







### **WELCOME TO A NEW ERA**

Like millions of other Americans, if you've recently picked up a firearm and a box of ammunition for the first time, welcome.

Welcome to the hunter, who needs to knock down his target on the first shot, every time. Welcome to the mother who needs to protect herself and those she loves. Welcome to the competitive shooter, chasing perfection. At Remington, we're here for everyone who loads a round of ammo into a handgun, rifle, or shotgun.

We've been here since 1816. Together, Remington and America have fought and won wars, put food on millions of tables and brought countless generations together at the range and in the field. Loaded in Lonoke, Arkansas by American workers, we are proud of each round that rolls off our factory line. We hope you'll choose Remington every time you pull the trigger.

Under new ownership, Remington is rededicated to quality. We are bringing a renewed focus to ammunition and innovation—all while staying true to our legendary heritage. We will continue to offer the same products you know and trust, so trust the brand every American shooter has believed in from muskets to the modern day.

Welcome new shooters and old. Welcome to a New Era of Remington.

NEW PRODUCTS	04
AMMUNITION	06
Rifle	08
Muzzleloader	24
Shotshell	26
Reloading Components	48
Handgun	50
Rimfire	58
ACCESSORIES	60
SPECIFICATIONS	72

Komungion.

### 2021 NEW PRODUCTS

For 205 years, Remington has introduced new products to the hunting and shooting disciplines that expand the boundaries of possibility and push performance to new levels. This year, we prove we aren't content to rest on our laurels. From the pond to the podium, our 2021 new products will help you take down targets and hoist trophies. And stay tuned — refocused and retooled for innovation, Remington ammunition's greatest days and most groundbreaking products are soon to come.

#### **SHOTSHELLS**



#### **WINGMASTER HD**

Our ammunition experts have brought back Wingmaster HD, the one-stop shop in duck and goose high-density shotshell rounds. Testing proves Wingmaster HD delivers the best combination of pellet energy and pattern density resulting in high pattern energy on target. See page 28 for more information.

#### **CENTERFIRE**



#### **6.5 PRC**

Shooters, take victory with Remington's newest high performance round, Premier Match 6.5 PRC. Precision loaded with brand new 140 grain Berger OTM projectiles and factory-fresh premium brass, this round is boasts optimal quality, accuracy and performance. See pages 21 and 22 for more information.

#### **CENTERFIRE**



#### **450 BUSHMASTER**

Our new 450 Bushmaster loads means your modern sporting rifle is more versatile than ever and ready to take on anything at the range or in the field. Available in proven Remington Core-Lokt as well as a full metal jacket UMC range round. See pages 17 and 23 for more information.



# Remington 20 ENTER CARRESTEE STATE 20 ENTER CARRESTEE 20 ENTE

#### **6.5 CREEDMOOR**

Advanced external ballistics, excellent terminal performance, a round that can do it all - 6.5 Creedmoor meet Premier Scirocco. This 130 grain projectile's precision shaped polymer tip reduces frontal air resistance, while the bullet's profile and boat tail design diminishes air drag and produces a high ballistic coefficient. Once the bonded Scirocco bullet arrives, you'll find deep penetration, high weight retention and jacket/core separation eliminated for game-changing and game-taking efficiency. See pages 21 and 22 for more information.









HYPERSONIC BONDED

HYPERSONIC STEEL

<b>Rifle</b>	
Muzzleloading	
<b>Shotshell</b>	
Reloading Components 48	
<b>Handgun</b>	
Rimfire 58	

**PREMIER SCIROCCO** 



### PREMIER FAMILY

#### THE TOUGHEST POLYMER-TIPPED BULLET PERIOD.

PREMIER SCIROCCO BONDED. The remarkable Premier Scirocco® Bonded bullet by Swift® maintains its status as the industry leader in bonded, tipped bullets by delivering the highest ballistic coefficient of any bullet of its kind for the flattest trajectory and maximum retained energy. Combine that with unsurpassed accuracy and superior weight retention, Premier Scirocco is unquestionably the most effective bonded, tipped bullet to sit atop a factory load. When ultimate accuracy and performance are needed, turn to Scirocco.

Expands reliably over a wide range of terminal velocities



100 yards



200 yards





300 yards

400 yards

CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
243 Win	29320	90	Swift Scirocco Bonde
NEW 6.5 Creedmoor	29344	130	Swift Scirocco Bondeo
270 Win	29322	130	Swift Scirocco Bondeo
7mm Remington Magnum	29316	150	Swift Scirocco Bondeo
7mm Remington Ultra Magnum	29335	150	Swift Scirocco Bondeo
30-06 Sprg	29318	150	Swift Scirocco Bondeo
30-06 Sprg	29328	180	Swift Scirocco Bondeo
300 WSM	29345	180	Swift Scirocco Bondeo
300 Win Mag	29330	180	Swift Scirocco Bondeo
300 Remington Ultra Magnum	27950	150	Swift Scirocco Bondeo
300 Remington Ultra Magnum	27936	180	Swift Scirocco Bondeo
308 Win	29332	165	Swift Scirocco Bondeo

For more information on ballistics, see pages 74-78.





5 SHOTS, .8" @ 100 YDS. 30-06, 180-gr. Premier Scirocco Bonded

#### A TIPPED BULLET THAT POWERS THROUGH.

 PRECISION-SHAPED **POLYMER TIP** 

Initiates expansion

2 JACKET AND CORE **LOCKED TOGETHER** 

> With proven Swift bonding technology

**3** SLEEK PROFILE

For optimum ballistic coefficient

4 BOAT TAIL BASE **DESIGN** 

For improved downrange performance



## Remington. **PRECISELY**

THE HUNTING **BULLET OF YOUR DREAMS.** 

PREMIER ACCUTIP. It's the perfect advancement of match-grade accuracy and deer-stopping terminal results. Optimized to deliver superior match-grade accuracy and maximum downrange energy whenever, and wherever you need it, every time. AccuTip bullets expand quickly - producing an awesome level of transferred energy - to dispatch game with lightning authority. And specially engineered for varmint hunting, AccuTip-V bullets are optimized for match-grade accuracy and explosive on-game results. At impact, its gold polymer tip is driven rearward causing the thin jacket and soft lead core to fragment violently.

#### **ONE SERIOUSLY LETHAL HUNTING TIP.**

POLYMER TIP

Eliminates nose deformation, improves long range ballistics, initiates rapid expansion

2 SLEEK PROFILE

Optimizes ballistic coefficient for flat trajectory

**3** JACKET THICKNESS Tuned for violent terminal

performance on medium-sized game

**4** MATCH-GRADE **ACCURACY** 

> Center of gravity adjusted rearward to maximize accuracy

 $\langle 4 \rangle$ 



Ever hear the phrase, "You could drive tacks with 'em?" Well, they're probably talking about Remington Premier Match ammunition. Using only match-grade bullets, Premier Match ammunition employs special loading practices to ensure worldclass performance and accuracy with every shot. Maybe some day there will be a stronger word than accurate to describe Premier Match. Until then, we'll continue to prove it on paper.





5 SHOTS, .6" @ 100 YDS. 308 Win, 168-gr. Premier Match

BULLET WT.				
CARTRIDGE	ORDER NO.	(GR.)	BULLET TYPE	
17 Remington	29162	20	AccuTip-V	
17 Remington Fireball	29165	20	AccuTip-V	
204 Ruger	29218	32	AccuTip-V	
	29220	40	AccuTip-V, Boat Tail	
22 Hornet	29154	35	AccuTip-V	
221 Remington Fireball	29172	50	AccuTip-V, Boat Tail	
222 Remington	29174	50	AccuTip-V, Boat Tail	
	29184	50	AccuTip-V, Boat Tail	
	29192	55	AccuTip	
22-250 Remington	29186	50	AccuTip-V, Boat Tail	
243 Win	29194	75	AccuTip-V, Boat Tail	
	29196	95	AccuTip	
270 Win	29200	130	AccuTip, Boat Tail	
280 Remington	29202	140	AccuTip, Boat Tail	
7mm Remington Magnum	29204	140	AccuTip, Boat Tail	
	29206	150	AccuTip, Boat Tail	
30-06 Sprg	29208	150	AccuTip, Boat Tail	
	29210	165	AccuTip, Boat Tail	
	29226	180	AccuTip, Boat Tail	
300 Win Mag	29212	180	AccuTip, Boat Tail	
308 Win	29214	165	AccuTip, Boat Tail	
450 Bushmaster	27943	260	AccuTip	

PREMIER MAICH			
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
6mm Creedmoor	27651	107	MatchKing Boat Tail Hollow Point
223 Remington	22106	62	HP, Match
223 Remington	27680	69	MatchKing Boat Tail Hallow Point
223 Remington	27686	77	MatchKing Boat Tail Hallow Point
260 Remington	27665	142	MatchKing Boat Tail Hollow Point
6.5 Creedmoor	27661	140	MatchKing Boat Tail Hollow Point
NEW 6.5 Grendel	27647	130	Berger Open Tip Match
NEW 6.5 PRC	27673	140	Berger Open Tip Match
6.8mm Remington SPC	27676	115	MatchKing Boat Tail Hallow Point
300 AAC Blackout	21503	125	MatchKing Open Tip Match
308 Win	21485	168	MatchKing Boat Tail Hallow Point
308 Win	21486	175	MatchKing Boat Tail Hallow Point

For more information on ballistics, see pages 74-78.

# HUNTING'S UNIVERSAL-REWARD

### PROCESSING, PACKAGING, FREEZING AND PREPARING BIG GAME MEAT

By Bill Miller | Bill Miller Outdoors

When you've learned the habits of an animal, developed skills to get close, made the shot, recovered it, dressed it, hauled it, processed it, packaged it, preserved it, and cooked it — you can claim the title "accomplished hunter." In providing for your family and sharing the bounty, few emotions are as empowering.

Bloody hands and pack-weary shoulders will be your teachers, but some finer points in big game care will jumpstart your journey to self-satisfaction.

#### **PRE SHOT**

Determining the quality of the meat on your table begins before the animal is down. Think prep and planning. Do you have the tools, skills, and a plan to quickly dress and cool the animal?

Those who have eaten well-cared-for pronghorn brag on it as the finest meat there is. Others say it's inedible. The difference is handling. The good stuff was dressed, skinned, and hung in a cooler within an hour of the shot.

Another prerequisite for good meat is the state of the animal when it was killed. Great meat comes from an animal dropped in its tracks with no clue it was hunted. The worst comes from an animal charged with adrenalin from a long run before it was finished.

#### **FIELD DRESSING**

You can tell what the quality of the meat will be by inspecting where the animal was dressed. Innards and blood strewn about, smelling of guts and rut, and many bloody boot prints are bad signs. Entrails in one piece – from stem to stern – with the heart, liver, and perhaps kidneys missing – holds promise. Surgical precision and cleanliness make for good meat.

#### **COOLING STRATEGY**

When you down an animal in the backcountry, the biggest threats are heat, moisture, and insects. In warm weather, first priority is removing the hide. It's an insulator preventing body heat – above ambient temperature – from escaping.

Hang skinned and quartered meat in a shady, breezy location to get maximum air circulation. Cover the meat in lightweight, breathable game bags to keep insects away. Canvas game bags keep meat cleanest, but use them after it cools. Meat cooled quickly in hot weather fares better than meat cooled more slowly in cooler weather. Top priority – promote cooling!

#### **PROCESSING**

Cutting up animals seems like something you could learn from books or videos, but hands-on is best. Don't expect "perfection" your first time. You'll learn fastest with a friend who knows meat cutting at your side.

The biggest difference from cutting up domestic cows and pigs is how you'll handle fat. On beef and pork, leaving ample fat is desirable. On game like deer and elk, it is not. Big game meat you prepare for the freezer should have all fat removed. When you grind burger, replace fat with fresh beef suet or pork fat. Customize amounts to your taste.



#### **FREEZING**

There's more to freezing meat than just cutting, wrapping, and throwing it into your fridge. Temperature makes a huge difference. Meat should be kept at 0°F (-20°F is better, but few home freezers actually maintain temps that cold).

The best money you'll spend to ensure quality game meat is for a good vacuum sealer. It's estimated vacuum-packed meat stays in prime condition at least FIVE TIMES longer than meat in

butcher paper. In theory, vacuum-packs stored at a consistent 0° F should remain safe to eat forever, though texture will degrade.

How you thaw meat also impacts quality on the plate. It's best to slowly thaw meat in its vacuum-sealed bag in the refrigerator.

#### COOKING

If there's one tip universal to cooking all big game, it's DON'T OVERCOOK!

Temperatures for preparing delicious big game are similar to domestic meats. A \$15 meat thermometer will keep you honest. Also remember, you'll need to compensate for fat removed during processing. Bacon-wrapping? — never a bad thing!

#### CONCLUSION

Your journey to becoming a self-sufficient hunter will be yours alone, but the reward is always satisfying — and delicious.

## AMMUNITION

## HYPERSONIC BONDED

### THE MOST LETHAL BIG-GAME AMMUNITION EVER DEVISED.

With hyper-charged velocities up to 200 fps faster than standard loads, HyperSonic Bonded delivers more than just laser-flat trajectories and higher downrange energies. It plows through hide, meat and bone with unrivaled devastation thanks to the ingenuity of Remington engineers who took today's most advanced bonded bullet design — Core-Lokt Ultra Bonded — and paired it with a proprietary blend of propellants to find the perfect, lethal match. No other high-velocity load on the market can measure up.

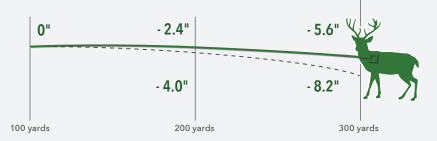


HYPERSONIC BONDED			
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
223 Remington	28919	62	Core-Lokt Ultra Bonded, PSP
243 Win	28923	100	Core-Lokt Ultra Bonded, PSP
270 Win	28955	140	Core-Lokt Ultra Bonded, PSP
30-06 Sprg	29007	150	Core-Lokt Ultra Bonded, PSP
30-06 Sprg	29009	180	Core-Lokt Ultra Bonded, PSP
300 Win Mag	29033	180	Core-Lokt Ultra Bonded, PSP
308 Win	29119	150	Core-Lokt Ultra Bonded, PSP

For more information on ballistics, see pages 74-78.

### GAME-CHANGING VELOCITY MEETS GAME-LEVELING BULLET DESIGN.

#### THE FLATTEST TRAJECTORIES.



Hypersonic Bonded (30-06 Sprg 150 gr.)

\_ \_ \_ Other (30-06 Sprg 150 gr.)

### OUR DEADLY FORMULA.

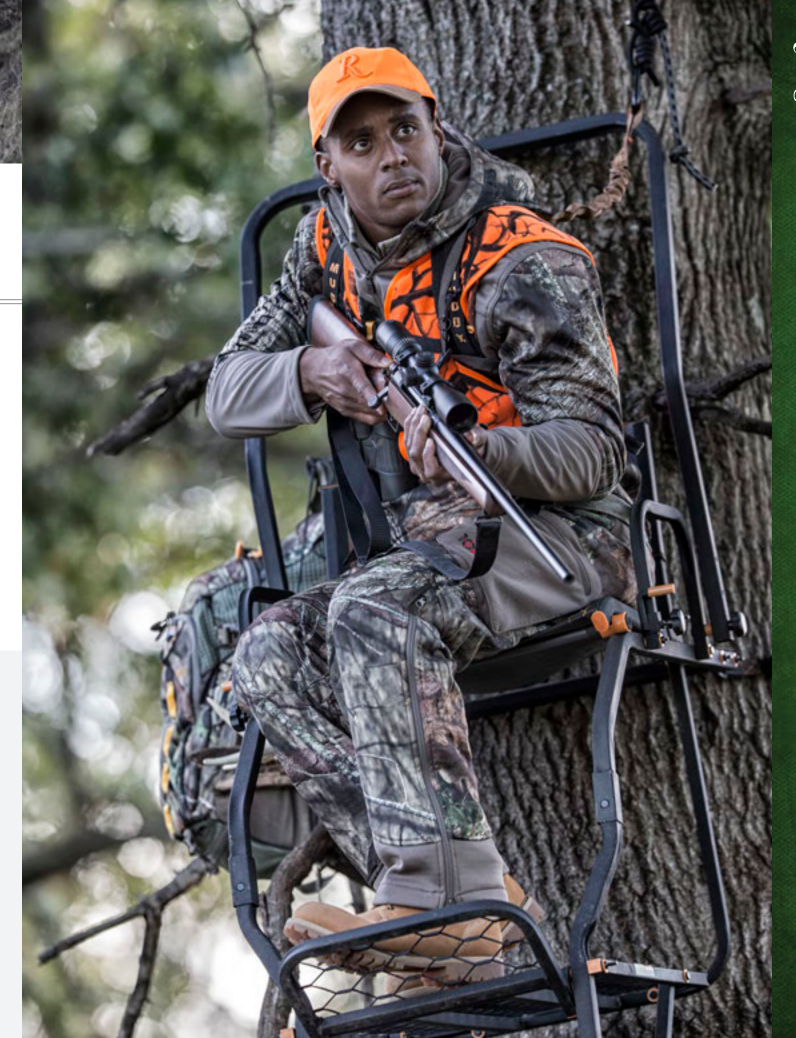
#### BONDED CORE DESIGN carries

boosted velocities and energies through heavy bone with absolute lethal command.

PROPRIETARY
PROPELLANT
BLEND delivers
velocities up to

velocities up to 200 fps faster than standard loads.









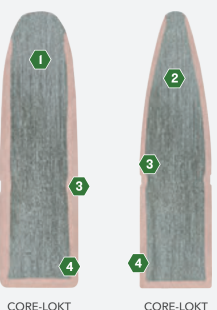
#### THE WORLD'S BEST-SELLING CENTERFIRE HUNTING AMMUNITION.

Since 1939, more hunters have relied on Remington Core-Lokt than any other big-game ammunition, and rightfully so. It's filled more tags on more continents than any other load. Core-Lokt is the original controlled-expansion bullet. Its time-proven performance has made it hunting's first choice for over 79 years. The tapered copper jacket is locked to a solid lead core delivering massive 2X expansion, high weight retention and consistent on-game results. It's available in soft point, hollow point and pointed soft point versions, and in a range of bullet weights for virtually every centerfire hunting caliber made. Trust your next hunt to the best-selling centerfire hunting ammunition of all time.



### THE DEADLIEST MUSHROOM IN THE WOODS

- **CONSISTENT 2X EXPANSION**For large terminal wound channels
- **2 DEEP PENETRATION**And high weight retention
- **3 PROVEN LETHAL**The original controlled-expansion bullet



CORE-LOKT SOFT POINT

CORE-LOKT POINTED SOFT POINT

SOFT POINT SHAPE

Provides broad frontal area for high-energy impact and rapid expansion

- 2 SPITZER PROFILE
  For improved velocity and flatter trajectory
- **3 BULLET CORE "LOKT" IN PLACE**To provide deep penetration
- 4 JACKET DESIGNED FOR PROGRESSIVE, RELIABLE EXPANSION

To almost twice the original diameter



### **CORE-LOKT**

#### WE'VE PUSHED ITS TECHNOLOGY THROUGH MILLIONS OF DEER.

Amid the comings and goings of countless imitators and emulators, Remington Core-Lokt has remained the best-selling centerfire hunting ammunition the world has ever seen for eight decades.

The most trusted among generations of American big game hunters. The most common thread, and end, to more hunting stories throughout the modern sporting era. It's the product of constant innovations and improvements to materials and manufacturing processes.

Since 1939, the original controlled-expansion bullet, and deadliest mushroom in the woods, has only grown stronger. And it's not about to let up.



This no-frills bolt-action workhorse is all hunt. Its host of best-in-class features deliver tack-driving precision and unequalled performance.

**MODEL 783** 

#### **TESTED. PROVEN FOR TERMINAL DEVASTATION.**

Creating explosive cavities in ballistic gelatin, Remington engineers have devised the ultimate performer for devastating wound channels.







		BULLET WT.	
CARTRIDGE	ORDER NO.	(GR.)	BULLET TYPE
300 WSM	29489	150	Pointed Soft Point
308 Win	27842	150	Pointed Soft Point
	21479	180	Pointed Soft Point
300 Wby Mag	29279	180	Pointed Soft Point
7.62 x 39mm	29125	125	Pointed Soft Point
300 Remington SA Ultra Magnum	27954	165	Pointed Soft Point
300 Remington Ultra Magnum	27641	180	Pointed Soft Point
30 Remington AR	29485	150	Pointed Soft Point
338 Remington Ultra Magnum	27942	250	Pointed Soft Point
338 Win Mag	22189	225	Pointed Soft Point
	22191	250	Pointed Soft Point
35 Whelen	21495	200	Pointed Soft Point
CORE	-LOKT SOFT	POINT	
		BULLET WT.	
CARTRIDGE	ORDER NO.	(GR.)	BULLET TYPE
257 Roberts	28335	117	Soft Point
270 Win	27810	150	Soft Point
280 Remington	28417	165	Soft Point
30 Carbine	28322	110	Soft Point
30-30 Win	27818	150	Soft Point
	27820	170	Soft Point
	27644	125	Soft Point
30-06 Sprg	21407	180	Soft Point
	27830	220	Soft Point
308 Marlin Express	27848	150	Soft Point
308 Win	27844	180	Soft Point
303 British	21471	180	Soft Point
32 Win Special	21489	170	Soft Point
35 Remington	27852	200	Soft Point
144 Marlin	29475	240	Soft Point
45-70 Government (Full Pressure)	21459	405	Soft Point
45-70 Government (Reduced Pressure)	29473	405	Soft Point
CORE-L	OKT HOLLO	W POINT	
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
30-30 Win	21395	170	Hollow Point

For more information on ballistics, see pages 74-78.



### REMINGTON SUBSONIC

#### BREAKTHROUGH ACCURACY THAT NEVER BREAKS THE SOUND BARRIER.

These new SubSonic loads are engineered for optimal performance when paired with a suppressor. Loaded with premium components under stringent quality controls, these loads deliver consistent, subsonic velocity to prevent supersonic cracks. Bullets in full profile jacketed and open-tip flat base eliminate lead buildup in suppressor ports.

## MODEL 700 SPS TACTICAL

The most maneuverable, tack-driving member of the SPS family features a heavy, 20" free-floating barrel, adjustable trigger and Hogue® over-mold stock for the ultimate in compact handling and precision.

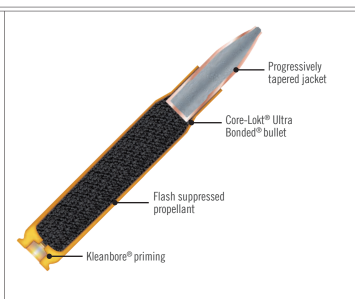
REMINGTON SUBSONIC				
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE	
300 AAC Blackout	28430	220	Open Tip, Flat Base	

For more information on ballistics, see pages 74-78.

### ULTIMATE DEFENSE RIFLE BONDED

### MAXIMIZE YOUR MSR'S POWER TO DEFEND.

It's the world-class accuracy and controlled expansion reliability you've come to expect in a bonded bullet, engineered to elevate your personal defense preparedness to a new level. Ultimate Defense Rifle Bonded centerfire bullets are manufactured for ultimate bonded bullet performance, offering absolute reliability and absolute peace of mind everywhere it matters most.



ULTIMATE DEFENSE RIFLE BONDED			
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
223 Remington	22107	62	Core-Lokt Ultra Bonded

For more information on ballistics, see pages 74-78.

### MODERN SPORTING RIFLE



#### **223 REMINGTON**

One of the most popular rounds among American shooters today, 223 Remington rifle cartridges offer fast velocity with relatively low recoil. Perfect for recreational shooting, varmint and small predator hunting, even personal defense and big game hunting. Available in Premier Match, High Performance Rifle, UMC, Core-Lokt, HyperSonic Bonded, and Ultimate Defense loads.



#### **300 AAC BLACKOUT**

The ultimate 30-cal solution for the MSR platform. It matches the ballistic power of the 7.62x39mm, but at 300 meters has 16.7% more energy. Optimal for sound and flash-suppressed fire, all in a low-recoiling package. Featuring waterproofed primers, crimped and cannelured open-tip match bullets, and a low-drag design.



#### PREMIER ACCUTIP **450 BUSHMASTER**

The "Big Thumper" gets a big dose of aerodynamics and devastating expansion from your 450 Bushmaster and we load it with perhaps the most accurate 45-caliber bullet ever devised. Featuring our Power Port tip, this 260-grain AccuTip projectile delivers exceptional flight characteristics for ultimate downrange precision and sustained energy. Its high-strength cartridge-brass jacket and spiral nose cuts combine to drive huge, uniform mushrooms through the toughest game with ease.

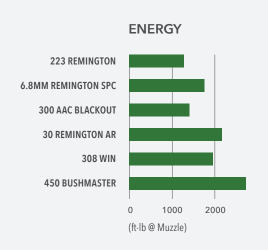


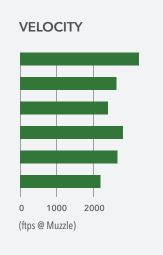
#### **30 REMINGTON AR**

With big-game dropping ballistics like the vaunted 308 Win, this blend of devastating power and speed is a major advancement in big-game hunting technology. Available in Core-Lokt.

MODERN SPORTING RIFLE				
CARTRIDGE	DESCRIPTION	ORDER No.	BULLET WT. (GR.)	BULLET TYPE
223 Remington	UMC	23711	55	Full Metal Jacket
	UMC	23748	45	Jacketed Hollow Point
	UMC	23812	50	Jacketed Hollow Point
	Core-Lokt	22111	62	Core-Lokt® Ultra Bonded, PSPCLU
	High Performance Rifle	21303	55	Pointed Soft Point
	Premier Accutip	29184	50	AccuTip-V, Boat Tail
	Premier Accutip	29192	55	AccuTip
	Premier Match	22106	62	Hollow Point Match
	Premier Match	27680	69	MatchKing BTHB
	Premier Match	27686	77	MatchKing BTHB
	Ultimate Defense Rifle Bonded	22107	62	Core-Lokt Ultra Bonded
<b>NEW</b> 6.5 Grendel	Premier Match	27647	130	Berger Open Tip Match
6.8mm Remington SPC	UMC	24035	115	Full Metal Jacket
	Premier Match	27676	115	MatchKing BTHB
300 AAC Blackout	UMC	21421	120	Open-Tip Flat Base
	UMC	24026	220	Open-Tip Flat Base
	Premier Match	21503	125	MatchKing Flat Base
	Remington SubSonic	28430	220	OTFB
	UMC	21422	220	OTFB
30 Remington AR	Core-Lokt	29485	150	Core-Lokt PSP
308 Win	UMC	23715	150	Full Metal Jacket
	HyperSonic Rifle	29119	150	Core-Lokt ® Ultra Bonded, PSP
	Core-Lokt	27842	150	Pointed Soft Point
	Core-Lokt	21479	180	Pointed Soft Point
	Core-Lokt	27844	180	Soft Point
	Premier Match	21485	168	MatchKing BTHB
	Premier Match	21486	175	MatchKing BTHB
	Premier AccuTip	29214	165	AccuTip Boat Tail
	Premier Scirocco Bonded	29332	165	Swift Scirocco Bonded
450 Bushmaster	Premier AccuTip	27943	260	Core-Lokt Ultra Bonded
	Core-Lokt	27941	260	Core-Lokt PSP
	UMC	23661	260	Full Metal Jacket

#### THE MODERN HUNTING RIFLE HAS EVOLVED. **USE THE AMMUNITION TO MATCH.**











BLACKOUT



30 REMINGTON



450 **BUSHMASTER** 

For more information on ballistics, see pages 74-78.



### LOADS FOR EVERY PURSUIT CRAFTED TO ONE SUPERIOR STANDARD.

Assembled with premium components honed to ultra-tight tolerances, our High Performance Rifle series more than lives up to its name. And it's available in a wide range of calibers, bullet weights and styles. In the field, forest or at the range, there's a Remington High Performance Rifle round tailormade to match any pursuit and honor Remington's proud heritage of innovative rifle ammunition.

HIG	H PERFORM	ANCE RIF	LE .
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
17 Remington	28460	25	Hollow Point
22 Hornet	28376	45	Pointed Soft Point
220 Swift	21297	50	Pointed Soft Point
223 Remington	21303	50	Pointed Soft Point
	28399	55	Pointed Soft Point
22-250 Remington	21311	55	Pointed Soft Point
243 Win	27800	80	Pointed Soft Point
6.5 Creedmoor	27671	140	Boat-Tail Hollow Point
32-20 Win	28410	100	Lead
35 Whelen	21499	250	Pointed Soft Point
375 H&H Magnum	29097	270	Soft Point
375 Remington Ultra Magnum	29340	270	Soft Point
45-70 Govt	21463	300	Semi-Jacketed Hollow Point

For more information on ballistics, see pages 74-78.

#### A BULLET FOR **EVERY PASSION.**



**HOLLOW POINT** 











SOFT POINT

#### **LOADED WITH AMERICAN PRIDE** IN CRAFT.

Loaded in the USA, value-priced and ideal for high-volume shooting, our UMC centerfire rifle ammunition is loaded in nine popular cartridges, including the 308 Win, AAC 300 Blackout and 30 Carbine. The 45- and 50-grain jacketed hollow point loads in 223 Remington and 22-250 Remington are perfect for varmint hunters. Also available in 6.8mm Remington SPC, 30-06 SPRG, 303 British and 450 Bushmaster.



UMC RIFLE	CARTRIDGES (2	20 & 50* RC	JUND PACK)
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
223 Remington	23711	55	Full Metal Jacket
	23748	45	Jacketed Hollow Point
	23812	50	Jacketed Hollow Point
22-250 Remington	23750	45	Jacketed Hollow Point
	23813	50	Open Tip Flat Base
300 AAC Blackout	21422	220	Open Tip Flat Base
	21421	120	Open Tip Flat Base
30 Carbine*	23712	110	Full Metal Jacket
6.8mm Remington SPC	24035	115	Full Metal Jacket
308 Win	23715	150	Full Metal Jacket
30-06 Sprg	23699	150	Full Metal Jacket
303 British	23701	174	Full Metal Jacket
450 Bushmaster	23661	260	Full Metal Jacket
UMC RIFLE CAF	RTRIDGES (40 &	& 50* ROUN	D VALUE PACK)
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
223 Remington*	23906	45	Jacketed Hollow Point
	23908	50	Jacketed Hollow Point
	23966	55	Full Metal Jacket
22-250 Remington	23769	45	Jacketed Hollow Point
	23783	50	Jacketed Hollow Point
300 AAC Blackout*	24024	120	Open Tip Flat Base
	24026	220	Open Tip Flat Base
308 Win	23971	150	Full Metal Jacket
UMC RIFL	E CARTRIDGES	(FREEDOM	BUCKETS)
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
223 Remington	23897	55	Full Metal Jacket
300 AAC Blackout	24052	120	Open Tip Flat Base

For more information on ballistics, see pages 74-78.



### MUZZLELOADER

### **BOLT-ACTION CENTERFIRE SIMPLICITY.**

PRE-PRIMED CASES. Engineered exclusively for the Ultimate Muzzleloader, pre-primed cases load with the ease of any centerfire. Super-hot magnum primers ignite up to 200-grain loads with near smokeless efficiency. The flash channel stays clean and ready for the next load and there's no need to remove the breech plug for cleanup.



**PREMIER ACCUTIP.** Take muzzleloader accuracy to the next level with 100% copper, Premier AccuTip bullets by Barnes. Riding in an EZ load sabot, the polymer tipped, 50 caliber, 250-grain bullet delivers rapid expansion with 100% weight retention. Designed for use in any 50-caliber muzzleloader.



## MODEL 700 ULTIMATE MUZZLELOADER Legendary Model 700 bolt-action reliability coupled with Remington's innovative UML Ignition System delivers 300-yard lethal range and precision rivaling most centerfires.

#### **MUZZLELOADER ACCESSORIES**

Purpose-built for muzzleloaders, these sturdy, solid-brass tools are designed for hard use in the 50-caliber muzzleloading rifle of your choice.



#### YOUR MUZZLELOADER'S ULTIMATE PERFORMANCE ADVANTAGE.



#### **UNLEASH ULTRA MAGNUM LOADS**

With a dependable and durable design made of primed centerfire brass, the UML Ignition System handles 200-grain magnum charges, resulting in lethal 300-yard performance. For maximum burn and efficiency, use up to four (4) Hodgdon® Triple Seven® 50 grain pellets to safely achieve 2,400 fps (muzzle) in the Remington Ultimate Muzzleloader.

Do not load your muzzleloader in a way that is not prescribed by its owner's manual.



1887 LEGACY MEETS 2021 TECHNOLOGY.







#### **CLASSIC RELIABILITY. MODERN ACCURACY & TERMINAL PERFORMANCE.**

#### **CENTERFIRE RIFLE.**

The dependable big-game cartridges in the familiar blue box are back-now led by a modern, blue-polymer tip bullet, delivering match-grade accuracy and a new level of lethal game-flattening results. Or in classic Core-Lokt SP or SJHP style bullets in popular lever-action cartridges with proven Core-Lokt terminal performance. Either way, they're competitively priced and destined to become the cartridge of choice for generations to come. Available in popular hunting calibers from 243 Win to 45-70 Govt.

PETERS PREMIER BLUE RIFLE CARTRIDGES							
ARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE				
43 Win	27631	95	Blue-Tipped FB				
?70 Win	27974	130	Blue-Tipped BT				
5.5 Creedmoor	28213	140	Core-Lokt PSP				
mm Remington Magnum	28102	150	Blue-Tipped BT				
80-06 Sprg	27774	165	Blue-Tipped BT				
300 Win Mag	27989	180	Blue-Tipped BT				
808 Win	27991	165	Blue-Tipped BT				
80-30 Win	27767	150	Core-Lokt SP				
144 Marlin	28000	240	Core-Lokt SP				
15-70 Govt	28340	300	SJHP				
15-70 Govt	28341	405	Core-Lokt SP				

For more information on ballistics, see pages 74-78.

### DISTINCT BLUE SHELL. DEPENDABLE RESULTS.

#### WATERFOWL LOADS.

Back by popular demand, it's the high-brass shell renowned for high velocity steel and high performance. Its sealed, sixsegment Peters crimp and Kleanbore® priming promotes fast, reliable ignition every time. Launching round steel shot with tight, uniform patterns.

#### FIELD AND TARGET LOADS.

Superior components and tight manufacturing tolerances make it the perfect choice for both upland and target. Proudly keeping the tradition of good value and consistent patterning alive and well in the field and on targets.

PETERS PREMIER BLUE STEEL							
ORDER NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT Size		
28799	12	3	1400	11/4	BB		
28801	12	3	1400	11/4	2		
28805	12	3	1400	11/4	3		
28803	12	3	1400	11/4	4		
	PETERS PREMIER BLUE FIELD & TARGET						

PETERS PREMIER BLUE FIELD & TARGET							
ORDER NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT Size		
28724	12	23/4	1145	11/8	71/2		
28726	12	23/4	1145	11/8	8		
28740	12	23/4	1200	11/8	71/2		
28742	12	23/4	1200	11/8	8		





### WATERFOWL

#### **NEW WINGMASTER HD**

#### THE OPTIMAL BALANCE OF PELLET ENERGY AND PATTERN DENSITY

Our ammunition experts have brought back Wingmaster HD, the one-stop shop in duck and goose high-density shotshell rounds. Testing proves Wingmaster HD delivers the best combination of pellet energy and pattern density resulting in high pattern energy on target. At 11.6 g/cc, our tungsten blend is 6% denser than lead and nearly 50% denser than steel. Wingmaster HD features higher retained energy, with uniform, smooth, round pellets for dense and efficient patterns. Expect deeper penetration and more pellets on target. If you want the most balanced tungsten waterfowl shotshell on the market, Wingmaster HD delivers.

WINGMASTER HD								
INDEX NO.	ORDER NO.	GAUGE	LENGTH (IN.)	VELOCITY (FPS)	OUNCES OF SHOT	SHOT SIZE		
RW12S4	20693	12	23/4	1325	11/4	4		
RW12S6	20695	12	23/4	1325	11/4	6		
RW122	20871	12	3	1450	11/4	2		
RW124	20873	12	3	1450	11/4	4		
RW126	20875	12	3	1450	11/4	6		
RW12M2	20685	12	3	1450	13/8	2		
RW12M4	20687	12	3	1450	13/8	4		
RW12M6	20689	12	3	1450	13/8	6		
RW12HM2	20903	12	3	1300	11/2	2		
RW12HM4	20905	12	3	1300	1 <sup>1</sup> / <sub>2</sub>	4		
RW1235MB	20655	12	31/2	1300	13/4	BB		
RW1235M2	20657	12	31/2	1300	13/4	2		
RW1235M4	20659	12	31/2	1300	13/4	4		
RW20M4	20763	20	3	1700	11/8	4		





#### HIGHER RETAINED ENERGY

Denser than lead with excellent patterns

#### NEARLY AS SOFT AS STEEL

Easier on barrels and choke tubes than other tungsten-based products

#### EXCELLENT CHOKE RESPONSE

Choke response simulates lead

#### ROUND, SMOOTH TRUE-SIZED PELLETS

Dense, efficient patterns with deep penetration

DEEPER PENETRATION AND MORE PELLETS ON TARGET



### **HYPERSONIC STEEL**

### QUICKER KILLS, FEWER MISSES.

Most ducks are missed from behind, but the unprecedented velocity of Remington HyperSonic Steel compensates for this by reducing required lead by 8" at 40 yards (about a full body length) on a duck flying at average speed. It puts more pellets in the head and neck for quicker kills and fewer misses -without changing the way you shoot. With unprecedented velocity and the highest downrange pattern energies ever achieved, HyperSonic Steel takes lethality to new heights, to a level of terminal performance where more birds drop with fewer shots at the farthest reaches of your abilities. With only Remington harnessing the wad technology to do it.





#### THE WORLD'S FASTEST, HARDEST-HITTING STEEL.

- HIGH VELOCITY STEEL (1450 fps, 11/4 oz.) @ 40 yds
- HYPERSONIC STEEL (1700 fps, 1¼ oz.) @ 40 yds



**HYPERSONIC STEEL GIVES YOU AN 8" LEAD ADVANTAGE AT 40 YARDS.** 



QUICKER KILLS. FEWER MISSES. 11% SHORTER LEADS. MORE HEAD & NECK HITS.



#### PATENTED XELERATOR **WAD TECHNOLOGY**

Our proprietary wad technology is the key to HyperSonic Steel's unprecedented velocity.

#### NEW HOTTER **PRIMER**

Ignites small powder charge in chamber, moving entire payload forward slightly to control pressure.

#### 2 IGNITION **CHAMBER**

Produces higher velocities with safe pressures and full payloads.

#### 3 XELERATOR **WAD STRESS CONCENTRATOR**

Initiates petal splitting, which holds patterns tighter downrange.

#### 4 PRIMARY POWDER **CHARGE**

Ignites, accelerating the payload to speeds up to 1700 FPS.

HYPERSONIC STEEL								
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT SIZE			
HSS10C	10	31/2	1500	11/2	BBB			
HSS10B	10	31/2	1500	11/2	BB			
HSS102	10	31/2	1500	11/2	2			
HSS12B	12	3	1700	11/8	BB			
HSS122	12	3	1700	11/8	2			
HSS124	12	3	1700	11/8	4			
HSS12MB	12	3	1700	11/4	BB			
HSS12M1	12	3	1700	1 <sup>1</sup> / <sub>4</sub>	1			
HSS12M2	12	3	1700	11/4	2			
HSS12M3	12	3	1700	11/4	3			
HSS12M4	12	3	1700	11/4	4			
HSS1235B	12	31/2	1700	13/8	BB			
HSS12352	12	31/2	1700	1 <sup>3</sup> /8	2			
HSS12354	12	31/2	1700	13/8	4			
HSS20M2	20	3	1600	7/8	2			
HSS20M4	20	3	1600	7/8	4			



### NITRO-STEEL

#### MORE STEEL TO THE BIRDS. MORE BIRDS TO THE GROUND.

The steel serious waterfowlers depend on. Premium, zincplated, 100% round pellets fly straight, delivering true close to long-range pattern performance. Plus, Nitro-Steel is fully compatible with aftermarket ported and wad-stripping chokes. It's a proprietary blend of components that produces more dead birds than any other load, year after year.

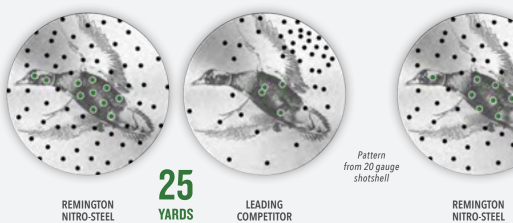


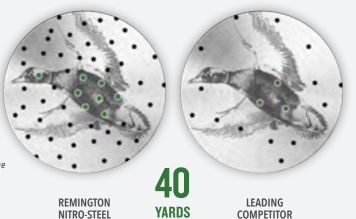




Any bird. Any load. Anywhere. Driven by the revolutionary VersaPort gas operating system, the V3 autoloader dependably cycles loads from 2¾" - 3" magnums with ease. It's decked butt-to-bore in Mossy Oak® Shadow Grass Blades Camo.

#### FULL PAYLOADS. FULL PATTERNS. FULL LIMITS.





## Remington. Specification Augments

### SPORTSMAN HI-SPEED STEEL LOADS

#### HIGH VELOCITY, HIGH VALUE.

- Economical, Hi-Speed steel loads
- Waterfowl loads for every hunting situation
- Upland loads for use in lead-free zones and for pre-season practice
- Shot size selection to match your game

	NITRO-STEEL								
GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT SIZE					
10	31/2	1450	11/2	2					
12	23/4	1390	11/8	4					
12	23/4	1275	11/4	BB, 2, 4					
12	3	1450	11/4	BB, 1, 2, 3, 4					
12	3	1300	13/8	T, BB, 2, 4					
12	31/2	1500	11/2	BB, 2					
16	23/4	1300	15/16	2,4					
20	3	1400	1	4					

SPORTSMAN HI-SPEED STEEL							
GAUGE	LENGTH (IN.)			SHOT Size			
10	31/2	1500	13/8	BB, 2			
12	23/4	1365	1	6, 7			
12	23/4	1375	11/8	2, 4			
12	3	1550	11/8	BB, 2, 4			
12	3	1400	11/4	BB, 1, 2, 3, 4			
12	3	1300	13/8	BB, 2			
12	31/2	1550	13/8	BB, 2			
20	23/4	1425	3/4	7			
20	3	1300	1	2,4			





### **TURKEY**

### PREMIER TSS AVAILABLE SUMMER 2021

New ultra-dense Tungsten Super Shot payloads deliver increased lethal range, denser patterns, massive new levels of knockdown power and, of course, more big ol' Toms to the ground. A density of 18 g/cc makes a smaller shot size viable over what you'd choose in lead, with an energy and velocity increase to boot, so you can put more pellets downrange with greater force, and put more of them in the head and neck. Every load is tuned for the tightest, most consistent patterns possible. And the most deadly turkey season of your life.



Comes covered butt-to-bore with Realtree® Edge camo and advanced Turkey-hunting features, including TruGlo® optic.

PREMIER TSS TURKEY LOADS							
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT SIZE		
TSS1237	12	3	1200	1¾	7		
TSS1238	12	3	1200	13/4	8		
TSS1239	12	3	1200	13/4	9		
TSS2037	20	3	1100	11/2	7		
TSS2039	20	3	1100	11/2	9		
TSS41039	410	3	1050	7/8	9		



The high-performance lead load for avid turkey hunters. Three-inch and 3½" 12-gauge payloads leave the muzzle at 1300 fps. Delivers hard-hitting knockdown power. Loaded with our Power Piston one-piece wad and magnum-grade Copper-Lokt lead shot for dense patterns and deep penetration.





#### **NITRO TURKEY**

NITRO TURKEY EXTENDED RANGE BUFFERED MAGNUMS

- Nitro Mag extra-hard lead shot
- Patterns over 80% with super full choke
- Value priced

PREMIER MAGNUM COPPER PLATED						
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT Size	
P10HM4A	10	31/2	1210	21/4	4	
P12XHM4A	12	3	1175	2	4	
P12XHM5A	12	3	1175	2	5	
P12XHM6A	12	3	1175	2	6	
P1235M4A	12	31/2	1150	21/4	4	
P20XHM6A	20	3	1185	11/4	6	

INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size
PHV12M4A	12	3	1300	13/4	4
PHV12M5A	12	3	1300	13/4	5
PHV1235M4A	12	31/2	1300	2	4
PHV1235M5A	12	31/2	1300	2	5
		NITE	RO TURKEY		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size

mino romer							
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size		
NT12S5	12	23/4	1260	11/2	5		
NT12S4	12	23/4	1260	11/2	4		
NT12H4	12	3	1210	17/8	4		
NT12H5	12	3	1210	17/8	5		
NT12H6	12	3	1210	17/8	6		
NT12354	12	31/2	1300	2	4		
NT12355	12	31/2	1300	2	5		
NT12356	12	31/2	1300	2	6		
NT20M5	20	3	1185	11/4	5		



### **UPLAND**

#### NITRO PHEASANT LOADS

For pattern, energy and performance, nobody beats Nitro Pheasant. It uses the Remington Copper– Lokt copper-plated lead shot with high antimony

content—the hardest lead we make for hunting. Hard shot stays rounder for truer flight, tighter patterns and greater penetration. So when it comes to bringing down tough birds like pheasant, you need a load that delivers maximum pattern density and lethal energy—you need Nitro Pheasant. Available in both high velocity and magnum loads in 20-gauge.



#### **PHEASANT LOADS**

For the broadest selection in game-specific upland lead shotshells, Remington Pheasant Loads are the perfect choice. Their high velocity and long-range performance are just right for any pheasant hunting situation. Standard high-brass payloads include 12-, 16-, and 20-gauge.

### NITRO MAG BUFFERED MAGNUM LOADS

Excellent for dropping birds. Heavy payloads of magnum-grade shot are packed with polymer buffering and enclosed in our Power Piston one-piece wad to provide dense, even patterns and uniform shot strings.







#### **GAME LOADS**

Budget-stretching shotshells for a wide variety of hunting. Available in 12-, 16-, 20-gauge and 410 bore.



#### **HEAVY DOVE LOADS**

The hunter's choice for doves and a wide variety of game-bird applications, available in 12-gauge with shot sizes of  $7^{1/2}$  and 8.



#### EXPRESS XLR EXTRA LONG RANGE LOADS

Simply, the best-balanced, tightest-patterning upland field loads available. With a bold new look, and the same premium performance decades of shooters have come to know and trust. The time-proven excellence of the Express XLR (Extra Long Range) line with eight loadings–12-gauge to 410 bore–and shot sizes ranging from #2 all the way down to #7<sup>1</sup>/<sub>2</sub>, for everything from pheasant and quail to rabbits and squirrels.

			HEASANT LOAD		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size
NP12	12	23/4	1400	11/4	4, 5, 6
NP12M	12	23/4	1300	13/8	4, 5, 6
NP20	20	23/4	1300	1	5, 6
NP20M	20	3	1185	11/4	5, 6
		PHE/	ASANT LOADS		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size
PL12	12	23/4	1330	11/4	4, 5, 6, 7 1/2
PL16	16	23/4	1295	11/8	6
PL20	20	23/4	1220	1	4, 5, 6
	NI	TRO MAG	LOADS – BUFF	ERED	
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size
NM12S	12	23/4	1260	11/2	2,4
NM12	12	3	1280	15/8	4,6
NM12H	12	3	1210	17/8	2, 4, 6
NM20S	20	23/4	1175	11/8	4,6
NM20H	20	3	1185	1 <sup>1</sup> / <sub>4</sub>	4,6
	EXPRES	SS XLR EX	TRA LONG RAN	GE LOADS	
INDEX/EDI NO.	GAUGE / Bore	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT Size
SP12	12	23/4	1330	1 <sup>1</sup> / <sub>4</sub>	2, 4, 5, 6, 7 1
NEHV12	12	23/4	1450	11/8	5, 6, 7 <sup>1</sup> / <sub>2</sub>
SP16	16	23/4	1295	11/8	4, 6, 7 1/2
SP20	20	23/4	1220	1	4, 5, 6, 7 1/2
NEHV20	20	23/4	1350	7/8	6,7 <sup>1</sup> / <sub>2</sub>
SP28	28	23/4	1295	3/4	6, 7 <sup>1</sup> / <sub>2</sub>
SP410	410	21/2	1250	1/2	4, 6, 7 1/2
SP413	410	3	1135	11/16	4, 6, 7 1/2
		G A	ME LOADS		
INDEX/EDI NO.	GAUGE / Bore	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES Of Shot	SHOT Size
GL12	12	23/4	1290	1	6, 7 1/2, 8
GL16	16	23/4	1200	1	6, 7 <sup>1</sup> / <sub>2</sub> , 8
GL20	20	23/4	1225	7/8	6, 7 <sup>1</sup> / <sub>2</sub> , 8
GL410*	410	21/2	1200	1/2	6
		HEAV'	Y DOVE LOADS		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT SIZE
RHD12	12	23/4	1255	11/8	7 1/2, 8



These rounds deliver dense, devastating patterns and
massive knockdown power when the stakes are at their
highest. Short-range patterns in smoothbore barrels
are tight and effective for one-shot confidence. New
full power 12-gauge, and Managed-Recoil 12- and
20-gauge loads complete this line by offering buckshot
products well suited to anyone's desire for maximizing
their shotgun's effectiveness against an imminent threat.
Our .410 load packs four lead 000 buckshot pellets to
maximize effectiveness of the .45/.410 revolvers.

ULTIMATE DEFENSE BUCKSHOT							
INDEX/EDI NO.	GAUGE / Bore	LENGTH (IN.)	VELOCITY (FT/SEC @ 3 FT)	BUCKSHOT Size	PELLET Count		
12B009HD	12	23/4	1325	00	9		
12B008RRHD	12	23/4	1200	00	8		
12HB00HD	12	3	1225	00	15		
12HB4HD	12	3	1225	4	41		
12BRR4HD	12	23/4	1200	4	21		
20BRR3HD	20	23/4	1140	3	17		
410B000HD	410	21/2	1225	000	4		
413B000HD	410	3	1125	000	5		

#### EXPRESS MAGNUM AND EXPRESS BUCKSHOT

One of the great values in shotgun deer loads. A combination of heavy cushioning behind the shot column and a granulated polymer buffering helps maintain pellet roundness for tight, even patterns.



	EXPR	ESS MA	GNUM BUCKSI	IUI		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	BUCKSHOT Size	PELLET Count	
12SB00	12	23/4	1290	00	12	
12HB000	12	3	1225	000	10	
<b>NEW</b> 12HB000K	12	3	1225	000	10	
12HB00	12	3	1225	00	15	
12HB4	12	3	1225	4	41	
1235B00*	12	31/2	1125	00	18	
	ı	EXPRES:	S BUCKSHOT			
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	BUCKSHOT SIZE	PELLET Count	
12B000	12	23/4	1325	000	8	
12B00*	12	23/4	1325	00	9	
12B0	12	23/4	1275	0	12	
12B1	12	23/4	1250	1	16	
12B4	12	23/4	1325	4	27	
20B3	20	23/4	1220	3	20	
	MANAGE	D-RECO	IL BUCKSHOT	LOADS		
INDEX/EDI NO.	GAUGE	LENGTH (IN.)	MUZZLE VELOCITY (FPS)	BUCKSHOT Size	PELLET Count	
RL12BK00	12	23/4	1200	000	8	
BUCKSHOT VALUE PACKS						
DESCRIPTION	INDEX/EDI NO.	GAUGE	LENGTH MUZZLE V (IN.) (FP		CKSHOT PELLET SIZE COUNT	
25 Round Box	12B00A	12	23/4 132	25	00 9	
100 Round Box	12BOOB	12	23/4 132	25	00 9	

<sup>\*</sup> Utilizes Remington Power Piston one-piece wad.

### BUCKSHOT VALUE PACKS

Remington.

Available in a 25-round box or 100-round sleeve (4 individual boxes), it's simply the best value in buckshot for home defense, tactical shooting or predator hunting. High value pack is loaded with Remington Express 00 Buckshot, chosen time and again for its tight, consistent patterns. For more confidence per box, choose Remington.



### **PREMIER SLUG**

#### PREMIER ACCUTIP **SABOT SLUGS**

#### **PUNCHES HUGE HOLES WITH PINPOINT** ACCURACY.

It's flattening whitetails and competitors in the tipped-slug market with devastating ferocity. A true masterpiece of aerodynamics delivering tremendous knockdown force to the farthest reaches of shotgun range. Spiral nose cuts and high-strength cartridge-brass jacket come together to create large, perfect mushrooms with over 95 percent weight retention from 5 to 200 yards. Available in 2¾" or 3" 12-gauge and 20-gauge versions.



FEATURES	12-GAUGE	20-GAUGE
Power Port Tip delivers dramatically superior ACCURACY	Yes	Yes
Spiral nose cuts CONTROL EXPANSION at all ranges	5–200 yards	5–150 yards
High WEIGHT RETENTION at all distances	98% @ 100 yards	98% @ 100 yards
Slug jacket made from HIGH- STRENGTH cartridge brass	Yes	Yes
Designed for use in FULLY RIFLED barrels only	Yes	Yes



#### MORE ACCURATE. MORE LETHAL. AND IT'S ALL ABOUT THE TIP.

0	POWER PORT TIP	
	For accuracy	

assurance 2 SPIRAL

NOSE Cuts for controlled expansion

**3** SOLID LEAD CORE For high weight

4 BRASS **JACKET** For high

strength





1.900 FPS FLAT-OUT CRUSHES BIG GAME.

### **SLUGS**

### SLUGGER HIGH VELOCITY RIFLED SLUGS

This higher velocity slug exits the barrel at 1800 fps, 13% faster than standard 1-oz. slugs. The  $^{7}/_{8}$ -oz. Slugger High Velocity delivers more energy at 50 yards with flatter trajectory on deer than standard 1oz. slugs. Produced in most popular slug loadings-2¾" and 3" 12-gauge and 2¾" 20-gauge. Designed for the avid deer hunter using smooth bore guns.



### MANAGED-RECOIL SLUGGER RIFLED SLUGS

Devastating performance, but with 45% less felt recoil than full velocity Sluggers. Less recoil makes sightingin more comfortable, while the accuracy and speed of second shots is greatly improved. And with effective energy out to 80 yards, it handles the majority of shotgun deer hunting ranges.



#### **SLUGGER** RIFLED SLUGS

Our most popular, accurate, hard-hitting slug. Slightly oversized for great smooth-bore shotgun performance, resulting in better sealing against the barrel wall for greater accuracy.



PREMIER ACCUTIP SABOT SLUGS												
		LENGTH	SLUG	VI	ELOCITY (F	-,		NERGY (FT-I	LB)		AJECTORY (	IN.)
INDEX/EDI NO.	GAUGE	(IN.)	(GR.)	MUZ.	50 YD.	100 YD.	MUZ.	50 YD.	100 YD.	50 YD.	100 YD.	150 YD.
PRA12	12	23/4	385	1850	1611	1401	2925	2218	1677	2.7	3.6	0.0*
PRA12M	12	3	385	1900	1656	1439	3086	2344	1771	2.5	3.4	0.0*
PRA20	20	23/4	260	1850	1610	1399	1976	1496	1130	2.7	3.6	0.0*
PRA20M	20	3	260	1900	1655	1438	2084	1581	1193	2.5	3.4	0.0*
	SLUGGER HIGH VELOCITY RIFLED SLUGS											
		LENGTH	SLUG	VI	ELOCITY (FI	PS)	EI	NERGY (FT-I	LB)	TR	AJECTORY (	IN.)
INDEX/EDI NO.	GAUGE	(IN.)	(OZ.)	MUZ.	50 YDS.	100 YDS.	MUZ.	50 YDS.	100 YDS.	50 YDS.	100 YDS.	150 YDS.
SPHV12RS	12	23/4	7/8	1800	1252	978	2751	1517	813	0.0*	-4.1	-
SPHV12MRS	12	3	7/8	1875	1302	998	2989	1442	847	0.0*	-3.7	-
SPHV20RS	20	23/4	1/2	1800	1321	1037	1575	848	523	0.0*	-3.6	-
				SL	.UGGER	RIFLED	SLUGS					
	GAUGE/	LENGTH	SLUG		ELOCITY (FI	-,		NERGY (FT-I	,		AJECTORY (	
INDEX/EDI NO.	BORE	(IN.)	(OZ.)	MUZ.	50 YDS.	100 YDS.	MUZ.	50 YDS.	100 YDS.	50 YDS.	100 YDS.	150 YDS.
SP12RS	12	2 <sup>3</sup> / <sub>4</sub>	1	1560	1175	977	2361	1340	926	0.0*	-4.8	-
S12SRS	12	23/4	1	1680	1285	1045	2738	1605	1059	0.0*	-3.8	-
S12MRS	12	3	1	1760	1345	1075	3005	1753	1121	0.0*	-3.4	-
SP16RS	16	23/4	4/5	1600	1175	965	1989	1072	724	0.0*	-4.8	-
SP20RS	20	23/4	7/8	1580	1240	1034	1513	931	648	0.0*	-4.2	-
SP41RS	410	21/2	1/5	1830	1335	1040	654	348	211	0.0*	-3.5	-
			MAN	IAGED-I	RECOIL	SLUGGE	R RIFLI	D SLUG	S			
		LENGTH	SLUG		ELOCITY (FI	-,		NERGY (FT-I	,		AJECTORY (	,
INDEX/EDI NO.	GAUGE	(IN.)	(OZ.)	MUZ.	50 YDS.	100 YDS.	MUZ.	50 YDS.	100 YDS.	50 YDS.	100 YDS.	150 YDS.
RL12RS	12	23/4	1	1200	988	873	1397	948	739	0.0*	-7.4	-
	* 0.0 indicates yardara at which abotaun was sights											

\* 0.0 indicates yardage at which shotgun was sighted in.

### BEGINNING A JOURNEY—

### HOW TO MENTOR NEW HUNTERS

by Courtney Nicolson | www.courtneynicolson.com

hances are, you've bagged a few whitetails, turkey, or elk in your day. Do you remember what your shot felt like on that first big hunt? Last year, new hunters picked up rifles and shotguns in record numbers. New outdoorsmen and women are increasingly diverse, meaning the next generation of deer, duck and dove hunters might not look just like the previous one. As research and common sense backs up, hunters of every background need a mentor to begin their journey.

If you've been wanting to pass your skills to the next generation, now is the time. Read on for no-nonsense, practical tips for mentoring new hunters on their first big game hunt.

#### FIREARM AND CALIBER SELECTION

No matter the age, hunters should select a firearm and caliber that is appropriate for their stature and frame. With advancements in firearms and ammunition, there is no need to "over gun" for your game of choice. Less is more, especially when recoil anticipation is a concern. Composite stocks are a great option for extended time in the field as they are lighter than wood stocks. Don't be afraid to test out a "compact" or "youth" stock if your mentee is smaller in stature or have a gunsmith trim down the end of

the stock. Adding a gel pad to the butt is another way to sneak in a little more comfort.

#### **REAL LIFE RANGING**

Turn a scouting trip into a two-inone learning experience. Set up some
targets at different distances on the
landscape. Have the hunter practice
ranging and shooting off-hand.
Shooting off of a rest indoors is a lot
different than kneeling in a cactus
or mud! It will acclimate the hunter's
eyes on how terrain can appear flat
but is in-fact rolling. Instruct them
to get out as often as possible with
binoculars and a rangefinder and
practice looking for game.

#### ZERO CHECK, COACHING OPPORTUNITY

When you get to camp always make sure to check your mentee's "zero" as scopes do get bumped in transport. Make sure that the gun is hitting the mark at the distance it was zeroed at. When a hunter has a miss that seems like it should have been an easy shot, or has a shot that is way off, they can want to blame the gun by default – checking their scope upon arrival can eliminate the doubt. A missed shot can cause all sorts of thoughts to go through a hunter's head. By removing that variable with a zeroed scope, it will cause the shooter to address what is really going on with the misses. It is also a great time to watch the shooter's mechanics. You'll be able to identify and help with things like jerking the trigger, flinching and finger placement.

#### **MISSING HAPPENS**

Many first-time big game hunters will miss their first shot. Take the opportunity to have them learn from this situation. Ask "how did the shot feel?". Separate the mental from the physical. If they felt rushed or nervous, that can be talked out. If they felt unstable, assess their shooting stance. Was it the bipod, their position, did they lean back? Did they feel like they could see well enough through the scope? Lastly, ask them "Is there anything I can do to help you on the next shot?"

#### ALL FOR ONE AND ONE FOR ALL

If you're hunting in a group and one of the hunters tags out early, make sure they stay as support. It can be disheartening to be the last person in the group left to tag out. If they know everyone is back at camp relaxing it can cause them to want to give up. Hunters who have already tagged out can still wake up and send them off in the morning or can have breakfast or lunch waiting for them if there's time to come back to camp midday. If you have cell reception, walkies or GPS messaging, send notes of



encouragement throughout the day. Whether they are just riding in the truck on the way to the spot, or sitting with them in the blind, or even just showing up at the end to celebrate, make sure the whole group is involved for the whole time. You're all in this together!

#### APPROACHING DOWNED GAME

There's a right and wrong way to walk up on an animal. Teach your

mentee to observe the animal through their binoculars. If the animal is still moving, a second shot might be needed. Allow enough time to pass for the animal to expire. Always approach from the front. Check to make sure it has expired, take a small stick and touch it to the eye.

#### **PICTURE TIME!**

You only get one chance to take those photos that will last a lifetime. Make

them feel special! Teach your new hunter how to position the animal for photos. Remove excess blood and try and push the tongue back into the mouth. Do not sit or stand on the animal. Show respect for the harvest. Let them know they can still smile and high five—they did it!

### PREMIER NITRO



### PREMIER NITRO SPORTING CLAYS

Smoke targets and all competitors with the finest sporting clays load in the world today. The Premier Nitro performance that has dominated trap and skeet competitions for years is now available in high-velocity, 1-oz. and  $1^1/_8$ -oz. loads specially formulated for the sporting clays enthusiast.

#### REMINGTON PREMIER. THE MOST DOMINANT FAMILY OF COMPETITORS IN SHOTGUN SPORTS HISTORY.



#### PREMIER NITRO 27 HANDICAP TRAP LOADS

Designed for long-yardage trapshooting and long-range sporting clays, our custom powder blend, Power Piston wad and Premier STS primer mix have improved the Nitro 27 performance allowing more consistent velocities, 15% better pattern performance and softer recoil.



The standard in target shooting reliability. Absolutely consistent from shot to shot. Bar none, the most reliable, most reloadable shells you can shoot. Available in 12-, 20-and 28-gauge and .410 bore.





PREMIER TARGET						
GAUGE/BORE	LOAD TYPE	LENGTH (IN.)	DRAM EQUIV	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT SIZE
12	Premier STS Target	23/4	23/4	1185	1	8
12	Premier STS Light Target	23/4	23/4	1145	11/8	$7^{1/2}$ , $8$ , $8^{1/2}$ , $9$
12	Premier STS Light Handicap	23/4	3	1200	11/8	71/2, 8
12	Premier Nitro 27 Handicap	23/4	HDCP	1235	11/8	71/2, 8
12	Premier Nitro 27 Handicap	23/4	HDCP	1290	1	71/2
20	Premier STS Target	23/4	21/2	1200	7/8	8
20	Premier STS Target	23/4	21/2	1200	7/8	9
28	Premier STS Target	23/4	2	1250	3/4	8
28	Premier STS Target	23/4	2	1250	3/4	9
410	Premier STS Target	21/2	Max	1275	1/2	9





#### **GUN CLUB TARGET LOADS**

An excellent choice for economical shooting, these high-quality shells are loaded with the same care as our top-of-the-line STS loads and feature a Power Piston wad. Many shooters are discovering that they can get acceptable reloading life while stretching their shooting dollar.

### TARGET / COMPETITION

### THE CUTTING EDGE OF BIRD & CLAY-CRUSHING CONSISTENCY.

Nothing that flies stands a chance against these dual-purpose rounds. Featuring a premium STS primer, reloadable hull, our Power Piston wad and high-hardness lead shot, they deliver flawless performance and consistent patterning, whether your target is winged or clay.





It's the soft-shooting competitive edge trusted by millions of serious competitors to win more championships than any other autoloader.



#### TURNS CLAYS INTO DUST AND BIRDS INTO DINNER.

#### HIGH-HARDNESS LEAD SHOT

For consistent, tight patterns at all ranges

#### **2** POWER PISTON WAD

Cushion the shot charge for less deformation and more consistent velocities even in overbore barrels

#### 3 PREMIUM STS PRIMER

Suitable for use in all shotguns, including high grade fixed-breech firearms

#### 4 RELOADABLE UNIBODY HULL

Premium brass-plated steel caps and high strength plastic hulls for superior functional quality and reloadability

		AMERICA	N CLAY & FII	ELD		
GAUGE/BORE	LENGTH (IN.)	MUZZLE VELO	CITY (FPS)	OUNCES OF SHOT		SHOT SIZE
12	23/4	120	0	11/8		71/2
12	23/4	120	0	11/8		8
12	23/4	120	0	11/8		9
12	23/4	120	0	1		8
12	23/4	120	0	1		9
20	23/4	1200		7/8		71/2
20	23/4	120	0	7/8		8
20	23/4	120	0	7/8		9
28	23/4	125	0	3/4		8
28	23/4	125	0	3/4		9
410	21/2	127	5	1/2		8
410	21/2	127	5	1/2		9
		GUN CLUB	TARGET LO	ADS		
GAUGE	LOAD TYPE	LENGTH (IN.)	DRAM EQUIV	MUZZLE VELOCITY (FPS)	OUNCES OF SHOT	SHOT SIZE
12	Gun Club	23/4	23/4	1185	1	8
12	Gun Club	23/4	23/4	1145	11/8	71/2, 8, 9
12	Gun Club	23/4	3	1200	11/8	71/2, 8
20	Gun Club	23/4	21/2	1200	7/8	71/2, 8, 9





### **RELOADING COMPONENTS**

### SUPERIORITY DOWNRANGE BEGINS WITH REMINGTON AT YOUR BENCH.

From first-quality brass, to bullets and wads precision-engineered to the highest standards, to the industry's most advanced primers and percussion caps—Remington components give you the edge to develop your best loads for your favorite pursuit. So whether you're at the range, on the sporting clays course or in the field, they just might turn your good day into a perfect one.



#### **BULLETS**

Delivering unmatched precision in the most popular bullet styles and weights, ready to be tailored for your favorite pursuits. Remington Bullets. For the hunt, for the range and wherever shot-to-shot consistency matters most.

ORDER NO.	CALIBER	NOMINAL BULLET Diameter	BULLET WEIGHT (GRAINS)	BULLET Style
23547	9mm	.355	115	FMS
23545	9mm	.355	115	JHP
23549	9mm	.355	124	FMS
23551	9mm	.355	147	JHP
23566	380	.356	95	FMS
23568	357/38	.357	130	FMS
23570	357/38	.357	110	SJHP
23572	357/38	.357	125	SJHP
23574	357/38	.357	158	SJHP
23580	40/10mm	.400	155	JHP
23584	40/10mm	.400	180	FMS
23586	40/10mm	.400	180	FNEB
23582	40/10mm	.400	180	JHP
23663	41	.410	200	SJHP
23665	44	.429	210	SJHP
23667	44	.429	240	SJHP
23605	45	.451	230	FMS
23609	45	.451	230	JHP

#### BULLET WEIGHT NOMINAL BULLET 22920 PSPCL 22733 .257 22756 .284 150 PSPCL 22788 .308 PSPCL 22772 .308 SPCL 22958 22 .224 22962 .224 FMS 22960 22 .224 55 22968 22 .224 HP Match 22930 24/6mm .243 22742 27/6.8 .277 FMS 22778 30 .308 150 FMS 22814 .303 180 SPCL 22992 45 .457 300

#### **BRASS**

Its consistency in every dimension translates directly to every target downrange. Choose Remington brass, available in most popular chamberings.



CONS	UMER PACK HANDGUN BRASS			
ORDER NO.	CARTRIDGE			
22503	357 Magnum			
23202	357 Remington Maximum			
22522	9mm Luger			
22509	38 Super Auto Colt Pistol +P			
22511	38 Special			
22524	40 S&W			
22528	41 Remington Magnum			
22517	44 Remington Magnum			
22519	44 S&W			
22495	45 Colt			
22527	45 Auto			
ULTIMATE MUZZ	ZLELOADER IGNITION SOURCE - BAGGED			
ORDER NO.	DESCRIPTION			
24153	Ultimate Muzzleloader Ignition Source			
22617	#10 Percussion Cap			
22619	#11Percussion Cap			
CON	SUMER PACK RIFLE BRASS			
ORDER NO.	CARTRIDGE			
22422	17 Remington Fireball			
22398	17 Remington			
22414	204 Ruger			
22400	22 Hornet			
22404	221 Fireball			
22406	222 Remington			
22408	223 Remington			

CONSUM	CONSUMER PACK RIFLE BRASS (CONT'D)							
ORDER NO.	CARTRIDGE							
22410	22-250 Remington							
22402	220 Swift							
23016	243 Win							
23086	6mm Remington							
23154	6mm Creedmoor							
23020	25-06 Remington							
23018	25-20 Win							
23024	257 Roberts							
23156	6.5 Creedmoor							
23062	6.5 x 55 Swedish Mauser							
22830	260 Remington							
23054	6.8 Remington SPC							
22834	270 Win							
23226	270 WSM							
22858	280 Remington							
22860	7mm-08 Remington							
22864	7mm Remington Magnum							
22868	7mm Remington Short Action Ultra Magnum							
22870	7mm Remington Ultra Magnum							
23158	300 AAC Blackout							
23032	30-30 Win							
23036	30-06 Springfield							
23204	300 WSM							
22876	300 Win Mag							
22872	300 Remington Short Action Ultra Magnum							
22874	300 Remington Ultra Magnum							
22878	303 British							
23044	308 Win							
22880	8mm Mauser							
22882	8mm Remington Magnum							
22896	338 Win Mag							
22898	338 Remington Ultra Magnum							
22902	350 Remington Magnum							
22904	35 Whelen							
22910	375 H&H Magnum							
22912	375 Remington Ultra Magnum							
23066	44-40 Win							
23069	45-70 Govt.							

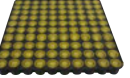
CONCLIMED DACK BIFLE BRASS (CONT'D)

#### **SHOTSHELL RELOADING**

Primer to payload, you won't find more reliable, more consistent, more widely available components in the quantities and offerings you need.







SHOTSHELL WA	DS - TARGET - POWER P	ISTON ONE-PIECE
ORDER NO.	GAUGE /BORE	OUNCES OF SHOT
24342	12 Gauge	1-1/8 oz
24346	12 Gauge	1 oz, 1-1/8 oz
24338	12 Gauge	1-1/8 oz
24344	20 Gauge	7/8 oz
24362	28 Gauge	3/4 oz
24352	410 Bore	1/2 oz
SHOTSHELL WAD	S - HUNTING - POWER I	PISTON ONE-PIECE
ORDER NO.	GAUGE	OUNCES OF SHOT
26656	10 Gauge	1-5/8 to 2-1/4 oz
29922	12 Gauge	1 oz
29924	12 Gauge	1-1/8 oz
29926	12 Gauge	1-1/4 oz
29928	12 Gauge	1-1/4 oz
29934	16 Gauge	1-1/8 oz
24270	20.0	1

CENTERFIRE PRIMERS - BULK PACK				
ORDER NO.	CARTRIDGE			
22610	9-1/2 Large Rifle Primer (Electric)			
22600	1-1/2 Small Pistol Primer			
22604	2-1/2 Large Pistol Primer			
22626	5-1/2 Small Pistol Primer			
22606	6-1/2 Small Rifle Primer			
22628	7-1/2 Small Rifle Primer BR			
22608	9-1/2 Large Rifle Primer			
22622	9-1/2M Magnum Rifle Primer			
SHOTSHELL PRIMERS - TARGET / HUNTING				
ORDER NO.	DESCRIPTION			
22661	209 Premier STS			
SHOTS	SHELL PRIMERS - CLAMPACK			
ORDER NO.	DESCRIPTION			
23996	209 Premier STS Clampack			
23990	Muzzleloading 209 Primer			

For the complete line of components, please visit <u>www.remington.com/ammunition/components</u>

### **GOLDEN SABER BONDED**

All the revolutionary features that make Golden Saber rounds the leading edge in tactical handgun 20 CENTERFRE HANDEN rounds, along with the unmatched barrier-penetration STREET, STREET performance of our special bonded-bullet design. Through an exclusive Remington process, the lead core is hot-bonded to the 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 over-expansion, thus maximizing penetration. Available in 357 Sig, 9mm Luger, 40

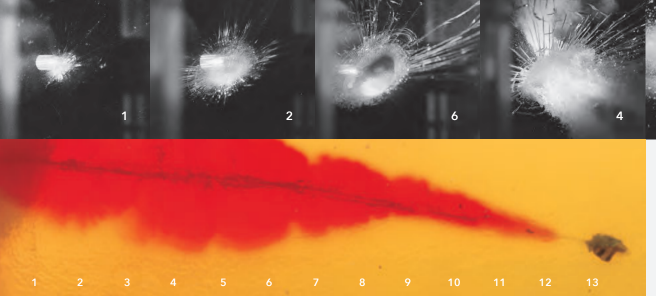
**PUNCHES THROUGH BARRIERS AND DELIVERS SUPERIOR TERMINAL** 

S&W and 45 Auto. Loaded in the USA.

Sequence of high-speed photography showing the superior performance of Golden Saber Bonded through auto glass. Shot was set up to mimic one taken from the left front guarter 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 **PERFORMANCE BEYOND.** the glass intact. Jacket and core held together through ASI ¼-inch laminated safety glass.

GOLDEN SABER

YOUR PERSONAL SAFETY



A block of gelatin placed 10" beyond the auto-glass set up 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.

#### **HANDGUN BARRIER TEST RESULTS**

#### **HEAVY CLOTHING @ 10 FEET**















6













#### 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**

· Weight: 147-gr.

Penetration: 13.8"

• Expansion: .60" (1.7x)

• Weight Retention: 100%

#### STEEL @ 10 FEET





#### **9MM LUGER**

· Weight: 147-gr.

• Penetration: 21.4"

• Expansion: .42" (1.2x)

• Weight Retention: 100%

	CULDENCA	PED BONDE	D HANDGUN
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
9mm Luger	29341	124	Brass Jacketed Hollow Point Bonded

	GOLDEN SAB	ER BONDE	D HANDGUN
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
9mm Luger	29341	124	Brass Jacketed Hollow Point Bonded
	29343	147	Brass Jacketed Hollow Point Bonded
357 Sig	29407	125	Brass Jacketed Hollow Point Bonded
40 S&W	29363	165	Brass Jacketed Hollow Point Bonded
	29365	180	Brass Jacketed Hollow Point Bonded
45 Auto	29325	185	Brass Jacketed Hollow Point Bonded
	29327	230	Brass Jacketed Hollow Point Bonded

For more information on ballistics, see pages 74-78.



**FULL SIZE HANDGUN.** Based on the same platform trusted by law enforcement professionals to protect the American way of life, now available for personal defense. Loaded with our high-performance Golden Saber Brass Jacketed Hollow Point (BJHP), these rounds deliver massive expansion and deep penetration for ultimate stopping power. Premium nickel-plated cases resist corrosion and cycle dependably after extended storage. Available in the most popular pistol and revolver calibers.



**COMPACT HANDGUN.** Designed with the concealed carry permit holder in mind to deliver big gun terminal performance out of shorter-barreled pistols and revolvers. This round has been engineered to provide optimal penetration and expansion even through heavy clothing at lower velocities for maximum stopping power. It's all of our premium features now finely tuned for your most important handgun.

UL1	IMATE DEFEN	SE FULL S	ZE HANDGUN
		BULLET WT.	
CARTRIDGE	ORDER NO.	(GR.)	BULLET TYPE
380 Auto	28937	102	Brass Jacketed Hollow Poin
38 Special +P ‡	28938	125	Brass Jacketed Hollow Poir
9mm Luger	28935	124	Brass Jacketed Hollow Poir
·	28946	147	Brass Jacketed Hollow Poir
9mm Luger +P	28948	124	Brass Jacketed Hollow Poir
357 Magnum	28920	125	Brass Jacketed Hollow Poir
40 S&W	28957	165	Brass Jacketed Hollow Poir
	28939	180	Brass Jacketed Hollow Poir
45 Auto	28971	185	Brass Jacketed Hollow Poir
	28942	230	Brass Jacketed Hollow Poir
45 Auto +P	28973	185	Brass Jacketed Hollow Poir
UL1	IMATE DEFEN	SE COMPA	CT HANDGUN
		BULLET WT.	
CARTRIDGE	ORDER NO.	(GR.)	BULLET TYPE
380 Auto	28964	102	Brass Jacketed Hollow Poin
38 Special+P‡	28965	125	Brass Jacketed Hollow Poir
9mm Luger	28963	124	Brass Jacketed Hollow Poir
40 S&W	28966	180	Brass Jacketed Hollow Poir
45 Auto	28967	230	Brass Jacketed Hollow Poin

‡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 manufacturer. For more information on ballistics, see pages 74-78.

#### BUILT TO DEFEND WHEN IT MATTERS MOST.

EXCLUSIVE BRASS JACKET

Its precision nose cuts control expansion and optimizes energy transfer

**2** CASE MOUTH AND PRIMER WATERPROOFING

For maximum reliability

#### PRECISION STOPPING POWER

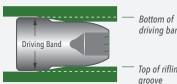
The bullet diameter directly ahead of the Driving Band is reduced from groove to bore diameter, so the bullet is precisely aligned before the Driving Band engages the rifling. The result: match-grade accuracy and reduced barrel friction at maximum velocities.



improve feeding and extraction

### 4 SPECIALLY TREATED POWDERS

To suppress muzzle flash







### HIGH TERMINAL PERFORMANCE (HTP)

#### MEET THREATENING SITUATIONS WITH TOTAL PREPAREDNESS.

When sheer instant stopping power makes all the difference, Remington High Terminal Performance delivers in a powerful way. Manufactured with premium primers, brass cases and propellants, HTP packs ample punch to drop big game or end threats when it matters most. Available in all major defense calibers, in standard and many +P loadings. For the hunt or personal defense, you've got a job to do. We've got the load to get it done.

HIGI	1 TERMINA	L PERFORN	IANCE (HTP)
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
9mm Luger	28288	115	Jacketed Hollow Point
9mm Luger +P	28293	115	Jacketed Hollow Point
9mm Luger	28295	147	Jacketed Hollow Point
357 Mag	22237	110	Semi-Jacketed Hollow Point
	22227	125	Semi-Jacketed Hollow Point
	22231	158	Semi-Jacketed Hollow Point
	22233	158	Soft Point
	22239	180	Semi-Jacketed Hollow Point
38 Spl	22293	110	Semi-Jacketed Hollow Point
38 Spl +P	22295	110	Semi-Jacketed Hollow Point
38 Spl +P	22303	125	Semi-Jacketed Hollow Point
38 Spl +P	22297	158	Lead Hollow Point
380 Auto	22248	88	Jacketed Hollow Point
40 S&W	22306	155	Jacketed Hollow Point
	22308	180	Jacketed Hollow Point
45 Auto	21453	185	Jacketed Hollow Point
	21455	230	Jacketed Hollow Point
41 Remington Magnum	22317	210	Jacketed Hollow Point
44 Remington Magnum	22321	240	Soft Point
	22325	240	Semi-Jacketed Hollow Point
45 Colt	28562	230	Jacketed Hollow Point

‡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 manufacturer. For more information on ballistics, see pages 74-78.





### **REMINGTON SUBSONIC HANDGUN**

#### CLEANER AMMUNITION FOR THE SILENT REVOLUTION.

**REMINGTON SUBSONIC.** Remington SubSonic Handgun ammunition is specifically designed for shooting with suppressed pistols. Engineered for maximum performance at subsonic velocities and – after a long session at the range–easier cleaning thanks to enclosed base bullets that virtually eliminate leading in suppressor ports.

REMINGTON SUBSONIC HANDGUN					
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE		
9mm Luger	28435	147	Flat Nose Enclosed Base		
45 Auto	28428	230	Flat Nose Enclosed Base		

For more information on ballistics, see pages 74-78.

### PERFORMANCE WHEELGUN

## REVOLVER & LEVERGUN FAVORITES LOADED WITH EVERY MODERN BALLISTIC ADVANTAGE.

Introducing ultimate consistency, accuracy and ironclad reliability, engineered to take your revolver and lever-action rifle skills to new heights. Performance WheelGun ammunition is precision crafted using premium components and Remington Kleanbore® primers, and is available in traditional revolver and lever-action bullet styles.

	PERFORMANC	E WHEELGUI	N
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
32 S&W	22206	88	Lead Round Nose
32 S&W Long	22210	98	Lead Round Nose
357 Magnum	22223	158	Lead Semi Wad Cutter
38 S&W	22278	146	Lead Round Nose
38 Special	22267	148	Target-Master Wad Cutter
	22271	158	Lead Semi Wad Cutter
	22281	158	Lead Round Nose
38 Short Colt	22273	125	Lead Round Nose
44 S&W Special	22333	246	Lead Round Nose
45 Colt	22338	225	Lead Semi Wad Cutter
	22340	250	Lead Round Nose

For more information on ballistics, see pages 74-78.





### **UMC HANDGUN**

#### REMINGTON UMC. THE NAME **AMERICA TRUSTS.**

For over 150 years, the Union Metallic Cartridge Company name has been synonymous with innovative, high-quality ammunition. UMC has become a fixture in the shooting ranges and hunting grounds of America by delivering the best in shot-to-shot consistency and the latest technology at the right price. Simply put, no one delivers a better product more efficiently, and the results are proof-from point of purchase to point of impact.

#### **UMC LEADLESS** HANDGUN CARTRIDGES

From lead-free primers, to specially designed bullets, economical UMC LeadLess cartridges virtually eliminate lead exposure at the firing line. A must-have for shooters who frequent indoor ranges, its jacketed bullet actually prevents the vaporization of lead from the bullet's base upon firing. Standard bullet weights duplicate the ballistics of conventional loads.

#### **UMC HANDGUN CARTRIDGES**

All UMC ammunition is loaded in Lonoke, Arkansas, using first-quality, factory-fresh brass

and clean-shooting Kleanbore® primers to provide the best value for high volume shooters.



UMC L	EADLESS HAN		TRIDGES
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
380 Auto	23805	95	Flat Nose Enclosed Base
9mm Luger	23785	115	Flat Nose Enclosed Base
40 S & W	23791	180	Flat Nose Enclosed Base
45 Auto	23793	230	Flat Nose Enclosed Base
U	IMC HANDGUI	N CARTRIDO	GES
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
25 Auto (6.35mm)	23716	50	Full Metal Jacket
32 Auto	23704	71	Full Metal Jacket
357 Magnum	23738	125	Jacketed Soft Point
	23970	125	Semi-Jacketed Hollow Point
357 Sig.	23734	125	Full Metal Jacket
38 Super Auto +P	23722	130	Full Metal Jacket
38 Special +P	23754	125	Semi-Jacketed Hollow Point
38 Special	23724	158	Lead Round Nose
	23730	130	Full Metal Jacket
380 Auto	23720	95	Full Metal Jacket
9mm Luger	23752	115	Jacketed Hollow Point
	23718	124	Full Metal Jacket
	23728	115	Full Metal Jacket
	23732	147	Full Metal Jacket
10mm Auto	23706	180	Full Metal Jacket
40 S&W	23694	180	Jacketed Hollow Point
	23742	180	Full Metal Jacket
	23746	165	Full Metal Jacket
44 Remington Magnum	23744	180	Jacketed Soft Point
45 Auto	23818	185	Full Metal Jacket
	23726	230	Full Metal Jacket
	23696	230	Jacketed Hollow Point
UMC HAND	GUN CARTRIC		GE BUCKETS)
CARTRIDGE	ORDER NO.	BULLET WT. (GR.)	BULLET TYPE
380 Auto	23978	95	Full Metal Jacket
38 Special	23669	130	Full Metal Jacket
9mm Luger	23635	115	Full Metal Jacket
40 S & W	23976	180	Full Metal Jacket
45 Auto	23817	230	Full Metal Jacket

‡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 manufacturer. For more information on ballistics, see pages 74-78.



**UMC HANDGUN AMMUNITION ALSO AVAILABLE** IN BUCKETS

## INNOVATIVE

THE .25-06 AND .280 ARE BASED ON THE .30-06.

WILDCATS

MANY ICONIC REMINGTON CARTRIDGES
BEGAN AS WILDCATS, INCLUDING:

.22-250 REM ● .25-06 REM ● .260 REM ● 7MM-08 REM



IN 1962

MAGNUM CARTRIDGES ARE BASED ON THE .404 JEFFERY.

.223 REM AMMO CAN BE

**SHOT FROM RIFLES CHAMBERED FOR 5.56** NATO, BUT NOT VICE VERSA



THE .416 REM MAG. **WAS DEVELOPED AS** A LESS EXPENSIVE **ALTERNATIVE TO** THE .416 RIGBY.



AS A MORE LETHAL
ALTERNATIVE TO THE 5.56 NATO.

**SPEED MAKES IT POPULAR** WITH OPEN-COUNTRY PREDATOR HUNTERS.



\* \* THE .25-06 \* \* CAN BE LOADED FOR EVERYTHING FROM PRAIRIE DOGS TO ELK.

D

### RIMFIRE

#### **PEAK PERFORMANCE** IN EVERY BOX.

We're proud to offer one of the broadest selections of high-performance rimfire ammunition available today, and even prouder of the fact we continue to set the standard for accuracy and dependability industry-wide. To achieve this, every round is produced with the same tight tolerances and high level of care we apply to our centerfire ammo. From tin cans to small game to serious competitive pursuits, count on Remington to keep your rimfire dead-center.

#### **SUBSONIC**

New Remington Subsonic delivers superior stealth and consistency below the sound barrier. Its tack-driving rimfire performance was manufactured with tight velocity control to eliminate supersonic cracks. Driving a copper-plated, hollowpoint bullet optimized for reduced lead buildup in suppressor ports and maximum effectiveness at lower velocity.

#### SUBSONIC - 22 LONG RIFLE LOW VELOCITY

Lead HP:









#### **22 GOLDEN BULLET**

Legendary 22 Golden Bullet Plated RN and HP bullets are engineered for easy cycling and solid performance. High Velocity increases downrange energy, extending your effective range. Improved priming compound ensures consistent ignition at a great value.



HIGH VELOCITY -









#### **22 TARGET**

With 40-grain round nose bullets propelled by powder and primer charges of exacting consistency, Remington 22 Target ammunition delivers match-grade precision and championship performance in every round.

STANDARD VELOCITY -22 LONG RIFLE

Lead RN:





#### **CBEE 22**

Combines low noise with excellent shot-to-shot consistency. Its 33-grain Plated Truncated-Cone HP bullet is ideal for dispatching varmints and small game at close range as quietly as possible. Its tiny report makes it an excellent choice for new shooters as well.

LOW NOISE / LOW VELOCITY -22 LONG RIFLE

Plated TCHP:







#### 22 VIPER

These Plated Truncated Cone Solid Bullets are renowned for their smooth feeding in any automatic pistol or rifle. The large diameter of the flat nose imparts tremendous shock at the entry point, while the solid bullet retains all of its weight to penetrate deep. These hyper-velocity loads hold their own at the target board as well. For fast-striking, 22 performance, Viper can't be beat.

HYPER VELOCITY -22 LONG RIFLE







#### **22 YELLOW JACKET**

The smooth feeding and excellent penetration of a Truncated Cone combined with the stopping power and massive wound channel of a hollow point. These bullets are specially designed to deliver maximum on-game energy with excellent precision. Yellow Jacket leaves a hyper-velocity sting wherever they're dispatched.

**HYPER VELOCITY -**22 LONG RIFLE

Plated TCHP:







#### PREMIER MAGNUM

Loaded with AccuTip-V polymer-tipped bullets and manufactured to the highest industry standards, Premier Gold Box rimfire cartidges are super-tuned to deliver unmatched shot-to-shot consistency, pin-point accuracy and explosive terminal performance. It's the ultimate choice for small game, varmint hunting. Available in 17 HMR and 22 Win Mag.



RIMFIRE - 50 PACKS

Accutip

Accutip

BULLET STYLE

Jacketed Hollow Point

Pointed Soft Point

Plated Round Nose

Plated Hollow Point

Plated Round Nose

Lead Round Nose

Plated Truncated Cone HP

Plated Truncated Cone HP

Plated Truncated Cone Solid

VELOCITY

**High Velocity** 

High Velocity

**High Velocity** 

High Velocity

High Velocity

High Velocity

High Velocity

Hyper Velocity

Hyper Velocity

Standard Velocity

Low Velocity

BULLET WT.

(GR.)

17

33

40

40

29

33

33

36

40

ORDER NO.

28464

21184

21170

21172

21000

21008

21006

21119

21074

21080

21022

PRODUCT LINE

22 Win Mag

22 Win Mag

22 Win Mag

22 CBee

22 Viper

22 Target

PRODUCT LINE

22 Yellow Jacket

22 Short Golden Bulle

22 LR Golden Bullet

17 HMR

#### **22 CYCLONE**

Tin cans. Rabbits. Or a bulls-eye. High Velocity increases downrange energy, extending your effective range with 38-grain hollow point terminal performance. No matter what you put in your sights, Remington Cyclone is the perfect 22 rimfire ammunition for just about any occasion.

#### HIGH VELOCITY - 22 LONG RIFLE

Lead HP:







22 CYCLONE CYCLONE Reministrat
13 01

#### **22 THUNDERBOLT**

They've become the outstanding favorite of 22 owners the world over. These round nose bullets in high-velocity loads cover the broadest range of 22-caliber excitement. No wonder 22 Thunderbolt is our best-selling, and most popular round of all time.

#### HIGH VELOCITY - 22 LONG RIFLE

Lead RN:







22 Thunderbolt	21238	40	Lead Round Nose	High Velocity
22 Cyclone	21222	36	Lead Hollow Point	High Velocity
Subsonic	21135	40	Copper Plated Tip	Low Velocity
		RIMFIR	E – 100 PACKS	
		BULLET WT.		
PRODUCT LINE	ORDER NO.	(GR.)	BULLET STYLE	VELOCITY
22 Short Golden Bullet	21001	29	Plated Round Nose	High Velocity
22 LR Golden Bullet	21278	36	Plated Hollow Point	High Velocity
	21276	40	Plated Round Nose	High Velocity
22 Yellow Jacket	21280	33	Plated Truncated Cone HP	Hyper Velocity
22 Viper	21288	36	Plated Truncated Cone Solid	Hyper Velocity
22 Target	21284	40	Lead Round Nose	Standard Velocity
Subsonic	21137	40	Copper Plated Tip	Low Velocity
		RIMFIRI	E – 225 PACKS	
		BULLET WT.		
PRODUCT LINE	ORDER NO.	(GR.)	BULLET STYLE	VELOCITY
22 LR Golden Bullet	21229	36	Plated Hollow Point	High Velocity
		RIMFIRI	E – 500 PACKS	
		BULLET WT.	·	·
PRODUCT LINE	ORDER NO.	(GR.)	BULLET STYLE	VELOCITY
22 Thunderbolt	21241	40	Lead Round Nose	High Velocity

22 Golden Bullet	21250	36	Plated Hollow Point	High Velocity
		RIMFIRE	- 1400 PACKS	
PRODUCT LINE	ORDER NO.	BULLET WT. (GR.)	BULLET STYLE	VELOCITY
22 Golden Bullet	21231	36	Plated Hollow Point	High Velocity

BULLET WT.

(GR.)

ORDER NO.

RIMFIRE - 525 PACKS

BULLET STYLE

For more information on ballistics, see pages 74-78.

VELOCITY





<b>Rem Oil</b>	2
Cleaning Kits 6	6
Cleaning Accessories 6	8
<b>Gun Storage &amp; Security</b> 7	0
<b>Gifts &amp; Apparel</b> 7	3

### REM OIL PRO<sup>3</sup>

### GIVE YOUR FIREARMS PROTECTION CUBED, ONLY WITH REM OIL PRO<sup>3</sup>.

Win the war against corrosion, friction and wear before it begins with Rem Oil Pro<sup>3</sup>. This specially formulated gun care lubricant lays down a protective barrier that cleans grime from exposed metal surfaces while displacing nonvisible moisture from metal pores, and lasts up to three to five times longer than other products. Its higher lubricity keeps actions running smoothly, stands up to high-volume use and protects both internal and external metal parts against metal-to-metal wear. Long live your firearms with Rem Oil Pro<sup>3</sup>.

#### REM OIL PRO<sup>3</sup>

- 1-oz. bottle #18915
- 2-oz. bottle #18916
- 6-oz. pump #18920
- 4-oz. aerosol can #18918
- 10-oz. aerosol can #18923
- 60-count pop-up wipes #18922
- Individual wipes #18921
- Pro<sup>3</sup> Cloth #19947





#### **REM OIL PRO<sup>3</sup> MSR**

- 2-oz. bottle #18917
- 10-oz. aerosol can #18919











### **REM OIL**

#### TODAY'S MOST ADVANCED GUN CARE. BY AMERICA'S MOST TRUSTED GUNMAKER.

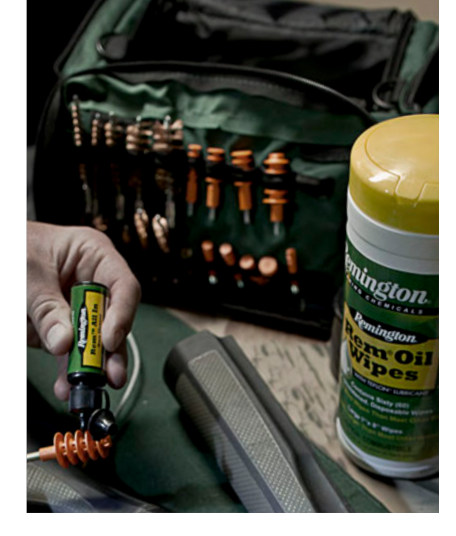


#### **REM OIL**

The quick, easy way to keep your firearms performing to their full potential. Rem Oil cleans dirt and grime from exposed metal surfaces, while displacing non-visible moisture from metal pores. It also protects internal and external metal parts from rust and corrosion. And the exclusive formula creates a thin, long-lasting film that keeps actions working smoothly by reducing metal-to-metal wear. Available in:

10-oz. aerosol can - #24027

- 6-oz. spray pump (MoistureGuard) #18378
- 4-oz. aerosol can #26610
- 2-oz. bottle with child safe cap #18366
- 1-oz. bottle with child safe cap #26617



#### **REM OIL WIPES**

Rem Oil Wipes are an efficient way to protect your firearms. Each wipe is treated with Rem Oil, for a quick and easy application of one of the world's most trusted cleaners and lubricants. The individually packaged Rem Oil Wipes are convenient for travel or in your field pack, while the sixty-count canister is a perfect companion for everyone's workbench. Available in:

- Travel Size (24 count) #16325
- 12 individually wrapped 6"x8" wipes #18411
- 60-count pop-up canister #18384
- Single packs in counter display #18471



#### REM DRILUBE

- Formulated for superior lubricity without leaving any dust collecting residue behind and is perfect for protecting your firearm in sub-zero temperatures
- Teflon®-based lubricant provides a tough, non-congealing film without the residue of dry graphite lubes
- Keeps firearms functioning dependably to -40°F
- Available in 4-oz. aerosol can #18396



#### **SHOTGUN CLEANER**

- Cleans trigger groups, gas ports, choke tube threading, receivers, chambers, barrels and magazine tubes
- Dissolves powder residue, fouled lubricants, burnt carbon deposits and gunk
- Blasts away gummy caked-on grime from hard-to-reach areas such as ejectors, firing pin assemblies, trigger components and bolt recesses
- Available in 18-oz. aerosol can #18472





#### **BRITEBORE SOLVENT**

- Dissolves carbon and powder fouling, removes copper, lead and plastic deposits
- Handy size for field or range use
- Low odor–contains no CFCs
- Available in:
- 6-oz. aerosol can #18394
- 2-oz. squeeze bottle with child safe cap #18367



#### **40-X BORE CLEANER**

- Formerly Remington Bore Cleaner
- 40-X name ties into the product's origins in Precision Benchrest Shooting
- Formulated for rifles to improve cleaning, accuracy and performance
- Fast and easy to use—no soaking or foul odors
- Contains high polishing compounds to make your bore mirror-clean
- Available in 4-oz. squeeze bottle with child safe cap #18397



#### NEW

#### **REM GUN GREASE**

- Biodegradable and Non-Toxic
- Non-Melt Formula
- Wide temperature range from -20F to 500F
- Protects all sliding parts, threads and hinge points
- Displaces moisture and protects against rust and corrosion
- Safe for finished stocks, coated metals and polymer parts
- Available in .5-oz. squeeze bottle #18501

Gun care available for purchase at www.remington.com

### **CLEANING KITS**

#### FIELD CABLE CLEANING KIT

All cleaning kits include:

- Patch puller
- Pull cable with T-handle
- Cleaning patches
- Compact water resistant tri-fold nylon pouch with close snaps and interior storage
- Oversized pouches include additional room for customization and storage of your favorite cleaning supplies and tools
- Heavy-duty pouch zippers with oversized pull strings for easy handling
- Quick-attach pack strap for convenience & organization



RIFLE KIT Bore brushes include: .22/.223/5.56, .270/7mm, .30/7.62mm PISTOL KIT Bore brushes include: .357 /.380/9mm, .40/10mm, .44/.45

#### SPORTSMAN UNIVERSAL KIT

- 27-piece (true count) cleaning kit-includes 50 patches (22 caliber to 12-gauge)
- 3-piece aluminum rod accepts standard 8-32 #19054



## CONNECT WITHUS



FOLLOW US ONLINE AND STAY UP-TO-DATE WITH THE LATEST REMINGTON NEWS AND GEAR.











Gun care available for purchase at www.remington.com

Look for the new and improved Remington.com coming in Spring 2021.

### **CLEANING ACCESSORIES**

#### CARBON FIBER SINGLE P. CLEANING ROD WITH HANDLE

- Each rod comes with a ball-bearing handle
- Rods and handle accept standard 8-32 threads
- Assorted lengths to fit your needs
- All brass fittings for maximum barrel protection during use
- Available in:

12" .... #16222 32" ... #16223 (Shown) 40" ... #16224

**NEW** 40" (Shotgun) ... #16228



#### CARBON FIBER SINGLE P. CLEANING ROD SET WITH HANDLE

- Set includes 1 of each:
- Carbon rods (12", 32" and 40")
- Ball bearing handle
- Rods and handle accept standard 8-32 threads
- All brass fittings for maximum barrel protection during use

#16229



#### **REM BRUSH**

- 8-32 standard threads
- Bronze bristles resist corrosion
- Cleans without excessive abrasion
- Available for the following gauges and calibers:

12-/16-Gauge#19028
20-Gauge
28-Gauge / .410 Bore #19025
.17 HMR/.204/.17#18407
.22/.223/5.56mm#19017
.243/.25#19018
.30/7.62mm#19020
.357/.380/.38/9mm#19014
.375#18409
.270/7mm#19019
.40/10mm#19015
.44/.45#19023
.50#19225



#### REM CLOTH WITH MOISTUREGUARD

- 10" x 10" non-abrasive cloth
- Instantly protects metal surfaces
- Safe on blued, and all metal finishes
- Reusable-includes zip seal pouch
- Washable and can be re-energized by retreating with Rem Oil with MoistureGuard

#19902





#### NEW

#### **REM CLEANING BRUSH SET**

- Scrubbing power for removal of powder residue, carbon deposits, & fouling
- Versatile cleaning for hard to reach places
- Contoured handles for secure grip
- Can be used for multiple cleaning applications



#### **REM PAD GUN CLEANING MATS**

- Surface material won't scratch guns or tabletops
- Absorbent top material traps and holds up to eight times its weight in fluids
- Available in two sizes: 12" x 28" . . . . #18812

16" x 54" . . . . #18813



#### **BORE LIGHT**

- Ideal for inspecting used firearms, cleaning firearms and inspecting bore for obstructions
- $\bullet$  Features a flexible neck for hard to see and reach places
- LED light emits an intense illuminating glow for detailed inspections
- Batteries included

#1953

Gun care available for purchase at www.remington.com

### **GUN STORAGE** & SECURITY

#### **SAFETY ORANGE CHAMBER INDICATORS**

- Safety orange
- Nylon 6/6
- Available in:
- SHOTGUN CHAMBER INDICATOR (Four indicators - fits all shotguns) – #17334
- RIFLE CHAMBER INDICATOR (Four indicators - fits all rifles/MSRs) - #17335
- HANDGUN CHAMBER INDICATOR (Four indicators - fits all pistols/handguns) - #17333
- COMBO PACK OF ALL 3 (2 of each rifle, shotgun and handgun) - #17325







- Three (3) sizes provide versatility, comfortable positioning and stock & barrel support
- Durable 1000 denier Codura
- Quick Clip attachment for easy transport
- Six (6) Round velcro shell holder

70

• Velcro closure securely holds fill material #17336



#### NEW

#### **CHOKE TUBE CASE**

- Securely holds 5 choke tubes & choke tube wrench
- Elastic bands accommodate all gauges
- Durable hard case
- Zipper closure
- Convenient belt loop for easy carry
- Great size for range or blind bag
- Remington embossed #19959



#### **MODEL 365 DEHUMIDIFIER**

- Protects up to 60 days before recharging is necessary
- Self-contained unit requires no wiring or extension cords
- Protects 333 cubic feet #19950



#### **MODEL 500 DEHUMIDIFIER**

- Works in a 500-cubic-foot area
- No battery or cord needed
- Works up to 10 years
- Non-toxic, child and pet safe
- Eco-friendly

#19946

Gun care available for purchase at www.remington.com



## GIFTS & APPAREL

With over 200 years of history behind it, the Remington brand is one of the most recognized in the outdoor industry. Whether on vehicles, t-shirts, caps or on hunting gear, the Remington logo makes a statement about your lifestyle. We have partnered with the companies you see below to represent the Remington brand with quality products and to spread excitement to the outdoor industry.

























#### **INTERCHANGEABILITY CHART**

**CARTRIDGES WITHIN GROUPS SHOWN ARE INTERCHANGEABLE.**Other substitutions should not be made without specific recommendation of the firearms manufacturer since improper combinations could result in firearm damage or personal injury.

	CENTE	RFIRE
_		
_	25-20 Remington	38 S&W
_	25-20 W.C.F.	38 Colt New Police
	25-20 Win	380 Webley
_	25-20 Win High Speed	38 Colt Special (SEE NOTE B & D)
	25-20 Marlin	38 S&W Special (SEE NOTE B & D)
	25 W.C.F.	8 S&W Special Mid-Range (SEE NO & D)
	6mm Remington	
	244 Remington	38 Special Targetmaster (SEE NOTE
	25 Automatic	38 Special +P (SEE NOTE B & D)
	5 Auto. Colt Pistol (ACP)	38-44 Special +P (SEE NOTE B & D
	25 (6.35mm) Automatic	38 Special (SEE NOTE B & D)
	6.35mm Browning	38 Special Flat Point (SEE NOTE B &
	7mm Express, Remington	38 Short Colt in 38 Long Colt but n conversely. Both can be used in 38
	280 Remington	Special.
	30-30 Sav.	38 Marlin (SEE NOTE A)
	30-30 Win	38 Win (SEE NOTE A)
	30-30 Win Accelerator (SEE NOTE A)	38 Remington (SEE NOTE A)
	30-30 Marlin	38-40 Win (SEE NOTE A)
	30-30 Win High Speed	38 W.C.F. (SEE NOTE A)
	30 W.C.F.	38 Automatic in 38 Super +P -
	32 Colt Automatic	but not conversely
	32 Auto. Colt Pistol (ACP)	380 Automatic
	32 (7.65mm) Automatic	9mm Browning Short (Corto Kurz)
	7.65mm Automatic Pistol	9mm Luger (SEE NOTE E)
	7.65mm Browning (not interchangeable	9mm Parabellum (SEE NOTE E)
	with 7.65mm Luger)	44 S&W Special (SEE NOTE F)
	32 Short Colt in 32 Long Colt but not conversely (SEE NOTE C)	44 Marlin
	32 S&W in 32 S&W Long but not con-	44 Win
	versely	44 Remington
	32 S&W Long	44-40 Win
	32 Colt New Police	44 W.C.F.
	32 Colt Police Positive	45-70 Government
	32 W.C.F. (SEE NOTE A)	45-70 Marlin
	2 Win (SEE NOTE A)	45-70 Win
	32-20 Win. High Speed (SEE NOTE A)	45-70-405
	32-20 Colt L.M.R (SEE NOTE G)	
	32-20 W.C.F. (SEE NOTE G)	RIMFIRE

NOTE A: High-speed cartridges must not be used in revolvers. They should be used only in rifles made especially for them. NOTE B: 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. NOTE C: Not for use in revolvers chambered for 32 S&W or 32 S&W Long. NOTE D: All 38 Special cartridges can be used in 357 Magnum revolvers but

22 W.R.F.

22 Remington Special

22 Win. Model 1890 in a 22 Win. Mag. Rimfire – but not conversely

or 32 Sawt Long. Hotels An 30 Special Country of the conversely.

NOTE E: 9mm sub machine gun cartridges should not be used in handguns. NOTE F: 44

Russian and 44 S&W Special can be used in 44 Remington Magnum revolvers but not conversely.

NOTE G: Not to be used in Win. M-66 and M-73.

32-20 Win (SEE NOTE G)

32-20 Marlin (SEE NOTE G)

#### **CENTERFIRE RIFLE BALLISTICS**

	_						MINGTO	N FIRE	BALL -	7MM-0	8 REM	NGTO	ı													
	INDEX/		WT		PRIMER	SIGHT HEIGHT	ZERO			VELOCIT			_			ENERGY						AJECTOR			_	BALLISTIC
CARTRIDGE	EDINO.	RAMAC	(GR)	BULLET STYLE	NO.	(INCHES)	(YARDS)			200	300	400	500	MUZZLE		200	300	400	500	MUZZLE		200	300	400		COEFFICIEN
17 Remington Fireball	PRA17FB L17FBV	29165 28472	20	AccuTip-V  Jacketed Hollow Point	7½ 7½	1.5	200	4000 3850		2840 2767	2360	1930 1905	1555 1547	710 823	507 595	358 425	247 297	165 201	107	-1.5 -1.5	0.8	0.0	-5.1 -5.5	-16.6 -17.6	-37.6 -39.3	0.185
17 Remington	PRA17RA	29162	20	AccuTip-V	71/2	1.5	200	4250		3028	2529	2081	1684	802	574	407	284	192	126	-1.5	0.6	0.0	-4.4	-14.4	-32.5	0.185
	R17R2	28460	25	Hollow Point	71/2	1.5	200	4040	3420	2881	2402	1972	1594	906	649	461	320	216	141	-1.5	0.8	0.0	-5.0	-16.1	-36.3	0.187
204 Ruger	PRA204A	29218	32	AccuTip-V	71/2	1.5	200	4225		3137	2683	2272	1899	1268	944	699	512	367	256	-1.5	0.6	0.0	-4.1	-13.1	-29.0	0.210
	PRA204B	29220	40	AccuTip-V Boat Tail	71/2	1.5	200	3900		3103	2755	2433	2133	1351	1077	855	674	526	404	-1.5	0.7	0.0	-4.3	-13.2	-28.1	0.275
22 Hornet	PRA22HNA R22HN1	29154 28376	35 45	AccuTip-V Pointed Soft Point	61/2	1.5	100	3100 2690		1590 1505	1126	_	-	747 723	401	197 226	99 128	-	-	-1.5 -1.5	0.0	-5.6 -7.1	-25.5 -30.0	-	-	0.109
	R22HN2	28378	45	Hollow Point	61/2	1.5	100	2690		1505	1130	_	_	723	417	226	128	_	_	-1.5	0.0	-7.1	-30.0	_	_	0.130
220 Swift	R220S1	21297	50	Pointed Soft Point	91/2	1.5	200	3780		2617	2135	1710	1357	1586	1107	760	506	325	204	-1.5	1.0	0.0	-6.2	-20.1	-46.1	0.175
221 Remington Fireball	PRA221FB	29172	50	AccuTip-V Boat Tail	71/2	1.5	200	2995	2605	2246	1917	1621	1368	996	753	560	408	292	208	-1.5	1.8	0.0	-8.8	-27.1	-58.8	0.238
222 Remington	R222R1	21303	50	Pointed Soft Point	71/2	1.5	200	3140	2601	2121	1697	1347	1105	1094	751	499	320	202	136	-1.5	1.9	0.0	-9.7	-31.8	-73.1	0.175
222 B	PRA222RB	29174	50	AccuTip-V Boat Tail	71/2	1.5	200	3140	2743	2380	2045	1740	1471	1094	835	629	464	336	240	-1.5	1.6	0.0	-7.8	-23.9	-51.7	0.242
223 Remington	L223R3 L223R7	23711 23748	55 45	Full Metal Jacket Jacketed Hollow Point	7½ 7½	1.5 1.5	200	3240 3550	2759	2325	1933	1586 1559	1300	1282 1259	929 871	660 590	456 385	307 243	206 154	-1.5 -1.5	1.6	0.0	-8.1 -7.3	-25.6 -23.7	-57.1 -54.7	0.202
	L223R7	23812	50	Jacketed Hollow Point	71/2	1.5	200	3425		2430	2007	1633	1324	1302	933	655	447	296	195	-1.5	1.3	0.0	-7.3	-23.4	-52.7	0.173
	PRA223RB	29184	50	AccuTip-V Boat Tail	71/2	1.5	200	3410		2605	2252	1928	1635	1291	992	753	563	413	297	-1.5	1.2	0.0	-6.4	-19.7	-42.4	0.242
	PRA223RC	29192	55	AccuTip-V	71/2	1.5	200	3240	2854	2500	2172	1871	1598	1282	995	763	576	427	312	-1.5	1.4	0.0	-7.0	-21.4	-45.9	0.255
	R223R1	28399	55	Pointed Soft Point	71/2	1.5	200	3240		2304	1904	1554	1270	1282	921	648	443	295	197	-1.5	1.6	0.0	-8.2	-26.2	-58.7	0.197
	RD223R4 PRH223R4	22107 28919		Core-Lokt Ultra Bonded PSP Core-Lokt Ultra Bonded PSP	71/2	2.5	200	3100 3260		2328 2458	1986		1411	1323	1004	746	543	388 438	274 310	-2.5 -1.5	1.17	0.0	-7.6 7.2	-24.2 -22.4	-53.2 -48.6	0.234
	R223R6	22106	62	Open Tip Match	7½ 7½	2.5	200	3025			2105 1792	1784 1471	1501	1465 1260	911	832 644	610 442	298	204	-1.5	1.4	0.0	-7.2 -8.9	-22.4	-46.0	0.234
	RM223R1	27680	69	MatchKing BTHP ††††	71/2	2.5	200	3000			2208	1974	1756	1379	1133	924	747	597	472	-2.5	1.1	0.0	-6.9	-21.0	-44.0	0.336
	RM223R3	27686	77	MatchKing BTHP †††	71/2	2.5	200	2790			2081	1871	1676	1329	1102	907	740	598	480	-2.5	1.5	0.0	-8.0	-24.1	-50.2	0.362
22-250 Remington	L22503	23750	45	Jacketed Hollow Point	91/2	1.5	200	4000	3340	2770	2267	1820	1441	1598	1114	767	513	331	207	-1.5	0.8	0.0	-5.4	-17.7	-40.7	0.173
	L22504	23813	50	Jacketed Hollow Point	91/2	1.5	200	3820		2739	2286	1878	1523	1620	1169	833	580	392	258	-1.5	0.9	0.0	-5.6	-18.0	-40.3	0.192
	PRA2250RB	29186	50	AccuTip-V Boat Tail	91/2	1.5	200	3800		2925	2546	2198	1878	1603	1238	949	720	536	392	-1.5	0.8	0.0	-4.9	-15.2 -17.5	-32.8	0.242
	HTP2250R1 R22501	27726 21311	50 55	Barnes TSX FB Pointed Soft Point	91/2	1.5	200	3830 3680		2771	2326	1829	1570 1490	1629 1654	1185	853 860	601	411	274	-1.5 -1.5	0.9	0.0	-5.5 -6.0	-17.5	-42.9	0.197
6mm Remington	R6MM4	29051	100		91/2	1.5	200	3100					1890		1777	1471	1208	983	793	-1.5	1.4	0.0	-6.7	-19.8	-40.8	0.177
6mm Creedmoor	R6CM01	29049	100	Core-Lokt Pointed Soft Point	91/2	1.5	200	3000	2656	2337	2041	1768	1524	1999	1567	1214	925	695	516	-1.5	1.7	0.0	-8.1	-24.7	-52.4	0.272
	RM6CM01	29049	100	Barnes Match Burner OTM BT	91/2	2.0	200	2960	2808	2662	2520	2382	2249	-	-	-	-	-	-	-2.0	0.0	-2.4	-9.7	-22.5	-41.5	0.624
243 Win	PRA243WB	29194	75	AccuTip-V Boat Tail	91/2	1.5	200	3375			2504	2248	2008	1897	1564	1282	1044	842	671	-1.5	1.1	0.0	-5.6	-16.8	-35.0	0.330
	R243W1 PRSC243WA	27800 29320	90	Pointed Soft Point	91/2	1.5	200	3350 3120		2593 2635	2258	1949	1997	1993 1946	1550	1194	906	675 966	- 797	-1.5 -1.5	1.3	0.0	-6.5	-19.8 -18.7	-38.4	0.255
	PRA243WA	29196	95	Swift Scirocco Bonded AccuTip	91/2	1.5	200	3120		2590	2411	2199	1902	2053	1647	1388 1415	1162	946	763	-1.5	1.4	0.0	-6.4 -6.6	-10.7	-40.2	0.355
	PRH243WC	28923	100		91/2	1.5	200	3120		2614	2382	2161	1952	2162	1817	1518	1260	1037	847	-1.5	1.4	0.0	-6.5	-19.1	-39.2	0.373
	R243W3	27802	100	Core-Lokt Pointed Soft Point	91/2	1.5	200	2960	2697	2449	2215	1993	1786	1945	1615	1332	1089	882	708	-1.5	1.7	0.0	-7.5	-22.0	-45.4	0.356
25-06 Remington	R25062	21507	100		91/2	1.5	200	3230		2579	2286	2013	1760	2316	1857	1476	1160	899	688	-1.5	1.3	0.0	-6.6		-41.8	0.292
05.00.147	R25063	21515	120		91/2	1.5	200	2990			2252	2032	1825		1985	1644	1351	1100	887	-1.5	1.6	0.0	-7.2	-21.4	-43.9	0.362
25-20 Win 250 Savage	R25202 R250SV	28364 29077	86 100	Core-Lokt Pointed Soft Point Core-Lokt Pointed Soft Point	6½ 9½	0.9	200	1460 2820		1030 2209	1935	1684		407 1765	272 1392	202 1084	831	629	_	-0.9 -1.5	2.0	-23.5 0.0	-9.2	-27.8	_	0.190
257 Roberts	R257	28335		Core-Lokt Pointed Soft Point	91/2	1.5	200	2650		1961	1663		1199		1363	999	718	512	373	-1.5	2.6	0.0	-11.7		-78.20	
	R65CR1	27657	140		91/2	1.5	200	2700			2082	1896	1721	2267	1918	1613	1347	1117	921	-1.5	2.1	0.0	-8.8	-25.6	-52.2	0.410
	RM65CRD	27661	140	Open Tip Match	91/2	1.5	200	2700	2548	2400	2258	2120	1988	2267	2018	1792	1585	1398	1228	-1.5	1.9	0.0	-8.0	-22.8	-45.3	0.586
6.5x55 Swedish	R65SWE1	29140	140		91/2	1.5	200	2550					1654	2021	1720	1456	1224	1023	850.00		2.4	0.0	-9.8		-57.80	
6.5 Grendel	RM65GR1	27647		Match Burner OTM BT	91/2	1.5	100			2221				-		-	-	-	-	-1.5	0.0			-36.0		
260 Remington	R65GR1 PRA260RA	27649 29198		BTHP AccuTip Boat Tail	91/2	1.5	200			2221				2225	1937	1681	1/151	12/17	1066	-1.5 -1.5	1.6	-4.5 0.0		-36.0		0.460
200 Kennington	R260R1	21292		Core-Lokt Pointed Soft Point	91/2	1.5	200			2347											1.9	0.0				0.435
	RM260R	27665		Open Tip Match	91/2	1.5	200			2433											1.9	0.0		-22.1		0.586
264 Win Mag	R264W2	29493	140	Core-Lokt Pointed Soft Point	9½ M	1.5	200	3030	2782	2548	2325	2113	1913	2854	2406	2017	1680	1388	1137	-1.5	1.5	0.0	-6.9	-20.2	-41.3	0.384
6.8 Remington SPC	L68R2	24035		Full Metal Jacket	91/2	2.5	200			2053								625	474	-2.5	2.0	0.0		-31.4		0.292
070.147	RM68R1	27676		MatchKing BTHP	91/2	2.5	200			2119									562	-2.5	1.9	0.0		-29.1		0.333
270 Win	PRA270WA R270W1	29200 21325		AccuTip Boat Tail  Core-Lokt Pointed Soft Point	9½ 9½	1.5	200			2640 2559			20//				1723 1098	813	1245	-1.5 -1.5	1.4	0.0	-6.4	-18.6 -20.4	-3/./	0.447
	R270W1	27808		Core-Lokt Pointed Soft Point	91/2	1.5	200			2509										-1.5	1.5	0.0				0.336
	PRSC270WA	29322		Swift Scirocco Bonded	91/2	1.5	200			2627										-1.5	1.4	0.0		-18.8		
	PRH270WB	28955		Core-Lokt Ultra Bonded PSP	91/2	1.5	200			2466										-1.5	1.6	0.0				0.360
	R270W4	27810		Core-Lokt Soft Point	91/2	1.5	200			2183									640	-1.5	2.0	0.0	-9.4		-61.2	
270 WSM	R270WSM1	28940		Core-Lokt Pointed Soft Point		1.5	200			2707										-1.5	1.2	0.0		-17.8		
280 Remington	PRA280RA	29202		AccuTip  Core Lolt Pointed Coft Point	91/2	1.5	200			2617										-1.5	1.5	0.0	-6.6			
	R280R3 R280R1	28313 29069		Core-Lokt Pointed Soft Point Core-Lokt Pointed Soft Point	91/2	1.5	200			2528 2373								13/3		-1.5 -1.5	1.5	0.0	-7.0 -8.0		-42.0	0.390
	R280R2	28417		Core-Lokt Soft Point	91/2	1.5	200			2219										-1.5	2.0	0.0	-9.1		-57.9	
7mm-08 Remington	R7M082	28827		Hollow Point	91/2	1.5	200			2467										-1.5	1.6	0.0				0.343
-	R7M081	21337	140	Core-Lokt Pointed Soft Point	91/2	1.5	200	2860	2625	2402	2189	1988	1798	2542	2142	1793	1490	1228	1005	-1.5	1.8	0.0	-7.8	-22.9	-46.9	0.390
	PRA7M08RB	29216	140	AccuTip Boat Tail	91/2	1.5	200	2860	2670	2489	2314	2146	1986	2542	2216	1925	1664	1432	1225	-1.5	1.7	0.0	-7.3	-21.1	-42.5	0.486

Note: These ballistics are developed using a test barrel length of 24" except those for 30 carbine, 7.62 x 39 and 44 Remington Magnum which are 20" test barrels, 300 AAC Blackout which is a 16" test barrel and 300 rum, 27722, which is a 26" barrel. Specifications are nominal ballistics figures established in test barrels. Individual rifles may vary from test barrel results. "Zero" indicates yardage at which rifle was sighted in. \*Ramac 27699 and 27700 require 1:9" twist rate or faster barrel.



#### **CENTERFIRE RIFLE BALLISTICS** (cont.)

							I REMII	NGTON I	MAGNU	IM - 35	REMIN	IGTON														
	INDEX/	_	WT		PRIMER	SIGHT HEIGHT	ZERO			VELOCIT			_			ENERGY							RY (INCH			BALLISTIC
CARTRIDGE	EDI NO.	RAMAC	(GR)		NO.			MUZZLE		200	300	400	500	MUZZLE		200	300	400		MUZZLE	100	200	300	400		COEFFICIEN
7mm Remington Magnum	R7MM4 PRA7MMRA	28821 29204		Core-Lokt Pointed Soft Point AccuTip Boat Tail	9½ M 9½ M	1.5	200	3175	2971	2684		2412			2744	2240	1878 2086	1564 1808	1292 1560	-1.5 -1.5	1.3	0.0	-6.1 -5.7	-18.0 -16.7	-36.9 -33.6	0.390
	PRA7MMRB	29206		AccuTip Boat Tail	9½ M	1.5	200	3110	2926	2749		2415			2850	2516		1943	1697	-1.5	1.3	0.0	-5.9	-17.0	-34.1	0.530
	R7MM2	29487	150	Core-Lokt Pointed Soft Point	9½ M	1.5	200	3110	2831	2568	2321	2087	1867	3221	2669	2197	1793	1450	1161	-1.5	1.4	0.0	-6.7	-19.9	-41.1	0.346
	PRSC7MMB	29316	150		9½ M	1.5	200	3110	2927	2751		2419		3222	2854	2521	2221	1949	1705	-1.5	1.3	0.0	-5.9	-17.0	-34	0.533
	PRH7MMRC	28979	160		9½ M	1.5	200		2774	2557			1965		2734	2323	1962	1646	1372	-1.5	1.5	0.0	-6.9	-20	-40.7	0.415
7mm Mauser (7x57)	R7MM3 R7MSR1	27814 29031	175		9½ M 9½	1.5	200	2860	2645 2435	2440	2244	2057 1827	1879 1648		2718 1843	2312 1533	1956 1266	1643	1372 844	-1.5 -1.5	2.2	0.0	-7.6 -9.3	-22.1 -27.1	-44.9 -55.4	0.427
7 x 64 Brenneke	R7X641	29130	140		91/2	1.5	200		2710		2266		1867		2283	1916		1320	1083	-1.5	1.6	0.0	-7.3			0.390
7mm Remington SA Ultra Mag	PR7SM2	27874	150	Core-Lokt Pointed Soft Point	9½ M	1.5	200	3110	2831	2568	2321	2087	1867	3221	2669	2197		1450	1161	-1.5	1.4	0.0	-6.7		-41.1	0.346
	PRSC7UM1	29335	150	Swift Scirocco Bonded	9½ M	1.5	200	3325	3132	2948	2771	2602	2438	3683	3269	2896	2559	2255	1980	-1.5	1.0	0.0	-5	-14.6	-29.3	0.533
	R7RUM01	27719	150		9½ M	1.5	200		2943		2421	2181	1955			2382		1585	1274	-1.5	1.2	0.0	-6.1	-18.2	-37.7	0.346
30 Carbine	R30CAR	23712 28322	110		61/2	0.9	100	1990 1990	1566 1566	1235 1235	1034	-	-	967 967	599 599	372 372	261 261	-	-	-0.9 -0.9	0.0	-13.6 -13.6	-50.0 -50.0	_	-	0.166
300 AAC Blackout	L300AAC1	21421	120		71/2	2.5	100	2200	1937	1695	1479	1294	_	1290	1000	766	583	446	_	-2.5	0.0	-6.8	-25.8	-60.8	_	0.100
ooo i i i o biackoat	RM300AAC6	21503	125		71/2	2.5	100	2215	1977	1755	1552	1373	_	1362	1084	854	669	523	-	-2.5	0.0	-6.4	-24.2	-56.5	-	0.330
	S300AAC4	28430	220		7.5	2.5	100	940	918	897	877	858	841	433	412	393	376	360	345	-2.5	0.0	-38.8		-	-	0.680
	L300AAC4	21422	220	Open Tip Flat Base	71/2	2.5	100	1015	985	958	934	-	-	503	474	448	426	-	-	-2.5	0.0	-33.3	-104.5	-	-	0.680
30 Remington AR	R30RAR2	29485		Core-Lokt Pointed Soft Point	71/2	2.5	200		2302	2047	1812	1591	-	2208	1765	1395	1093	843	-	-2.5	0.0	0.0	-10.4	-31.5	-	0.314
30-30 Win	R30301	27818		Core-Lokt Soft Point	91/2	0.9	100	2390	1973	1606	1304	1000	075	1902	1297	859	567	- 225	244	-0.9	0.0	-8.2	-30.0			0.193
	RL30301 R30302	27644 27820		Core-Lokt Soft Point Core-Lokt Soft Point	91/2	0.9	100	2175	1820 1895	1508 1619	1255	1082	975	1313	919	631 989	437 719	325	264	-0.9	0.0	-9.1 -8.9	-33.7 -31.1	_	-	0.215
	R30302	21395	170		91/2	0.9	100	2200	1895	1619	1380	_	_	1827	1355	989	719	_	_	-0.9	0.0	-8.9	-31.1		_	0.254
30-40 Krag	R30402	28345	180		91/2	1.5	200				1815	1632	1467		1956			1064	860	-1.5	2.8	0.0				0.383
30-06 Sprg	R30061	21401	125		91/2	1.5	200		2780			1854					1270	954	707	-1.5	1.5	0.0	-7.4	-22.4	-47.5	0.268
	L30062	27622	150		91/2	1.5	200	2910	2617	2342	2083	1842	1621	2820	2280	1826	1445	1130	875	-1.5	1.8	0.0	-8.2	-24.4	-50.9	0.314
	PRA3006A	29208	150		91/2	1.5	200	2910	2685	2473	2270	2077	1893	2820	2403	2037	1716	1436	1193	-1.5	1.7	0.0	-7.4	-21.5	-43.7	0.415
	R30062	27826		Core-Lokt Pointed Soft Point	91/2	1.5	200							2820					875	-1.5	1.8	0.0	-8.2			0.314
	PRH3006A HTP30061	29007 27707	150	Core-Lokt Ultra Bonded PSP Barnes TSX BT	91/2	1.5	200	3035 2730	2748	2479	2026	1988	1766		2517	2048 1972	1651	1316	1038	-1.5 -1.5	1.56 2.0	0.0	-7.2 -8.6			0.331
	PHH30061	27707	168		91/2	1.5	200	2730	2509	2299	2099	1909	1731	2781	2349	1972	1644	1360	1118	-1.5	2.0	0.0	-8.6	-25.1	-51.2	0.404
	PRA3006B	29210		AccuTip Boat Tail	91/2	1.5	200		2597				1870			2115			1281	-1.5	1.8	0.0	-7.9			0.447
	R3006B	21415	165		91/2	1.5	200	2800	2534	2283	2047	1826	1622	2872	2352	1910	1535	1221	963	-1.5	2.0	0.0	-8.7			0.339
	PRA3006C	29226	180	AccuTip Boat Tail	91/2	1.5	200	2725	2539	2360	2188	2024	1867	2967	2576	2226	1914	1637	1393	-1.5	2.0	0.0	-8.2	-23.7	-47.7	0.480
	R30064	21407	180		91/2	1.5	200	2700	2348		1727	1467	1252		2203	1636	1192	860	627	-1.5	2.4	0.0	-11.0		-72.8	0.248
	R30065	27828	180		91/2	1.5	200		2469			1845				2022			1104	-1.5	2.1	0.0	-9.0	-26.4	-54.0	0.383
	PRSC3006B PRH3006C	29328 29009	180 180		91/2	1.5	200	2700	2522 2605	2351	2186 2184	2028 1989	1878 1805		2543 2713	2209	1911 1907	1645 1581	1409 1302	-1.5 -1.5	2.0 1.8	0.0	-8.3 -7.9	-23.9 -23.1	-47.9 -47.2	0.500
	R30067	27830	220		91/2	1.5	200		2130	1870			1246		2216	1708	1301	987	758	-1.5	3.1	0.0	-13.1	-39.4	-82.9	0.402
300 Savage	R30SV2	21465	150		91/2	1.5	200		2354	2095	1853	1631	1433		1845		1144	886	684	-1.5	2.4	0.0	-10.4			0.314
300 Win Mag	R300W1	29495	150	Core-Lokt Pointed Soft Point	9½ M	1.5	200	3290	2950	2634	2340	2065	1813	3605	2897	2311	1823	1420	1094	-1.5	1.3	0.0	-6.3	-19.0	-39.8	0.294
	PRA300WC	29212	180	AccuTip Boat Tail	9½ M	1.5	200	2960	2764	2577	2397	2224	2058	3501	3053	2653	2295	1976	1693	-1.5	1.5	0.0	-6.8	-19.6	-39.5	0.481
	PRSC300WB	29330	180		9½ M	1.5	200	2960	2774	2595		2259			3076	2693	2349	2040	1763	-1.5	1.5	0.0	-6.7	-19.3	-38.7	0.507
	PRH300WC	29033	180		9½ M	1.5	200	3120	2880	2651			2028		3316	2809	2366	1980	1644	-1.5	1.4	0.0	-6.3	-18.5	-37.8	0.402
300 WSM	R300W2 R300WSM1	29497 29489	180		9½ M 9½ M	1.5	200		2715 2977			2054	1857		2952		2047 1861	1687 1451	1379	-1.5 -1.5	1.6	0.0	-7.3 -6.2	-21.3 -18.6		0.383
300 W3W	PRSC300WSMB		180		9½ M	1.5	200							3550				2071	1791	-1.5	1.5	0.0	-6.6	-19	-38.1	0.507
308 Marlin Express	R308ME1	27848		Core-Lokt Pointed Soft Point	91/2	1.5	200	2725			1519		_			1166	768	511	_	-1.5	2.7	0.0	-12.7	-40.8	-	0.193
308 Win	L308W4	23715		Full Metal Jacket	91/2	1.5	200	2820	2532	2262	2009	1774	1560	2648	2136	1704	1344	1048	810	-1.5	2.0	0.0	-8.8	-26.3	-54.8	0.314
	R308W1	27842	150	Core-Lokt Pointed Soft Point	91/2	1.5	200	2820	2532	2262	2009	1774	1560	2648	2136	1704	1344	1048	810	-1.5	2.0	0.0	-8.8			0.314
	PRH308WA	29119		Core-Lokt Ultra Bonded PSP	91/2	1.5	200							2848					947	-1.5	1.8	0.0	-7.9		-48.7	
	PRA308WB	29214		AccuTip Boat Tail	91/2	1.5	200		2482					2631					1155	-1.5	2.1	0.0	-8.7		-51.0	0.447
	PRSC308WB RM308W7	29332 21485		Swift Scirocco Bonded MatchKing BTHP	91/2	1.5 1.5	200		2493					2631 2679					1217	-1.5 -1.5	2.1	0.0	-8.6 -8.6	-24.7	-49.7 -49.7	0.475
	RM308W8	21486		MatchKing BTHP	91/2	1.5	200			2265						1999				-1.5	2.1	0.0		-24.7		0.475
	R308W2	27844		Core-Lokt Soft Point	91/2	1.5	200				1667		-				1110	800	_	-1.5	2.6	0.0	-11.8		-	0.248
	R308W3	21479	180	Core-Lokt Pointed Soft Point	91/2	1.5	200	2620	2393	2177	1973	1781	1603	2743	2288	1895	1556	1268	1027	-1.5	2.3	0.0	-9.7	-28.3	-57.9	0.383
300 Wby Mag	R300WB1	29279	180	Core-Lokt Pointed Soft Point	9½ M	1.5	200	3120	2866	2627	2399	2184	1979	3890	3283	2757	2301	1905	1565	-1.5	1.4	0.0	-6.4	-18.9	-38.7	0.383
303 British	L303B1	23701		Full Metal Jacket	91/2	1.5	100						1339	2366				893	692	-1.5	0.0	-5.7		-46.9		0.315
7.40.00	R303B1	21471		Core-Lokt Soft Point	91/2	1.5	100	2460					-	2418			953	689	-	-1.5	0.0	-6.3		-54.7	-	0.247
7.62 x 39	L762391 R762391	23709		Full Metal Jacket	91/2	2.0	100			1780		1315	1150	1527 1552			638	472	361	-2.0 -2.0	0.0	-6.3 -6.2	-23.6 -23.5	-55.9	-108.3	0.266
300 Remington SA Ultra Mag	PR300SM2	29125 27954		Core-Lokt Pointed Soft Point Core-Lokt Pointed Soft Point	9½ 9½ M	1.5	100 200							3464					1213	-1.5	1.5	0.0	-7.0		-42.7	
300 Remington Ultra Mag	PRA300UM1-P1	29016		AccuTip Boat Tail	9½ M		200							2820						-1.5	1.7	0.0		-21.5		
-	PR300UM5	27950		Swift Scirocco Bonded	9½ M	1.5	200		3208				2358			2958		2176	1853	-1.5	0.9	0.0	-4.9	-14.3		0.435
	R300RUM01	27641		Core-Lokt Pointed Soft Point										4030							1.3	0.0	-6.2			
	PR300UM3	27936		Swift Scirocco Bonded	9½ M	1.5	200		3048					4182						-1.5	1.1	0.0	-5.4		-31.5	0.500
32-20 Win	HTP300UM R32201	27722 28410		Barnes TSX BT Lead	9½ M 6½	1.5 0.9	200 100	1210	1021	913	2532	2343	2102	3967 325	232	185	2558	2190	1865	-1.5 -0.9	0.0	-32.3	-5.9 -	-17.3	-35.0	0.453
32 Win Special	R32WS2	21489		Core-Lokt Soft Point	91/2	0.9		2250			1373	_	_		1394		712	_	_	-0.9	0.0	-8.6	-30.5	_	_	0.100
	R338ME1	22184		Soft Point	91/2	1.5	200			1698						1601				-1.5	3.9	0.0		-48.0		0.291
338 Marlin Express						1.5	200		2572					3860					1677	-1.5	1.9	0.0	-8.1		-47.5	0.435
338 Marlin Express 338 Win Mag	R338W1	22189		Core-Lokt Pointed Soft Point	9½ M		200	2700	2312	23/4	2104	2004	1032			20.0		2000	1077							
338 Win Mag	R338W2	22191	250	Core-Lokt Pointed Soft Point	9½ M	1.5	200	2660	2456	2261	2075	1898	1731	3927	3348	2837	2389	1999	1663	-1.5	2.1	0.0	-9.0	-26.0	-52.7	0.431
			250 250					2660 2860	2456	2261 2443	2075	1898 2063	1731 1887	3927 4540	3348 3888	2837	2389 2807	1999						-26.0 -22.0	-52.7 -44.7	0.431

#### **CENTERFIRE RIFLE BALLISTICS** (cont.)

							7.6	2X39 -	450 BI	JSHMA	STER															
CARTRIDGE	INDEX/ Edi No.	RAMAC	WT (GR)	BULLET STYLE	PRIMER NO.	SIGHT HEIGHT (INCHES)	ZERO (YARDS)	MUZZLE		VELOCIT 200	Y (FPS) 300	400	500	MUZZLE	100	ENERGY 200	(FT-LB) 300	400	500	MUZZLE	TR.	AJECTOR 200	Y (INCH 300	ES) 400	500	BALLISTIC COEFFICIENT
35 Whelen	R35WH1	21495	200	Core-Lokt Pointed Soft Point	91/2 M	1.5	200	2675	2378	2100	1842	1607	1400	3177	2511	1959	1507	1147	870	-1.5	2.3	0.0	-10.3	-30.9	-65.0	0.294
	R35WH3	21499	250	Pointed Soft Point	91/2 M	1.5	200	2400	2197	2005	1823	1652	1496	3197	2681	2232	1845	1516	1243	-1.5	2.9	0.0	-11.5	-33.6	-68.4	0.409
9.3 x 62	R93x621	28276	286	Pointed Soft Point	91/2	1.5	200	2360	2155	1960	1777	1607	1451	3536	2948	2440	2005	1639	1337	-1.5	3.0	0.0	-12.1	-35.2	-71.8	0.400
375 H&H Mag	R375M1	29097	270	Soft Point	91/2 M	1.5	200	2690	2363	2059	1780	1530	1317	4337	3347	2542	1900	1403	1039	-1.5	2.4	0.0	-10.6	-32.4	-69.0	0.267
375 Remington Ultra Mag	PR375UM2	29340	270	Soft Point	91/2 M	1.5	200	2900	2558	2240	1946	1677	1441	5041	3921	3008	2269	1686	1244	-1.5	1.9	0.0	-8.9	-27.1	-57.7	0.267
444 Marlin	R444M	29475	240	Core-Lokt Soft Point	91/2	0.9	100	2350	1816	1376	1087	-	-	2942	1758	1009	630	-	-	-0.9	0.0	-10.0	-38.5	-	-	0.146
	R4570G	29473	405	Core-Lokt Soft Point †	91/2	0.9	100	1330	1169	1056	978	-	-	1590	1228	1002	860	-		-0.9	0.0	-24.5	-80.2	-	_	0.281
	R4570G1	21459	405	Core-Lokt Soft Point ††	91/2	0.9	100	1600	1385	1210	1084	-	-	2303	1726	1318	1057	-	-	-0.9	0.0	-17.3	-58.3	-	-	0.281
	R4570L1	21463	300	Semi-Jacketed Hollow Point#	91/2	0.9	100	1900	1574	1304	1111	-	-	2405	1651	1134	823	-	-	-0.9	0.0	-13.3	-47.1	-	-	0.213
450 Bushmaster	PRA450B1	27943	260	AccuTip	71/2	2.5	100	2180	1664	1261	1026	-	-	2743	1598	918	608	-	-	-2.5	0.0	-10.4	-42.8	-	-	0.144
	HTP450B1	27739	250	Barnes TTSX BT	71/2	2.5	100	2200	1811	1469	1206			2686	1821	1198	807			-2.5	0.0	-8.8	-33.7			0.195
	PHH450B1	27809	250	Barnes TTSX BT	71/2	2.5	100	2200	1811	1469	1206			2686	1821	1198	807			-2.5	0.0	-8.8	-33.7			0.195

Note: These ballistics are developed using a test barrel length of 24" except those for 30 carbine, 7.62 x 39 and 44 remington magnum which are 20" test barrels, 300 aac blackout which is a 16" test barrel and 300 rum, 27722, which is a 26" barrel. Specifications are nominal ballistics figures established in test barrels. Individual rifles may vary from test barrel results. "Zero" indicates yardage at which rifle was sighted in. \*Ramac 27699 and 27700 require 1:9" twist rate or faster barrel.

PREMIER ACCUTIP (Page 8)	SUBSONIC (Page 18)
PREMIER MATCH (Page 9)	ULTIMATE DEFENSE RIFLE BONDED (Page 19)
CORE-LOKT (Page 14)	HIGH PERFORMANCE RIFLE (Page 22)
PREMIER SCIROCCO (Page 8)	UMC (Page 23)

#### HANDGUN BALLISTICS

				25 AUTO	- 38 SHO	RT COLT											
						SIGHT		,	VELOCITY (FPS)	)	E	NERGY (FT-LB	)	TRAJECTO	RY (INCHES)		
CARTRIDGE	INDEX/ EDI NO.	RAMAC	WT (GR)	BULLET STYLE	PRIMER NO.	HEIGHT (INCHES)	ZERO (YARDS)	MUZZLE	25	50	MUZZLE	25	50	25	50	BARREL LENGTH	BALLISTIC COEFFICIENT
25 Auto (6.35mm Browning)	L25AP	23716	50	Full Metal Jacket	1 1/2	0.9	25	760	733	707	64	60	56	0.0	-3.2	2	0.088
32 S&W	RPW32SW	22206	88	Lead Round Nose	1 1/2	0.9	25	680	662	644	90	86	81	0.0	-4.1	3	0.114
32 S&W Long	RPW32SWL	22210	98	Lead Round Nose	1 1/2	0.9	25	705	687	669	108	103	97	0.0	-3.7	4	0.119
32 Auto (7.65mm Browning)	L32AP	23704	71	Full Metal Jacket	1 1/2	0.9	25	905	879	854	129	122	115	0.0	-1.9	4	0.131
357 Mag**	RTP357M7	22229	110	Semi-Jacketed Hollow Point	5 1/2	0.9	25	1295	1182	1093	410	341	292	0.0	-0.7	4**	0.098
oor mag	HD357MA	28920	125	Brass Jacketed Hollow Point	5 1/2	0.9	25	1220	1095	1009	413	333	283	0.0	-0.9	4**	0.073
	RTP357M1	22217	125	Semi-Jacketed Hollow Point	5 1/2	0.9	25	1450	1338	1240	583	497	427	0.0	-0.3	4**	0.125
	L357M12	23738	125	Jacketed Soft Point	5 1/2	0.9	25	1450	1338	1240	583	497	427	0.0	-0.3	4**	0.125
	RTP357M2	22219	158	Semi-Jacketed Hollow Point	5 1/2	0.9	25	1235	1164	1104	535	475	428	0.0	-0.7	4**	0.145
	RTP357M3	22221	158	Soft Point	5 1/2	0.9	25	1235	1164	1104	535	475	428	0.0	-0.7	4**	0.145
	RPW357M5	22223	158	Lead Semi-Wadcutter	5 1/2	0.9	25	1235	1164	1104	535	475	428	0.0	-0.7	4**	0.145
	RTP357M10	22235	180	Semi-Jacketed Hollow Point	5 1/2	0.9	25	1145	1095	1052	524	479	443	0.0	-0.9	8 3/8 **	
357 Sig	GSB357SBB	29407	125	Bonded Brass Jacketed Hollow Point	5 1/2	0.9	25	1350	1245	1157	506	430	372	0.0		4	
	L357S1	23734	125	Full Metal Jacket	5 1/2	0.9	25	1350	1238	1146	506	425	365	0.0	-0.5	4	0.110
	L357S2	23692	125	Jacketed Hollow Point	5 1/2	0.9	25	1350	1245	1157	506	430	372	0.0	-0.5	4	0.118
9mm Luger	RTP9MM1	28286	115	Jacketed Hollow Point	1 1/2	0.9	25	1145	1092	1048	335	304	280	0.0	-0.9	4	0.155
711111 2agoi	RTP9MM6	28297	115	Jacketed Hollow Point +P ‡	1 1/2	0.9	25	1250	1175	1113	399	353	316	0.0	-0.7	4	0.143
	L9MM1B	23753	115	Jacketed Hollow Point	1 1/2	0.9	25	1145	1092	1048	335	304	280	0.0	-0.9	4	0.155
	L9MM3	23728	115	Full Metal Jacket	1 1/2	0.9	25	1145	1092	1048	335	304	280	0.0	-0.9	4	0.155
	LL9MM11	23785	115	Flat Nose Enclosed Base	1 1/2	0.9	25	1145	1092	1048	335	304	280	0.0	-0.9	4	0.155
	LL9MM2	23811	124	Flat Nose Enclosed Base	1 1/2	0.9	25	1110	1069	1031	339	314	292	0.0	-1.0	4	0.173
	GSB9MMDB	29341	124	Bonded Brass Jacketed Hollow Point +P ‡	1 1/2	0.7	25	1125	1074	1031	348	317	293	0.0	-1.0	4	0.179
	HD9MMBN	28935	124	Brass Jacketed Hollow Point	1 1/2	0.9	25	1125	1074	1031	348	317	293	0.0	-1.0	4	0.149
	HD9MMD	28948	124	Brass Jacketed Hollow Point +P‡	1 1/2	0.9	25	1180	1131	1089	383	352	326	0.0	-0.8	4	0.147
	CHD9MMBN	28963	124	Brass Jacketed Hollow Point	1 1/2	0.7	25	1020	992	967	286	271	258	0.0	-1.3	2.7	0.189
	L9MM2	23718	124	Full Metal Jacket	1 1/2	0.7	25	1110	1069	1031	339	314	292	0.0	-1.0	4	0.173
	GSB9MMCB	29343	147	Bonded Brass Jacketed Hollow Point	1 1/2	0.7	25	990	964	941	320	304	289	0.0	-1.4	4	0.173
	RTP9MM8	28300	147	Jacketed Hollow Point	1 1/2	0.7	25	990	965	941	320	304	289	0.0	-1.4	4	0.182
	HD9MMC	28946	147	Brass Jacketed Hollow Point	1 1/2	0.7	25	990	964	941	320	304	289	0.0	-1.4	4	0.182
	L9MM9	23732	147	Full Metal Jacket	1 1/2	0.9	25	990	965	941	320	304	289	0.0	-1.4	4	0.182
	S9MM9	28435	147	Flat Nose Enclosed Base	11/2	0.9	25	945	923	903	292	278	266	0.0	-1.7	4	0.183
	LL9MM9	23749	147	Flat Nose Enclosed Base	1 1/2	0.9	25	990	965	941	320	304	289	0.0	-1.4	4	0.182
380 Auto	RTP380A1	22247	88	Jacketed Hollow Point	1 1/2	0.7	25	990	954	923	191	178	166	0.0	-1.4	4	0.182
300 Auto	L380AP	23720	95	Full Metal Jacket	1 1/2	0.9	25	955	904	860	192	178	156	0.0	-1.3	4	0.13
	LL380AP2	23805	95	Flat Nose Enclosed Base	1 1/2	0.7	25	955	904	860	192	172	156	0.0	-1.8	4	0.077
	HD380BN	28937	102	Brass Jacketed Hollow Point	1 1/2	0.9	25	940	920	901	200	192	184	0.0	-1.7	4	0.077
			102			0.9	25	815						0.0	-1.7		0.195
38 Super Auto +P	CHD380BN L38SUP	28964 23722	130	Brass Jacketed Hollow Point Full Metal Jacket +P ‡	1 ½	0.9	25	1215	801 1152	787 1099	265 426	256 383	247 348	0.0	-2.5	2.7	0.193
38 S&W		22278			1 1/2	0.9	25			652	152				-4.0		
	RPW38SW	22278	146	Lead Round Nose			25	685 995	668 958			145 224	138	0.0	-4.0	4	0.126
38 Spl**	RTP38S10		110	Semi-Jacketed Hollow Point +P ‡	1 1/2	0.9				926 890	242		210	0.0		4**	0.128
	RTP38S16	22311	110	Semi-Jacketed Hollow Point	1 1/2	0.9	25 25	950	919		220 248	206 235	194	0.0	-1.7	4**	0.126
	RTP38S21	22283	125	Semi-Jacketed Hollow Point +P‡	1 1/2			945	921	898			224		-1.7	4**	0.162
	HD38SBN	28938	125	Brass Jacketed Hollow Point +P‡	1 1/2	0.9	25	975	950	927	264	250	238	0.0	-1.5	-	0.177
	CHD38SBN	28965	125	Brass Jacketed Hollow Point +P‡	1 1/2	0.9	25	895	876	857	222	213	204	0.0	-1.9	1.875**	
	LL38S17	23789	125	Flat Nose Enclosed Base	1 1/2	0.9	25	850	836	822	201	184	188	0.0	-2.2	4**	0.211
	L38S2B	23771	125	Jacketed Hollow Point +P ‡	1 ½	0.9	25	945	921	898	248	235	224	0.0	-1.7	-	0.162
	L38S11	23730	130	Full Metal Jacket	1 1/2	0.9	25	800	787	775	185	179	173	0.0	-2.6	4**	0.213
	RPW38S3	22267	148	TMWC	1 1/2	0.9	25	710	671	634	166	148	132	0.0	-3.9	4**	0.056
	RPW38S6	22271	158	Lead SWC	1 1/2	0.9	25	755	739	723	200	191	183	0.0	-3.1	4**	0.148
	RPW38S5	22281	158	Lead Round Nose	1 1/2	0.9	25	755	739	723	200	191	183	0.0	-3.1	4**	0.148
	RTP38S12	22301	158	Lead Hollow Point +P ‡	1 1/2	0.9	25	890	872	855	278	267	256	0.0	-2.0	4**	0.187
	L38S5	23724	158	Lead Round Nose	1 ½	0.9	25	755	739	723	200	191	183	0.0	-3.1	4**	0.148
38 Short Colt**	RPW38SC	22273	125	Lead Round Nose	1 1/2	0.9	25	730	708	686	148	139	131	0.0	-3.4	6**	0.101



### HANDGUN BALLISTICS (cont.)

					40 S&W	- 45 GAP											
	INDEX/		шт		DDUMED	SIGHT	ZERO	V	ELOCITY (FP:	S)	E	NERGY (FT-LI	B)	TRAJECTO	RY (INCHES)	DARREI	DALLIOTIO
CARTRIDGE	INDEX/ EDI NO.	RAMAC	WT (GR)	BULLET STYLE	PRIMER NO.	HEIGHT (INCHES)	(YARDS)	MUZZLE	25	50	MUZZLE	25	50	25	50	BARREL LENGTH	BALLISTIC COEFFICIENT
40 S&W	RTP40SW1	28348	155	Jacketed Hollow Point	1 1/2	0.9	25	1205	1146	1095	500	452	413	0.0	-0.8	4	0.163
	L40SW4	23746	165	Full Metal Jacket	1 1/2	0.9	25	1150	1040	964	485	396	339	0.0	-1.1	4	0.068
	GSB40SWAB	29363	165	Bonded Brass Jacketed Hollow Point	1 1/2	0.9	25	1150	1089	1040	484	435	396	0.0	-0.9	4	0.135
	HD40SWA	28957	165	Brass Jacketed Hollow Point	1 1/2	0.9	25	1150	1089	1040	484	435	396	0.0	-0.9	4	0.135
	HD40SWBN	28939	180	Brass Jacketed Hollow Point	1 1/2	0.9	25	1015	986	960	412	388	368	0.0	-1.3	4	0.177
	CHD40SWBN	28966	180	Brass Jacketed Hollow Point	1 1/2	0.9	25	785	770	756	246	237	228	0.0	-2.8	3.6	0.174
	GSB40SWBB	29365	180	Bonded Brass Jacketed Hollow Point	1 1/2	0.9	25	1015	986	960	412	388	368	0.0	-1.3	4	0.177
	RTP40SW2	22332	180	Jacketed Hollow Point	1 1/2	0.9	25	1015	986	960	412	388	368	0.0	-1.3	4	0.177
	L40SW2B	23687	180	Jacketed Hollow Point	1 1/2	0.9	25	1015	986	960	412	388	368	0.0	-1.3	4	0.177
	L40SW3	23742	180	Full Metal Jacket	1 1/2	0.9	25	990	964	940	392	371	353	0.0	-1.4	4	0.178
	LL40SW5	23791	180	Flat Nose Enclosed Base	1 1/2	0.9	25	990	964	940	392	371	353	0.0	-1.4	4	0.178
	HTP10MM1	27697	155	Barnes XPB	2 1/2	0.9	25	1150	1105	1067	455	421	392	0.0	-0.9	6	0.189
	L10MM6	23706	180	Full Metal Jacket	2 1/2	0.9	25	1150	1103	1063	528	486	451	0.0	-0.9	4	0.180
	RTP41MG1	22317	210	Soft Point	2 1/2	0.9	25	1300	1226	1162	788	701	629	0.0	-0.5	4**	0.159
44 Remington Mag**	L44MG7	23744	180	Jacketed Soft Point	2 1/2	0.9	25	1610	1482	1366	1036	878	745	0.0	-0.1	4**	0.123
	RTP44MG2	22321	240	Soft Point	2 1/2	0.9	25	1180	1126	1081	742	676	623	0.0	-0.8	4**	0.172
	RTP44MG3	22325	240	Semi-Jacketed Hollow Point	2 1/2	0.9	25	1180	1126	1081	742	676	623	0.0	-0.8	4**	0.172
44 S&W Spl**	RPW44SW	22333	246	Lead Round Nose	2 1/2	0.9	25	755	740	725	311	299	287	0.0	-3.1	4**	0.158
	HD45C410**	28927	230	Brass Jacketed Hollow Point	2 1/2	0.9	25	850	830	811	369	352	335	0.0	-2.3	4**	0.149
	RPW45C1	22338	225	Lead SWC	2 1/2	0.9	25	830	804	780	344	323	304	0.0	-2.5	4**	0.101
	RPW45C	22340	250	Lead Round Nose	2 1/2	0.9	25	750	733	717	312	298	285	0.0	-3.1	4**	0.142
45 Auto	RTP45AP2	21457	185	Jacketed Hollow Point	2 1/2	0.9	25	1000	968	939	411	385	362	0.0	-1.4	4	0.149
	L45AP1	23818	185	Full Metal Jacket	2 1/2	0.9	25	1015	981	951	423	395	371	0.0	-1.4	4	0.149
	HD45APA	28971	185	Brass Jacketed Hollow Point	2 1/2	0.9	25	1015	981	951	423	395	372	0.0	-1.4	4	0.149
	HD45APC	28973	185	Brass Jacketed Hollow Point +P ‡	2 1/2	0.9	25	1140	1086	1042	534	485	446	0.0	-0.9	4	0.150
	GSB45APAB	29325	185	Bonded Brass Jacketed Hollow Point	2 1/2	0.9	25	1015	981	951	423	395	372	0.0	-1.4	4	0.149
	GSB45APBB	29327	230	Bonded Brass Jacketed Hollow Point	2 1/2	0.9	25	875	853	833	391	372	354	0.0	-2.1	4	0.148
	RTP45AP7	21468	230	Jacketed Hollow Point	2 1/2	0.9	25	835	817	800	356	341	326	0.0	-2.4	4	0.161
	HD45APBN	28942	230	Brass Jacketed Hollow Point	2 1/2	0.9	25	875	853	833	391	372	354	0.0	-2.1	4	0.148
	CHD45APBN	28967	230	Brass Jacketed Hollow Point	2 1/2	0.9	25	725	710	695	210	201	193	0.0	-3.4	3	0.149
	L45AP4	23726	230	Full Metal Jacket	2 1/2	0.9	25	835	817	800	356	341	326	0.0	-2.4	5	0.161
	S45AP4	28428	230	Flat Nose Enclosed Base	2 1/2	0.9	25	830	812	795	352	337	323	0.0	-2.4	5	0.159
	L45AP7B	23689	230	Jacketed Hollow Point	2 1/2	0.9	25	835	817	800	356	341	326	0.0	-2.4	5	0.161
	LL45AP8	23793	230	Flat Nose Enclosed Base	2 1/2	0.9	25	835	817	800	356	341	326	0.0	-2.4	5	0.161
45 GAP	L45GAP4	23691	230	Full Metal Jacket	2 1/2	0.9	25	880	860	841	395	378	361	0.0	-2.0	5	0.162

‡ 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 manufacturer. \*Test Barrel Length \*\* Vented Barrel Ballistics

GOLDEN SABER BONDED (Page 48)
ULTIMATE DEFENSE FULL SIZE (Page 50)
ULTIMATE DEFENSE COMPACT (Page 50)
HTP (Page 51)

SUBSONIC (Page 52)

PERFORMANCE WHEELGUN (Page 53)

77

UMC LEADLESS (Page 25)
UMC (Page 25)

#### SS SLUG BALLISTICS

ABGE / BORE	EDINO.	RAMAC	(INCHES)	WORKE	SLOG STYLE	SIGNT NO GHT (INCHES)	MICCUL	VELOCITY (FPS) S0	100	MICTLE	ENERGY (FT-LB)	100	50	TRAJECTORY (INCHES) 100	150	BALUSTIC
410	SPATRS	20618	210	16 sc.	Rifled Stag	15	1830	1335	1040	654	348	211	0.0	-3.5	120	0.064
16	SP16RS	20614	2%	West.	Rifled Slog HP	1.5	1600	1175	165	1989	1072	724	0.0	-41	-	0.063
	PRADO	20496	2%	260 gr	Power Port Tip	15	1850	1610	1399	1976	1496	1130	0.0	-1.9	-8.2	0.144
	PRAZOM	20498	3	260 gr.	Power Port Tip	1.5	1900	1655	1438	2084	1581	1193	2.5	3.4	0.0	0.144
	SPHV20RS	28608	2%	Year.	Rifled Stug	1.5	1800	1800	1321	1037	1575	848	0.0	2.2	-	0.130
	PR20CS	20824	2%	The ex.	Copper Solid HP	15	1500	1360	1240	1444	1187	988	0.0	-3.2	-	0.206
	5P20R5	20616	2%	1% ec.	Rifled Slug HP	15	1580	1240	3034	1513	931	648	0.0	-4.2	-	0.081
12	PR12CS	20716	2%	1 00.	Copper Solid HP	1.5	1450	1320	1208	2040	1689	1417	0.0	-3.5	-12:9	0.211
	PR12MCS	20718	1	1 00.	Copper Solid NP	1.5	1550	1408	1283	2131	1923	1597	0.0	-2.9	-11.1	0.211
	PRATZ	20727	2%	385 Ggr.	Power Port Tip	1.5	1850	3632	1401	2925	2218	3677	2.7	3.6	0.0	0.145
	PRA12M	20731	3	385 pc	Power Post Tip	1.5	1900	3656	1439	3086	2344	1771	2.5	3.4	0.0	0.145
	SPHV12RS	28600	2%	These.	Rifled Slug	1.5	1800	1252	978	2751	1517	813	0.0	41		0.055
	SPHV12MRS	28604	1	The est.	Rifled Slug	1.5	1875	1302	998	2989	1442	847	0.0	-3.7		0.055
	RL1285	20290	2%	7 ec.	Rifled Slug	1.5	1200	988	873	1397	948	739	0.0	-7.4	-	0.068
	SP1285	20300	2%	1 ec	Rifled Slug	15	1560	1203	1004	2361	3403	976	0.0	-4.5	-	0.075
	\$12585	20302	2%	1 00	Rifled Slog	1.5	1680	1285	1045	2378	1405	1059	0.0	-3.6	-	0.075
	STEMBS	20270	1	Tes	Rifled Slug	15	1760	1345	1075	3005	1753	1121	0.0	3.4	-	0.075

<sup>\*0.0</sup> indicates yardage at which shutgain was sighted in.

PREMIER ACCUTIP SLUG	(Page 38

SLUGGER HIGH VELOCITY (Page 39) MANAGED RECOIL SLUGGER (Page 39)

#### SLUGGER (Page 39)

#### MUZZLELOADER BALLISTICS

									50 CALI	HER:														
	INDEX/		WT		SIGNITIVESH	111		YELDO	EY (FPS):					EXERC	(91-08)				- 1	NAJECTO	ту диско	TR:		BALISTO
CARTRIDGE	ERINO.	RAMAC	(68)	BOLLETSTYLE	(MCMES)	MISSIE	58	100	150	200	300	MASSE	.50	100	150	200	300	MICST	50	100	150	200	300	CHETTOEN
50 Caliber	REMERIA	30610	250	Acolly FE	1.5	2400	2188	1987	1797	1621	1319	3790	2658	2191	1793	1459	966	-15	90.0	1.49	0.0	4.28	-23.57	0.195

PREMIER ACCUTIP (Page 9)

#### RIMFIRE BALLISTICS

LINE	EDING.	BAMAG	NT (SR)	BOLLETSTYLE		VELOCITY (FPS)					ENERGY (FT-LB)					TRAJECTORY (INCHES)				BALLSTO
					MIETUE	50	100	150	200	MITTER	50	100	150	200	MICCUS	58	100	158	200	COSTRICE
Colden Bullet, High Velocity	1002 1000*	21000 21001	29	Fleted found Nov	1095	986	903	129	-	77	. 63	52	44	-	0.3	0	3.4	-25.5	-	0.084
follow Jacket, Hyper Welocity	1722 1700*	21074 21280	33	Plated Transated Cone HP	1500	1243	1075	983	=	165	113	85	21	-	02	0	4.1	-15.8	8	0.095
Myer, Hyper Velocity	1922 1900*	21080 21288	36	Plated Transated Core Solid	1410	1186	105ë	978	8	159	112	29	26	-	-01		47	-12.1	1	0.103
Cyclone, High Welocity	012349***	21222	36	Leed Hollow Point	1280	1104	1010	929	-	131	97	82	73	-	0.0	0	-5.6	-19.3	- 4.	0.104
Golden Bullet, High Velocity	1622 1600° 16225°* 16220°* 16228****	21008 21278 21229 21250 21231	36	Plated Hollow Point	1280	1104	1010	929	*	131	97	82	71	4	00	0	-5.6	-19.7	-	0.104
Golden Bullet, High Velocity	1522 1500*	21006 21276	40	Plated Round Nooe	1255	1103	1017	952	¥	140	108	92	90	-	0.0	0	5.6	-19.6	-	0.116
Thunderbolt, High Velocity	TB-22A TB-228***	21238 21241	40	Lead Round Nose	1255	1103	1017	952	-	140	108	92	80	-	0.0	0	-5.6	-19.6	-	0.116
Target.	6122 6100*	21022 21284	40	Land Round Noor	1150	1046	976	916	10-	117.	97	85	75	-	0.2	0	6.4	-22.0	-	0.116
Subconic	50822HP1*	21140	38	Lead Hollow Point	1050	969	901	839	4	93	79	68	59	3	0.3	0	33	-262	8	0.100
Cline, Law Noise, Law Velocity	CB-22U00*	21119	. 33	Plated Truncated Cone HP	740	687	638	592	-	-40	25	30	26	-	14	0	-16.9	-55.2	-	0.095
Eley Match	RE22075	21259	40	Lead Flat Nove	1085	1005	941	884	-	105	90	79	69	-	0.3	0	-7.1	-24.0	-	0.115
Eley Club Xbrs	RE22CX	21256	40	Leed Flat Nooe	1085	1005	941	884	-	105	90	79	-69	-	0.3	0	2.1	-24.0	-	0.115
Eley Target Rifle	REZZE	21252	40	Leed Flat Note	1085	1005	941	884	-	105	90	79	69	-	0.3	0	-7.1	24.0	100	0.115
Premier Magnam Rimfor	PR17HM1	28464	17	Acoulty V 81	2550	2212	1901	1620	1378	246	185	136	99	72	-1.5	0.2	Deve	2.6	-85	0.125
Premier Magnam Rimfire	P922M1	21184	33	Acrylip V 8T	2000	1730	1495	1289	1135	293	220	163	122	94	4.5	0.7	2015	4.6	-14.5	0.136
Magnum Rimbre	R22M1	21170	40	347	1910	1850	1355	1160	1032	324	230	163	119	95	-0.5	0.9	2610	5.7	17.8	0.117
Magnom Roteline	R22M2	21172	40	POP	1910	1800	1340	1143	7918	324	228	159	116	-78	-15	-	2010	- 68	1-18.3	0.113

<sup>\*</sup>Available in 100-round tilde-open plantic packs. \*\*\* Available in 225-round and 525-round bulk packs. \*\*\* Available in 500-round bulk packs. \*\*\*\* Available in 1400-round buckets.





### Remington.

#### FOR CONSUMER INFORMATION:

Call (800) 243-9700 or visit www.remington.com For firearms, contact Firearm Services at info@remarms.com

remingtonarmscompany

@ Gremingtonarmscompany

☑ @RemingtonArms

RemingtonAmmunition

Remington reserves the right to change or modify its products without netrogon exercises the right to change or modely its products without notice. Pricing may vary by model, specification, color, size and availability. Follow the safety rules printed in finearms instruction books and on ammunition boxes. If you do not have an instruction book for your Reminigton product, write to 2592 Arkansas Hwy. 15 N., Lonoke, "" ""." AR 72086, for a free copy or visit our website at www.remington.com/ manuals. Please specify the model and serial number. The firearms herein have been photographed with their actions dosed to properly showcase their features. In actual practice, any frearm not in use must be left with ammunition removed, action open and safety on. Visit us on the web at: www.remington.com.