMUNITION BALLISTICS

CALIBER	PROJECTILE / WGT APPLICATION			VELOCI ENERGY PRIFT (IN	(FT-LBS	5)	1)		TRA	AJECTO	RY (INCI	HES)		TEST BARREL LENGTH (INCHES)	BALLISTIC COEFFICIENT
		MUZZLE	200 YD	400 YD	600 YD	800 YD	1000 YD	MUZZLE	200 YD	400 YD	600 YD	800 YD	1000 YD		
5.56 NATO	TAC-X / 62 GR DUTY / BARRIERS	2950 1063 0.0	2294 643 4.8	1732 367 22.0	1290 203 57.2	-	-	-1.5	0.0	-25.7	-99.2	-	-	20	0.272 (G1)
	OTM / 85 GR PRECISION SNIPER	2600 1276 0.0	2187 903 3.7	1814 621 16.1	1490 419 39.8	1232 286 77.4	-	-1.5	0.0	-27.9	-98.7	-232.9	-	20	0.410 (G1) 0.204 (G7)
300 AAC BLACKOUT	TAC-TX / 110 GR DUTY / BARRIERS	2350 1349 0.0	1810 800 6.3	1369 458 28.7	- - -	- - -	-	-1.5	-6.7	-55.5	-	-	-	16	0.289 (G1)
	TAC-RRLP / 110 GR CQC (FRANGIBLE)	2400 1407 0.0	1823 812 6.5	1357 450 29.9	- - -	- - -	- - -	-1.5	-6.5	-54.5	-	-	-	16	0.273 (G1)
308 WIN	OTM / 175 GR PRECISION SNIPER	2650 2730 0.0	2318 2089 2.8	2011 1571 11.8	1730 1163 28.6	1480 852 54.8	1272 629 92.1	-1.5	0.0	-24.6	-83.8	-189.9	-360.0	24	0.521 (G1) 0.261 (G7)
300 WIN MAG	OTM / 220 GR PRECISION SNIPER	2700 3562 0.0	2420 2862 2.2	2158 2275 9.3	1912 1786 22.2	1685 1387 41.9	1481 1072 69.7	-1.5	0.0	-22.4	-74.7	-165.4	-305.3	24	0.629 (G1) 0.314 (G7)
338 LAPUA MAG	OTM / 300 GR PRECISION SNIPER	2600 4504 0.0	2375 3757 1.9	2161 3110 7.9	1958 2554 18.6	1767 2081 34.8	1591 1687 57.2	-1.5	0.0	-23.2	-76.4	-165.9	-300.1	24	0.768 (G1) 0.381 (G7)



GOLDEN SABER BLACK BELT

A BREAKTHROUGH IN THREAT-STOPPING PERFORMANCE.

Introducing Golden Saber Black Belt – engineered in conjunction with law enforcement professionals, for law-enforcement professionals, and now available to anyone seeking the pinnacle of stopping power. Extensively proven in FBI barrier testing to deliver massive, reliable expansion and deep penetration in every medium. All thanks to the bullet's proprietary black Mechani-Lokt belt that firmly locks the jacket to the core for unfailing integrity in the most extreme personal defense scenarios. It's available in 9mm, 40 S&W and 45 Auto, and always ready to defend when called upon.

	GO	LDEN SABER BL <i>a</i>	CK BELT
CARTRIDGE	INDEX/EDI NO.	BULLET WT. (GR.)	BULLET TYPE
9mm Luger +P‡	GSN9MMBB	124	Belted Brass Jacketed Hollow Point
9mm Luger	GSN9MMDB	124	Belted Brass Jacketed Hollow Point
40 S&W	GSN40SWBB	180	Belted Brass Jacketed Hollow Point
45 Auto	GSN45APBB	230	Belted Brass Jacketed Hollow Point



A PERSONAL DEFENSE LOAD OF THE HIGHEST RANK



WATERPROOF SEAL

at the neck and primer pocket for added reliability

CORROSION RESISTANT

nickel-plated case for reliable feed and function

FLASH SUPPRESSED

propellant for minimal muzzle flash

PRIMER OPTIMIZED

for consistent ignition and reduced muzzle flash

7



Hollow point bullet demonstrates controlled expansion with maximum weight retention for massive knock-down power.

AMMUNITION



MECHANI-LOKT BELT
 Locks jacket and core together for supreme terminal performance

Mechanically locks the lead in the rear portion of bullet to ensure jacket retention even when encountering the toughest of barriers

4 PROVEN DESIGN
Bullet designed, tested and proven against the exhausting barrier FBI ballistics tests

5 DRIVING BAND
Located at the bullet's rear, the
Driving Band is the larger base
diameter behind the bore diameter

6 SPIRAL NOSE CUTS
Ensures reliable controlled
expansion through clogging barriers
such as wall board and heavy
clothing

(7) HIGH-PERFORMANCE BRASS JACKET
Provides consistent, predictable
expansion, penetration and weight
retention



 $\langle \mathbf{5} \rangle$

— Bottom of driving band

— Top of rifling groove

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.





JACKET NOSE CUT

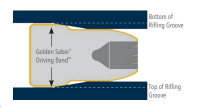
Forms a folded spiral pattern that curls one edge of each jacket petal inward, completely cutting through the lead core into the hollow point | This causes early cavity failure and starts controlled expansion, while still conserving energy for superior penetration | This design ensures positive expansion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

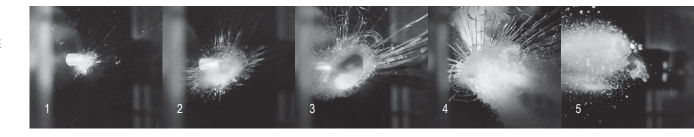
Located at the bullet's rear, the Driving Band is the larger base diameter behind the front section of bore diameter | This configuration mechanically locks



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

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 ¼-inch laminated safety glass.





GOLDEN SABER BONDED

All the revolutionary features that make Golden Saber rounds the leading edge in tactical handgun rounds, along with the unmatched 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 match-grade accuracy | Requires less energy to initiate expansion | Jacket stiffness and wall thickness optimized to eliminate overexpansion, thus maximizing penetration | Available in 357 SIG, 9mm Luger, 40 S&W and 45 Auto | Loaded in the USA

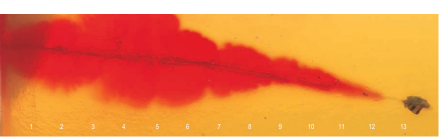
GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET)

Industry-exclusive Driving Band | Jacket made entirely of cartridge brass | Nickel-plated cases for more reliable feeding | Waterproofed primers and case mouths provide max integrity in all weather conditions | Virtually 100% weight retention | Precise hollow-point cavity design maximizes penetration by minimizing lead core deformation | Flash-suppressed powders allow faster low-light target reacquisition

Reduced bullet nose diameter for precise bore alignment and matchgrade accuracy Optimum barrier penetration and expansion through a full range of accepted barrier tests
Available in 380 Auto, 9mm Luger, 38 Special, 357 Mag., 40 S&W and 45 Auto Loaded in the USA



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



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 over 12" of penetration.

AMMUNITION







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



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

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) HANDGUN BARRIER TEST RESULTS

GOLDEN SABER BONDED

HEAVY CLOTHING @ 10 FEET









- Penetration: 16.9"
- **Expansion:** .58" (1.6x)
- Weight Retention: 100%







- · Weight: 180-gr.
- Penetration: 14.4"
- Expansion: .67" (1.7x)
- · Weight Retention: 100%





45 AUTO

- · Weight: 230-gr.
- · Penetration: 16.1"
- Expansion: .71" (1.6x)
- Weight Retention: 100%

AUTO GLASS @ 10 FEET





9MM LUGER

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

40 S&W

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





45 AUTO

- · Weight: 230-gr.
- · Penetration: 12.5"
- Expansion: .63" (1.4x)
- Weight Retention: 96%

WALLBOARD @ 10 FEET





9MM LUGER (WALLBOARD)

- · Weight: 147-gr.
- · 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





357 MAGNUM

- · Weight: 125-gr.
- Penetration: 15.7"
- Expansion: .59" (1.7x)





- Weight Retention: 100%



9MM LUGER

- · Weight: 124-gr. • Penetration: 11.9"
- Expansion: .62" (1.8x)
- · Weight Retention: 99.9%





40 S&W

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



45 AUTO

- · Weight: 230-gr.
- · Penetration: 18.8"
- Expansion: .73" (1.6x)
- · Weight Retention: 99.8%

HEAVY CLOTHING @ 20 YARDS





9MM LUGER

- · Weight: 147-gr.
- Penetration: 13.2"
- Expansion: .66" (1.9x)
- · Weight Retention: 100%

WALLBOARD @ 10 FEET





45 AUTO

- · 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%

Ballistic Performance 40 S&W 165-gr. Golden Saber HPJ

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

9mm Luger	Index Number - GSB9MMD	RAMAC - 29351
Primer	1 ½	
Load Bullet Weight/Style	9mm Luger +P 124-gr. BJHP-Bonded	
Jacket Material	12-rgi. botti botta	
Core Material	100% Lead	
Muzzle Velocity	1180 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	384 ftlbs.	
Accuracy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Bullet Performance	4" pistol, auto glass @ 10 ft., average values	
	Penetration: 11.3 inches Expansion: .54 inch dia. (1.7x) Weight Retention: 90%	DAMAG 00050
9mm Luger Primer	Index Number - GSB9MMC 1 ½	RAMAC - 29353
Load	Standard	
Bullet Weight/Style	147-gr. BJHP-Bonded	
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	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	
Bullet Performance	Penetration: 11.3 inches Expansion: .54 inch dia. (1.7x) Weight Retention: 90%	
357 Sig	Index Number - GSB357SB	RAMAC - 29408
Primer	5 1/2	
Load	Standard	
Bullet Weight/Style	125-gr. BJHP-Bonded	
Jacket Material	Brass (Copper alloy 260)	
Core Material	99.25% Lead, .75% Antimony	
Muzzle Velocity	1350 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	506 ftlbs.	
Accuracy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Bullet Performance	4" pistol, auto glass @ 10 ft., average values	
	Penetration: 12.3 inches Expansion: .58 inch dia. (1.6x) Weight Retention: 82%	DAMAG 002//
40 S&W	Index Number - GSB40SWA	RAMAC - 29366
Primer	5 ½	
Load Dullet Weight/Chile	Standard 165-gr. BJHP-Bonded	
Bullet Weight/Style Jacket Material		
Core Material	Brass (Copper alloy 260) 100% Lead	
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, auto glass @ 10 ft., average values	
Bullet Performance	Penetration: 11.4 inches Expansion: .71 inch dia. (1.8x) Weight Retention: 92%	
40 S&W	Index Number - GSB40SWB	RAMAC - 29436
Primer	5 ½	
Load	Standard	
Bullet Weight/Style	180-gr. BJHP-Bonded	
Jacket Material	Brass (Copper alloy 260)	
Core Material	99.25% Lead, .75% Antimony	
Muzzle Velocity	1015 fps using a 4" SAAMI standard test barrel	
Muzzle Energy	412 ftlbs.	
Accuracy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Bullet Performance	4" pistol, auto glass @ 10 ft., average values	
45 4150	Penetration: 11.2 inches Expansion: .62 inch dia. (1.7x) Weight Retention: 97%	DAMAG 0044/
45 AUTO	Index Number - GSB45APB	RAMAC - 29416
Primer	2 ½ Standard	
Load Bullet Weight/Style	230-gr. BJHP-Bonded	
Jacket Material	Brass (Copper alloy 260)	
Core Material	100% Lead	
Muzzle Velocity	875 fps using a 5" SAAMI standard test barrel	
Muzzle Energy	391 ftlbs.	
Accuracy	2.8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system)	
	5" pistol, auto glass @ 10 ft., average values	
Bullet Performance	Penetration: 12.5 inches Expansion: .63 inch dia. (1.4x) Weight Retention: 96%	
45 AUTO	Index Number - GSB45APA	RAMAC - 29414
Primer	2 ½	
Load	Standard	
Bullet Weight/Style	185-gr. BJHP-Bonded	
Landon Markania I	Brass (Copper alloy 260)	
Jacket Material	100% Lead	
Core Material		
Core Material Muzzle Velocity	1015 fps using a 5" SAAMI standard test barrel	
Core Material Muzzle Velocity Muzzle Energy	1015 fps using a 5" SAAMI standard test barrel 534 ft.·lbs.	
Core Material Muzzle Velocity	1015 fps using a 5" SAAMI standard test barrel	

GOLDEN SABER HPJ (HIGH-PERFORMANCE JACKET)

9mm Luger	Index Number - GS9MMC	RAMAC - 29422
Primer	1 ½	
Load	Standard	
Bullet Weight/Style	147-gr. 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	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Bullet Performance	4" pistol, 10% ordnance gelatin @ 10 ft., average values	
bullet renormance	Penetration: 12.8 inches Expansion: .66 inch dia. (1.8x) Weight Retention: 100%	
9mm Luger +P	Index Number - GS9MMD	RAMAC - 29424
Primer	5 1/2	
Load	+P	
Bullet Weight/Style	124-gr. 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.	
Accuracy	2.0" Max. avg. extreme spread @ 25 yards (Three 5 round groups using a universal receiver test system)	
Bullet Performance	4" pistol, 10% ordnance gelatin @ 10 ft., average values	
	Penetration: 14.3 inches Expansion: .54 inch dia. (1.5x) Weight Retention: 99.9%	
40 S&W	Index Number - GS40SWA	RAMAC - 29440
Primer	5 1/2	
Load	Standard	
Bullet Weight/Style	165-gr. BJHP	
Jacket Material	Brass (Copper alloy 260)	
Core Material	99.25% Lead, .75% 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)	
Bullet Performance	4" pistol, 10% ordnance gelatin @ 10 ft., average values Penetration: 14.1 inches Expansion: .60 inch dia. (1.5x) Weight Retention: 100%	
40 S&W	Index Number - GS40SWB	RAMAC - 29442
Primer	5 1/2	
Load	Standard	
Bullet Weight/Style	180-gr. BJHP	
Jacket Material	Brass (Copper alloy 260)	
Jacket Material Core Material	Brass (Copper alloy 260) 99.25% Lead, .75% Antimony	
Core Material	99.25% Lead, .75% Antimony	
Core Material Muzzle Velocity Muzzle Energy	99 25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft-fubs.	
Core Material Muzzle Velocity Muzzle Energy Accuracy	99.25% Lead, .75% Antimony 1015 fps 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	
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance	99.25% Lead, 7.5% Antimony 1015 fps using a 4"SAMM standard test barrel 412 ftlubs. 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%	
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO	99.25% Lead, .75% Antimony 1015 fps 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 - GS45APA	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer	99.25% Lead, 75% Antimony 1015 Ips 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) 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 – GS4SAPA 2 ½	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load	99.25% Lead, 75% Antimony 1015 fps 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 – GS4SAPA 2.½ Standard	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style	99.25% Lead, 75% Antimony 1015 fps 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: 1.2.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number - GS45APA 2 ½ Standard 230.gr. BJHP	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material	99.25% Lead, 75% Antimony 1015 fps 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) 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—GS45APA 2 ½ Standard 230-gr. BJHP Brass (Copper alloy 260)	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material	99.25% Lead, 7.5% Antimony 1015 fps using a 4" SAMM 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 – GS45APA 2 ½ Standard 230-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Chergy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacker Material Core Material Muzzle Velocity	99.25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft. Hbs. 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: 1.2.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number – GS45APA 2 ½ Standard 230-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy	99 25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ftlubs. 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 - 6545APA 2.1% Standard 23.0 qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ftlubs.	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity	99.25% Lead, 75% Antimony 1015 fps 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 = GS4SAPA 2.½ Standard 230-qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ftlbs. 2.8" Max. avg. extreme spread @ 50 yards (Three 5 round groups using a universal receiver test system)	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy	99.25% Lead, 7.5% Antimony 1015 fps using a 5" SAAMI standard test barrel 412 ftlbs. 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 - 6545APA 2.1% Standard 23.0 gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ftlbs. 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%	RAMAC - 29444
Core Material Muzzle Velocity Muzzle Velocity Muzzle Cerergy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Cerergy Accuracy	99.25% Lead, .75% Antimony 1015 fps 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: 1.2.3 inches Expansion: .68 inch dia. (1.7x) Weight Retention: 99.9% Index Number – GS45APA 2 ½ Standard 230-gr. BJHP 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	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance	99.25% Lead, 75% Antimony 1015 fps using a 4" SAMM standard test barrel 412 ft.1bs. 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: 1.2.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number – GS45APA 2 ½ Standard 2.30-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, 7.5% Antimony 1015 fps using a 5" SAMMI standard test barrel 423 ft.1bs. 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 – GS45APB 2 ½	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weinht/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO	99.25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft.1bs. 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 = GS4SAPA 2.1% Standard 230-qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ftlbs. 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 = GS4SAPA	
Core Material Muzzle Velocity Muzzle Lengty Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance	99.25% Lead, 75% Antimony 1015 fps using a 4" SAMM standard test barrel 412 ft.1bs. 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: 1.2.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number – GS45APA 2 ½ Standard 2.30-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, 7.5% Antimony 1015 fps using a 5" SAMMI standard test barrel 423 ft.1bs. 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 – GS45APB 2 ½	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Chergy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Velocity Muzzle Chergy Accuracy Bullet Performance 45 AUTO Primer Load	99.25% Lead, 7.5% Antimony 1015 fps using a 2" SAAMI standard test barrel 412 ftlbs. 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 _ GS45APA 2.½ Standard 23.0 gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ftlbs. 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: 1.4.8 inches Expansion: .60 inch dia. (1.3x) Weight Retention: 100% Index Number _ GS45APB 2.½ Standard	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weinht/Style Jacket Material Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weinht/Style	99.25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft.1bs. 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 = GS4SAPA 2 ½ Standard 230 qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ft.1bs. 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 = GS4SAPB 2 ½ Standard 230 qr. BJHP	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacker Material Core Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weight/Style Jacker Material Dadet Waterial	99.25% Lead, 75% Antimony 1015 fps using a 4" SAMM standard test barrel 412 ft.1bs. 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: 1.2.3 inches Expansion: 68 inch dia. (1.7x) Weight Retention: 99.9% Index Number – GS45APA 2 ½ Standard 2.30-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, 7.5% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ft.1bs. 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 – GS45APB 2 ½ Standard 230-gr. BJHP Brass (Copper alloy 260)	
Core Material Muzzle Velocity 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 Primer Load Bullet Weight/Style Jacket Material Core Material Accuracy Jacket Material Core Material Core Material Core Material	99.25% Lead, 75% Antimony 1015 fps using a 4" SAMM standard test barrel 412 ft. Ubs. 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 — 6545APA 2.1½ Standard 230-gr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAMM standard test barrel 423 ft. 1bs. 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 — 6545APB 2.1½ Standard 230-gr. BJHP Brass (Copper alloy 260) 100% Lead	RAMAC - 29444 RAMAC - 29448
Core Material Muzzle Velocity Muzzle Velocity Muzzle Cerrgy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weinbt/Style Jacket Material Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUTO Primer Load Bullet Weinbt/Style Jacket Material Core Material	99 25% Lead, 75% Antimony 1015 fps using a 4" SAMM standard test barrel 412 ft.1bs. 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 - 6545APA 2.1% Standard 230 qr. BJHP Brass (Copper alloy 260) 99 25% Lead, .75% Antimony 1015 fps using a 5" SAMM standard test barrel 423 ft.1bs. 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 - 6545APB 2.1% Standard 230 qr. BJHP Brass (Copper alloy 260) 100% Lead 875 fps using a 5" SAAMI standard test barrel	
Core Material Muzzle Velocity Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUIO Primer Load Bullet Weight/Style Jacket Material Core Material Muzzle Velocity Muzzle Velocity Muzzle Energy Accuracy Bullet Performance 45 AUIO Primer Load Bullet Weight/Style Jacket Material Core Material Core Material Autorial Autorial Core Material Core Material Core Material Core Material Core Material Core Material Muzzle Energy	99.25% Lead, 75% Antimony 1015 fps using a 4" SAAMI standard test barrel 412 ft.1bs. 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 = GS4SAPA 2.½ Standard 230 qr. BJHP Brass (Copper alloy 260) 99.25% Lead, .75% Antimony 1015 fps using a 5" SAAMI standard test barrel 423 ft.1bs. 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 = GS4SAPB 2.½ Standard 230 qr. BJHP Brass (Copper alloy 260) 100% Lead 875 fps using a 5" SAAMI standard test barrel	

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 | Generate 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

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-back virtually eliminated | SINTEGRATOR LEAD FREE FRANCIBLE

TACTICAL BUCKSHOT 12-GAUGE DUTY SHELLS

TAC 8 00-BUCKSHOT

A full load 8-pellet 00-Buck that boasts a highly concentrated ½" to 34" 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









5 ROUNDS OF TAC 8

fired at 15 yards, IC Choke

Remington BUCKSHOT

SHOTSHELLS



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 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.





DISINTEGRATOR

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

Disintegrator CTF (Copper Tin Frangible) is available in 9mm Luger (+P), 40 S&W and 45 Auto.

FRANGIBLE BUCKSHOT

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



and steel 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

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. Bullet does not rise more than 1" above line of sight from muzzle to sighting-in range.

Caliber	Index IDI No.	Ramac No.	Primer No.	1M+ /~ \	Bullet Style		VELOCITY (ft./sec.)			ENERGY (ft./lbs.)				SHORT-RANG	E TRAJECTORY			Ballistic
Caliber	ilidex IDI No.	Raillat NO.	riiilei No.	Wt. (g.)	Dullet Style	Muzzle	100 yds.	200 yds.	Muzzle	100 yds.	200 yds.	50 yds.	100 yds.	150 yds.	200 yds.	250 yds.	300 yds.	Coefficient
	PRA223RB	29184	7 1/2	50	AccuTip, Boat Tail	3410	2989	2605	1291	992	753	-0.1	0.4	ZERO	-1.5	-4.4	-8.7	0.242
	PRA223RC	29192	7 1/2	55	AccuTip, Boat Tail	3240	2854	2500	1282	995	763	0.2	0.6	ZERO	-1.8	-5.1	-9.9	0.255
	R223R1	28399	7 1/2	55	PSP	3240	2747	2304	1282	921	648	0.0	0.6	ZERO	-2.0	-5.6	-11.2	0.197
223 Remington	R223R2	29047	7 1/2	55	HP, Power-Lokt	3240	2773	2352	1282	939	675	0.0	0.6	ZERO	-1.9	-5.4	-10.7	0.209
225 Remington	R223R3	28401	7 1/2	55	FMJ	3240	2759	2326	1282	929	660	0.0	0.6	ZERO	-1.9	-5.5	-11.0	0.202
	R223R6	22106	7 1/2	62	HP (Match)	3025	2572	2162	1260	911	643	0.2	0.7	ZERO	-2.3	-6.5	-12.9	0.205
	RM223R1	27680	7 1/2	69	BTHP (Match)	3000	2720	2457	1379	1133	925	0.1	0.6	ZERO	-1.9	-5.3	-10.3	0.336
	RM223R3	27686	7 1/2	77	BTHP (Match)	2800	2551	2314	1340	1112	916	0.3	0.8	ZERO	-2.3	-6.2	-11.8	0.375
6.8mm Reminaton SPC	R68R1	29146	9 1/2	115	OT (Match)	2625	2373	2135	1759	1437	1163	0.4	1.0	ZERO	-2.7	-7.3	-14.1	0.344
6.8mm Remington SPC	RM68R1	27676	9 1/2	115	BTHP (Match)	2625	2365	2119	1759	1428	1147	0.5	1.0	ZERO	-2.7	-7.4	-14.3	0.333
	R308W1	27842	9 1/2	150	PSP, Core-Lokt	2820	2533	2263	2648	2137	1705	0.0	ZERO	-1.2	-3.9	-8.4	-14.7	0.314
	RM308W7	21485	9 1/2	168	BTHP (Match)	2680	2493	2314	2678	2318	1998	-0.1	ZERO	-1.3	-4.1	-8.5	-14.7	0.475
308 Win.	RM308W8	21486	9 1/2	175	BTHP (Match)	2610	2421	2241	2647	2278	1951	0.4	0.9	ZERO	-2.5	-6.8	-13.0	0.496
	PRC308WC	29116	9 1/2	180	Core-Lokt Ultra Bonded	2620	2404	2198	2743	2309	1930	0.0	ZERO	-1.4	-4.5	-9.4	-16.3	0.402
	R308W3	21479	9 1/2	180	PSP, Core-Lokt	2620	2393	2178	2743	2288	1896	0.0	ZERO	-1.5	-4.6	-9.5	-16.5	0.383
	R30062	27826	9 1/2	150	PSP, Core-Lokt	2910	2617	2342	2820	2281	1827	0.2	0.7	ZERO	-2.2	-5.9	-11.4	0.314
	R30063	21405	9 1/2	150	BRPT	2910	2656	2416	2820	2349	1944	0.2	0.7	ZERO	-2.0	-5.6	-10.8	0.365
20.07.5	R3006B	21415	9 1/2	165	PSP, Core-Lokt	2800	2534	2283	2872	2352	1909	0.3	0.8	ZERO	-2.3	-6.3	-12.1	0.339
30-06 Sprg.	R30064	21407	9 1/2	180	SP, Core-Lokt	2700	2348	2023	2913	2203	1635	0.0	ZERO	-1.5	-4.9	-10.3	-18.3	0.248
	R30065	27828	9 1/2	180	PSP, Core-Lokt	2700	2469	2250	2913	2436	2023	0.0	ZERO	-1.3	-4.2	-8.8	-15.4	0.383
	R30067	27830	9 1/2	220	SP, Core-Lokt	2410	2130	1870	2837	2216	1708	0.1	ZERO	-2.0	-6.2	-12.9	-22.4	0.294
	R300W1	29495	9 ½ M	150	PSP, Core-Lokt	3290	2950	2634	3605	2897	2311	0.0	0.5	ZERO	-1.6	-4.4	-8.7	0.294
	PRA300WC	29212	9 ½ M	180	AccuTip, Boat Tail	2960	2764	2577	3501	3053	2653	0.1	0.6	ZERO	-1.8	-4.9	-9.5	0.481
300 Win. Mag.	R300W2	29497	9 ½ M	180	PSP, Core-Lokt	2960	2715	2482	3501	2945	2463	0.1	0.6	ZERO	-1.9	-5.3	-10.2	0.383
	RM300W7	27684	9 ½ M	190	BTHP (Match)	2900	2725	2557	3547	3133	2758	0.1	0.6	ZERO	-1.9	-5.1	-9.8	0.533
	PRA7MMRB	29206	9 ½ M	150	AccuTip, Boat Tail	3110	2926	2749	3221	2850	2516	0.0	0.5	ZERO	-1.6	-4.3	-8.2	0.530
	R7MM2	29487	9 ½ M	150	PSP, Core-Lokt	3110	2830	2568	3221	2667	2196	0.0	0.6	ZERO	-1.7	-4.8	-9.3	0.346
7mm Rem. Mag.	RS7MMA	27893	9 ½ M	160	PSP, A-Frame	2900	2659	2430	2987	2511	2097	0.2	0.7	ZERO	-2.0	-5.5	-10.7	0.382
	R7MM3	27814	9 ½ M	175	PSP, Core-Lokt	2860	2645	2440	3178	2718	2313	0.2	0.7	ZERO	-2.1	-5.6	-10.7	0.427
338 Lapua Magnum	RM338LMR1	27944	9 ½ M	250	Scenar	2960	2820	2683	4863	4412	3996	0.3	0.6	ZERO	-1.7	-4.7	-8.9	0.675

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

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

						VELOCITY (ft/sec)			ENERGY (ft./lbs.)			SHORT-RANGE TRAJECTORY						Ballistic
Caliber	Index IDI No.	Ramac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	100 yds.	200 yds.	Muzzle	100 yds.	200 yds.	50 yds.	100 yds.	150 yds.	200 yds.	250 yds.	300 yds.	Coefficient
	L223R7	23748	7 1/2	45	FMJ	3550	2953	2430	1259	871	590	-0.1	0.4	ZERO	-1.7	-4.8	-9.7	0.173
	L223R8	23812	7 1/2	50	FMJ	3425	2899	2430	1302	933	655	-0.1	0.5	ZERO	-1.7	-4.9	-9.9	0.192
223 Remington	L223R3	23711	7 1/2	55	FMJ	3240	2759	2326	1282	929	660	0.0	0.6	ZERO	-1.9	-5.5	-11.0	0.202
	L223R3L1	23894	7 1/2	55	FMJ	3240	2993	2759	1282	1094	930	-0.1	0.6	ZERO	-1.9	-5.5	-11.0	0.202
	L223R9	23815	7 1/2	62	FMJ	3100	2734	2396	1323	1029	790	0.1	0.6	ZERO	-1.9	-5.4	-10.6	0.260
308 Win.	L308W4	23715	9 1/2	150	FMJ	2820	2533	2263	2648	2137	1705	-0.1	ZERO	-1.2	-3.9	-8.4	-14.7	0.314
6.8mm Remington SPC	L68R2	24035	9 1/2	115	FMJ	2625	2329	2053	1759	1385	1076	0.5	1.0	ZERO	-2.9	-7.8	-15.1	0.292
7.62 x 39mm	L762391	23709	7 1/2	123	FMJ	2365	2060	1780	1527	1159	865	0.1	ZERO	-2.2	-6.8	-14.1	-24.5	0.266

¹ Linked in 100 Round Belt, 5 Belts Per Case, 500 Rounds Per Case.

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-RANG	E 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

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
	SP12RS	20300	12	2¾	1560	-	1 oz. Rifled Slug	5	50	250
Slugger" Rifled Slug	SP12RSB(Blue Hull)	20279	12	2¾	1560	-	1 oz. Rifled Slug	5	50	250
Slugger Killed Slug	S12SRS	20302	12	2¾	1680	-	1 oz. Rifled Slug	5	50	250
	S12MRS	20270	12	3	1760	-	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 DUTY 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
Reduced Recoil Buckshot	RR12BK00	20643	12	2 ¾	3	1200	9	00 Buck	25	10	250
reduced recoil buckshot	RR128B00	20645	12	3	2 ¾	1200	8	00 Buck	25	10	250
	12B000	20406	12	2 ¾	3 ¾	1325	8	000 Buck	5	50	250
	12B00	20620	12	2 ¾	3 ¾	1325	9	00 Buck	5	50	250
Buckshot	12B0	20622	12	2 ¾	3 ¾	1275	12	0 Buck	5	50	250
	12B1	20624	12	2 ¾	3 ¾	1250	16	1 Buck	5	50	250
	12B4	20626	12	2 ¾	3 ¾	1325	27	4 Buck	5	50	250
Law Enforcement Buckshot	SPL1200	20812	12	2 ¾	3 ¾	1325	9	00 Buck	25	10	250
	12SB00	20632	12	2 ¾	4	1290	12	00 Buck	5	50	250
Magnum Buckshot	12HB000	20408	12	3	4	1225	10	000 Buck	5	50	250
Magrium bucksnot	12HB00	20636	12	3	4	1225	15	00 Buck	5	50	250
	12HB4	20640	12	3	4	1225	41	4 Buck	5	50	250
TAC" 8 Buckshot	12BT800	20662	12	2 ¾	3 ¾	1325	8	00 Buck	5	50	250

REMINGTON TARGET SHOTSHELLS

Loads	Index IDI No.	Ramac No.	Gauge	Shell Length (in.)	Dram Equiv.	Velocity (ft/sec)	Ounces of Shot	Shot Size	Rounds per Box	Boxes per Case	Rounds per Case
	STS12L7	20110	12	2 ¾	2 ¾	1145	1 1/8	7 1/2	25	10	250
	STS12L8	20112	12	2 3/4	2 ¾	1145	1 1/8	8	25	10	250
	STS12L85	20114	12	2 ¾	2 ¾	1145	1 1/8	8 1/2	25	10	250
Target Loads	STS12L9	20116	12	2 3/4	2 ¾	1145	1 1/8	9	25	10	250
	STS12LH7	20250	12	2 3/4	3	1200	1 1/8	7 1/2	25	10	250
	STS12LH8	20252	12	2 3/4	3	1200	1 1/8	8	25	10	250

GOLDEN SABER BLACK BELT (Packed 50 rounds per box, 10 boxes per case, 500 rounds per case)

					D. II . C. I		VELOCITY (ft/sec)			ENERGY (ft./lbs.)		MID-RANGE TRA	UECTORY (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.
0	GSN9MMCB	29423	1 1/2	124	Belted Brass Jacketed Hollow Point	1125	1074	1031	348	317	293	0.0	-1.0
9mm Luger	GSN9MMCA	29427	1 1/2	124	Belted Brass Jacketed Hollow Point +P ‡	1180	1131	1089	383	352	326	0.0	-0.8
40 S&W	GSN40SWCB	29447	5 1/2	180	Belted Brass Jacketed Hollow Point	1150	986	960	412	388	368	0.0	-1.3
45 Auto	GSN45APC	29418	2 1/2	230	Belted Brass Jacketed Hollow Point	875	853	833	391	372	354	0.0	-2.1

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.

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

0.111				100 ()	B. H. et J.		VELOCITY (ft/sec)			ENERGY (ft./lbs.)		MID-RANGE TRA	JECTORY (inch)
Caliber	Index IDI No.	Kamac No.	Primer No.	Wt. (g.)	Bullet Style	Muzzle	25 yds.	50 yds.	Muzzle	25 yds.	50 yds.	25 yds.	50 yds.
357 SIG	GSB357SB	29408	5 1/2	125	Brass-Jacketed Hollow Point, Bonded	1350	1245	1157	506	430	372	0.2	0.7
0mm Lunes / 1 DVI	GSB9MMD	29351	1 ½	124	Brass-Jacketed Hollow Point, Bonded (+P)2	1180	1131	1089	384	352	327	0.2	0.8
9mm Luger (+P) ¹	GSB9MMC	29353	1 ½	147	Brass-Jacketed Hollow Point, Bonded	990	965	941	320	304	289	0.3	1.1
40.0011	GSB40SWA	29366	5 1/2	165	Brass-Jacketed Hollow Point, Bonded	1150	1089	1040	484	435	396	0.2	0.9
40 S&W	GSB40SWB	29368	5 1/2	180	Brass-Jacketed Hollow Point, Bonded	1015	986	960	412	388	368	0.3	1.1
AE A	GSB45APA	29414	2 1/2	185	Brass-Jacketed Hollow Point, Bonded	1015	981	951	423	395	371	0.3	1.1
45 Auto	GSB45APB	29378	2 1/2	230	Brass-Jacketed Hollow Point, Bonded	875	853	833	391	372	354	0.4	1.5

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)

					0.11.00.1	VELOCITY (ft/sec)				ENERGY (ft./lbs.)	MID-RANGE TRAJECTORY (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	GS357MA	29400	5 1/2	125	Brass-Jacketed Hollow Point	1220	1152	1095	413	368	333	0.2	0.8
	GS9MMB	29420	1 ½	124	Brass-Jacketed Hollow Point	1125	1074	1031	349	317	293	0.2	0.9
9mm Luger	GS9MMD	29424	1 1/2	124	Brass-Jacketed Hollow Point (+P) ¹	1180	1131	1089	383	352	326	0.2	0.8
	GS9MMC	29422	1 ½	147	Brass-Jacketed Hollow Point	990	965	941	320	304	289	0.3	1.1
380 Auto	GS380B	29410	1 ½	102	Brass-Jacketed Hollow Point	940	920	901	200	192	184	0.3	1.4
38 Special ¹	GS38SB	29432	1 ½	125	Brass-Jacketed Hollow Point (+P) ²	975	950	929	264	250	238	0.3	1.3
40 S&W	GS40SWA	29440	5 1/2	165	Brass-Jacketed Hollow Point	1150	1089	1040	485	435	396	0.2	0.9
40 3αW	GS40SWB	29442	5 1/2	180	Brass-Jacketed Hollow Point	1015	986	960	412	388	368	0.3	1.1
	GS45AP	29444	2 1/2	185	Brass-Jacketed Hollow Point	1015	981	951	423	395	371	0.3	1.1
45 Auto	GS45APB	29448	2 1/2	230	Brass-Jacketed Hollow Point	875	853	833	391	372	355	0.4	1.5
	GS45APC	29450	2 1/2	185	Brass-Jacketed Hollow Point (+P) ²	1140	1086	1041	534	484	445	0.2	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)

		Ramac No.		Wt. (g.)		VELOCITY (ft/sec)				ENERGY (ft./lbs.)	MID-RANGE TRAJECTORY (inch)		
Caliber	Index IDI No.		Primer No.		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	Metal Case	760	733	707	64	60	56	0.5	2.0
32 Auto (7.65mm)	L32AP	23704	1 1/2	71	Metal Case	905	879	854	129	122	115	0.4	1.7
357 Magnum ¹	L357M12	23738	5 ½	125	Jacketed Soft Point	1450	1338	1240	583	497	427	0.1	0.6
	L9MM1	23752	1 ½	115	Jacketed Hollow Point	1155	1095	1046	341	306	280	0.2	0.9
9mm Luger	L9MM3	23728	1 ½	115	Metal Case	1135	1084	1041	329	300	277	0.2	0.9
Allill Luger	L9MM2	23718	1 ½	124	Metal Case	1100	1067	1030	339	314	292	0.2	1.0
	L9MM9	23732	1 ½	147	Metal Case	990	965	941	320	304	289	0.3	1.1
380 Auto	L380AP	23720	1 1/2	95	Metal Case	955	904	860	192	172	156	0.3	1.3
38 Super Auto	L38SUP	23722	1 ½	130	Metal Case	1215	1152	1099	426	383	348	0.2	0.8
38 Special ¹ (+P) ²	L38S2	23754	1 ½	125	Semi-Jacketed Hollow Point (+P) ²	945	921	898	248	235	224	0.3	1.3
38 Special	L38S5	23724	1 ½	158	Lead Round Nose	755	739	723	200	191	183	0.5	2.1
30 Special	L38S11	23730	1 ½	130	Metal Case	800	787	775	185	179	173	0.3	1.7
10mm Auto	L10MM6	23706	2 ½	180	Metal Case	1150	1103	1063	528	486	451	0.2	0.9
357 SIG	L357S1	23734	5 ½	125	Metal Case	1350	1238	1146	506	425	365	0.2	0.7
337 310	L357S2	23692	5 ½	125	Jacketed Hollow Point	1350	1245	1157	506	430	372	0.2	0.7
	L40SW2	23694	5 ½	180	Jacketed Hollow Point	1015	986	960	412	388	368	0.3	1.1
40 S&W	L40SW3	23742	5 ½	180	Metal Case	985	959	935	388	367	350	0.3	1.2
	L40SW4	23746	5 ½	165	Metal Case	1150	1089	1040	484	435	396	0.2	0.9
44 Remington Magnum ¹	L44MG7	23744	2 ½	180	Jacketed Soft Point	1610	1482	1366	1036	878	745	0.1	0.5
	L45AP1	23818	2 1/2	185	Metal Case	1015	981	951	423	395	371	0.3	1.1
45 Auto	L45AP4	23726	2 ½	230	Metal Case	835	817	800	356	341	326	0.4	1.6
	L45AP7	23696	2 ½	230	Jacketed Hollow Point	835	817	800	356	341	326	0.4	1.6
45 GAP	L45GAP4	23691	2 ½	230	Metal Case	880	860	841	395	378	361	0.4	1.5

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.

REMINGTON PISTOL AND REVOLVER DUTY AMMUNITION (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	VELOCITY (ft/sec)				ENERGY (ft./lbs.)		MID-RANGE TRAJECTORY (inch)		
** **					· · · · · · · · · · · · · · · · · · ·	Muzzle	25 yds.	50 yds.	Muzzle	25 yds.	50 yds.	25 yds.	50 yds.	
2 S&W	R32SW	22204	1 ½	88	Lead	680	645	610	90	81	73	0.6	2.5	
32 S&W Long	R32SWL	22208	1 ½	98	Lead	705	670	635	115	98	88	0.6	2.3	
32 (7.65mm) Auto	R32AP	22212	1 ½	71	Metal Case	905	855	810	129	115	97	0.4	1.4	
	R357M7	22228	5 1/2	110	Semi-Jacketed Hollow Point	1295	1094	975	410	292	232	0.2	0.8	
	R357M1	22216	5 1/2	125	Semi-Jacketed Hollow Point	1450	1240	1090	583	427	330	0.1	0.6	
	R357M2	22218	5 ½	158	Semi-Jacketed Hollow Point	1235	1104	1015	535	428	361	0.2	0.8	
357 Mag. ¹	R357M3	22220	5 ½	158	Soft Point	1235	1104	1015	535	428	361	0.2	0.8	
	R357M5	22224	5 1/2	158	Semi-Wadcutter	1235	1104	1015	535	428	361	0.2	0.8	
	RH357MA	29466	5 1/2	165	Jacketed Hollow Point Core-Lokt	1290	1237	1189	610	561	518	0.2	0.7	
	R357M10	22234	5 1/2	180	Semi-Jacketed Hollow Point	1145	1053	985	524	443	388	0.2	0.9	
	R9MM1	28285	1 ½	115	Jacketed Hollow Point	1155	1047	971	341	280	241	0.9	3.9	
	R9MM3	28290	1 1/2	115	Metal Case	1135	1041	973	329	277	242	0.9	4.0	
9mm Luger	R9MM6	28289	1 1/2	115	Jacketed Hollow Point (+P) ²	1250	1113	1019	399	316	265	0.2	0.8	
	RB9MM6	28324	1 1/2	115	Jacketed Hollow Point, Bonded (+P)2	1250	1175	1113	399	353	316	0.2	0.8	
	R9MM2	22240	1 1/2	124	Metal Case	1110	1030	971	339	292	259	0.2	0.9	
	R9MM8	28299	1 1/2	147	Jacketed Hollow Point (Subsonic)	990	941	900	320	289	264	0.3	1.1	
	R380A1	22246	1 1/2	88	Jacketed Hollow Point	990	920	868	191	165	146	0.3	1.2	
380 Auto	R380AP	22252	1 1/2	95	Metal Case	955	865	785	190	160	130	0.3	1.4	
38 S&W	R38SW	22276	1 1/2	146	Lead Round Nose	685	650	620	150	135	125	0.6	2.5	
	R38S10	22298	1 1/2	110	Semi-Jacketed Hollow Point (+P) ²	995	926	871	242	210	185	0.3	1.2	
	R38S16	22310	1 1/2	110	Semi-Jacketed Hollow Point	950	890	840	220	194	172	0.3	1.3	
	R38S2	22282	1 1/2	125	Semi-Jacketed Hollow Point (+P)2	945	898	858	248	224	204	0.3	1.3	
20.0	R38S3	22284	1 1/2	148	Targetmaster® Lead WC Match	710	634	566	166	132	105	0.6	2.4	
38 Special ¹	R38S5	22288	1 1/2	158	Lead Round Nose	755	723	692	200	183	168	0.5	2.1	
	R38S14	22304	1 1/2	158	Semi-Wadcutter (+P) ²	890	855	823	278	257	238	0.3	1.4	
	R38S6	22290	1 1/2	158	Semi-Wadcutter	755	723	692	200	183	168	0.5	2.1	
	R38S12	22300	1 1/2	158	Lead Hollow Point (+P)2	890	855	823	278	257	238	0.3	1.4	
357 SIG	R357S1	22258	5 1/2	125	Jacketed Hollow Point	1350	1245	1157	506	430	372	0.2	0.7	
	R40SW1	28347	5 ½	155	Jacketed Hollow Point	1205	1095	1017	499	413	356	0.2	0.8	
	R40SW2	28353	5 1/2	180	Jacketed Hollow Point	1015	960	914	412	368	334	0.3	1.1	
40 S&W	R40SW5	28799	5 1/2	155	Metal Case	1205	1134	1076	500	443	399	0.2	0.8	
	R45C	28490	2 1/2	250	Lead Round Nose	860	820	780	410	375	340	0.4	1.6	
	R45AP2	21456	2 1/2	185	Jacketed Hollow Point	1000	939	889	411	362	324	0.3	1.1	
45 Auto	R45AP7	21469	2 1/2	230	Jacketed Hollow Point (Subsonic)	835	800	767	356	326	300	0.4	1.6	
	R45AP4	21448	2 1/2	230	Metal Case	835	800	767	356	326	300	0.4	1.6	

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.

DISINTEGRATOR® CTF LEAD-FREE FRANGIBLE AMMUNITION (PISTOL & REVOLVER)

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

						VELOCITY (ft/sec)			ENERGY (ft./lbs.)			SHORT-RANG		
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
9mm Luger (+P) ‡	CTF9MMB	29460	1 ½ HMF	100	Lead-Free Jacketless, Copper/Tin Sintered, Frangible	1300	1213	1141	375	327	289	0.2	0.7	4
40 S&W	CTF40SWA	29463	5 1/2 HMF	125	Lead-Free Jacketless, Copper/Tin Sintered, Frangible	1300	1194	1110	469	396	342	0.2	0.8	4
45 Auto	CTF45APA	29464	2 1/2 HMF	155	Lead-Free Jacketless, Copper/Tin Sintered, Frangible	1150	1078	1022	455	400	360	0.2	0.9	5
9mm Luger (+P) ‡	FE9MM1	28358	1 ½ LF	101	Lead-Free Jacketed, Powdered Metal Core, Frangible	1250	1175	1112	350	310	277	0.2	0.8	4
40 S&W	FE40SW1	28360	5 ½ LF	141	Lead-Free Jacketed, Powdered Metal Core, Frangible	1135	1093	1056	403	374	349	0.2	0.9	4

\$\pmunition \text{ 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, ADL, Accelerator, BDL, Bandit, Bore, Britze, Bronze Point, BuckHammer, Bullet, CBEE 22, CDL, Classic, Conquest, Copper-Lokt, Cusponer Colid, Core-Lokt, Custom Carry, Cyclone, D-Series, Deer Hunter, Disintegrator, Drilube, Driving Band, Duplex, Etho, Elite Hunter, ETA, EtronX, Excursion, Express-Steel, EZ, F.A.S.T., Fast Action Soft Touch, Fieldmaster, Fiqure 8, Fireball, Flexitab, G.3, Gamemaster, Genesis, Green Color, Golden, Golden Saber, Grizzly, Gun Club, Hi-Speed, Ideal, Kleanbore, Lead-Lok, LV SF, M24, M2442, M2443, MAX Gobbler, M. Series, Managed-Recoil, Marine Magnum, MCS Pictatinmy, Model 11-87, Model 11-87, Model 32, Model 32, Model 332, Model 40-X, Model 40-X, Model 40-X, Model 40-XR, Model 40-X, Model 40-Model 597, Model 673, Model 700P, Model 7700, Model 7700, Model 7700, Model 7700, Model 700P, Model 70 R3 and R3 logo, Rangemaster, Ready, Realwood, Rem, Rem Dri 35, Rem Dillube, RemCloth, RemGrip, Rem-Line, Rem-Ired, Remington Leadless, Remington Fledmaster, Remington Florement, Remington Leadless, Remington Fledmaster, Remington Fledmaster, Remington Florement, Remington Florement, Remington Fledmaster, Remington Florement, Flo L.L.C., Madison, NC 27025. Badger Ordnance, is a trademark of Badger Ordnance. Palusol is a trademark of Bright Manufacturing. Bushnell and Sharpshooder are trademarks of Bushnell. Delini, Kevlar, Teflon and Tyvek are trademark of DuPont. Sierra Match King is a trademark of Sierra Bullet Co. Swift, A-Frame and Scioocco are trademarks of Swift Bullet Co. Break-Up, Brush, Duck Blind, Mossy Oak, New Break-Up and Obsession are trademarks of Jordan Obsession are trademarks of Harding Industries, Inc. V-Max is a trademark of Hornady Manufacturing Company. Hoque is a trademark of Hoque, Inc. Advantage Timber, AP, APG, HD and Realtree are trademarks of Jordan Outdoors Enterprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Obsession are trademarks of Jordan Outdoors Enterprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Obsession are trademarks of Jordan Outdoors Enterprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interprises, Ltd. BreachersGrip, CompStock Recoil Reducer and SpecOps are trademarks of Jordan Outdoors Interpris Knox Industries, LLC., Leupold is a trademark of Leupold & Stevens, Inc. Modillian is a trademark of No. Butler Creek and Unde Mike's are trademark of Sol, Ltd., Shilen is a trademark of No. Ltd., Shilen is a trademark of Sol, Ltd., Shilen is a trademark of No. Sight Systems, Inc. HiViz is a trademark of North Pass, Ltd. Pelican is a trademark of Pelican Products, Inc. Kraton is a trademark of North Pass, Ltd. Pelican is a trademark of Sol, Ltd., Shilen is a trademark of North Pass, Ltd. Pelican is a trademark of is a trademark of Speedfeed, Inc. LimbSaver is a trademark of Steven Sims, Inc. TRUGLO is a trademark of Truglo, Inc. Skyline, Excel and Fall Flight are trademarks of Skyline Cover, LLC. Tumer AWS is a trademark of Turner Saddlery, Weaver is a trademark of Weaver Outdoor Optics. Williams and Fire Sights are trademarks of Williams Gun Sight Co.

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