## $\mathbf{M} \mathbf{A} \mathbf{N} \mathbf{A} \mathbf{G} \mathbf{E} \mathbf{D} - \mathbf{R} \mathbf{E} \mathbf{C} \mathbf{O} \mathbf{I} \mathbf{L}^{\mathsf{TM}}$

g: Keep Out of Reach of Childre

all recoil or gas-op

MANAGED-REC

LE

SPRINCE LOKT

Preussion Centrale Condex Hors De La Portée Des Enfants

CARTRIDGES

### **REDUCE RECOIL TO IMPROVE YOUR CHANCES OF SUCCESS IN THE FIELD.**

At some point, all shooters feel the negative effects of recoil. Some hunters experience the frustration of missing a target because of flinching. Others know the aggravation of losing the opportunity for a second shot because of the time it takes for scope recovery. Then there's the shoulder pain after a day of hunting or practicing, which may deter future practice sessions. To fight these effects of recoil, Remington<sup>®</sup> developed Managed-Recoil<sup>™</sup> ammunition.

The Managed-Recoil ammunition succeeds where other recoilcontrol ammunition fails. Past attempts at curbing recoil have focused solely on the amount of gunpowder in the ammunition. Remington's Managed-Recoil focuses on the entire cartridge by incorporating a specially designed bullet built to perform at lower velocities.

- Fully effective hunting performance with less than 50% of the recoil of standard cartridges
- · Less anticipation of recoil
- Increased shooter confidence and improved shot placement
- Quicker scope recovery for a faster second shot placement
- Point of aim is within 2" of a standard cartridge at 100 yards
- Target practice without the recoil pounding
- Specially designed bullets are optimized to deliver 2x expansion with over 75% weight retention on shots out to 200 yards

Fully effective energy and expansion out to 200 yards:

Ø10N



50 Yards







100 Yards

150 Yards

200 Yards

### NO SCOPE READJUSTMENT NECESSARY.

Remington® Managed-Recoil™ Point of Impact is nearly identical to full velocity loads.

### Point of Impact comparison at 100 yards.

Managed-Recoil™

Slugger<sup>®</sup>

50 yds.,

**Rifled Slug**,

5 shots. 2.9"

- 30-06 Sprg. 125-grain Managed-Recoil™
  - 30-06 Sprg. 150-grain PSP Core-Lokt

May not operate all recoil or gas-operated firearms

### MANAGED-RECOIL<sup>™</sup> SLUGGER<sup>®</sup> RIFLED SLUG LOADS

Managed-Recoil<sup>™</sup> Slugger<sup>®</sup> Rifled Slugs offer remarkably effective performance but with 45% less felt recoil than full velocity Sluggers. With effective energy out to 80 yards, these 1-ounce slugs easily handle the majority of shotgun deer hunting ranges.

Also check out Managed-Recoil Buckshot, it's an ideal close-range performer.

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Slug Wt.	Pellet Count	Slug Type							
MANA	GED-RI	<b>ECOIL</b> ™	SLUGGER <sup>®</sup>	RIFLE	D SLUG	LOADS							
RL12RS	12 2 <sup>3</sup> /4"		1200 1		—	Rifled Slug							
	MANAGED-RECOIL <sup>™</sup> BUCKSHOT												
RL12BK00	12	2 <sup>3</sup> /4 <sup>11</sup>	1200	—	9	00 BK							

SHOTSHELLS

emington

RECOIL" SLUGGER

### MANAGED-RECOIL<sup>™</sup> APPLICATIONS.

Youth and Women. Managed-Recoil™ allows youth and women to practice and hunt <u>effectively</u> and <u>comfortably</u> with half the recoil.

Managed-Recoil ammunition even lets you use an existing gun without readjusting the scope because "point of aim – point of impact" is nearly identical to standard cartridges at 100 yards.



Practice Makes Perfect. For target shooters and hunters who target shoot to improve their performance, Managed-Recoil ™ cartridges provide more time on the range, without the bruises to prove it. It offers great hunting performance at ranges out to 200 yards, and you can switch to full-power ammunition without scope adjustment.

Hunting With Confidence. Most deer hunting shots are taken well within 200 yards, Managed-Recoil™ cartridges provide effective performance, with less than half the recoil. The result is less anticipation of recoil, better shot placement and quicker scope recovery.





**Recoil-Sensitive Hunters.** For shooters that are unable to tolerate the recoil of a standard cartridge, Managed-Recoil™ Cartridges are the perfect solution. Effective performance with half the recoil.

### 50% Less Recoil.

Remington<sup>®</sup> Managed-Recoil<sup>™</sup> centerfire cartridges deliver 50% less recoil than standard velocity ammunition. Managed-Recoil 270 Win, 308 Win and 30-06 actually deliver less recoil than a standard velocity 243 Win!



### More Energy than the 30-30.

Energy levels of Managed-Recoil<sup>™</sup> centerfire cartridges exceed the 30-30 Win (one of the most popular deer cartridges ever made). In fact, all Managed-Recoil centerfire ammunition exceeds 1100 foot-pounds of energy at 200 yards.



Index/ Bullet Wt.					Velocity (ft./sec.)				Energy (ftlbs.)				Trajectory				
Caliber	EDI No.	(grs.)	Bullet Type	Muzzle	50	100	150	200	Muzzle	50	100	150	200	50	100	150	200
	]	REMI	NGTON <sup>®</sup> M	IANA	GED-	RECO	DIL™	CENT	ERFIR	E RI	FLE	CART	RIDG	ES			
270 Win.	RL270W2	115	Core-Lokt® PSP	2710	2558	2412	2270	2133	1875	1671	1485	1315	1161	0.1	zero	-1.6	-4.
30-06 Springfield	RL30062	125	Core-Lokt <sup>®</sup> PSP	2660	2495	2335	2182	2034	1964	1727	1513	1321	1148	-1.2	zero	-1.7	-5.
300 Win. Mag.	RL300W1	150	Core-Lokt <sup>®</sup> PSP	2650	2509	2373	2241	2113	2339	2097	1875	1672	1486	-0.1	zero	-1.5	-4.
308 Win.	RL308W1	150	Core-Lokt <sup>®</sup> PSP	2660	2501	2348	2199	2057	1964	1736	1529	1342	1174	-0.1	zero	-1.5	-4.
7mm Rem. Mag.	RL7MM4	140	Core-Lokt® PSP	2710	2594	2482	2372	2265	2283	2092	1915	1749	1595	0.0	zero	-1.5	-4.

### MANAGED-RECOIL<sup>™</sup> BUCKHAMMER<sup>®</sup> LEAD SLUG



Managed-Recoil ™ Technology has been applied to Remington's most devastating lead slug for 2005. We've reduced felt recoil by over 40% to make the BuckHammer® easier on the shooter without sacrificing its on-game performance. The Managed-Recoil BuckHammer slug travels at a fast 1350 fps at the muzzle and maintains an impressive 1032 ft-lbs of deer-stopping energy at 100 yards. Both standard BuckHammer and Managed-Recoil BuckHammer are designed for use in fully-rifled barrels for best accuracy results.

	Index/EDI No.	Gauge	Shell Length	Slug Wt. (oz.)		locity (ft./s 50 yds.		Er Muz.	nergy (ftIk 50 yds.	os.) 100 yds.	Trajecto 50 yds.	ory (in.) 100 yds.
	MANAGED-RECOIL <sup>™</sup> BUCKHAMMER <sup>®</sup>											
new	RL12LSS	12	2 <sup>3</sup> /4"	1 <sup>1</sup> /8	1350	1107	972	1991	1340	1032	0.0	-5.5

## PREMIER<sup>®</sup> CORE-LOKT<sup>®</sup> ULTRA BONDED



emington

# The New

PREMIER® CORE-LOKT® ULTRA BONDED Nore accurate. Our unique manufacturing process eliminates jacket stretch for near-perfect wall thickness which result in better flight stability.

> More versatile. A 20% heavier jacket engineered with an innovative wall profile provides better expansion and penetration over a broad range of terminal velocities.

More reliable. 50% thicker Core-Lokt section increases mechanical locking of the rear core into the jacket and better controls expansion at higher velocities.

More deadly. Bonded jacket/core design further insures controlled expansion (2x diameter) with 95% weight retention for ultimate on-game performance.



AMMUNITION

### 11600

### PREMIER GOLD BOX™ FAMILY:

- Premier<sup>®</sup> Core-Lokt<sup>®</sup> Ultra Bonded
- Premier Scirocco<sup>™</sup>
- Premier AccuTip<sup>™</sup>
- Premier A-Frame<sup>™</sup>
- Premier Match

# **PREMIER GOLD BOX**<sup>TM</sup>

### THE GOLD STANDARD: GAME DROPPING ACCURACY. JAW DROPPING PERFORMANCE.

The new standard in premium ammunition has a name, and it's called Premier Gold Box.<sup>™</sup> A culmination of extensive research and development, state-of-the-art loading facilities, and, of course, the highest-quality components, Premier Gold Box ammunition is just what you expect from the market leader in centerfire rifle ammunition.

The Premier Gold Box family includes a line of five premier ammunitions – Premier Core-Lokt<sup>®</sup> Ultra Bonded, the new standard in accuracy for bonded hunting bullets; Premier Scirocco,<sup>™</sup> the original bonded polymer-tipped bullet; Premier A-Frame,<sup>™</sup> the most reliable cross-membered bullet made; Premier Match,<sup>™</sup> for world-class accuracy performance; and Premier AccuTip,<sup>™</sup> the most accurate rapid expansion, polymer-tipped bullet on the market – each with a unique performance advantage. From accuracy, to expansion, to weight retention, Premier Gold Box has the specialized ammunition to meet your specific needs.

LIRA BONDED

Remington

### PREMIER GOLD BOX

# Standard of Accuracy in Bonded Hunting Bullets.

# Premier<sup>®</sup> Core-Lokt<sup>®</sup> Ultra Bonded is

a bullet in a class of its own. It is the first and only bullet to successfully maximize the best features of two great types of hunting bullet construction. It delivers the extreme accuracy and retained energy you would expect from a tipped bullet, in combination with the outstanding penetration and weight retention that only a bonded non-tipped bullet could deliver. This unique design provides the hunter a Premier bullet that yields devastating on-game performance from 50 to 500 yards. Premier Core-Lokt Ultra Bonded the new standard in high-performance hunting bullets.

# Core-Lokt<sup>®</sup> Ultra Bonded expands reliably at all reasonable hunting distances.





100 Yards



50 Yards

200 Yards 3

300 Yards

# MMUNITION.

Premier Gold Box ammunition has proven to actually enhance the performance capabilities of your favorite centerfire rifle. Its superior ballistic capabilities allow you to shoot more accurately, with cleaner kills, at distances longer than you ever thought possible. So if you're ready to step up in performance, then look for the box whose color represents the new standard – look for Gold.

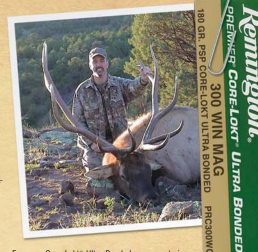


This is my first elk after several tries! I took it in New Mexico during October last year at a distance of 412 yards. Being from the Midwest, I wasn't used to long distance shots. My guide didn't want to rattle me, so he said it was under 300 yards before I shot. 'Hold on top of his back' he said. Afterwards he said he knew my Remington Core-Lokt Ultra Bonded would do its job, if I did mine! Man, I'm so glad! THANKS REMINGTON!!!

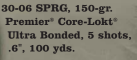
Jim B. Michigan



nev



For more Core-Lokt<sup>®</sup> Ultra Bonded success stories, go to www.remington.com/coreloktultra



Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
PREMI	ER® COR	E-LOKI	" ULTRA
243 Win	PRC243WC	100	Core-Lokt <sup>®</sup> Ultra Bonded
25-06 Remington	PRC2506RA	115	Core-Lokt® Ultra Bonded
260 Remington	PRC260RB	140	Core-Lokt® Ultra Bonded
270 Win	PRC270WB	140	Core-Lokt <sup>®</sup> Ultra Bonded
6.8mm Rem SPC	PRC68R4	115	Core-Lokt® Ultra Bonded
7mm Remington Mag	PRC7MMRA	140	Core-Lokt <sup>®</sup> Ultra Bonded
7mm Remington Mag	PRC7MMRC	160	Core-Lokt® Ultra Bonded
7mm Rem. SA UM	PR7SM1	140	Core-Lokt® Ultra Bonded
7mm Rem. SA UM	PR7SM4	160	Core-Lokt® Ultra Bonded
7mm Rem. Ultra Mag	PR7UM1	140	Core-Lokt® Ultra Bonded
30-06 Springfield	PRC3006A	150	Core-Lokt <sup>®</sup> Ultra Bonded
30-06 Springfield	PRC3006B	168	Core-Lokt <sup>®</sup> Ultra Bonded
30-06 Springfield	PRC3006C	180	Core-Lokt <sup>®</sup> Ultra Bonded
300 Win Mag	PRC300WA	150	Core-Lokt <sup>®</sup> Ultra Bonded
300 Win Mag	PRC300WC	180	Core-Lokt <sup>®</sup> Ultra Bonded
308 Win	PRC308WA	150	Core-Lokt® Ultra Bonded
308 Win	PRC308WC	180	Core-Lokt <sup>®</sup> Ultra Bonded
300 Rem. SA UM	PR300SM1	150	Core-Lokt® Ultra Bonded
300 Rem. SA UM	PR300SM4	180	Core-Lokt <sup>®</sup> Ultra Bonded
300 Rem. Ultra Mag	PR300UM4	180	Core-Lokt® Ultra Bonded
338 Win Mag	PRC338WA	225	Core-Lokt® Ultra Bonded
1 2 3 1 1 1 2 M	100 100	al and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# $\mathbf{P} \mathbf{R} \mathbf{E} \mathbf{M} \mathbf{I} \mathbf{E} \mathbf{R}^{\scriptscriptstyle (8)} \quad \mathbf{S} \mathbf{C} \mathbf{I} \mathbf{R} \mathbf{O} \mathbf{C} \mathbf{C} \mathbf{O}^{\scriptscriptstyle (1)} \quad \mathbf{B} \mathbf{O} \mathbf{N} \mathbf{D} \mathbf{E} \mathbf{D}$



### THE ORIGINAL BONDED POLYMER-TIPPED BULLET.

Proof that innovation beats imitation every time. The remarkable Swift™ Scirocco™ Bonded bullet 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<sup>®</sup> Scirocco is unquestionably the most effective bonded tipped bullet to

Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
PREMIEF	R* SCIRO	CCO™ B	ONDED
243 Win	PRSC243WA	90	Scirocco <sup>™</sup> Bonded
270 Win	PRSC270WA	130	Scirocco <sup>™</sup> Bonded
7mm Remington Mag	PRSC7MMB	150	Scirocco <sup>™</sup> Bonded
30-06 Springfield	PRSC3006C	150	Scirocco <sup>™</sup> Bonded
30-06 Springfield	PRSC3006B	180	Scirocco <sup>™</sup> Bonded
300 Win Mag	PRSC300WB	180	Scirocco <sup>™</sup> Bonded
308 Win	PRSC308WA	150	Scirocco <sup>™</sup> Bonded
308 Win	PRSC308WB	165	Scirocco <sup>™</sup> Bonded
300 Rem. Ultra Mag	PR300UM5	150	Scirocco™ Bonded
300 Rem. Ultra Mag	PR300UM3	180	Scirocco™ Bonded

sit atop a factory load.

Swift<sup>™</sup> Scirocco<sup>™</sup> Bonded bullets expand reliably over a wide range of terminal velocities.



 $\mathbf{P} \mathbf{R} \mathbf{E} \mathbf{M} \mathbf{I} \mathbf{E} \mathbf{R}^{\scriptscriptstyle (8)} \mathbf{A} \mathbf{C} \mathbf{C} \mathbf{U} \mathbf{T} \mathbf{I} \mathbf{P}^{\scriptscriptstyle (M)}$ 

locked together with proven Swift<sup>™</sup> bonding

> Boat tail base design for reduced air drag -

polymer tip for reduced frontal air

resistance

Secant ogive

profile for high ballistic

coefficient

Jacket and core

technology

AccuTip

Gold polymer tip initiates expansion for maximum on-game energy transfer

> Sleek secant ogive profile for high ballistic coefficient and reduced drop and wind drift

Thicker mid-jacket and heavy base for progressive expansion and maximum weight retention

> AccuTip<sup>™</sup>-V Also available in varmint calibers with the thiniacketed AccuTip-V bullet for

explosive performance.

### THE MOST ACCURATE RAPID EXPANSION POLYMER-TIPPED BULLET AVAILABLE.

Premier<sup>®</sup> AccuTip's precision-engineered polymer tip provides match type accuracy, and more energy on-game combined with rapid expansion. This year, we've expanded our Varmint offerings to include 204 Ruger. The efficient design of the 204 Ruger

cartridge achieves an amazing 4,225 feet-persecond velocity at the muzzle, yet consumes less powder than other high performance cartridges. Remington<sup>®</sup> Premier AccuTip<sup>™</sup> delivers a higher ballistic coefficient for super flat trajectory and higher retained energy. Choose Premier AccuTip for deer-sized game or AccuTip-V for varmint hunting. Either way, Remington AccuTip delivers a performance that blows the competition away.

> 243 Win, 95-gr. **Premier<sup>®</sup> AccuTip**<sup>™</sup> 5 shots, .4", 100 yds.



	Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
	PRI	EMIER <sup>®</sup> .	ACCUT	<b>I P</b> <sup>™</sup>
	17 Remington	PRA17RA	20	AccuTip <sup>™</sup> -V
new	204 Ruger	PRA204A	32	AccuTip <sup>™</sup> -V
new	> 204 Ruger	PRA204B	40	AccuTip <sup>™</sup> -V Boat Tail
	221 Rem. Fireball	PRA221FB	50	AccuTip <sup>™</sup> -V Boat Tail
new	> 22 Hornet	PRA22HNA	35	AccuTip <sup>™</sup> -V
	222 Remington	PRA222RB	50	AccuTip <sup>™</sup> -V Boat Tail
	223 Remington	PRA223RB	50	AccuTip <sup>™</sup> -V Boat Tail
	223 Remington	PRA223RC	55	AccuTip <sup>™</sup> -V
	22-250 Remington	PRA2250RB	50	AccuTip <sup>™</sup> -V Boat Tail
	243 Win	PRA243WB	75	AccuTip <sup>™</sup> -V Boat Tail
3	243 Win	PRA243WA	95	AccuTip™
	260 Remington	PRA260RA	120	AccuTip <sup>™</sup> Boat Tail
	270 Win	PRA270WA	130	AccuTip <sup>™</sup> Boat Tail
new	280 Remington	PRA280RA	140	AccuTip <sup>™</sup> Boat Tail
	7mm-08 Remington	PRA7M08RB	140	AccuTip <sup>™</sup> Boat Tail
	7mm Remington Mag	PRA7MMRB	150	AccuTip <sup>™</sup> Boat Tail
1	30-06 Springfield	PRA3006A	150	AccuTip <sup>™</sup> Boat Tail
	30-06 Springfield	PRA3006B	165	AccuTip <sup>™</sup> Boat Tail
51	300 Win Mag	PRA300WC	180	AccuTip <sup>™</sup> Boat Tail
1	308 Win	PRA308WB	165	AccuTip <sup>™</sup> Boat Tail

AccuTip<sup>™</sup>-V: Varmint Specific Cartridges



# $\mathbf{PREMIER}^{\mathbb{B}} \quad \mathbf{A} - \mathbf{FRAME}^{\mathbb{T}}$

### THE MOST RELIABLE CROSS-MEMBERED BULLET

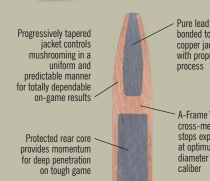
**MADE**. Premier<sup>®</sup> A-Frame<sup>™</sup> bullets reliably expand at long-range decreased velocities, yet do not over-expand at short-range high velocities. Mushroom to a devastating 2x caliber diameter with nearly 95% weight retention. Suitable for all big or dangerous game – the best choice from Alaska to Africa

and everywhere in between.

The combination of A-Frame™ construction and proprietary bonding process produces extremely uniform, controlled expansion to 2x caliber with nearly 95% weight retention.



Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
PRE	MIER <sup>®</sup> A-	FRAME	
270 Win	RS270WA	140	A-Frame <sup>™</sup> PSP
7mm Remington Mag	RS7MMA	160	A-Frame <sup>™</sup> PSP
7mm STW	RS7MSTWA	140	A-Frame <sup>™</sup> PSP
30-06 SPRG	RS3006A	180	A-Frame <sup>™</sup> PSP
300 Win Mag	RS300WA	200	A-Frame <sup>™</sup> PSP
8mm Remington Mag	RS8MMRA	200	A-Frame <sup>™</sup> PSP
338 Win Mag	RS338WA	225	A-Frame <sup>™</sup> PSP
338 Rem. Ultra Mag	PR338UM1	250	A-Frame <sup>™</sup> PSP
375 H&H Mag	RS375MA	300	A-Frame <sup>™</sup> PSP
375 Rem. Ultra Mag	PR375UM3	300	A-Frame™ PSP
416 Remington Mag	RS416RA	400	A-Frame™ PSP



law enforcement

Pure lead core is bonded to pure copper jacket with proprietary

A-Frame™ cross-member stops expansion at optimum diameter of 2x

· Specifically designed to meet the exacting

standards for competition, military and

# PREMIER<sup>®</sup> MATCH

### IF THERE WERE A STRONGER WORD THAN ACCURATE, WE'D USE IT HERE. 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 world-class 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.

Reming



308 Win, 168-gr. Premier<sup>®</sup> Match 5 shots, .6", 100 yds.

2			_	
	Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
		PREMIEI	R <sup>®</sup> MATC	н
	223 Remington	R223R6	62	Hollow Point Match
	223 Remington	RM223R1	69	MatchKing <sup>®</sup> BTHP
	6.8mm Rem. SPC	RM68R1	115	MatchKing <sup>®</sup> BTHP
	300 Rem. SA UM	RM300SM7	190	MatchKing <sup>®</sup> BTHP
	300 Win Mag	RM300W7	190	MatchKing <sup>®</sup> BTHP
	308 Win	R308W7	168	MatchKing <sup>®</sup> BTHP

emington.

Remington.

EXPRESS RIFLE

PREMIER CORE- LOKT ULTRA BONDED

300 REMINGTON ULTRA MAG 180 GR. PSP CORE-LOKT ULTRA BONDED PRC300UM3

375 REMINGTON ULTRA MAG

PREMIER SCIROCCO BONDED 300 REMINGTON ULTRA MAG

180 GR. SWIFT SCIROCCO PRSC300UM

338 REMINGTON ULTRA MAG

EXPRESS CORE-LOKT 338 REMINGTON ULTRA MAG 250 GR. CORE-LOKT PSP R338UM3

270 GRAIN ULTRA MAG SOFT POINT R375UM2

Remington.

emington.

PREMIER A-FRAME

### **REMINGTON® ULTRA MAG.** A REVOLUTION IN **HIGH-PERFORMANCE BIG GAME AMMUNITION.**

Perfection is a rare thing. It's not easily attained. But when you see it, you know it. And the Remington<sup>®</sup> exclusive Ultra Mag system has

> got it. It's what happens when the leader in ammunition and gun design create a new breed of cartridge for one of the world's most accurate guns ... the Model 700.™ The result is a gun and ammunition system that continues to revolutionize big game hunting.

The incredible performance of the Remington Ultra Mag cartridges comes from the innovative case design. The result is

a "non-belted magnum" with a larger case diameter which allows for dramatically increased powder capacity, more overall power, and better accuracy due to precise bore alignment. The Remington Ultra Mag family of cartridges produce the

highest velocities, the flattest trajectories and the most energy within their respective calibers.

Innovative case design results in a "non-belted magnum" with a larger case diameter which allows for dramatically increased powder capacity.



### SHORT-ACTION ULTRA MAG

### MAGNUM PERFORMANCE IN A LIGHTWEIGHT, SHORT-ACTION FIREARM AND AMMUNITION PACKAGE.

Premier<sup>®</sup> SA Ultra Mag cartridges feature a state-of-the-art design unlike any previous short-action ammo to date. The highly efficient case design duplicates or exceeds belted magnum ballistics with less powder, in turn, generating less felt recoil. The cartridge headspaces off the shoulder of the

case, rather than a belt, promoting more precise bore alignment and, therefore, improved accuracy. This product delivers ballistic performance equivalent to the two most popular belted magnums from a fast handling short-action rifle, with a more efficient and more accurate case design. As a result, Premier SA Ultra Mag offers more down-range velocity and greater energy than traditional 300 Win Mag and 7mm Remington Mag Calibers – something never before possible

from a short action cartridge.

Caliber	Index/EDI No.	Bullet Wt. (grs.	) Bullet Type
REMINGTON	<b>SHORT</b>	-ACTIO	N ULTRA MAG
7mm Rem. SA UM	PR7SM1	140	Core-Lokt <sup>®</sup> Ultra Bonded
7mm Rem. SA UM	PR7SM2	150	Core-Lokt® PSP
7mm Rem. SA UM	PR7SM4	160	Core-Lokt <sup>®</sup> Ultra Bonded
300 Rem. SA UM	PR300SM1	150	Core-Lokt <sup>®</sup> Ultra Bonded
300 Rem. SA UM	PR300SM2	165	Core-Lokt® PSP
300 Rem. SA UM	PR300SM4	180	Core-Lokt <sup>®</sup> Ultra Bonded

# The Ultra Mag Line-up.

**7mm Remington® Ultra Mag.** With a muzzle velocity over 3450 fps, the 7mm Remington® Ultra Mag is one of the flattest shooting big game cartridges on the planet. Remington 7mm Ultra Mag shoots flatter than 7mm STW. Even flatter than a 22-250 varmint load. In fact, it delivers a flatter trajectory with a 140-grain bullet than a 22-250 does with a 50-grain bullet. It also produces 20% flatter trajectory than standard 7mm Remington Magnum and 7% flatter than a 7mm STW with even greater on-game performance. The 7mm Remington Ultra Mag is the perfect choice for long-range shots on any North American big game.

**300 Remington® Ultra Mag.** Whatever your quarry, field tests confirm 300 Remington® Ultra Mag is the standard for big game. The 300 Remington Ultra Mag delivers a muzzle velocity of 3300 fps with 2145 ft-lbs of retained energy at 500 yards (more than enough energy for effective performance on elk at that range). Think that's impressive? Here's how it stacks up against the competition. At 200 yards, it delivers nearly 450 ft-lbs greater retained energy than the 300 Wby Mag and up to 26% greater retained energy than the 300 Win Mag.

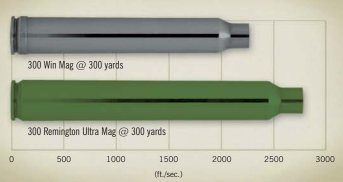
**338 Remington® Ultra Mag.** An excellent cartridge for bear, elk and moose, the 338 Remington® Ultra Mag is one of the most powerful 338-caliber rounds available. Loaded with reliable 250-grain Swift™ A-Frame™ and Core-Lokt® Pointed Soft Point bullets, the 338 Remington Ultra Mag delivers over 600 ft-lbs greater muzzle energy than 338 Win Mag and retains a flatter trajectory all the way out to 500 yards.

**375 Remington**<sup>®</sup> **Ultra Mag.** For those times you require the ultimate in stopping power, there's the 375 Remington<sup>®</sup> Ultra Mag. The best cartridge in its class. the 375 Ultra Mag achieves over 5000 ft-lbs of energy at the muzzle and delivers nearly 800 ft-lbs more energy than the 375 H & H. It delivers more energy at 200 yards than 375 H&H at 100 yards – and with the same flat-shooting trajectory as a 150-grain 270 Win load. Don't go to Alaska or Africa without it. Also, available with a 300-grain Core-Lokt<sup>®</sup> Ultra Bonded bullet.

Caliber	Index/EDI No.	Bullet Wt. (grs.)	Bullet Type
REM	INGTON®	ULTRA	MAG
7mm Rem. Ultra Mag	PR7UM1	140	Core-Lokt <sup>®</sup> Ultra Bonded
300 Rem. Ultra Mag	PR300UM5	150	Scirocco™ Bonded
300 Rem. Ultra Mag	PR300UM3	180	Scirocco™ Bonded
300 Rem. Ultra Mag	PR300UM4	180	Core-Lokt <sup>®</sup> Ultra Bonded
338 Rem. Ultra Mag	PR338UM1	250	A-Frame <sup>™</sup> PSP
338 Rem. Ultra Mag	PR338UM2	250	Core-Lokt <sup>®</sup> PSP
375 Rem. Ultra Mag	PR375UM2	270	Soft Point Hornady®
375 Rem. Ultra Mag	PR375UM3	300	A-Frame <sup>™</sup> PSP
375 Rem. Ultra Mag	PRC375UMA	300	Core-Lokt <sup>®</sup> Ultra Bonded

# 300 Ultra Mag Performance

# 22% Flatter Shooting than 300 Win Mag @ 300 yards



19% Higher Energy than 300 Win Mag



### 18% Higher Velocity than 300 Win Mag

# **REMINGTO**N<sup>®</sup> **CORE-LOKT**<sup>®</sup>



### REMINGTON<sup>®</sup> BRONZE POINT<sup>™</sup> TIPPED



Aerodynamic tip for superior long-range ballistics and rapid expansion

Introduced by Remington," these were the first bullets to utilize a tipped design. Exceptional long-range performance on medium-sized game. Sleek profile generates flat trajectory. On impact, the bronze tip is driven backward to create rapid, but controlled expansion.

# World's Best-Selling Centerfire Ammunition.

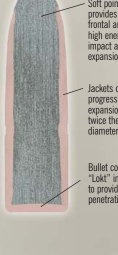


**Remington Core-Lokt®** The Deadliest Mushroom in the Woods™

### **REMINGTON® CORE-LOKT® -**A REPUTATION DESERVED.

Hunters with a knack for filling their deer tag tend to have more than success in common. They trust their hunt to Remington<sup>®</sup> Core-Lokt.<sup>®</sup> For more than six decades, it has remained the leader in centerfire deer ammunition. And deservedly so.

The Core-Lokt bullet design is the original controlled-expansion bullet - and one of the most effective ever developed. Its progressively tapered copper jacket is locked to a solid lead core, promoting perfectly controlled expansion and high weight retention for absolutely dependable on-game results. You'll find its time-proven performance in both soft point and pointed soft point versions - and in a range of bullet weights for virtually every centerfire hunting caliber made.



Soft point shape provides broad frontal area for high energy impact and rapid expansion

Jackets designed for progressive, reliable expansion to almost twice the original diameter

Bullet cores are "Lokt" in place to provide deep penetration

Spitzer shape profile for improved velocity and flatter trajectory

Jackets designed for progressive, reliable expansion to almost twice the original diameter

Bullet cores are mechanically locked in place to provide deep penetration

### HOLLOW **REMINGTON® POWER-LOKT®** POINT



Plated copper jacket for superior accuracy and instant fragmentation on impact

Another breakthrough from Remington." Express<sup>®</sup> Power-Lokt<sup>®</sup> delivers unmatched performance for small game and varmint hunting. Thin copper jacket is electrolytically plated to the lead core for near-perfect concentricity and gyroscopic balance. The result? Dead-on, benchrest-type accuracy with instant fragmentation on impact.





### **HIGH-PERFORMANCE** HANDGUN **AMMUNITION.**

An outstanding example of Remington<sup>®</sup> bullet innovation. Designed for law enforcement, home security and personal defense applications, the Golden Saber™ High Performance Jacket successfully combines

four critical elements of handgun bullet performance: Match-type accuracy, deep penetration, maximum expansion and virtually 100% weight retention. No other bullet has ever been able to fulfill these performance parameters so completely.

Caliber	Index/EDI No.	Primer No.	Wt. (grs.)		ocity (ft./s 50 yds.	sec.) 100 yds.	Ei Muz.	nergy (ft-ll 50 yds.	os.) 100 yds.		Trajectory 100 yds.	Barrel Length	
PRI	PREMIER® GOLDEN SABER™ HPJ (HIGH PERFORMANCE JACKET)												
357 Magnum*	GS357MA	5 ½	125	1220	1095	1009	413	333	283	0.8"	3.5"	4"	
9mm Luger	GS9MMB	1 1/2	124	1125	1031	963	349	293	255	1.0"	4.0"	4"	
	GS9MMC	1 1/2	147	990	941	900	320	289	264	1.1"	4.9"	4"	
9mm Luger (+P)	GS9MMD	1 1/2	124	1180	1089	1021	384	327	287	0.8"	3.8"	4"	
380 Auto.	GS380B	1 1/2	102	940	901	866	200	184	170	1.2"	5.1"	4"	
38 Special (+P)*	GS38SB	1 1/2	125	975	929	885	264	238	218	1.0"	5.2"	4"	
40 S&W	GS40SWA	5 ½	165	1150	1040	964	485	396	340	1.0"	4.0"	4"	
	GS40SWB	5 ½	180	1015	960	914	412	368	334	1.3"	4.5"	4"	
45 Auto.	GS45APA	2 <sup>1</sup> / <sub>2</sub>	185	1015	951	899	423	372	332	1.1"	4.5"	5"	
	GS45APB	2 1/2	230	875	833	795	391	355	323	1.5"	6.1"	5"	
45 Auto. (+P)	GS45APC	2 1/2	185	1140	1042	971	534	446	388	1.0"	4.0"	5"	

‡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: These ballistics reflected vented barrel

Exclusive brass jacket controls mushroom and releases energy over longer distance

> Primer and mouth waterproofing for long-term reliability

Reduced bearing diameter ahead of Driving Band™ allows precise bore alignment for enhanced accuracy

Nose cuts go completely through jacket for better mushroom initiation over widest range of practical velocities

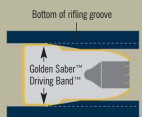
Cases are nickel-plated for reliable feed and function in all types of pistols

Treated powders suppress muzzle flash

Primers are tripleinspected during manufacturing process

The high-performance jacket expands to a larger diameter than lead core - over 1.6x caliber diameter. The minimal lead deformation retains energy for deeper penetration.





Top of rifling band

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 that conserves velocity.



**CORE**LOKT

Thick copper jacket ~ controls expansion and maximizes weight retention for deep penetration

Precise bore alignment and match-grade accuracy achieved from reduced bullet bearing diameter ahead of the Driving Band

### Nose cut completely through for fully developed mushrooms over wide range of velocities

Nickel-plated cases extract easily and function flawlessly

Primer and mouth are waterproofed for maximum reliability

### LEGENDARY CONTROLLED **EXPANSION DESIGN FOR** HANDGUN HUNTING.

The same stopping power of our Core-Lokt® rifle ammunition, in a handgun cartridge. Specifically designed for optimum performance at handgun velocities.

Progressively tapered copper jacket is locked to a solid lead core, promoting perfectly controlled expansion and high weight retention for dependable on-game results.

Caliber	Index/ EDI No.	Primer No.	Wt. (grs.)	Bullet Style	Velocity (ft./sec.) Muz. 50 yds. 100 yds.		Energy (ft-lbs.) Muz. 50 yds. 100 yds.			Mid-ran 50 yds.	y Barrel Length		
CORE	-lokt	* HI	GН	PERFORMA	NCE	P &	к ни	UNTI	NG	AMM	UNI	TION	
357 Magnum*	RH357MA	5 1/2	165	Core-Lokt® JHP	1290	1189	1108	610	518	450	0.7"	3.1"	8 ¾"
44 Rem. Magnum*	RH44MGA	2 1/2	275	Core-Lokt® JHP	1235	1142	1070	931	797	699	0.8"	3.3"	6 ½"
Rifle Ballistics					1580	1427	1293	1524	1243	1020	0.5"	2.2"	20"
454 Casull*	PRC454CA	<b>7</b> ½	300	Core-Lokt <sup>®</sup> Ultra JHP	1625	1472	1335	1759	1442	1187	0.5"	2.0"	<b>7</b> ½"
Rifle Ballistics					2085	1899	1724	2895	2401	1979	0.3"	1.2"	20"

Note: These ballistics reflected vented barrel.

Spiral nose cuts and thick jacket control mushroom for maximum energy transfer

Small-volume nose cavity produces rapid expansion

Remington

Game-stopping expansion of 1.6x





### **TOP QUALITY AMMUNITION** FOR A BROAD RANGE OF APPLICATIONS.

Remington<sup>®</sup> has been making centerfire handgun ammunition longer than anyone. It should then come as no surprise that we offer the broadest line of pistol and

revolver ammunition available. With loadings tailored to virtually every potential shooting application, our line includes vast choices of calibers, bullet weights, bullet styles and combinations of all these. Choose from a complete range of traditional bullet styles, as well as from some of the most sophisticated handgun bullets made. All cartridges are assembled from the highest quality components – with meticulous quality control - to assure reliability in all handgun actions.

	_		_		Vo	ocity (ft./s	ec)	.5.	nergy (ft-lk	) )	Mid	-range Tra	iecton
Caliber	Index/EDI No.	Primer No.	Wt. (grs.)	Bullet Style	ve Muz.		iec.) 100 yds.	EI Muz.		100 yds.			
			R	EMINGTON <sup>®</sup> P&I	R AM	MUN	ITION	V					
25 (6.35mm) Auto.	R25AP	1 1/2	50	Metal Case	760	707	659	64	56	48	2.0°	8.7"	2"
32 S&W	R32SW	1 1/2	88	Lead Round Nose	680	645	610	90	81	73	2.5"	10.5"	3"
32 S&W Long	R32SWL	1 1/2	98	Lead Round Nose	705	670	635	115	98	88	2.3"	10.5"	4"
32 (7.65mm) Auto.	R32AP	1 1/2	71	Metal Case	905	855	810	129	115	97	1.4°	5.8"	4ª
357 Mag.**	R357M7	5 ½	110	Semi-Jacketed Hollow Point	1295	1094	975	410	292	232	0.8"	3.5"	4"
	R357M1	5 ½	125	Semi-Jacketed Hollow Point	1450	1240	1090	583	427	330	0.6"	2.8"	4"
	R357M2	5 ½	158	Semi-Jacketed Hollow Point	1235	1104	1015	535	428	361	0.8"	3.5"	4"
	R357M3	5 ½	158	Soft Point	1235	1104	1015	535	428	361	0.8"	3.5"	4"
	R357M5	5 ½	158	Semi-Wadcutter	1235	1104	1015	535	428	361	0.8"	3.5"	4"
	R357M10	5 ½	180	Semi-Jacketed Hollow Point	1145	1053	985	524	443	388	0.9"	3.9"	8 3⁄8"
9mm Luger	R9MM1	1 1/2	115	Jacketed Hollow Point	1155	1047	971	341	280	241	0.9"	3.9"	4"
	R9MM3	1 1/2	115	Metal Case	1135	1041	973	329	277	242	0.9"	4.0"	4"
	R9MM6	1 1/2	115	Jacketed Hollow Point +P ‡	1250	1113	1019	399	316	265	0.8"	3.5"	4"
	R9MM2	1 1/2	124	Metal Case	1110	1030	971	339	292	259	1.0"	4.1"	4"
	R9MM8	1 1/2	147	Jacketed Hollow Point (Subsonic)	990	941	900	320	289	264	1.1"	4.9"	4"
380 Auto.	R380A1	1 1/2	88	Jacketed Hollow Point	990	920	868	191	165	146	1.2°	5.1"	4ª
	R380AP	1 1/2	95	Metal Case	955	865	785	190	160	130	1.4"	5.9"	4"
38 S&W	R38SW	1 1/2	146	Lead Round Nose	685	650	620	150	135	125	2.4"	10.0°	4ª
38 Special**	R38S10	1 1/2	110	Semi-Jacketed Hollow Point +P ‡	995	926	871	242	210	185	1.2"	5.1"	4°
	R38S16	1 1/2	110	Semi-Jacketed Hollow Point	950	890	840	220	194	172	1.4°	5.4"	4"
	R38S2	1 1/2	125	Semi-Jacketed Hollow Point +P ‡	945	898	858	248	224	204	1.3"	5.4"	4"
	R38S3	1 1/2	148	Targetmaster® Lead WC Match	710	634	566	166	132	105	2.4"	10.8"	4°
	R38S5	1 1/2	158	Lead Round Nose	755	723	692	200	183	168	2.0"	8.3"	4°
	R38S14	1 1/2	158	Semi-Wadcutter +P ‡	890	855	823	278	257	238	1.4°	6.0"	4"
	R38S6	1 1/2	158	Semi-Wadcutter	755	723	692	200	183	168	2.0"	8.3"	4"
	R38S12	1 1/2	158	Lead Hollow Point +P ‡	890	855	823	278	257	238	1.4°	6.0"	4"
38 Short Colt**	R38SC	1 1/2	125	Lead Round Nose	730	685	645	150	130	115	2.2"	9.4"	6"
357 Sig.	R357S1	5 ½	125	Jacketed Hollow Point	1350	1157	1032	506	372	296	0.7"	3.2"	4"
40 S&W	R40SW1	5 ½	155	Jacketed Hollow Point	1205	1095	1017	499	413	356	0.8"	3.6"	4°
	R40SW2	5 ½	180	Jacketed Hollow Point	1015	960	914	412	368	334	1.3"	4.5"	4"
41 Rem. Mag.**	R41MG1	2 1/2	210	Soft Point	1300	1162	1062	788	630	526	0.7"	3.2"	4"
44 Rem. Mag.**	R44MG5	2 1/2	180	Semi-Jacketed Hollow Point	1610	1365	1175	1036	745	551	0.5"	2.3"	4ª
	R44MG2	2 1/2	240	Soft Point	1180	1081	1010	741	623	543	0.9"	3.7"	4"
	R44MG3	2 1/2	240	Semi-Jacketed Hollow Point	1180	1081	1010	741	623	543	0.9"	3.7"	4"
44 S&W Special**	R44SW	2 1/2	246	Lead Round Nose	755	725	695	310	285	265	2.0ª	8.3"	6"
45 Colt**	R45C1	2 1/2	225	Semi-Wadcutter	960	890	832	460	395	346	1.3"	5.5"	5"
	R45C	2 1/2	250	Lead Round Nose	860	820	780	410	375	340	1.6"	6.6"	5"
45 Auto.	R45AP2	2 1/2	185	Jacketed Hollow Point	1000	939	889	411	362	324	1.1"	4.9°	5"
	R45AP4	2 1/2	230	Metal Case	835	800	767	356	326	300	1.6"	6.8"	5"
	R45AP7	2 1/2	230	Jacketed Hollow Point (Subsonic)	835	800	767	356	326	300	1.6"	6.8"	5"

Full Metal Case. All-purpose bullet for autoloading pistols - assures reliable feeding and cycling.

Jacketed Hollow Point.

Full-length iacket and hollow-point construction provide controlled expansion and excellent penetration while assuring dependable cycling in autoloading pistols.

Lead Round Nose. Versatile, generalpurpose bullet for

all revolvers.



### Lead Hollow Point. All-lead bullet that delivers immediate

expansion.





jacket design is engineered to combine optimum expansion with controlled penetration for maximum energy transfer.



Soft Point. Exposed soft point tip provides deeper penetration with less expansion than semi-jacketed hollow points.



Wadcutter Match. Our specialized Targetmaster®

version. Delivers



superb accuracy and precision paper-cutting performance.

Semi-Wadcutter Lead. Hard-hitting lead bullet that delivers clean wadcutter

definition on paper targets.

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



**UMC® HANDGUN CARTRIDGES.** Our dependable UMC® handgun ammunition covers a broad spectrum of loadings in 12 different pistol and revolver calibers.



**UMC® LEADLESS™ HANDGUN CARTRIDGES.** A must-have for shooters that frequent indoor ranges, economical UMC® LeadLess™ cartridges virtually eliminate lead exposure at the firing line. Specially designed bullet actually prevents the vaporization of lead from the bullet's base upon firing.



Standard bullet weights duplicate the ballistics of conventional loads

Solid lead core

protected by thick copper jacket

ne ne

Nose profile designed to function smoothly in all action types



Clean-shooting,

lead-free priming



eliminates airborne lead at firing line

# UMC<sup>®</sup> AMMUNITION

### UMC<sup>®</sup> RIFLE CARTRIDGES.

Ideal for high-volume shooting, our UMC centerfire rifle ammunition is loaded in seven popular calibers, including the 7.62x39, 303 British and 30 Carbine rounds for related rifles, as well as American standards. The 45-grain jacketed hollow-point in 223 Remington and a 45-grain jacketed hollow-point in 22-250 Remington are perfect for varmint hunters.

	Index/	Primer	Wt.	Bullet		locity (ft./se			nergy (ft-lb			Trajectory
Caliber	EDI No.	No.	(grs.)	Style	Muz.	50 yds.	100 yds.	Muz.		100 yds.	50 yds.	100 yds.
	-			LESS™			N CA					
9mm Luger	LL9MM2	1 1/2	124	FNEB	1100	1030	971	339	292	252	1.0"	4.1"
	LL9MM11	1 1/2	115	FNEB	1135	1041	973	329	277	242	0.9"	4.0"
357 Magnum	LL357M1	5 1/2	125	FNEB	1450	1240	1090	583	427	330	0.6"	2.8"
38 Special	LL38S17	1 1/2	125	FNEB	850	822	796	201	188	176	1.4"	6.4"
38 Special+P	LL38S2	1 1/2	125	FNEB	975	935	899	264	242	224	1.2"	4.9"
380 Auto	LL380AP2	1 1/2	95	FNEB	955	865	785	190	160	130	1.4"	5.9"
40 S & W	LL40SW5	5 1/2	180	FNEB	985	936	893	388	350	319	1.4"	5.0"
45 Auto	LL45AP8	2 1/2	230	FNEB	835	800	767	356	326	300	1.6"	6.8"
		τ	MC*	HAND	GUN	CAR	TRID	GES				
9mm Luger	L9MM3	1 1/2	115	MC	1135	1041	973	329	277	242	0.9"	4.0"
	L9MM3B1	1 1/2	115	MC	1135	1041	973	329	277	242	0.9"	4.0"
	L9MM1	1 1/2	115	JHP	1155	1047	971	341	280	241	0.9"	3.9"
	L9MM2	1 1/2	124	MC	1100	1030	971	339	292	259	1.0"	4.1"
	L9MM9	1 1/2	147	MC	990	941	900	320	289	264	1.1"	4.9"
10mm Auto	L10MM6	2 1/2	180	MC	1150	1063	998	529	452	398	0.9"	3.7"
25 Auto (6.35mm)	L25AP	1 1/2	50	MC	760	707	659	64	56	48	2.0"	8.7"
32 Auto	L32AP	1 1/2	71	MC	905	855	810	129	115	97	1.4"	5.8"
357 Magnum**	L357M12	5 1/2	125	JSP	1450	1240	1090	583	427	330	0.6"	2.8"
357 Sig.	L357S1	5 1/2	125	MC	1350	1146	1018	506	422	359	0.7"	3.3"
	L357S2	5 1/2	125	JHP	1350	1157	1032	506	372	296	0.7"	3.2"
38 Super Auto+P	L38SUP	1 1/2	130	MC	1215	1099	1017	426	348	298	0.8"	3.6"
38 Special+P**	L38S2	1 1/2	125	JHP	945	898	858	248	224	204	1.3"	5.4"
38 Special	L38S5	1 1/2	158	LRN	755	723	692	200	183	168	2.0"	8.3"
	L38S11	1 1/2	130	MC	790	766	743	173	163	153	1.7"	7.2"
380 Auto	L380AP	1 1/2	95	MC	955	865	785	190	160	130	1.4"	5.9"
40 S & W	L40SW2	5 ½	180	JHP	1015	960	914	412	368	334	1.3"	4.5"
	L40SW3	5 1/2	180	MC	985	936	893	388	350	319	1.4"	5.0"
	L40SW4	5 ½	165	MC	1150	1040	964	485	396	340	1.0"	4.0"
44 Rem. Mag**	L44MG7	2 1/2	180	JSP	1610	1365	1175	1036	745	551	0.5"	2.3"
45 Auto	L45API	2 1/2	185	MC	1015	955	907	423	375	338	1.1"	4.8"
	L45AP4	2 1/2	230	MC	835	800	767	356	326	300	1.6"	6.8"
	L45AP7	2 1/2	230	JHP	835	800	767	356	326	300	1.6"	6.8"
▶ 45 GAP	L45GAP4	2 1/2	230	MC	880	841	805	395	361	331	1.5"	6.2"
	L45GAP7	2 1/2	230	JHP	880	841	805	395	361	331	1.5"	6.2"

		Index/	Primer	Wt.	Bullet	Velo	city (ft./s	sec.)	En	ergy (ft-lb	os.)		Shor	rt-range <sup>·</sup>	Frajectory	/ (in inch	es)
	Caliber	EDI No.	No.	(grs.)	Style	Muz.	100 yds.	200 yds.	Muz.	100 yds.	200 yds.	50	100	150	200	250	300
s.			U	MC	* <b>CE</b>	NTE	RFI	RE F	RIFL	E CA	RTR	IDG	ES				
	223 Remington	L223R3	<b>7</b> ½	55	MC	3240	2759	2326	1282	929	660	-0.1	0.6	zero	-1.9	-5.5	-11.0
		L223R7	<b>7</b> ½	45	JHP	3550	2953	2430	1259	871	590	-0.1	0.4	zero	-1.7	-4.8	-9.7
new		L223R7A <sup>3</sup>	<b>7</b> ½	45	JHP	3550	2953	2430	1259	871	590	-0.1	0.4	zero	-1.7	-4.8	-9.7
		L223R7B <sup>2</sup>	<b>7</b> ½	45	JHP	3550	2953	2430	1259	871	590	-0.1	0.4	zero	-1.7	-4.8	-9.7
new		L223R8	<b>7</b> ½	50	JHP	3425	2899	2430	1302	933	655	-0.1	0.5	zero	-1.7	-4.9	-9.9
new		L223R8B <sup>2</sup>	<b>7</b> ½	50	JHP	3425	2899	2430	1302	933	655	-0.1	0.5	zero	-1.7	-4.9	-9.9
	22-250 Rem	L22503	9 ½	45	JHP	4000	3340	2770	1598	1114	767	-0.3	0.2	zero	-1.2	-3.5	-7.2
		L22503B <sup>2</sup>	9 ½	45	JHP	4000	3340	2770	1598	1114	767	-0.3	0.2	zero	-1.2	-3.5	-7.2
new		L22504	9 ½	50	JHP	3820	3245	2739	1620	1169	833	-0.1	0.8	0.9	zero	-2.0	-5.4
new		L22504B <sup>2</sup>	9 ½	50	JHP	3820	3245	2739	1620	1169	833	-0.1	0.8	0.9	zero	-2.0	-5.4
	7.62x39	L762391	<b>7</b> ½	123	MC	2365	2060	1780	1527	1159	865	0.1	zero	-2.2	-6.8	-14.1	-24.5
	30 Carbine	L30CR1	6 1/2	110	MC	1990	1567	1236	967	600	373	0.6	zero	-4.2	-12.9	-27.2	-48.6
	308 Win.	L308W4	9 ½	150	MC	2820	2533	2263	2648	2137	1705	-0.1	zero	-1.2	-3.9	-8.4	-14.7
	30-06 Sprgfld.	L30062	9 ½	150	MC	2910	2617	2342	2820	2281	1827	-0.2	zero	-1.1	-3.6	-7.7	-13.6
	303 British	L303B1	9 ½	174	MC	2475	2209	1960	2366	1885	1484	0.1	zero	-1.9	-5.9	-12.2	-21.4

\*\*Note: These ballistics reflect vented barrel. <sup>1</sup>Packed 100 rounds per box. <sup>2</sup>Packed 40 rounds per box. <sup>3</sup>Packed 200 rounds per box. MC = Metal Case / FNEB = Flat Nose Enclosed Base / JHP = Jacketed Hollow Point / JSP = Jacketed Soft Point / LRN = Lead Round Nose

**48** 

# RIMFIRE

Match EPS

**PREMIER GOLD BOX**<sup>™</sup> **RIMFIRE.** Looking for a rimfire cartridge with a centerfire attitude? Remington's got you covered with our complete line of Premier Gold Box Rimfire ammunition. This year we've added the Premier 17 Mach 2 Cartridge to the Premier Gold Box family. The 17 Mach 2 develops a velocity 40% higher and a trajectory nearly seven inches flatter at 150 yards than a 22 LR. Now, targets at ranges you never thought possible are within reach thanks to its sleek AccuTip<sup>™</sup>-V bullet and high performance cartridge design.

		Index/	Wt.		Velocity (ft./sec.)				Energy (ft-lbs	)	Trajectory**		
		EDI No.	(grs.)	Bullet Style	Muz.	50 yds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.	150 yds
	Premier <sup>®</sup> 17 HMR	PR17HM1	17	AccuTip-V	2550	2212	1901	245	185	136	0.1	0.0	-2.6
	Premier <sup>®</sup> 22 Win Mag	PR22M1	33	AccuTip-V	2000	1730	1495	293	219	164	0.6	0.0	-4.5
ew	Premier® 17 Mach 2	PR17LR	17	AccuTip-V	2100	1801	1532	166	122	88	0.7	0.0	-4.4

**COMPETITION/TARGET RIMFIRE**. When it comes to competition-grade rimfire ammunition, there's only one name good enough to share the Remington® brand – Eley. A company with a reputation for the world's most accurate and reliable rimfire ammunition, Eley, Ltd. has teamed up with Remington to offer three grades of their premier .22 long rifle ammunition for the serious target shooter: Target Rifle, Club XTRA and the elite Match EPS.

FIEV.

Index/	Wt.		Velocity (ft./sec.)				Energy (ft-lbs.	)	Trajectory**			
EDI No.	(grs.)	Bullet Style	Muz.	50 yds.	100 yds.	Muz.	50 yds.	100 yds.	25 yds.	50 yds.	100 yds	
RE22EPS	40	Lead Flat Nose	1085	1006	941	105	90	79	0.3	0.0	-2.4	
RE22CX	40	Lead Round Nose	1085	1006	941	105	90	79	0.3	0.0	-2.4	
RE22T	40	Lead Round Nose	1085	1006	941	105	90	79	0.3	0.0	-2.4	
6122/6100+	40	Round Nose	1150	1048	976	117	98	85	0.2	0.0	-2.1	
	EDI No. RE22EPS RE22CX RE22T	EDI No. (grs.) RE22EPS 40 RE22CX 40 RE22T 40	EDI No. (grs.) Bullet Style   RE22EPS 40 Lead Flat Nose   RE22CX 40 Lead Round Nose   RE22T 40 Lead Round Nose	EDI No. (grs.) Bullet Style Muz.   RE22EPS 40 Lead Flat Nose 1085   RE22CX 40 Lead Round Nose 1085   RE22T 40 Lead Round Nose 1085	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.       RE22EPS     40     Lead Flat Nose     1085     1006       RE22CX     40     Lead Round Nose     1085     1006       RE22T     40     Lead Round Nose     1085     1006	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.       RE22EPS     40     Lead Flat Nose     1085     1006     941       RE22CX     40     Lead Round Nose     1085     1006     941       RE22T     40     Lead Round Nose     1085     1006     941	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.     Muz.       RE22EPS     40     Lead Flat Nose     1085     1006     941     105       RE22CX     40     Lead Round Nose     1085     1006     941     105       RE22T     40     Lead Round Nose     1085     1006     941     105       Image: Reserve the second	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.     Muz.     50 yds.       RE22EPS     40     Lead Flat Nose     1085     1006     941     105     90       RE22CX     40     Lead Round Nose     1085     1006     941     105     90       RE22T     40     Lead Round Nose     1085     1006     941     105     90	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.     Muz.     50 yds.     100 yds.       RE22EPS     40     Lead Flat Nose     1085     1006     941     105     90     79       RE22CX     40     Lead Round Nose     1085     1006     941     105     90     79       RE22T     40     Lead Round Nose     1085     1006     941     105     90     79       Image: Comparison of the state of t	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.     Muz.     50 yds.     100 yds.     25 yds.     25 yds.       RE22EPS     40     Lead Flat Nose     1085     1006     941     105     90     79     0.3       RE22CX     40     Lead Round Nose     1085     1006     941     105     90     79     0.3       RE22T     40     Lead Round Nose     1085     1006     941     105     90     79     0.3       Image: Comparison of the style of the s	EDI No.     (grs.)     Bullet Style     Muz.     50 yds.     100 yds.     Muz.     50 yds.     100 yds.     25 yds.     50 yds.     100 yd	

**RIMFIRE.** Prairie dogs. Tin cans. Or a bulls-eye. No matter what you put in your sights, Remington<sup>®</sup> offers the perfect .22 rimfire ammunition for any occasion. With Remington, you know your getting quality rounds. That's because we put the same level of care into making our rimfire ammunition as we do our centerfire ammunition, so you'll get the maximum performance from every shot.

											and the second	A P LOCAL D
	Index/ EDI No.	Wt.	Dullat Ctula		elocity (ft./se		Muz.	Energy (ft-lbs		F0	Trajectory*	
	EDI NO.	(grs.)	Bullet Style	Muz.	50 yds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.	150 yds
Magnum												
22 Win Mag	R22M1	40	Jacketed Hollow Point	1910	1610	1350	324	230	162	0.9	0.0	-5.7
	R22M2	40	Pointed Soft Point	1910	1600	1340	324	227	159	1.0	0.0	-5.8
	Index/ EDI No.	Wt. (grs.)	Bullet Style	Ve Muz.	elocity (ft./se 50 yds.	c.) 100 yds.	Muz.	Energy (ft-lbs 50 yds.	s.) 100 yds.	25 yds.	Trajectory* 50 yds.	* 100 yds
Short												
22 Short	1022	29	Plated Lead Round Nose	1095	982	903	77	62	52	0.3	0.0	-2.5
High Velocity												
22 Long Rifle	1522/1500+	40	Plated Lead Round Nose	1255	1113	1017	140	110	92	0.0	0.0	-1.8
	1622/1600+	36	Plated Hollow Point	1280	1117	1010	131	100	82	0.0	0.0	-1.8
Hyper Velocity												
22 Yellow Jacket® Long Rifle	1722	33	Truncated Cone Hollow Point	1500	1247	1075	165	114	85	-0.2	0.0	-1.2
22 Viper <sup>®</sup> Long Rifle	1922	36	Truncated Cone Solid	1410	1198	1056	159	115	89	-0.1	0.0	-1.4
Long Rifle Shot												
Long Rifle Shot	9322	25	#10 Shot	—	—	—	-	_	_	—	—	_
Subsonic™												
22 Subsonic Long Rifle	SUB22HP	38	Hollow Point	1050	965	901	93	79	69	0.3	0.0	-2.6
Promotional												
22 Thunderbolt® Long Rifle	TB 22A	40	Round Nose	1255	1113	1017	140	110	92	0.0	0.0	-1.8
22 Cyclone® Long Rifle	CY 22HP	36	Hollow Point	1280	1117	1010	131	100	82	0.0	0.0	-1.8
22 Long Rifle (High Velocity)	GL 22HP	36	Hollow Point	1280	1117	1010	131	100	82	0.0	0.0	-1.8

Remingt

Remington

Remingto

\*\*Note: Sight height 1.5" above axis of bore. + These long rifle 22s available in slide-open plastic packs of 100.

### WATERFOWL $\mathbf{E} \mathbf{V} \mathbf{I} \cdot \mathbf{S} \mathbf{H}$

EVI.SHOT NITRO MAGNUM

PREMIER HIGH VELOCITY WATERFOWL LOADS

**PREMIER**<sup>®</sup> **HEVI**•SHOT<sup>®</sup> FEATURES:

10 PLASTIC SHOTSHELLS

WARNING: KEEP OUT OF REACH OF CHILDREN CARYOUCRES DE FUSIL MISE EN GARDE: GARDEZ HORS DE LA PORTÉE DES ENTANTS

HEAVIER THAN LEAD

SHOTSHELLS

- Heavier Than Lead<sup>®</sup> tungsten-nickel iron alloy
- Equal pellet energy 3 shot sizes smaller than steel
- Denser patterns 18% tighter patterns than steel
- Fully approved by the US Fish & Wildlife and Canada



Premier<sup>®</sup> Hevi•Shot,<sup>®</sup> #6, 1 <sup>1</sup>/<sub>4</sub> oz, 1325 fps, 40 yds, Full Choke, 211 hits

Use pellets 3 sizes smaller with Hevi • Shot® and get pellet energy equal to steel, and double the pellets on the target.

DENSITY	COMPARISON
Density of Steel	7.8 grams/cc
Density of Lead	10.9 grams/cc
Density of Hevi•Sł	not <sup>®</sup> 12.0 grams/cc

### **TECHNICALLY SPEAKING, YOU'LL KILL** MORE BIRDS WITH FEWER SHELLS.

Hunters who have longed for the "good old days" of lead shot now have a non-toxic shot that's not just a lead alternative. It's a lead improvement. Remington® Premier<sup>®</sup> Hevi•Shot<sup>®</sup> Nitro Magnums – the most dramatic performance increase in waterfowl shotshells ever. Manufactured of a tungsten-nickel-iron alloy,

> Hevi•Shot is 10% denser (heavier) than lead and an amazing 54% denser than steel. This significant density increase is unmatched in any other shot material and translates into greater per-pellet energy at virtually all distances. Compared to steel shot, there simply is

no comparison – in retained energy or pattern density. Shooting an equal payload and shot size, Hevi•Shot pellets have 25% more energy at 50 yards than steel pellets have at 30 yards. This allows you to drop down three shot sizes to maintain pattern energy and dramatically increase on-game pellet count. The resulting Hevi • Shot patterning, with full chokes, yields an average of 88% efficiency. So say goodbye to the "good old days" and welcome the "even better new days" of Hevi•Shot.

### **PREMIER® HEVI•SHOT®** NITRO MAGNUM HIGH VELOCITY.

With a massive 1450 fps velocity, this is the hardesthitting waterfowl load on the market. Add this kind of velocity to Hevi•Shot® pellets, with unsurpassed density and down-range patterns and you've got the best of the best – of the best – magnum waterfowl loads.

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Ounces of Shot	Shot Sizes					
PREMIER <sup>®</sup> HEVI	·SHOT*	NITRO I	MAGNUM HIGH	VELOCITY	- BUFFERED					
PRHSNHV12M	12	3"	1450	1 <sup>1</sup> / <sub>4</sub>	2, 4, 6					
PRHSNHV12HM	12	3"	1450	1 <sup>3</sup> /8	2, 4, 6					
PRHSNHV1235	12	3 <sup>1</sup> /2"	1400	1 <sup>1</sup> / <sub>2</sub>	2, 4, 6					
PRHSNHV1235M	12	3 <sup>1</sup> /2"	1350	1 5/8	2, 4, 6					
PREMIER <sup>®</sup> HEVI·SHOT <sup>®</sup> NITRO MAGNUM - BUFFERED										
PRHSN10M	10	3 <sup>1</sup> /2"	1300	1 <sup>3</sup> / <sub>4</sub>	2, 4					
PRHSN12SM	12	2 <sup>3</sup> /4"	1325	1 <sup>1</sup> / <sub>4</sub>	4, 6, 7 1/2					
PRHSN12HM	12	3"	1300	1 <sup>1</sup> / <sub>2</sub>	B, 2, 4, 6					
PRHSN1235	12	3 <sup>1</sup> /2"	1300	1 <sup>3</sup> / <sub>4</sub>	B, 2, 4, 6					
PRHSN20SM	20	2 <sup>3</sup> /4"	1300	1	4, 6, 7 1/2					
PRHSN20M	20	3"	1300	1 1/8	4, 6					

IIGH VELOCITY MAGNUM

Remington.

PLASTIC SHOTSHELLS

Warning: Keep Out Of Reach Of Children

igh Ve

es De Fusil Garde: Gardez Hors

SHOTSHELLS

e Des Enfa

### SUPERIOR PERFORMANCE YOU CAN'T AFFORD TO MISS.

Looking for premium performance without the premium price? Nitro-Steel™ delivers. Greater hull capacity means heavier charges and larger pellets, which makes these loads ideal for large waterfowl. Nitro-Steel™ delivers denser patterns for greater lethality and is zinc-plated to prevent corrosion. Available in a complete line of full payloads and high-velocity, Nitro-Steel<sup>™</sup> is a luxury everyone can afford.

### FEATURES:

- · New high-velocity loadings
- · Greater hull capacity means heavier charges and larger pellets
- · Complete line for all waterfowl hunting situations
- Zinc-plated to prevent corrosion
- Wetproof<sup>™</sup> sealed at primer and mouth

		1411	10-51		AILI.	FOWL
NS10	N	10	3 <sup>1</sup> /2"	1260	1 <sup>3</sup> /4	T, BBB, BB, 2
NS12H	HVS	12	2 <sup>3</sup> /4"	1390	1 1/8	2, 4
NS125	6	12	2 <sup>3</sup> /4"	1275	1 <sup>1</sup> / <sub>4</sub>	BB, 2, 4
NS12H	١V	12	3"	1550	1 <sup>1</sup> /8	BB, 2, 4
NS12M	A	12	3"	1475	1 1/4	T, BBB, BB, 1, 2, 3, 4
NS12H	M	12	3"	1300	1 <sup>3</sup> /8	T, BBB, BB, 2, 3, 4
NS123	35HV	12	3 <sup>1</sup> /2"	1550	1 <sup>3</sup> /8	T, BBB, BB, 2
NS123	35	12	3 <sup>1</sup> /2 <sup>11</sup>	1300	1 %	T, BBB, BB, 2
NS16H	١V	16	2 <sup>3</sup> /4"	1300	15/16	2, 4
NS20H	HVS	20	2 <sup>3</sup> /4"	1425	3/4	2, 4
NS20M	N	20	3"	1330	1	2, 4

(ft./sec. @ 3 ft.)

NITBO-STEEL<sup>M</sup> WATEBFOWL

Length

of Shot

prevent corrosion.	

**Zinc-plated loads** 

### $\mathbf{S} \mathbf{P} \mathbf{O} \mathbf{R} \mathbf{T} \mathbf{S} \mathbf{M} \mathbf{A} \mathbf{N}^{\mathsf{TM}}$ $\mathbf{H} \mathbf{I} - \mathbf{S} \mathbf{P} \mathbf{E} \mathbf{E} \mathbf{D}^{\mathsf{TM}}$ STEEL LOADS



ndex/EDI No. Gauge

### HIGH VELOCITY, HIGH VALUE.

- Economical, Hi-Speed<sup>™</sup> steel loads
- Waterfowl loads for every hunting situation
- Upland loads for use in non-toxic zones and for practice shooting
- new PACKAGIN
  - Shot size selection to match your game

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Ounces of Shot	Shot Sizes
SPORT	SMA	<b>N</b> <sup>™</sup> <b>HI</b>	$-\mathbf{SPEED}^{TM}$	STEEI	LOADS
SSTHV10	10	3 <sup>1</sup> /2"	1500	1 ³/8	BB, 2
SST12	12	2 <sup>3</sup> /4 <sup>11</sup>	1365	1	6, 7
SST12S	12	2 <sup>3</sup> /4 <sup>11</sup>	1375	1 1/8	2, 4
SSTHV12H	12	3"	1550	1 <sup>1</sup> /8	BB, 2, 4
SSTHV12HM	12	3"	1400	1 <sup>1</sup> / <sub>4</sub>	BB, 1, 2, 3, 4
SST12HM	12	3"	1300	1 ³/8	BB, 2
SSTHV1235	12	3 <sup>1</sup> /2"	1550	1 ³/8	BB, 2
SST20	20	2 <sup>3</sup> /4 <sup>11</sup>	1425	3/4	7

### PREMIER® HEVI·SHOT® MAGNUM TURKEY LOADS.

This is the load that has won 80% of the events over the last four years at the National Wild Turkey Federation Still Target Shoots. Remington's 20-gauge load has won all event championships in Jakes, Ladies and Men's Open 20-gauge classes since it's introduction. But these are just games. In real-world hunting situations Hevi•Shot is always a winner. Hevi•Shot® Magnum Turkey loads, available in 12- and 20-gauge, routinely achieve patterns in excess of 90%. And because its shot material is made of a tungsten, nickel and iron alloy, they yield

a 10% higher density than lead, which creates denser patterns and delivers higher energy. Better than lead, Hevi•Shot® Turkey is a superior product for serious turkey hunters.



Premier<sup>®</sup> Hevi • Shot<sup>®</sup> routinely achieves patterns in excess of 90% efficiency with Remington's optimal Hevi · Shot choke tube.

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Ounces of Shot	Shot Sizes					
PREMIER <sup>®</sup> HEVI•S	бнот° ні	GH VELOC	ITY MAGNUM T	URKEY LOAD	S - BUFFERED					
PRHSHV12M	12	3"	1300	1 1/2	4, 5, 6					
PRHSHV1235M	12	3 <sup>1</sup> /2"	1300	1 3/4	4, 5, 6					
PREMIER <sup>®</sup> HEVI • SHOT <sup>®</sup> MAGNUM TURKEY LOADS - BUFFERED										
PRHS10M	10	3 <sup>1</sup> /2"	1225	1 7/8	4, 5, 6					
PRHS12SM	12	2 <sup>3</sup> /4"	1250	1 <sup>3</sup> /8	4, 5, 6					
PRHS12HM	12	3"	1225	1 5/8	4, 5, 6					
PRHS1235M	12	3 <sup>1</sup> /2"	1225	1 7/8	4, 5, 6					
PRHS20M4	20	3"	1175	1 1/4	4, 5, 6					

### LEAD MAGNUMS

### **PREMIER® HIGH VELOCITY MAGNUM COPPER-PLATED BUFFERED TURKEY** LOADS. The high-

SHOT SHELLS

10 PLASTIC SHOT S

HEAVIER THAN LEAD

PREMIER' HEVI-SHOT' MAGNUM

performance lead load for avid turkey hunters. 3" and  $3^{1/2}$ " 12-gauge payload leaves the muzzle at 1300 fps. Delivers hard-hitting knockdown power. Loaded



with our Power Piston<sup>®</sup> one-piece shot cup and Magnum-grade Copper-Lokt<sup>®</sup> lead shot for dense patterns and deep penetration.

Nitro Magnuni

### **PREMIER®** MAGNUM **COPPER-**PLATED BUFFERED TURKEY LOADS Our original

Magnum turkey loads. Magnum-grade

Copper-Lokt<sup>®</sup> shot is cushioned with special polymer buffering and further protected by our Power Piston<sup>®</sup> shot cup for dense, even patterns. Delivers superb performance and devastating knockdown power out of tightly constricted turkey chokes.

Remingto Remington

12

### NITRO MAG® BUFFERED

**MAGNUMS**. Excellent for turkey or long-range pheasants. Heavy payloads of Magnum-grade shot are packed with shock-absorbing polymer buffering and enclosed in our patented Power Piston<sup>®</sup> wad to provide



dense, even patterns and uniform shot strings.

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Ounces of Shot	Shot Sizes
PREMIER <sup>®</sup> HIGH-	VELOCITY	MAGNUM (	COPPER-PLATED	TURKEY LOAD	S - BUFFERED
PHV12M	12	3"	1300	1 <sup>3</sup> / <sub>4</sub>	4, 5, 6
PHV1235M	12	3 <sup>1</sup> /2"	1300	2	4, 5
PREMIER <sup>®</sup> MA	GNUM CO	PPER-PL	ATED LEAD TUR	KEY LOADS	- BUFFERED
P10HM	10	3 <sup>1</sup> /2"	1210	2 <sup>1</sup> / <sub>4</sub>	4, 6
P12SM	12	2 <sup>3</sup> /4"	1260	1 <sup>1</sup> / <sub>2</sub>	4, 5, 6
P12XHM	12	3"	1175	2	4, 5, 6
P1235M	12	3 <sup>1</sup> /2"	1150	2 <sup>1</sup> / <sub>4</sub>	4, 6
P20XHM	20	3"	1185	1 <sup>1</sup> / <sub>4</sub>	6
	NITRO	MAG* LE	AD LOADS - H	BUFFERED	
NM12S	12	2 ³/4"	1260	1 <sup>1</sup> / <sub>2</sub>	2, 4, 6
NM12	12	3"	1280	1 <sup>5</sup> /8	4, 6
NM12H	12	3"	1210	1 7/8	2, 4, 6
NM20S	20	2 <sup>3</sup> /4"	1175	1 <sup>1</sup> /8	4, 6
NM20H	20	3"	1185	1 <sup>1</sup> / <sub>4</sub>	4, 6



**PREMIER® HEVI•SHOT®** 

performance upland loads provide

superior long-range pattern energy

and are suitable where non-toxic

shot is required. Excellent pattern

performance. Shot material

EXTRA LONG RANGE. High-

# UPLAND

**NITRO PHEASANT**<sup>™</sup> **LOADS**. For pattern, energy and performance, nobody beats Nitro Pheasant. The best of our Pheasant load offerings, Nitro Pheasant uses Remington's own Copper-Lokt<sup>®</sup> 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 loadings in both 12- and 20-gauge.



constructed of tungsten, nickel and iron features a 10% higher density than lead which leads to greater on-game penetration. #7 <sup>1</sup>/<sub>2</sub> Hevi•Shot<sup>®</sup> delivers the same energy per-pellet as lead #6 or steel #4.



### EXPRESS<sup>®</sup> EXTRA LONG RANGE

**LOADS.** Time-proven performance for all upland game. The choice of experienced small game hunters across the country because our Express line offers the best balance of payload and performance. Available in a broad selection of

loadings – from 12-gauge to 410 bore – with shot sizes ranging from BB all the way down to 9.

### SHURSHOT® HIGH BASE



**PHEASANT LOADS.** The renowned ShurShot brand is available in a new high base offering. ShurShot High Base Pheasant offers an ideal balance of velocity and payload

to create near-perfect patterns, while its lower recoil helps to minimize fatigue over a long day in the field.



### LEAD GAME LOADS.

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

**SPORT LOADS.** Economical, multi-purpose loads. Built with our premium Power Piston<sup>®</sup> wad and plastic Unibody hulls. Loaded with No. 8 shot. Ideal for skeet, trap and sporting clays, as well as quail, doves and woodcock.

selection in game-specific Upland lead shotshells, Remington<sup>®</sup> Pheasant Loads are the perfect choice. Their high velocity and long-range performance are just right for any

**PHEASANT LOADS.** For the broadest

for any pheasant hunting situation. Standard high base payloads include 12-, 16-, and 20-gauge.



Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Ounces Of Shot	Shot Sizes
		NITRO	PHEASANT™	LOADS	
W NP12	12	2 <sup>3</sup> /4"	1400	1 <sup>1</sup> / <sub>4</sub>	4, 5, 6
V NP12M	12	2 <sup>3</sup> /4"	1300	1 <sup>3</sup> /8	4, 5, 6
🎾 NP20	20	2 <sup>3</sup> /4"	1300	1	5, 6
NP20M	20	3"	1185	1 <sup>1</sup> / <sub>4</sub>	5, 6
PREMIER	HEVI·S	нот* ехт	RA LONG RAN	IGE FIELD	LOADS - BUFFERED
PRHS12	12	2 <sup>3</sup> /4"	1325	1 <sup>1</sup> / <sub>4</sub>	4, 6, 7 <sup>1</sup> / <sub>2</sub>
PRHS20	20	3"	1300	1 <sup>1</sup> /8	4, 6, 7 <sup>1</sup> / <sub>2</sub>
		PHI	EASANT LO.	ADS	
PL12	12	2 <sup>3</sup> /4"	1330	1 <sup>1</sup> / <sub>4</sub>	4, 5, 6, 7 <sup>1</sup> / <sub>2</sub>
PL16	16	2 <sup>3</sup> /4"	1295	1 <sup>1</sup> /8	6
PL20	20	2 <sup>3</sup> /4"	1220	1	4, 5, 6, 7 <sup>1</sup> / <sub>2</sub>
	EXPRE	SS° EX	TRA LONG	RANGE L	OADS
SP12	12	2 <sup>3</sup> /4 <sup>11</sup>	1330	1 <sup>1</sup> / <sub>4</sub>	BB, 2, 4, 5, 6, 7 <sup>1</sup> / <sub>2</sub> , 9
SP16	16	2 <sup>3</sup> /4"	1295	1 <sup>1</sup> /8	4, 6, 7 <sup>1</sup> / <sub>2</sub>
SP20	20	2 <sup>3</sup> /4"	1220	1	4, 5, 6, 7 <sup>1</sup> / <sub>2</sub> , 9
SP28	28	2 <sup>3</sup> /4"	1295	3/4	6, 7 <sup>1</sup> / <sub>2</sub>
SP410	.410	2 <sup>1</sup> /2"	1250	1/2	4, 6, 7 <sup>1</sup> / <sub>2</sub>
SP413	.410	3"	1135	11/16	4, 6, 7 <sup>1</sup> / <sub>2</sub>
5	SHURSH	OT <sup>®</sup> HIG	H BASE PH	EASANT	LOADS
▶ R12P	12	2 <sup>3</sup> /4 <sup>11</sup>	1220	1 <sup>1</sup> / <sub>4</sub>	4, 5
SHUR	SHOT <sup>®</sup> H	IEAVY H	FIELD AND	HEAVY I	DOVE LOADS
RP12H	12	2 <sup>3</sup> /4 <sup>11</sup>	1220	1 <sup>1</sup> / <sub>4</sub>	6, 7 <sup>1</sup> / <sub>2</sub> , 8
R12HD	12	2 <sup>3</sup> /4"	1255	1 <sup>1</sup> /8	6, 7 <sup>1</sup> / <sub>2</sub> , 8
R20HD	20	2 <sup>3</sup> /4"	1165	1	6, 7 <sup>1</sup> / <sub>2</sub> , 8
	Р	ROMOT	IONAL GAM	E LOADS	5
GL12	12	2 <sup>3</sup> /4"	1290	1	6, 7 <sup>1</sup> / <sub>2</sub> , 8
GL16	16	2 <sup>3</sup> /4"	1200	1	6, 7 <sup>1</sup> / <sub>2</sub> , 8
GL20	20	2 <sup>3</sup> /4"	1225	7/8	6, 7 <sup>1</sup> / <sub>2</sub> , 8
GL410*	.410	2 <sup>1</sup> /2"	1200	1/2	6
		S	PORT LOAD	S	
R12SL	12	2 <sup>3</sup> /4"	1290	1	8
R20SL	20	2 <sup>3</sup> /4"	1200	7/8	8
L					

# PREMIER<sup>®</sup> CORE-LOKT<sup>®</sup> ULTRA BONDED SABOT SLUG

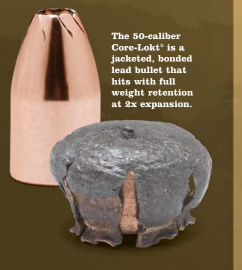


# THE SURGICAL PRECISION OF CORE-LOKT<sup>®</sup> ULTRA.

Core-Lokt<sup>®</sup> Ultra Bonded. Sophisticated design, flawless performance.

This is one slug that's anything but sluggish when it comes to performance. The Remington<sup>®</sup> Core-Lokt Ultra Bonded is a sleek, ultra-fast, flat-shooting shotgun sabot slug that's virtually in a class of its own. With incredible accuracy, it delivers a 385-grain, 50 caliber, jacketed, bonded bullet that yields near 100% weight retention and expands to 2x in diameter. Designed

for use in fully rifled barrels only, the Core-Lokt<sup>®</sup> Ultra Bonded offers a high-tech blend of sabot power and surgical precision that could be just what the doctor ordered.



Index/EDI No.	Gauge	Shell Length	Slug Wt. (oz.)	Ve Muz.	elocity (ft./se 50 yds.	ec.) 100 yds.		iergy (ftlb 50 yds.	ıs.) 100 yds.		ajectory (ir 100 yds.	
PRE	MIEF	R* CO	RE-LC	)KT*	ULTR	A BO	NDED	SAB	OT SL	UGL	OADS	5
PR12CLU	12	2 <sup>3</sup> /4"	385-gr.	1900	1770	1648	3086	2682	2325	1.8	2.4	0.0
PR20CLU	20	2 <sup>3</sup> /4"	260-gr.	1900	1750	1615	2084	1774	1506	2.0	2.7	0.0

## PREMIER® COPPER SOLID™ SABOT SLUGS

The unique, all-copper shotgun deer load. Designed specifically for use in fully rifled barrels. Outstanding on-game performance with 2x caliber expansion and virtually 100% weight retention. Consistently delivers 2 <sup>1</sup>/<sub>2</sub>", 5-shot groups at 100 yards.







† 0.0 indicates yardage at which shotgun was sighted in.



### **BUCKHAMME**R® SLUG LEAD





**Remington® BuckHammer®** has two new offerings for 2005.

- 12-gauge 3" Magnum 1 <sup>3</sup>/<sub>8</sub> oz. (600 gr.)
- 20-gauge 3" Magnum 1 oz. (437 gr.)



The unique design of the slug causes it to literally bond with the stabilizer as it travels down the barrel, resulting in unprecedented true flight.

### THE BRUTE FORCE **OF BUCKHAMMER®:** DEVASTATING KNOCKDOWN. **OUTSTANDING ACCURACY.**

When it's time to put the hammer down, this lead slug delivers a one-two punch of explosive power and incredible accuracy. Specifically designed for rifled barrels and rifled choke tubes, it features an awe-inspiring, 1<sup>1</sup>/<sub>4</sub>-ounce (547 gr.) lead slug. And new for 2005, we're offering the BuckHammer in a 1 <sup>3</sup>/8-ounce, 12-gauge and 1-ounce, 20-gauge slugs. The stabilizer steers the slug, in flight, improving accuracy, producing 3-inch groups at 100 yards, with 100-percent weight retention. When it comes to knockdown power, we think you'll agree, the devastating power of BuckHammer is a force to be reckoned with.



The BuckHammer<sup>®</sup> Lead Slug features an impressive mushroom progression. This expansion creates devastating on-game performance.

5	yards	

us	120 yarus

			Shell	Slug Wt.	Ve	locity (ft./se	ec.)	Er	nergy (ftlb	s.)	Trajecto	ory (in.)
	Index/EDI No.	Gauge	Length	(oz.)	Muz.	50 yds.	100 yds.	Muz.	50 yds.	100 yds.	50 yds.	100 yds.
					B	UCKH	IAMM	ER®				
	SP12LSS	12	2 <sup>3</sup> /4"	1 <sup>1</sup> / <sub>4</sub>	1550	1320	1145	2935	2177	1600	0.0	-3.6
new	> SP12MLSS	12	3"	1 ³/s	1500	1234	1059	3232	2281	1710	0.0	-4.0
	SP20LSS	20	2 <sup>3</sup> /4"	1	1500	1159	995	2236	1461	1074	0.0	-4.6
new	> SP20MLSS	20	3"	1	1550	1245	1051	2470	1592	1135	0.0	-4.1
			М	ANAG	ED-R	ECO	[L <sup>™</sup> B	искн	AMM	ER®		
new	RL12LSS	12	2 <sup>3</sup> /4"	1 <sup>1</sup> /8	1350	1107	972	1991	1340	1032	0.0	-5.5

The BuckHammer's 1<sup>3</sup>/s-ounce (600 gr.) lead slug offers near 100% weight retention with full 12 ga. (.73 cal.) diameter.

The BuckHammer Lead Slug exhibits impressive accuracy by putting 100 shots inside an amazing 3 <sup>1</sup>/<sub>2</sub>" group at 100 yards. (2 <sup>3</sup>/<sub>4</sub>", 1 oz 20-gauge)

The innovative design of the stabilizer allows the BuckHammer to deliver 3" groups at 100 yards with 13% more energy than any other lead slug on the market (3", 1 <sup>3</sup>/<sub>8</sub> oz. 12-gauge)

### SLUGGER® SLUGGER Ŵ

VELOCITY SLUG LOADS

2751

2989

1575

2361

2738

3005

1989

1513

654

1397

1517

1442

848

1340

1605

1753

1072

931

348

SLUG LOADS

948

978

998

1037

977

1045

1075

965

1034

1040

RIFLED

873



Gauge

12

12

20

12

12

12

16

20

.410

12

Index/EDI No.

SPHV12RS

SPHV20RS

SP12RS

S12SRS

S12MRS

SP16RS

SP20RS

SP41RS

RI 12RS

SPHV12MRS

PLASTIC SHOTGUN SHELLS ning: Keep Out of Reach

and the second second

### **SLUGGER**<sup>®</sup> RIFLED SLUGS.

Remington's 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.

813

847

523

926

1059

1121

724

648

211

739

0.0†

0.01

0.0†

0.0†

0.0†

0.0†

0.0†

0.0†

0.0†

0.0†

-4.1

-3.7

-3.6

-4.8

-3.8

-3.4

-4.8

-4.2

-3.5

-74

Remington

2 3/4"

3"

2 <sup>3</sup>/4"

2 <sup>3</sup>/4"

2 <sup>3</sup>/4"

3"

2 <sup>3</sup>/<sub>4</sub>"

2 <sup>3</sup>/<sub>4</sub>"

2 1/2"

2 <sup>3</sup>/4"

SLUGGER\* HIGH

7/8

7/8

1/2

1

1

1

4/5

5/8

1/5

 $MANAGED-RECOIL^{TM}$ 

1

1800

1875

1800

1560

1680

1760

1600

1580

1830

1200

1252

1302

1321

1175

1285

1345

1175

1240

1335

988

SLUGGER<sup>®</sup> RIFLED SLUG LOADS

# VELOCITY Remington.

**SLUGGER®** HIGH **VELOCITY SLUGS.** 

HIGH

Slugger

Remington<sup>®</sup> introduces the first highvelocity Foster-style lead slug. 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 200 ft-lbs more energy at 50 yards with flatter trajectory on deer than standard 1 oz. slugs. Produced in most popular slug loadings  $-2^{3/4}$ " and 3" 12-gauge and  $2^{3}/4^{"}$  20-gauge with a 1/2 oz. lead slug. Designed for the avid deer hunter using smooth bore guns.

† 0.0 indicates yardage at which shotgun was sighted in.

# BUCKSHOT

**PREMIER® NICKEL-PLATED** BUCKSHOT. Magnum-grade, nickel-plated lead pellets provide deeper penetration than unplated lead. Dense, evenly balanced patterns are 25% tighter than those of normal lead buckshot.

Remington



**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.

Index/EDI No.	Gauge	Shell Length	Velocity (ft./sec. @ 3 ft.)	Buckshot Size	Pellet Count
PREMIER <sup>®</sup> NI	CKEL-I	PLATED	BUCKSHOT L	OADS - B	UFFERED
12SN00	12	2 <sup>3</sup> /4"	1290	00	12
12HN00	12	3"	1225	00	15
EXPRESS <sup>®</sup> I	MAGNU	M BUCKS	HOT LEAD L	DADS - BU	FFERED
1235B001	12	3 <sup>1</sup> /2"	1125	00	18
12HB000	12	3"	1225	000	10
12HB00	12	3"	1225	00	15
12HB4	12	3"	1225	4	41
12SB00	12	2 <sup>3</sup> /4"	1290	00	12
EXPRE	SS° BU	скѕнот	LEAD LOADS	- BUFFER	ED
12B000	12	2 <sup>3</sup> /4"	1325	000	8
12B001	12	2 <sup>3</sup> /4"	1325	00	9
12B0	12	2 <sup>3</sup> /4"	1275	0	12
12B1	12	2 <sup>3</sup> /4"	1250	1	16
12B4	12	2 <sup>3</sup> /4"	1325	4	27
20B3	20	2 <sup>3</sup> /4"	1200	3	20
1	MANAG	ED-REC	COIL™ BUCK	SHOT	
RL12BK00	12	2 <sup>3</sup> /4 <sup>11</sup>	1200	00	9
PREMIE	R <sup>®</sup> HEV	л. внот	* BUCKSHO	r – Buffe	RED
PRHS12B001	12	2 <sup>3</sup> /4 <sup>11</sup>	1325	00	9

<sup>1</sup> Utilizes Remington<sup>®</sup> Power-Piston one-piece wad.

### PREMIER® HEVI.SHOT® BUCKSHOT. HEAVIER, TIGHTER AND

**DEADLIER THAN LEAD.** Composed of a proprietary tungsten-based alloy, Premier<sup>®</sup> Hevi • Shot Buckshot loads are the perfect choice for deer hunters who enjoy the superior performance characteristics of Hevi•Shot. With pellets 10% heavier than lead, testing at Remington<sup>®</sup> has shown Premier Hevi•Shot Buckshot loads create a 40% tighter pattern than

standard lead buckshot at 40 yards. Even more impressive, the penetration is 18% deeper providing deer hunters with unparalleled performance.



# TARGET LOADS



**PREMIER® NITRO 27® HANDICAP TRAP LOADS.** Designed for long yardage trapshooting and long range sporting clays, our new powder, wad and primer mix have improved the Nitro 27's performance, allowing more consistent velocities, 15% better pattern performance and softer recoil. So if you're looking for tremendous target-breaking performance choose the improved Nitro 27.

# Grand Domination.



**COMPETITORS AT THE GRAND CHOOSE REMINGTON® AS THEIR WINNING AMMUNITION.** Great champions think alike. For the second year in a row, shooters who used Remington shells won more trophies than competitors using other brands at the 2004 ATA Grand American World Trapshooting Championship. Remington not only out-performed other ammunition in the competition, but it also sold more than any other brand at the Grand. And for good reason!

Remington STS<sup>®</sup> and Nitro 27<sup>®</sup> target loads provide softer recoil, better pattern performance, and more consistent velocities (not to mention the most reloadable hull on the market). Isn't it time you switch to Remington and step into the winner's circle?

- 6								
	Index/EDI No.	Gauge/ Bore	Load Type	Shell Length	Powder Dr. Eq.	Velocity (ft./sec. @ 3 ft.)	Ounces Of Shot	Shot Sizes
	PREMIE	ER <sup>®</sup> S	TS <sup>®</sup> TARGET LOA	ADS -	- EXT	RA HAI	RD TAF	GET SHOT
	STS121	12	Premier STS Target	2 <sup>3</sup> /4"	2 <sup>3</sup> /4	1185	1	7 <sup>1</sup> /2, 8, 8 <sup>1</sup> /2, 9
V	STS12LR	12	Premier STS Low Recoil	2 <sup>3</sup> /4"	2 <sup>1</sup> / <sub>2</sub>	1100	1 1/8	7 ¹/₂, 8, 9★
	STS12L	12	Premier STS Light Target	2 <sup>3</sup> /4"	2 <sup>3</sup> / <sub>4</sub>	1145	1 <sup>1</sup> /8	7 <sup>1</sup> / <sub>2</sub> , 8, 8 <sup>1</sup> / <sub>2</sub> , 9
L	STS12LH	12	Premier STS Light Handicap	2 <sup>3</sup> /4"	3	1200	1 1/8	7 <sup>1</sup> /2, 8
L	STS12H	12	Premier STS Heavy Target	2 <sup>3</sup> /4"	3	1200	1 <sup>1</sup> /8	9
L	STS12NH1	12	Premier Nitro 27 Handicap	2 <sup>3</sup> /4"	HNDCP	1290	1	7 <sup>1</sup> /2, 8
l	STS12NH	12	Premier Nitro 27 Handicap	2 <sup>3</sup> /4"	HNDCP	1235	1 <sup>1</sup> /8	7 <sup>1</sup> /2, 8
L	STS12NSC	12	Premier STS Nitro Sporting Clays	2 <sup>3</sup> /4"	Max	1300	1 1/8	7 <sup>1</sup> /2, 8
L	STS12P	12	Premier STS Pigeon	2 <sup>3</sup> /4"	3 <sup>1</sup> / <sub>4</sub>	1235	1 <sup>1</sup> / <sub>4</sub>	7 <sup>1</sup> /2, 8
l	STS12IT	12	Premier STS International	2 <sup>3</sup> /4"	3 <sup>1</sup> / <sub>4</sub>	1325	<sup>7</sup> /8 (24 gm.)	7 1/2, Cu-P,* 8 1/2
l	STS20LR	20	Premier STS Low Recoil	2 <sup>3</sup> /4"	2 <sup>1</sup> / <sub>2</sub>	1135	<sup>7</sup> /8	8, 9
l	STS20SC	20	Premier STS Target	2 <sup>3</sup> /4"	2 <sup>1</sup> / <sub>2</sub>	1200	7/8	8
l	STS20	20	Premier STS Target	2 <sup>3</sup> /4"	2 <sup>1</sup> / <sub>2</sub>	1200	7/8	9
l	STS20H	20	Premier STS Target	2 <sup>3</sup> /4"	—	1200	1	9
l	STS28SC	28	Premier STS Target	2 <sup>3</sup> /4"	2	1200	3/4	8
	STS28	28	Premier STS Target	2 <sup>3</sup> /4"	2	1200	3/4	9
	STS410	.410	Premier STS Target	2 <sup>1</sup> /2"	Max	1200	1/2	9
l	STS410SC	.410	Premier STS Target	2 <sup>1</sup> /2"	Max	1200	1/2	8 <sup>1</sup> / <sub>2</sub>
L			GUN CLUB	TA	RGET	LOAD	s	
	GC121	12	Gun Club	2 ³/4"	2 <sup>3</sup> / <sub>4</sub>	1185	1	7 ¹/₂★, 8
	GC12L	12	Gun Club	2 ³/4"	2 <sup>3</sup> / <sub>4</sub>	1145	1 <sup>1</sup> /8	7 <sup>1</sup> / <sub>2</sub> , 8, 9
	GC12	12	Gun Club	2 ³/4"	3	1200	1 <sup>1</sup> / <sub>8</sub>	7 ¹/₂, 8
	► GC20	20	Gun Club	2 ³/4"	2 <sup>1</sup> / <sub>2</sub>	1200	<sup>7</sup> /8	7 ¹/₂★, 8, 9

\* Copper-plated shot. \* New for 2005.

### PREMIER<sup>®</sup> STS<sup>®</sup> TARGET.

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, 28 and 410.



**EXPANDED GUN CLUB™ TARGET LOAD LINE.** An excellent choice for economical



shooting. These high-quality shells are loaded with the same care as our top-of-the-line loads and now feature the reliable STS® Primer. Many shooters are discovering that they can get acceptable reloading life while stretching their shooting dollar.

# **CLAY TARGETS**

**CLAY TARGETS.** Whether you are a shooting facility or just throwing a few clays behind the barn, you can count on Remington<sup>®</sup> to fulfill all your clay target needs. Remington has the variety of clay targets you want from a brand name you can trust. Standard targets are available in orange, yellow-orange,

white, green and black, so you'll always have the perfect targets no matter what the background. We also offer a full line of sporting clay specialty targets, including rabbits, battues, midis (90 mm) and minis (60mm). UNITION



## COMPONENTS

### REMINGTON RELOADING COMPONENTS.

If you reload your own cartridges, then you shouldn't settle for anything than the best reloading components in the business – Remington.<sup>®</sup> We offer industry-leading products that are changing the way





Bore scope photo of muzzleloader breech using a competitor's 209 primers after 2 shots.



Bore scope photo of muzzleloader breech using Remington<sup>®</sup> Kleanbore<sup>®</sup> primers after 15 shots.

### **KLEANBORE® MUZZLELOADING PRIMERS.**

Introducing the cleanest-burning muzzleloader primer ever.

- From 2 to 15 times more shots between cleanings
- Dramatically reduced chamber buildup for easier bullet seating
- Specifically designed for black powder substitutes
- Accuracy and velocity equal to standard shotshell primers





Index/EDI No.	Description	
ETRONX <sup>TM</sup> E	LECTRIC CENTERFIRE PRIME	RS
XEL22610	9 1/2 Large Rifle (Electric)	
C	ENTERFIRE PRIMERS	
X22600	1 <sup>1</sup> / <sub>2</sub> Small Pistol	
X22604	2 1/2 Large Pistol	
X22625	5 <sup>1</sup> / <sub>2</sub> Small Pistol	
X22606	6 <sup>1</sup> / <sub>2</sub> Small Pistol	
X22628	7 1/2 Small Rifle BR	
X22608	9 1/2 Large Rifle	
X22622	9 <sup>1</sup> / <sub>2</sub> M Magnum Rifle	
CONSU	MER PACK RIFLE BULLETS	
RB2241	224, 45-grain HP	
RB2242	224, 50-grain PSP	
RB224P1	224, 50-grain PLHP	
RB2244	224, 55-grain MC	
RB2243	224, 55-grain PSP	
RB224P2	224, 55-grain PLHP	
RB2247	224, 62-grain HP Match	
RB243P1	243, 80-grain PLHP	
RB2432	243, 80-grain PSP	
RB2433	243, 100-grain PSP Core-Lokt	m
RB2571	257, 100-grain PSP Core-Lokt	
RB2642	264, 140-grain PSP Core-Lokt	
▶ RB2682	6.8mm, 115-grain MC	
RB2772	277, 130-grain PSP Core-Lokt	
RB2842	264, 150-grain PSP Core-Lokt	
RB3085	308, 150-grain MC	
RB3081	308, 150-grain PSP Core-Lokt	
RB3083	308, 180-grain PSP Core-Lokt	
RB30301	308 (30-30), 150-grain SP Core-Lokt	
RB303B	310 303, 180-grain SP Core-Lokt	
RB3231	323, 185-grain PSP Core-Lokt	
RB4571	457, 300-grain SJHP	
CONSUM	MER PACK PISTOL BULLETS	
RB9MM3	9MM Caliber, 115 MC	m
RB9MM11	9MM Caliber, 115 FNEB	
RB9MM5	9MM Caliber, 115 JHP	

Index/EDI No.	Description
CONSUME	R PACK PISTOL BULLETS (cont.)
RB9MM2	9MM Caliber, 124 MC
RB9MM8	9MM Caliber, 147 JHP
RB380AP	356 380 Auto, 95 MC
RB38S11	356 38 Special, 130 MC
RB357M7	357/38 Caliber, 110 SJHP
RB357M1	357/38 Caliber, 125 SJHP
RB357M2	357/38 Caliber, 158 SJHP
RB40SW1	40/10mm Caliber, 155 JHP
RB40SW3	40/10mm Caliber, 180 MC
RB40SW5	40/10mm Caliber, 180 FNEB
RB40SW2	40/10mm Caliber, 180 JHP
RB41MG1	41 Caliber, 200 SJHP
RB44MG6	44 Caliber, 210 SJHP
RB44MG3	44 Caliber, 240 SJHP
RB45AP4	45 Automatic, 230 MC
RB45AP8	45 Automatic, 230 FNEB
RB45AP7	45 Automatic, 230 JHP
CONS	UMER PACK RIFLE BRASS
CONS RC17R	UMER PACK RIFLE BRASS       17 Remington
RC17R	17 Remington
RC17R RC204R	17 Remington 204 Ruger
RC17R RC204R RC22H	17 Remington 204 Ruger 22 Hornet
RC17R RC204R RC22H RC221FB	17 Remington 204 Ruger 22 Hornet 221 Fireball
RC17R RC204R RC22H RC221FB RC222R	17 Remington 204 Ruger 22 Hornet 221 Fireball 222 Remington
RC17R       RC204R       RC22H       RC221FB       RC222R       RC223R	17 Remington 204 Ruger 22 Hornet 221 Fireball 222 Remington 223 Remington
RC17R       RC204R       RC22H       RC21FB       RC222R       RC223R       RC2250R	17 Remington 204 Ruger 22 Hornet 221 Fireball 222 Remington 223 Remington 22-250 Remington
RC17R RC204R RC22H RC221FB RC222R RC223R RC223R RC2250R RC220S	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     22-250 Remington     220 Swift
RC17R       RC204R       RC22H       RC21FB       RC222R       RC223R       RC2250R       RC220S       RC243W	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     22-250 Remington     220 Swift     243 Win
RC17R RC204R RC22H RC221FB RC222R RC223R RC223R RC2250R RC220S RC243W RC6MMR	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     22-250 Remington     220 Swift     243 Win     Gmm Remington
RC17R RC204R RC22H RC221FB RC222R RC223R RC223R RC2250R RC220S RC243W RC6MMR RC2506R	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     22-250 Remington     220 Swift     243 Win     6mm Remington     25-06 Remington
RC17R       RC204R       RC22H       RC221FB       RC222R       RC223R       RC220S       RC243W       RC6MMR       RC2506R       RC2508	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     22-250 Remington     220 Swift     243 Win     6mm Remington     25-06 Remington     25-00 Remington     25-20 Win
RC17R       RC204R       RC22H       RC221FB       RC222R       RC223R       RC220S       RC243W       RC6MMR       RC2506R       RC2502W       RC257R	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     223 Remington     220 Swift     243 Win     6mm Remington     25-06 Remington     25-06 Remington     25-20 Win     257 Roberts
RC17R       RC204R       RC22H       RC221FB       RC222R       RC223R       RC220S       RC243W       RC6MMR       RC2506R       RC2502R       RC2508R       RC55S	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     223 Remington     220 Swift     243 Win     6mm Remington     25-06 Remington     25-20 Win     257 Roberts     6.5x55 Swedish Mauser
RC17R       RC204R       RC22H       RC221FB       RC222R       RC223R       RC220S       RC243W       RC6MMR       RC2506R       RC2508R       RC2508R       RC55S       RC260R	17 Remington     204 Ruger     22 Hornet     221 Fireball     222 Remington     223 Remington     223 Remington     220 Swift     243 Win     6mm Remington     25-06 Remington     25-20 Win     257 Roberts     6.5x55 Swedish Mauser     260 Remington

Index/EDI No.	Description
CONSUME	R PACK RIFLE BRASS (cont.)
RC7MMG	7mm Remington Magnum
RC7MMRS	7mm Remington SA Ultra Magnum
RC7MMRA	7mm Remington Ultra Magnum
RC280R	280 Remington
RC3030W	30-30 Win
RC300RS	300 Remington SA Ultra Magnum
RC300RA	300 Remington Ultra Magnum
RC3006	30-06 SPRG
RC300WM	300 Win Mag
RC303B	303 British
RC308W	308 Win
RC3220W	32-20 Win
RC8MSR	8mm Mauser
RC8MMG	8mm Remington Magnum
RC338W	338 Win Mag
RC338RA	338 Remington Ultra Magnum
RC350R	350 Remington Magnum
RC35W	35 Whelen
RC375H	375 H&H Magnum
RC375RA	375 Remington Ultra Magnum
RC4440W	44-40 Win
RC4570G	45-70 Government
CONSU	MER PACK PISTOL BRASS
RC357MG	357 Magnum
RC357X	357 Maximum
RC9MM	9mm Luger
RC38AS	38 Super Auto+P
RC38SP	38 Special
RC40SW	40 S&W
RC41RA	41 Remington Magnum
RC44RA	44 Remington Magnum
RC44SW	44 S&W
RC45C	45 Colt
RC45A	45 Auto
RC454C	454 Casull

 $\begin{array}{l} \text{Br} = \text{bench mest } / \text{ mves} = \text{nat mose enclosed base } / \text{mr} = \text{monow point} \\ \text{JHP} = \text{Jacketed Hollow Point } / \text{MC} = \text{Metal Case } / \text{PLHP} = \text{Power Lokt Hollow Point} \\ \text{PSP} = \text{Pointed Soft Point } / \text{SJHP} = \text{Semi-Jacketed Hollow Point } / \text{SP} = \text{Soft Point} \\ \end{array}$ 

ne