

THE REMINGTON PRODUCT CATALOG YOU HOLD IN YOUR HANDS OFFERS A LOOK INTO THE MOST REVOLUTIONARY LINE-UP OF NEW FIREARMS, AMMUNITION AND RELATED PRODUCTS EVER TO HIT THE MARKET. WE ARE VERY PROUD TO BRING YOU A LINE-UP OF NEW PRODUCTS THAT WILL REDEFINE PERFORMANCE IN SPORTING ARMS, AND WILL SHAPE FUTURE TRENDS IN THE INDUSTRY. AT THE SAME TIME, WE OFFER YOU THE RICHEST HISTORY IN FIREARMS MANUFACTURING WITH A LINE OF EXISTING PRODUCTS THAT IS UNPARALLELED IN QUALITY, DURABILITY AND UTILITY AFIELD.

WE ARE PRIVILEGED AS OUTDOORSMEN TO ENJOY THE BEAUTY AND BOUNTY OF THE WILD. MAKE IT A POINT THIS YEAR TO SHARE YOUR HUNTING HERITAGE WITH SOMEONE WHO HAS NEVER SPENT TIME AFIELD. LEAD BY EXAMPLE, AND INSTILL IN THEM THE SAFE, ETHICAL BEHAVIOR THAT IS EXPECTED BY THE HUNTING AND NON-HUNTING PUBLIC.

AS PART OF REMINGTON'S CONTINUED INTEREST IN PRESERVING YOUR HUNTING AND SHOOTING RIGHTS AND PRIVILEGES, REMINGTON HAS TAKEN THE INDUSTRY LEAD AS A CONTRIBUTOR TO THE HUNTING AND SHOOTING SPORTS HERITAGE FUND. A POR-TION OF WORLDWIDE SALES WILL BE CONTRIBUTED TO THE FUND TO FURTHER A NATIONAL EDUCATION AND COMMUNICATION CAM-PAIGN TO CREATE A GREATER AWARENESS AMONG THE MASS MEDIA AND THE PUBLIC.

Tommy Millner

TOMMY MILLNER PRESIDENT



The firearms and ammunition system of the future is here now. Remington's ground-breaking new EtronXTM System is the most significant advance in rifle and ammunition performance since the development of self-contained cartridges. For the first time, cased centerfire cartridges can be fired by a completely non-mechanical system that ignites primers by means of an electric pulse.

The electronic fire control has no moving parts other than the trigger — no

sear to be released or firing pin to move and strike the primer. Instead, an internal electric circuit is completed when the trigger is pulled. This sends an electrical charge through the system to our new electrically responsive primer, igniting it instantaneously. The result is the fastest lock time of any rifle ever built.

Only Remington® could bring you a gun and ammo system this advanced.

Model 700™ EtronX™ System Components

New bolt assembly still provides famous three rings of steel

EtronX™ primer in contact with firing p

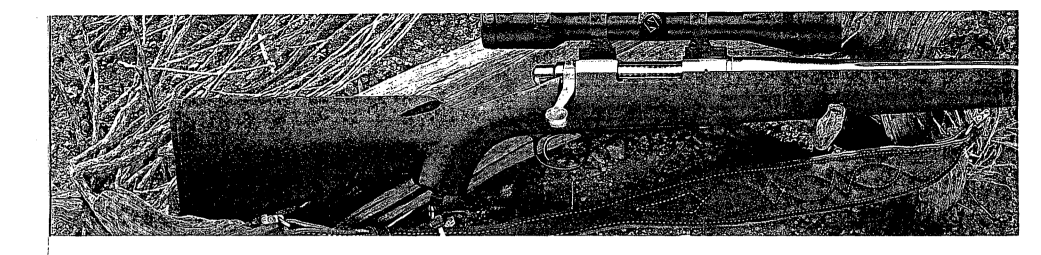
Trigger assembly with micro-switch

Bolt plug

Insulated firing pin

Key switch in pistol grip cnables the entire system Short-travel trigger activates micro-switch for instantaneous ignition

3



Speed-of-Light Ignition

In the Model 700 EtronXTM, putting the safety in the FIRE position permits firing, just as it would with a mechanical fire control. Closing the bolt on a chambered cartridge establishes contact between an electrically conductive firing pin and the primer. Pulling the trigger then signals the

electronic circuit and sends an instantaneous electrical pulse through the firing pin to the primer. The system also creates exceptionally crisp trigger pull with 36% less travel than standard triggers.

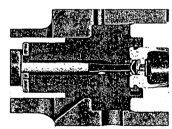
Instantaneous ignition with near-zero lock time virtually eliminates the effects of barrel movement after pulling the trigger. In fact, the bullet exits the barrel of the Model 700^{TM} EtronXTM before the firing pin has even hit the primer in a conventional rifle.

The system's power source is a replaceable nine-volt battery, located in the rifle's butt stock. A unique light-emitting diode on top of the grip indicates complete system status, including whether it is in the FIRE or SAFE mode, if a cartridge has been chambered, and battery status. An additional safety feature — a key switch with a removable key located in the bottom of the

pistol grip — must first be turned "ON" to enable the electronic system and permit firing.

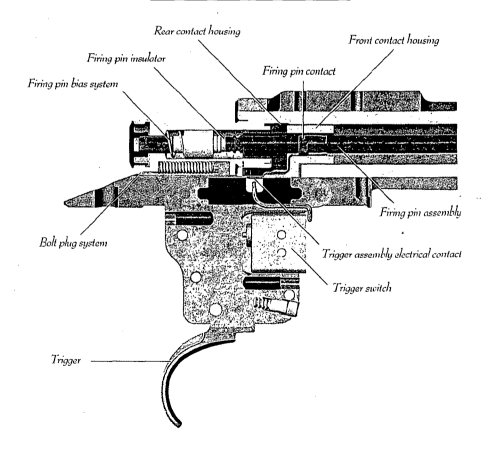
The Model 700™
EtronX™ rifle retains all
the other traditional
aspects of our famous
line of centerfire bolt-

action rifles. It includes the same features as the Model 700[™] VS SF with a stainless-steel barreled action, 26-inch fluted barrel, composite black synthetic stock and full-length aluminum bedding block. For 2000, the Model 700[™] EtronX[™] is chambered for the .220 Swift, .22-250 Remington and .243 Win.



Current flows from end of firing pin into EtronX primer contact

EtronX[™] Trigger Assembly





EtronX™ Ammunition

To complement our EtronX[™] rifles, we have developed a new line of EtronX[™] centerfire ammunition. New EtronX[™] ammunition includes three highly accurate, flat-shooting centerfire loadings: our Premier[®] Varmint .22-250 Remington and .220 Swift with 50-grain V-Max[™] polymer-tip bullets,

and our Premier® Ballistic

Tip® .243 Win. with a 90grain Nosler® Ballistic

Tip® bullet. The design
and construction of these
cartridges is identical to
standard centerfire

ammunition with one
significant exception.

Tip® bullet. The design
and construction of these
cartridges is identical to
standard centerfire

Cartridge showing electrically responsive primer

They utilize our unique new electrically ignited EtronXTM primers, which contain a patented electrically conductive primer mix specially formulated to ignite reliably and evenly from the electrical pulse.

Because the EtronXTM primer is carefully calibrated to duplicate the performance of our standard primer, car-

tridges can be loaded with the same amount and type of powder as they would for a mechanical firing system, with virtually no change in pressure levels or velocities.

Premier® Varmint and Premier® Ballistic Tip® cartridges, combined with the near-zero lock time of the Model

even tighter accuracy performance than previously obtainable from over-the-counter rifles and ammunition.

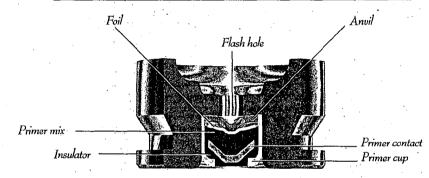
And for those who reload their centerfire ammunition,

EtronX[™] primers will

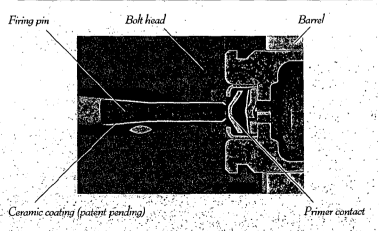
also be available as

components. They have identical ignition characteristics and external dimensions as standard large-rifle percussion primers. Shooters will be able to reload EtronX™ ammunition by following the same published loading data they have been using for cartridges of the same caliber and bullet weight.

Section Through EtronX™ Case Head And Primer



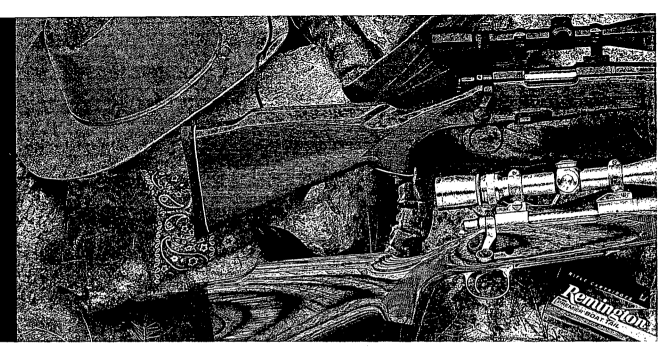
Close-Up Of EtronX™ Firing Pin/Primer Contact



MODEL 700" BOLF-ACTION RIFLES

SUPERIOR PERFORMANCE YOU CAN COUNT ON

In any critical comparison of bolt-action rifles, there is still no other that equals the design and performance provided by the Model 700°. When it was introduced 38 years ago, it was ahead of its time. Now, as we begin a new century, it is still ahead of its time. This unique, reliable rifle provides superiority in every possible feature you might want in a bolt-action. The Model 700° remains the strongest bolt-action made, the most accurate out-of-the-box shooter, and retains the cleanest, most attractive lines you'll find anywhere on the range or in the field.





From the early models of the 1890s, basic bolt-action rifle design changed little for nearly 60 years. Then in the middle of this century, a major advance in design created the modern bolt-action. Named the Remington[®] Model 700™, it was simpler, stronger, more reliable and

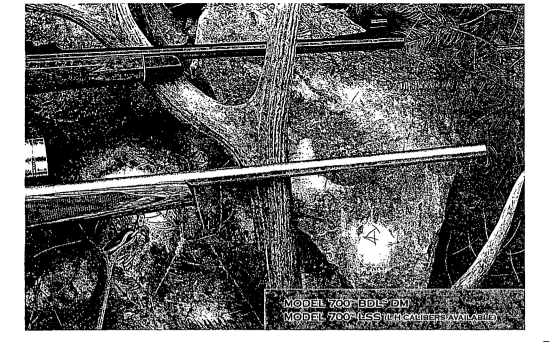
more accurate than any other rifle ever made. It still is.

Reasons for this can be found in the Model 700[™] design. A far more rigid, cylindrical receiver replaced the earlier flat-bottomed types. Besides adding stiffness, this design provides a greater and more consistent bedding contact area for the action

in the stock. Next came a counterbored bolt face that completely encloses the cartridge head with an unbroken ring of steel. That ring feeds inside the barrel chamber, which is further surrounded by the receiver. The resulting "three rings of steel" create the strongest action made.

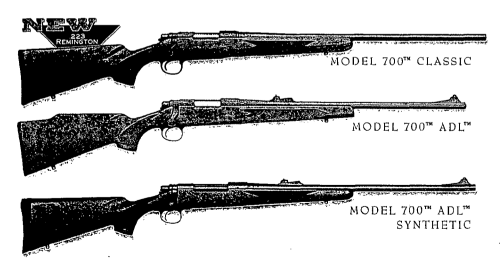
This design also produced other benefits. A completely supported cartridge provides snugger chambers and more consistent alignment of the cartridge with the bore. That helps accuracy. And the unique Model 700™ bedding system is another key to its accuracy. It starts with more surface area from the cylindrical receiver. The barrel is then free-floated from the receiver to a contact point near the tip of the fore-end. This helps produce uniform barrel harmonics and more consistent performance from shot to shot.

These features enhance the inherent accuracy of the rifle. Two more help the shooter: the exceptionally crisp Model 700[™] trigger and 3.0 millisecond lock time minimize effects of shooter movement. The end result is a better-placed shot, and the secret to the now legendary Model 700[™] out-of-the-box accuracy.

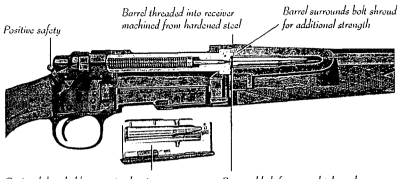


Model 700s are also offered in a variety of styles and options to meet individual needs, preferences, and hunting conditions. These include our basic blind-magazine ADL™ style, with wood or synthetic stock and carbon-steel barrel; BDL™ style with wood or synthetic stock and carbon or stainless-steel barreled

action with hinged magazine floor plate, and DM versions with convenient detachable magazines. Other options include choices of American walnut, synthetic or laminated-hardwood stocks; carbon-steel and stainless-steel barreled actions; and mirror-image left-hand actions and stocks. (See page 36 for caliber listings.)



MODEL 700™ DESIGN FEATURES



Optional detachable magazine box is constructed of stainless steel for maximum durability and weather resistance Recessed bolt face completely encloses cartridge head in 3 rings of steel for maximum protection against case rupture

RIFLE DIMENSIONS / AVERAGE WEIGHTS

Model at 1 2 2	Action Type	Barrel & Length	Overall &	Ayg. Wt (lb	Stock s.) Mat'l	Stock Finish	BBIL Matil	BBL*** Finish
700™ BDL™	Magnum ³	24"	44%"	71/2	- American	Glass	Carbon	Polished
	Long Action	22"	42%"	73/8	Walnut	COUDS	Steel	Blue
	Short Action ²	22"	41%"	71/4		ì		
700™ BDL™ DM	Magnum	24"	- 44%"	71/2	A	Class	Carbon	Polished
	Long Action	. 22"	42%"	7³/s	AmericanWalnut	, Glass	Steel	Blue
	Short Action	22"	41%"	71/4	<u> </u>			
700™ BDL™ SS	Magnum³	24"	44%"	71/2	Black	Matte	416	Satin
	Long Action	24"	441/2"	73/8	Synthetic	!	Stainless .	Stainless
700™ BDL™ SS DM¹	Magnum	24"	· 44½"	71/4	— Black Synthetic		410	C-1:
	Long Action	24"	441/2"	73/4		Matte	416 Stainless	Satin Stainless
	Short Action	24"	431/2"	71/4		: !		
700™ LSS	: Magnum³	24"	~44½"	71/2	Gray Läminated	Gloss	416 Stainless	Satin Stainless
	Long Action	24"	44%":	73/8				
700™ Classic	Short Action	24"	44'6"	71/4	American Walnut	Satin	Carbon Steel	Polished Blue
700™ ADL™	Magnum	24"	44%"	71/4	i i	٠	, , ,	0.15.44
	Long Action	22"	,42½"	73/8	AmericanWalnut	Satin	Carbon Steel	Polished Blue
	Short Action	22"	41%"	71/4		ı		5.50
700™ ADL™ Syn-	Magnum	24"	44%"	71/2	Contract in		1, 24, 22, 11	• • • •
	Long Action	22"	42%"	73/8	BlackSynthetic	Matte	Carbon	Matte Blue
	Short Action	22"2	41%"	71/4	1012		SALT SO	
700™ ADL™ Syn. Youth	Short Action	20"	39%"	63/4	Black Synthetic	Matte	Carbon Steel	Matte Blue

Model 700™ SS DM-B rifles with muzzle brake option have 25" overall barrel length.

² 24" barrel in 17 Remington, .222 Remington, .223 Remington, .22-250 Remington, and .25-06 Remington; 43%" overall length.

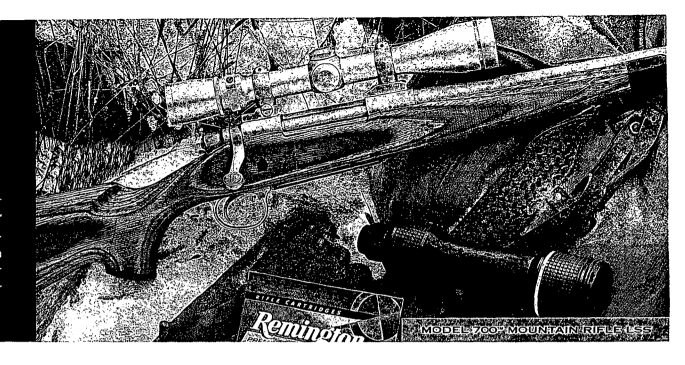
3.26" barrel in .300 and .338 Remington Ultra Mag, 461/4" overall length.

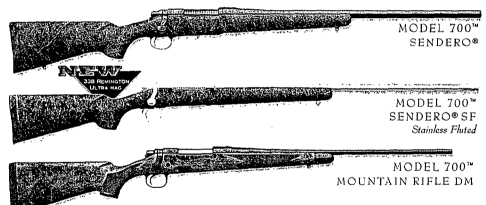
For full caliber listings and L-H offerings, refer to page 36.

MODEL 700 SPECHALTY RIFLES

MATCHED TO THE WAY YOU HUNT LIKE A CUSTOM RIFLE

For those whose hunting challenge is to reach out across long ranges, or whose ultimate stand is on the high ground, there are special Model 700° rifles designed to match your needs exactly. Two of these provide target-type barrel stability and length to combine steadier holding and maximum ballistic performance with near benchrest accuracy. Two others deliver traditional Model 700° accuracy in compact packages that lighten your load on long hikes or high climbs.





Any gunmaker can tack a heavy barrel onto a bolt action. But our Model 700[™] Sendero[®] starts with the existing Model 700[™] action advantages of strength, rigidity, fast lock time and crisp trigger pull. We then added a 26-inch varmint barrel — with the vibration-dampening weight for initial and repeat-shot accuracy, and the length to draw the maximum velocity and energy from big-game cartridges, both standard and maximum. The stiffer, steadier tar-

get barrel has Remington's snug chambers and hammer-forged uniformity, plus a 26" length to wring every increment of velocity and energy from the cartridge. On a rifle obviously designed for scope sights, the barrel is clean, without iron sights, and the receiver is drilled and tapped for mounts.

The Model 700[™] Sendero® SF (Stainless Fluted) combines a corrosion-resistant stainless-steel barreled action with longitudinal barrel flutes that cut weight by a half

pound, retain rigidity, and increase heat-dissipation surface area. Both these rifles are set in a strong Kevlar®-reinforced stock with a full-length aluminum bedding block that allows the barrel to float and brings benchrest accuracy to big-game hunting.

Ideal for hunting that involves serious hiking or climbing, our lightweight

Model 700™ Mountain Rifles utilize trim stocks and tapered barrels to deliver car-

bine-like fast handling with full-bore range and accuracy. They include both the standard Model 700TM Mountain DM with detachable magazine, and our handsome, element-resisting Model 700TM Mountain LSS (Laminated Stock

Stainless) with stainless-steel barreled action and highly stable laminated stock.

RIFLE DIMENSIONS / AVERAGE WEIGHTS

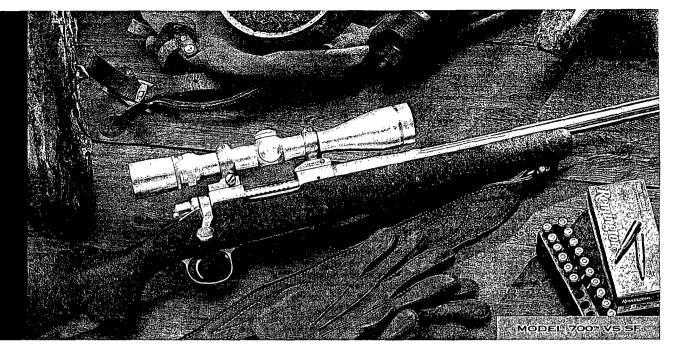
Model	« Action Type	∦ Barrel ∄ Length	* Overall Length	Avg. :: Wt. (lb	> Stock s:), * Mat i *	Stock Finish	BBL Mat'l	BBL** Finish
700™ Mtn. LSS	Long Action	22"	421/6"	6⁵⁄₀	Brown	Satin	416	Satin
	Short Action	22"	415%"	61/4	Laminated			Stainless
700™ Mtn. DM	Long Action	22"	421/2"	65/6	American	Satin	Carbon Steel	Satin Blue
	Short Action	22"	415%"	61/4	Walnut			
700™ Sendero®	Magnum .	26"	465%"	9	Kevlar®-	Matte	Carbon Steel	Matte Blue
	Long Action	26"	46%"	9	Reinforced			
700™ Sendero® SF	Magnum	26"	46⁵⁄₄"	81/6	Kevlar®-	Matte	416	Satin Stainless
	Long Action	26"	465/4"	8,48	Reinforced		Stainless	

For full caliber listings refer to page 36.

MODEL ZOO" VARMINT RIFLES

THE MOST ACCURATE VERSIONS OF THE WORLD'S MOST ACCURATE RIFLE

Remington® varmint rifles have been designed and built for one objective — superb, repeat-shot accuracy. They achieve this with an unmatched combination of elements. We start with the inherent strength and rigidity of our famous Model 700° cylindrical action. Added to that is a sophisticated bedding support for the action in the strongest, most stable stocks made. Each rifle is then fitted with an exceptionally rigid, hammer-forged target-type barrel in stainless and carbon-steel versions.



Stock choices for Model 700[™] Varmint rifles are extremely rigid and unaffected by the elements. Those of fiberglass com-

posite are strengthened by Kevlar® and graphite and are unaffected by temperature or humidity. These composite stocks feature an aircraft-grade aluminum bedding block that runs the full length of the receiver. And our wood

stocks provide exceptional strength and stability from laminated, alternating strips of resin-impregnated hardwood.

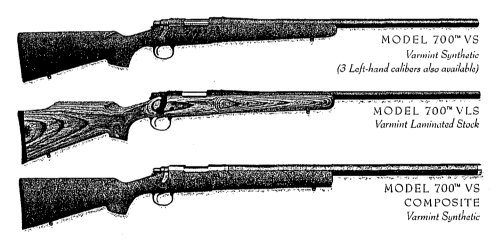
Barrel choices include heavy-contour carbon steel; stainless steel with the lighter-weight but expanded heat-dissipating surface of six longitudinally cut flutes, and our truly revolutionary new composite barrel. This encases a light-

weight stainless-steel liner inside an outer composite material of

epoxy-hardened graphite fiber.
The result is a combination
of strength and rigidity that
could be matched only by an
all-steel barrel weighing many
times more. But the real advan-

tage comes from super-enhanced heat dissipation that virtually eliminates barrel walk from heat build-up.

Built on the rigid Model 700[™] cylindrical action, these are the most accurate rifles we have ever produced for over-the-counter sale.



RIFLE DIMENSIONS / AVERAGE WEIGHTS

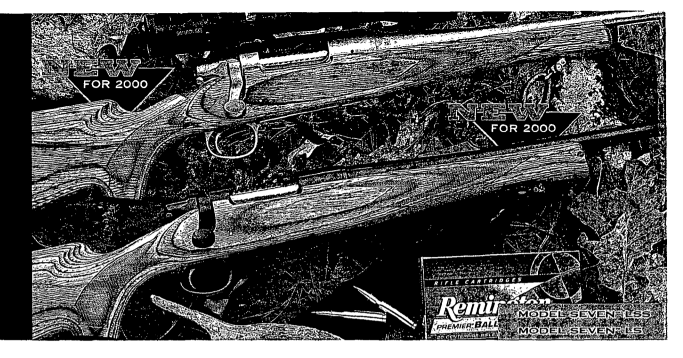
Model	Action Type	Barre Leng	l Overall th Length	Avg. Wt.	Stock Stock (lbs.) Mat'l Finish	BBL BBL
700™ VS SF	Short Action	26"	45 /4"	81/2	KeMar® Matte	316 Satin Stainless Stainless
700™ VLS	Short Action	26"	45%	93/8	Brown Satin	Carbon Satin
700™ VS	Short Action	26"	45%"	9'/⁄8	Kevlar® Matte	Carbon Satin Steel Blue
700™ VS Composite	Short Action	26"	453/4	71/6	Kevlar® Matte	Graphite Satin

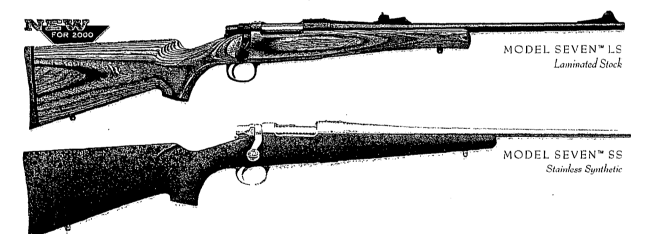
For full caliber listings and L-H offerings, refer to page 36.



IN COMPACT, FAST-HANDLING RIFLES

Based on its combination of portability and performance, the Model Seven™ has often been called "the best whitetail deer rifle in America." In our new versions for the year 2000, it may well qualify as one of the most handsome. Wood-stocked versions now have actions bedded in Remington's attractive laminated stocks of warm, light and dark-brown tones. Added practicality and truly eye-catching beauty come in three new specifications that combine laminated-wood stocks with stainless-steel barreled actions.





We can describe the features of a Model Seven in words, but you really have to hold this unique, compact rifle in your hands, carry it afield, and shoot it to fully appreciate its value. With its new, nicely balanced 20-inch barrel, laminated stock, and overall weight of under 61/2 lbs., its easy-carrying portability and fast handling make it the perfect woods rifle. Yet it still has the rigidity of our Model 700 action to

provide exceptional accuracy for long-range shots. That accuracy is further enhanced by the element-resisting, unchanging zero of its synthetic or new laminated-wood stocks. For small to medium-game hunting, the Model Seven™ is really at home everywhere, from dense, forested cover to the wide open spaces.

Standard blued carbon-steel barreled actions are set in

a choice of either synthetic or laminated stocks and are available in five popular short-action calibers that include .223 Remington, .243 Win., .260 Remington, 7mm-08 Remington and .308 Win. Or vou can get our handsome new Model Seven™ LSS with a combination of 416 stainless-steel barreled action and laminated stock for small to medium-game hunting in .22-250 Remington, .243 Win. and the versatile 7mm-08 Remington.

Finally, for youngsters or small-stature adults, the Model Seven™ Youth is available in four calibers with 1' shorter stock and carbon-steel barrel.

RIFLE DIMENSIONS / AVERAGE WEIGHTS

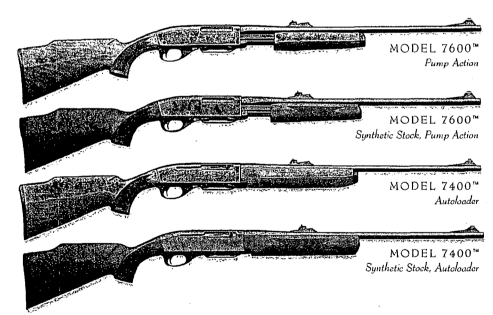
Model E	Barrel ength	Overall Length	Avg. Wt.(lbs.)	Stock // /- Mat'l	Stock. Finish	BBL:	BBL / Finish
★ Model Seven™ LS	20"	3914"	6¹h	Brown Laminated	Satin	Carbon Steel	Polished Blue
★ Model Seven™ LSS	20"	39¼"	6 ¹ / ₂	Brown Laminated	Satin	416 Stainless	Satin Stainless
Model Seven™ SS	20"	391/4"	61/4	Black Synthetic	Matte	416 Stainless	Satin Stainless
★ Model Seven™ Youth	20"	3834"	61/4	Hard- wood	Flat	Carbon Steel	Matte Blue
For full caliber listings	refer to	page 37.				★ New	For 2000



THE FAST-SHOOTING REPEATERS WITH SLEEK, MODERN LINES

For almost a hundred years, Remington® autoloading and pumpaction rifles have remained unchallenged in terms of reliability, accuracy and performance. When hunters wanted fast-shooting pumps or autos, they invariably turned to Remington. Today's Model 7600® and 7400® are not only handsome, they are thoroughly modern rifles too. Each action type has been constantly upgraded through a series of new and improved models. Today, they offer hunters rapid reloading speed without sacrificing demanding standards of accuracy and reliability.





Pride of craftsmanship is inherent in both our Model 7600[™] and Model 7400[™] rifles. It is created by the refined custom-style appearance of generously checkered American wal-

nut Monte Carlo stocks and fore-ends, and extensive fine-line engraving on the large receiver panels. Yet for rough workhorse use, each is also available in the option of strong synthetic stocks and undecorated receivers. For even faster handling and close-cover convenience, both rifles are produced in carbine lengths with 18½" barrels. And all versions include the rapidreloading flexibility of detachable magazines.

There is no faster-shooting repeater than our Model 7600™ pump-action rifle. Smooth, slick operation comes from twin action bars, close tolerances, and tack-driving accuracy from its

free-floated barrel. The result is a rifle that's equally at home in eastern forests, open prairies and western high country.

As the modern gas-operated successor to the famous Remington Model 8^{TM} , our highly reliable, soft-shooting Model 7400^{TM} autoloader has earned its frequent description as "the deer hunter's deer rifle." All you need to do is aim, and squeeze the trigger.

RIFLE DIMENSIONS / AVERAGE WEIGHTS

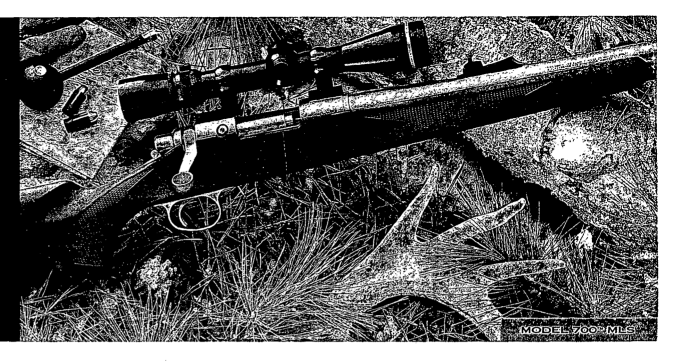
Model 5 18 18 18 19 19	Length	Length	Avg Wt. (lbs.)	Mat live et	Finish	爱Mat'l、发现	Finish 🧒
7600™	22"	425/8"	716	American Walnut	Satin or High Gloss	Carbon Steel	Polished Blue
7400 [™]	22"	42%"	77h	American Walnut	Satin or High Gloss	Carbon Steel	Polished Blue
7600™ Synthetic	22".	42%"	7/4	Black Synthetic	Matte	Carbon Steel	Matte Blue
7400™ Synthetic	225	42%"	7,4	Black (), Synthetic	Matte	Carbon Steel	Matte Blue
7600™ Carbine (.30–06 only)	18'4"	39¼"	74	American Walnut	Satin	Carbon . Steel	Polished Blue
7400™ Carbine (.30–06 only)	18'4"	39%"	74.2.0	American Walnut	Satin	Carbon Steel	Polished Blue

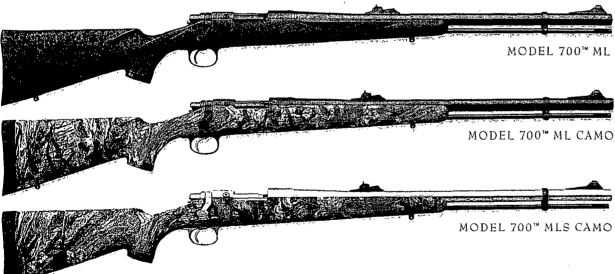
For full caliber listings refer to page 37.

AVIODDEL ZOO" MUZZLELOADERS

THE CHALLENGE OF MUZZLELOADING IN TODAY'S FINEST RIFLE ACTION

Our Model 700° black powder rifles create a unique marriage of the past and the present. The challenge of black powder shooting is in the loading — one charge at a time from the front end. After that, you aim and fire as you do with any rifle. And that's when you count on your shot to be accurate and hit the mark. Model 700° muzzleloaders give you all the advantages of the world's finest bolt-action rifle — with proven strength, rigidity, fast lock time and accuracy. They let you load the old-fashioned way, but shoot with unmatched modern performance.





Remington® Model 700™ ML in-line muzzleloading rifles bring you the best of two worlds. We've combined front-end loading with the most modern and successful bolt-action rifle ever designed, to create the finest muzzleloading rifles ever produced.

These rifles have the same look, feel and balance as a standard short-action Model 700™. The difference is in a

modified bolt and ignition system that utilizes a No. 11 percussion cap. Once loaded, they provide the strength and inherent accuracy of a centerfire rifle, with a remarkably fast lock time of just 3.0 milliseconds. They handle all types of muzzleloading ammunition with ease and accuracy — round balls, conical bullets and super-efficient sabot-encased bullets.

For rugged long-lasting use, each rifle is set in a strong, fiberglass-reinforced, synthetic stock with magnum-type recoil pad. Receivers are drilled and tapped for scope mounts. All Model 700TM ML rifles can handle up to 150-gr. equivalent of black powder.



Available separately from your Remington dealer is our Musket Cap Nipple for use with Pyrodex® pellets.

RIFLE DIMENSIONS / AVERAGE WEIGHTS

	3.0.0	J,	~ V L I\ ^	GL 11 LI	31173	
Lgth	Lgth.	-Wt.	Mati	Finish 🔏 🕽		
24"	421/4"	7¾	Black Synthetic	Matte	416 Stainless	Satin Stainless
24"	42'/ሬ"	73/4	Black Synthetic	Matte	Carbon Steel	Satin Blue
24"	421/6"	73/4	Synthetic	Mossy Oak® Break-Up	416 Stainless	Satin Stainless
24"	42½"	73/4	Synthetic	Mossy Oak® Break-Up	Carbon Steel	Satin Blue
21"	38%"	71/4	Black Synthetic	Matte	Carbon Steel	Satin Blue
	24" 24" 24" 24" 21"	Barrell Overal Light. Light. 24" 42'h" 24" 42'h" 24" 42'h" 24" 42'h" 21" 38'h"	Barrel Overall Avg Lgth. Lgth. Wt 24" 42'h" 7'h 24" 42'h" 7'h 24" 42'h" 7'h 24" 42'h" 7'h 24" 42'h" 7'h	Barrel Overall "Avg Stock Lgth. Lgth. Wt." Mar!	Barrel Overall Avg Stock Stock Lgth Lgth Wt Mar Finish	24" 42½" 7½ Black Synthetic Stainless

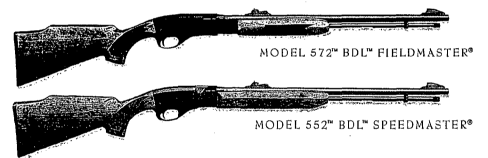
Model 700° muzzleloaders are supplied with cleaning tube, combo breech plug and nipple wrench, ramrod handle, ramrod extension, weather shroud, allen wrench and patch jag. For full caliber listings, refer to page 37.

RIMETES

RUGGED, RELIABLE REPEATERS THAT LOOK AS GOOD AS THEY SHOOT

No shooting household should be without one of these durable, versatile and handsome rimfire repeaters from Remington®. Built on simple, time-proven designs, they are the perfect answer for casual shooting enjoyment, serious practice and successful small-game hunting. Their design and dimensions are ideally suited for every age group. They are the rifles that help turn young shooters into sharpshooters, and help mature marksmen retain their shooting skills.





For those who still love the look and feel of traditional firearms, these two Remington rimfire rifles, in pump or autoloading actions, may well be the best of the breed. They combine richly blued carbon-steel barrels with stocks of generously checkered, gloss-finished American walnut.

Both rifles offer the convenience of highcapacity tubular magazines for an afternoon of plinking or extended practice sessions on the range. They also incorporate big-bore rifle features that make them ideal for small-game hunting or as camp guns for big-game hunts. Countless beginners have started their shooting careers with one of these reliable, versatile, small-bore rifles, learning valuable shooting techniques and gaining the field-hunting experience they can ultimately transfer to big-bore, centerfire rifles.

The Model 572[™] BDL Fieldmaster® is the only pump-action .22 rimfire rifle made in America today. It is an ideal training gun for youngsters and the perfect companion gun for those who hunt with pump-action centerfire rifles and shotguns. It shoots shorts, longs, and long rifle cartridges interchangeably. Traditional features include a high-gloss Monte
Carlo walnut stock with cut checkering, adjustable big-game sights, positive cross-bolt safety, high-luster bluing, and receiver grooved for scope mounts.

The classically styled Model
552™ BDL Speedmaster® is the only
American-made .22 autoloader that will
shoot shorts, longs, and long rifle cartridges
interchangeably. Its easy-loading tubular magazine makes it perfect for extended plinking

sessions. In addition, its adjustable big-

game sights or receiver-mount scope rails make it an excellent choice for serious small-game hunting and centerfire-substitute range practice. Like its pump-action cousin, the Model 552TM Speedmaster[®] comes with a high-gloss, cutcheckered Monte Carlo walnut stock, positive cross-bolt safety and

deep-blued receiver and barrel finish. Handsome in appearance, reliable in performance, modern in design, yet built with old-fashioned quality, these are rifles for the present, and heirlooms for future generations.

RIFLE DIMENSIONS / AVERAGE WEIGHTS

Model i	Action 1	Mag:/Clip Capacity	Barrel Length	Overall Length	Avg. Wt. (lbs.)	Order No:	Stock Matil	Stock Finish	BBL BBL Mat'l Services
552™ BDL™ Deluxe Speedmaster®	Autoloading (22 S, L, LR)		21"	40"	5%	5594	American Walnut A	Gloss	Carbon Polished Steel Blue
572™ BDL™ Deluxe Fieldmaster®	Pump ((.22 S, L-LR)	15*	21," 11, 15	40"	5%.	5624	American Walnut	Glass	Carbon Polished Steel Blue

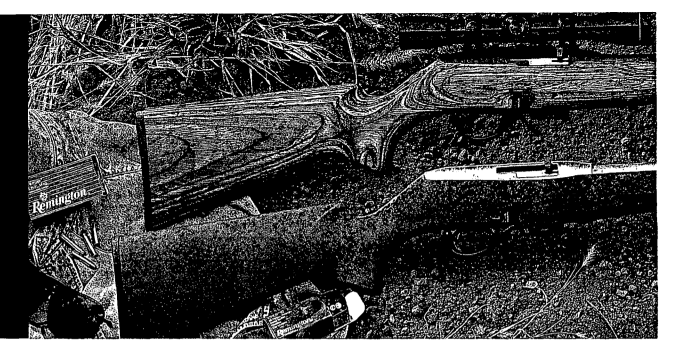
Nominal stock dimensions: (552*/572*): 13%* length of pull, 1%* drop at comb, 2%* drop at heel

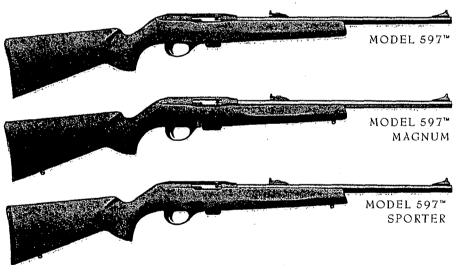


MODEL 597

AUTOLOADING RIMFIRE RIFLES UNMATCHED IN DESIGN AND PERFORMANCE

The Remington® Model 597" is a revolutionary design development that raised the performance standards of rimfire autoloaders to a higher level than anyone had thought possible. It began as an R&D challenge that stated "Design a rimfire autoloader that is more than just a fast-shooting, short-range plinker. Design a gun that stands by itself – not only above other autoloaders, but above all other rimfire rifles of any action type." Once you see and shoot a Model 597", you'll learn how well that original challenge was met.





From the very beginning, we designed the Model 597™ for serious shooting. That meant more than just accuracy. It also meant functional reliability for high-volume shooting without a hang-up, optional extra power for legitimate small-game hunting, and the durability to last a lifetime, or several generations.

For superior accuracy from an autoloader, we designed in features usually restricted to bolt-action target guns: a free-floated barrel with highly uniform button rifling, and a new trigger design with nickel-Teflon®-plated sear and hammer for instant response and crisp let-off.

For functional reliability, the Model 597TM has a unique bolt guidance system of twin toolsteel rails that provide extremely smooth, laterally controlled travel. And all bolts are nickelplated for low friction and corrosion-free maintenance. Receivers are constructed of an exceptionally strong, lightweight metal alloy that provides additional low-maintenance durability.

To provide shooters with economical rimfire practice while retaining the heft and handling qualities of a bigger-bore centerfire, Model 597TM rifles combine generously sized pistol grips with beaver-style fore-ends for comfortable, hand-filling control.

For versatile sighting options, Model 597TM rifles have adjustable, big-game factory sights, while receivers are grooved for standard rimfire mounts, and drilled and tapped for special Weaver-type bases. Quick-release clip magazines hold 10 long rifle and 8 magnum rounds respectively.

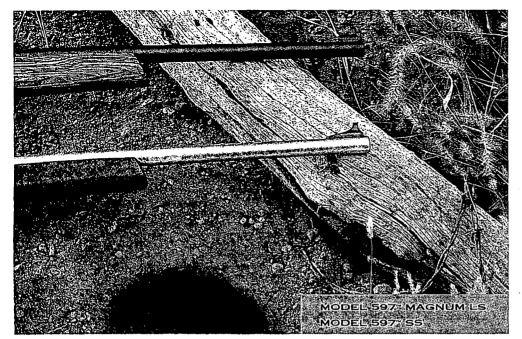
The standard Model 597[™] combines a carbon-steel barrel with a one-piece, dark-gray synthetic stock.

The Model
597™ Sporter has the same barrel and receiver combination set in a walnut-toned hardwood stock.

The new Model 597[™] Stainless Sporter mates the hardwood stock with a stainless-steel barrel and matching-color alloy receiver.

The Model 597[™] SS (Stainless Synthetic) houses our stainless-steel barrel and matching-color allov receiver in a gray synthetic stock.

The Model 597[™] LSS (Laminated Stock, Stainless) has the same stainless-steel barrel and alloy receiver with a handsome laminated-wood stock of light and dark-brown tones.



REMINGTON® MODEL 597[™] **DESIGN FEATURES**

Model 597" bolt travels on twin tool-steel Last shot hold open for positive guide rails for flawless functioning identification of empty chamber Patented drop-out style Unique attachment system Sear and hammer are nickel-Teflon® staggered box magazine riaidly joins barrel to receiver assures reliable feeding plated for crisp, smooth trigger pull for perfect alignment and and fast, easy reloading enhanced accuracy

The Model 597™ MAGNUM is a serious rimfire rifle that approaches small-bore. centerfire performance. It has a blued carbonsteel barrel and alloy receiver. A patented bolt of heavier, special alloy steel retains uniform

bolt speed with magnum ammunition. The weather-resistant black synthetic stock has factory-installed sling swivel studs.

The Model 597™ MAGNUM LS (Laminated Stock) is similar to the model above but with an elegant, gray-toned, laminatedwood stock that duplicates the strength and stability of a synthetic.

For the ultimate in accuracy, the Model 597™ Target and the Model 597™ Target Magnum combine 20-inch stainless-steel, heavy target barrels, target-type triggers and multi-color, laminated target-profile stocks with beaver-style fore-end. Chambered for either .22 Long Rifle or .22 Win. Mag. Rimfire.

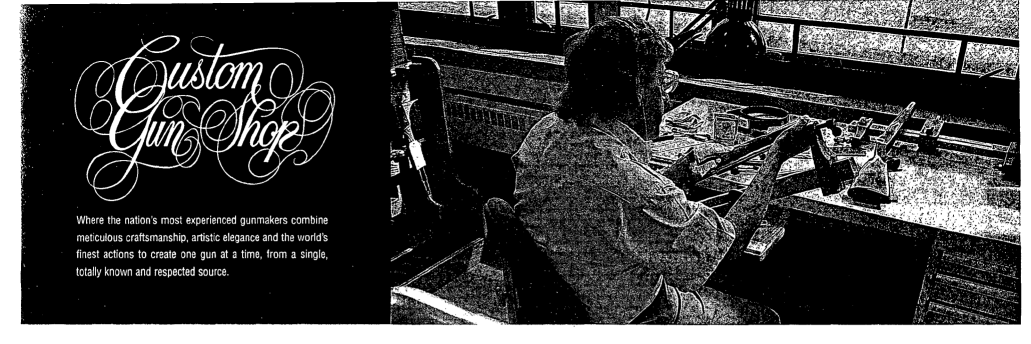


MODEL 597™ TARGET

RIFLE DIMENSIONS / AVERAGE WEIGHTS

Mode	FET VE	Action Type	Barrel & Length	Overa Lengt	II (Ayg h Wu (ibs)	Order No.	Stock Mrtil	Stock Finish	BBL Magj	BBL Finish
597™		Autoloading (.22 LR)	20"	40"	5%	6550	Gray Synthetic	Matte	Carbon 'Steel	Satin Blue
597™	Sporter	Autoloading (.22 LR)	20"	40"	5%	6564	Hardwood	Flat	Carbon -	Satin Blue
597™	LSS	Autoloading (.22 LR)	20"	40"	5%	6556	Brown Laminated	Satin	416 Stainless	Satin Stainless
597™	SS	Autoloading (.22 LR)	20 1	40"	5%	6565	Gray Synthetic	Matte	416 Stainless	Satin Stainless
597™	Stainless Sporter	Autoloading	20"	40"	5%	6572	Hardwood	Matte	416 Stainless	Satin Stainless
597™	Target	.22 LR	20"	39"	8	6552	Multi-Color	Satin	416	Satin
		.22 WMR	20" (39"	83/6,75	6554	Laminated :		Stainless	Stainless
597™	MAGNUM	Autoloading (.22 WMR)	20***	40"	6	6560	Gray Synthetic	Matte	Carbon Steel	Satin Blue
597™	MAGNUM LS	Autoloading (.22 WMR)	20	40"	6	6566	Gray 🚜 👫	Satin	Carbon Steel	Satin Blue

(597"): 14" length of pull, 11/4" drop at comb, 21/4" drop at heel. (597" Target): 141/" length of pull, 1" drop at comb. 11/6" drop at Monte Carlo, 3" drop at heel. ★ New For 2000





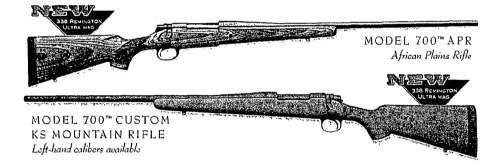
There are many sources for beautiful guns, and many specialized craftsmen to help create them. But none quite like the Remington® Custom Shop. Most custom gunmakers specialize in just one element of the gun — usually stock making, barrel making or engraving. Their own specialty is then combined with components obtained elsewhere, including a purchased action. The result can be very handsome. But the total is still a hybrid.

At the Remington Custom Shop, every part of the gun is created by the nation's oldest gunmaker and most-experienced craftsmen. We start with one of our own well-known and proven actions. Although custom guns can provide owners with the extra beauty of decoration and stock woods, the action remains the foundation that determines its ultimate performance and durability. And there are no actions with a longer, better-documented track record of sound design, strength and reliability than those of Model 700™ rifles, Model 40-X™ series target rifles, Model 11-87™ and Model 870™ shotguns, and others. Remington custom guns are built not only to look good, but to perform well. The bonus to those who invest in a Remington custom gun is that they can see what they are buving in external beauty and be comfortable with the known performance quality of what's underneath.

Actually, more custom centerfire rifles are built on Model
700™ actions than any other. And at our Custom Shop, they are







fitted with Remington's legendary barrels that are individually hand-turned, rifled, lapped and crowned.

Three classes of guns are available from the Remington® Custom Shop. Shooters can order a custom-made version of any existing Remington model in a wide variety of grades and custom options. These include a selection of increasingly fancy, handsomely grained stock woods, shaped to preferred styles and individual dimensions, with a choice of finish and hand-cut checkering patterns. Added to this are comparable choices of artistic metal decoration by our master engravers, including

optional gold inlay work.

On both newly ordered and alreadyowned Remington shotguns, the Custom Shop can add a number of options of special interest to clay target shooters. These include barrel porting, adjustable comb stocks, and the famous "Etchen" stock, designed by one of America's greatest all-around shotgunners.

We also produce a number of specialized, semi-custom guns in the Custom Shop.

These include such unique firearms as our Model 700™ African Plains Rifle, Alaskan Wilderness Rifle, Custom KS Mountain Rifle, Model 700™ Safari rifle and the

CUSTOM SHOP PRODUCTS

COSTON SHOT THO	50013
Model(計算)。	Description) And the second se
Model 40-XB™	Single-shot or repeater target rifle with button-rifled 27'%" stainless heavy barrel in
Target Rifle	16 centerfire caliber choices from .220 Swift to .300 Remington Ultra Mag. Walnut
	stock, Kevlar®-reinforced stock, or laminated thumbhook stock.
Model 40-XR™	Single-shot button-rifled 24" carbon-steel barrel. Walnut sporter stock. Available in
Rimfire Sporter	.22 Long Rifle, and new for 2000, .22 Win. Mag.
Model 40-XBBR™ Target Rifle	Single-shot benchrest-style rifle with button-rifled 24" stainless heavy barrel in five caliber choices from .22 BR Remington to .308 Win. Kevlar®-reinforced stock with
larget kine	flat bottom benchrest fore-end.
Model 40-XRBR"	Single-shot benchrest-style rifle with button-rifled 24" stainless heavy barrel in .22
Target Rifle	LR only. Kevlar®-reinforced stock with flat bottom benchrest fore-end.
Model 40-XC™	National Match Course rifle with button-rifled 24" stainless heavy barrel in 7.62
Target Rifle	NATO only. Kevlar®-reinforced stock with palm stop rail. Loads from stripper clip.
Model 700™ KS	Kevlar®-stocked lightweight sporter with 24" stainless or carbon custom profile
Mountain Rifle	barrel in 13 calibers from .270 Win. to .375 H&H Mag. Select L-H versions available.
Model 700™ APR	Laminated-wood stock, 26" custom profile carbon-steel barrel in seven magnum
(African Plains Rifle)	calibers from 7mm Rem. Mag. to .375 H&H Mag.
Model 700™ AWR	Kevlar® stock, 24" custom profile, black Teflon®-plated stainless-steel barrel
(Alaskan Wilderness Rifle)	in eight magnum calibers from 7mm Remington Mag. to .375 H&H Mag.
Model 700™ Safari Rifle	Kevlar® or wood-stocked big-game rifle with 24" stainless or carbon heavy magnum barrel in 8mm Rem. Mag., .375 H&H Mag., .416 Rem. Mag., and .458 Win.
	Mag. Select L-H versions available.
Model Seven™ MS	Full-length Mannlicher-style-laminated-wood stock. 20" carbon-steel barrel
(Mannlicher Style) Rifle	chambered in 12 short-action calibers from .222 Rem. to .350 Remington Mag.
Rolling Block	Mid-Range Sporter Remington Rolling Block. American walnut stock, satin blue
Mid-Range Sporter	metal finish, buckhorn rear and blade front sight. 30", round carbon-steel barrel.
	Available options include half-round, half-octagonal barrel; original Remington rear
	tang-mounted vernier sights and front globe sight with spirit level; single set trigger; semi-fancy American walnut stock with steel Schnabel fore-end tip and steel butt
•	plate; and case-colored receiver.
Rolling Block Silhouette Rifle	Meets NRA black powder cartridge rifle (BPCR) silhouette requirements. 30" heavy barrel
	chambered for .45-70 Government cartridge. Button-rifled at 1 turn in 18" twist rate.
•	Single set trigger. Furnished clean with no sights. Tang-mounted vernier sight and front
<u> </u>	globe sight with spirit level optional.
Model 700™ Custom	Three levels of custom grades for engraving, gold inlay, wood grade and finish,
Model 7600™ & 7400™ Model SP-10™/11-87™	metalwork finish, recoil pad/butt plate, and dimensions.
Model 1100™/870™	
Custom Shop Upgrades	Numerous options including engraving/gold inlay, stock upgrades/
to New Guns	custom dimensions and finishes, barrel porting (shotguns) and muzzle brakes.

Call (800) 243-9700 for a catalog with additional detailed information about all our Custom Shop products and services.

Model Seven™ MS (Mannlicher Stock) rifle. These guns combine Custom Shop quality with features adapted to a particular style of hunting. Equally unique are the re-created No. 1 Rolling Block Mid-Range Sporter and new for 2000, a Silhouette Target version, as well as the stunningly beautiful Model 40-XR™ Rimfire Sporter.

Finally, there is the distinguished Model 40-X[™] Target Rifle series in both centerfire and rimfire versions, with standard walnut,

laminated-wood, or composite synthetic stocks.

The purchase of a custom gun is a serious investment. A great comfort to those making such an investment through the Remington Custom Shop is their ability to discuss personally, at one source and in advance, the exact details, specifications, style and degree of decoration to be created in the gun of their dreams.

WODEL 300" IDEAL"

THE PERFECTLY BALANCED DESIGN FOR TODAY'S WINGSHOOTING CHALLENGES

In creating the new Model 300" Ideal", we took maximum advantage of the opportunities existing in each design component for subtle advances, including barrels, receiver and stock. The result of the total is an "ideal" blend of refined features that add up to what we believe is the best-handling, most perfectly balanced, and most versatile over and under ever built.



The new Remington® Model 300™ Ideal™ was specifically designed for how over and unders are used today, and maybe for the next century. The result is a combination of balance, weight and pointing characteristics that is exactly what shotgunners desire.

Strength, reliability and lifetime durability were also prime requirements. In building a shotgun for the 21st century, we meant the entire century, and longer. But that's always been a design requirement of all Remington firearms. Maybe that's why there are so many of them still in use.

With strength and durability in mind, our designers started with the barrels. They are made of high-strength chrome-moly steel, and have our slender, light-contour profile, already famous for reducing weight and maintaining good balance on our other shotguns. Setting the two barrels closer together and reducing

their total height from top to bottom enabled us to create a lighter, less bulky assembly for slimmer styling and less weight. The low-profile top rib is 8mm wide and undercut. Brazed side ribs cover the barrel spacing for a traditional appearance.

The boxlock action of modified underlock design has two strong lug extensions flanking the middle of the bottom barrel. This further enhanced our ability to retain a shallow-profile receiver, closer to that of a side-by-side action. Two massive recoil lugs, located on each side of the top barrel, recess into scalloped receiver cuts directly ahead of the breech face. Triggers are mechanically set, and automatic ejectors are standard.

We also devoted considerable attention to how easily the Model 300™ Ideal™ would come to the shoulder and point, and how comfortable it would feel when fired. The

answer was what we call a "shooter-friendly" stock of classic-style design. It has a straight comb for easy cheeking and slightly less drop at the heel to keep recoil in a straighter line. Adding further comfort is a non-slipping, English-style rubber recoil pad.

Other handling conveniences include a new, easier-to-use, positive closing fore-end latch design, and a faster-operating safety/bar-rel selector. A flick of the mid-safety barrel selector determines barrel firing order.

The overall appearance of the Model 300[™] Ideal[™] is handsome, and tastefully refined. Metal surfaces have a polished blue finish, and receiver panels are decorated with fine-line engraving. The American walnut stock has a satin finish and crisp cut checkering at 20 lines per inch. Barrel options include 26", 28" and 30" lengths, and include 1.C., Mod. and Full Rem® Chokes.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

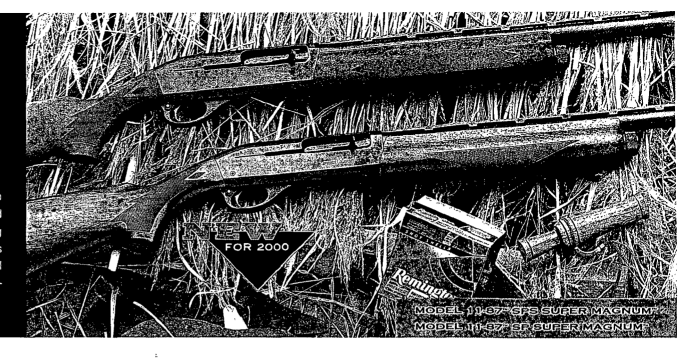
Over/Under
.12
30"/5229 28"/5231 26"/5233
Light Contour Vent Rib Rem™ Choke
Twin Bead
High Polish Blued
47¼" (30"BBL) 45". (28"BBL) 42¾" (26"BBL)
143/16"
1'/,"
2"
American Walnut
Satin
7'/4" (30"BBL) 7'/4" (28"BBL) 7'/4" (26"BBL)

* New For 2000

MODEL 11-87 super magnum

THE MODEL 11-87™ THAT HANDLES 23/4", 3" AND 31/2" SHELLS.

With all our autoloading shotgun experience, it was natural for us to bring Super Magnum* capability to America's softest-shooting and most reliable autoloader. We took our time and did it right. Assuring functional reliability for three different shell lengths in a self-loader is a design task that takes time and careful testing. Feed the new Model 11-87* Super Magnum* whatever length 12-gauge shells you wish — it'll handle them all flawlessly.



It's hard to believe that any 12-gauge autoloading shotgun could be as versatile as our new Model 11-87™ Super Magnum™. It is literally three shotguns in one, capable of handling the most appropriate 12-gauge payload for every kind of field gunning you might encounter. The game, shooting range and hunting conditions may change, but you don't have to change your shotgun. You simply change your ammunition — from 234" field loads, to either 3" or 31/2" magnums with the capacity and shot size to reach the highest-flying, largest-size passing waterfowl. Whatever length 12-gauge shells you feed into the Model 11-87™ Super Magnum™, it handles them reliably, and cycles the next shell into the chamber with typical Model 11-87™ smoothness. You can mix various length shells interchangeably in this versatile shotgun and it will still feed and function without a hitch.

Actually, there is one other change you

might make as game size and ranges vary. The Model 11-87[™] Super Magnum[™] is fitted with our Rem[™] Choke system so you can easily interchange choke constrictions for the one that best suits your needs. It comes with three Rem[™] Chokes in I.C., Modified and Full constrictions.

The versatility of the Model 11-87TM
Super MagnumTM results from the unique metering system of its gas-operated action.
With 23/4" field loads, an integral pressure relief valve remains closed, utilizing all of the shell's pressure to operate the action. When heavier or longer shells are used, the valve opens proportionately to release the extra, unneeded pressure — retaining the right amount to operate the action. This not only assures reliable handling of all shell lengths, but prevents excessive bolt velocity that could increase wear. This is the same system that hunters have been using for the past thirteen

years on the $11-87^{\text{m}}$, and has proven to be the softest-shooting and most durable autoloading shotgun action ever designed.

This new Model 11-87[™] is available in two versions, each with a choice of 26" or 28" vent rib barrels. The Model 11-87[™] SP (Special Purpose) Super Magnum[™] has a cutcheckered walnut stock and fore-end with our non-reflective SP finish. The Model 11-87[™] SPS (Special Purpose Synthetic) Super Magnum[™] has a tough black synthetic stock and fore-end. Both versions have a non-reflective black matte finish on barrels and receivers, ivory front and steel mid-barrel beads, black rubber recoil pads, standard sling swivel studs, and padded Cordura[®] carrying slings.

The new Model 11-87™ Super Magnum™ is truly the "shotgun for all seasons."

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

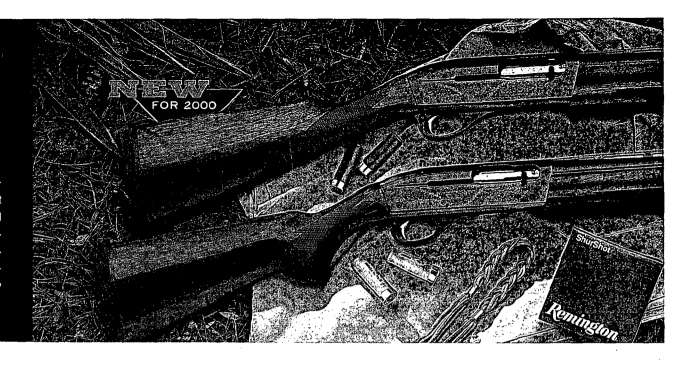
Model	★11-87 SP. Super Magnum	11-87" SPS Super Magnum" S
Gauge	12 (3%") 🦟 📜	12 (3%")
Mag. Capacity	3(31/4"), 4(21/4" & 3")	3(31/2"), 4(23/4" & 3")
BBL Lengths/ Order No.	28"/5305 26"/5307	28"/5337 26"/5339
Barrel Type	Vent Rib Rem Choke	Vent Rib Rem™ Choke
Sights	Twin Bead	Twin Bead
Metal Finish	Matte Non-Reflective	Matte Non-Reflective
Overall Length	48"(28"BBL) (45%"(26"BBL)	48"(28"BBL) 45'4"(26"BBL)
Length of Pull	14%	14"
Drop (Comb)	14.	1%"
Drop (Heel)	21/4" (1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	2'//"
Stock Material	American Walnut	Black Synthetic
Stock Finish	Satin	Matte
Avg. Wt. (ibs.)	8% lbs. (28"BBL) 8% lbs. (26"BBL)	814lbs. (28"BBL) 814lbs. (26"BBL)

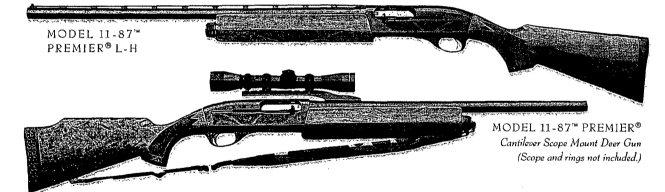
★ New For 2000

MODEL 11-87 PREMIER

COMBINING WORKHORSE RELIABILITY WITH CUSTOM-STYLE REFINEMENT

We are extremely proud of our Model 11-87* Premier® autoloading shot-guns. Because of their variety of options, we believe they provide the best combination of features ever offered to American shotgunners. In refined decoration and handsome appearance, they provide equal pride of ownership to you. They are built on the most versatile and reliable autoloading action available. And their carefully designed balance, handling qualities and recoil-absorbing gas system make them a true pleasure to carry and shoot afield.





For those who truly appreciate fine shotguns, the Model 11-87[™] Premier[®] is a pleasing blend of the past and the present. It combines exceptional reliability and versatility with the elegant appearance of costly high-grade shotguns.

Versatility is the most immediate benefit the Model 11-87[™]
Premier® brings to shooters. It handles all 12-gauge 2³/₄" and 3"
shells interchangeably, from light target or field loads to heavy
3" magnums. The same gun you use today on a skeet field can be

used tomorrow in a goose blind. You simply select the appropriate shells. And our interchangeable Rem™ Choke system lets you quickly match the choke constriction to the range involved. That's versatility.

Durability and dependability are the hallmarks of the Model 11-87[™] Premier[®]. Trouble-free longevity comes from features like a simple internal design with heat-treated, fatigue-resistant parts, a chrome-plated bolt and a stainless-

steel magazine tube. To counteract the strain of heavy magnum shells, a unique relief valve maintains uniform gas pressure.

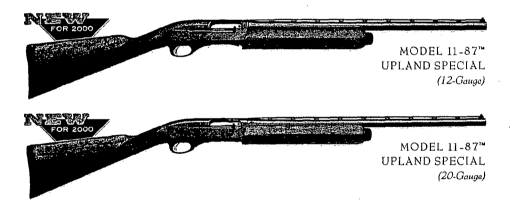
With light loads, it stays closed, feeding the gas system enough pressure to cycle the action. With heavier loads, it opens progressively, allowing the excess gas to bleed off. The result is reliable functioning and uniform bolt velocity with all loads. Also, the gas system is self-cleaning, minimizing mainte-

Handsome appearance from its custom-grade wood finish and detailed engraving is what makes the Model 11-87[™] Premier[®] a "premier" shotgun. Stocks of nicely grained America

shotgun. Stocks of nicely grained American walnut have generous, sharply cut checkering on pistol grip and fore-ends. And the broad receiver panels are elegantly decorated with a tasteful pattern of Remington's fine-line engraving.

For those who prefer the faster handling and lighter weight





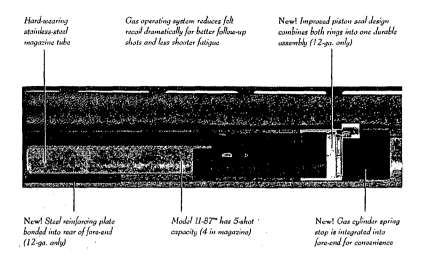
of smaller-bore shotguns, there is also a scaled-down, 20-gauge Model 11-87TM

Premier[®]. It duplicates the reliability, versatility and refined good looks of the 12-gauge version, and similarly, handles all 2³/₄" and 3" shells interchangeably.

Now, in answer to years of shooter

requests, we are introducing two new Model 11-87™ Upland Specials in 12- and 20-gauge. They retain all the finish and functional features of standard versions, but with the fast-handling, quick-pointing characteristics of straight-grip, English-style stocks and 23" Rem™ Choke barrels.

REMINGTON® 11-87™ GAS OPERATING SYSTEM



SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

SHOTGUN	DIMENSIONS	AVERAGE I	VEIGHIS		·
Model		10=87=1 Rende= (20=02)	. Remier	11=87/- Rrenier? Capillever/Scope	11=87= Upland Special
W-31-84	process and the second			Cantilever Scope Mount Deer Gun	
Gauge	12.	20	(12	12	12, 20
Mag. Capacity	4.	4	4	4	4
BBL Lengths/ Order No.	30"/5287 28"/5289 26"/5291	28"/9591 26"/9593	28"/9909	21"/9831	23" 12-ga./5357 20-ga./5359
Barrel Type	Light Contour Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Light Contour Vent Rib Rem [®] Choke	Cantilever Scope Mount Fully Rifled	Light Contour (12-ga.) Vent Rib Rem™ Choke
Sights	Twin Bead	Twin Bead	Twin Bead	_	Twin Bead
Metal Finish	High Polish Blued	High Polish Blued	High Polish Blued	High Polish Blued	High Polish Blued
Overall Length	50'/s" (30"-BBL) 48'/s" (28"-BBL) 46" (26"-BBL)	48¼" (28" BBL) 46" (26" BBL)	48%	41%"	43'/s" (12-ga.) 43'/s" (20-ga.)
Length of Pull	[14]/"	14"	144"	14"	714" · 6 · 6 · 1 · 1 · 1
Drop (Comb)	FIVE SERVICE	11/4"	11/6"	13/4"	11/2"
Drop (Heel)	247	21/4"	21/4"	17/4"	21/4"
Stock Material	American Walnut	American Walnut	American Walnut	American Walnut	American Walnut
Stock Finish/ Order No.	Gloss (30" 28", 26") Satin (28" only/9873)	Gloss	Gloss	Satin	Satin
Avg. Wt. (lbs.)	77.4 (30° BBL) 77.4 (28° BBL) 7.6 (26° BBL)	7 (28" BBL) 6¼ (26" BBL)		8	71/1bs. (12-ga.) 61/1bs. (20-ga.)

Model 11-87" Deer barrels are not equipped with a pressure-compensating gas system, and will not function with target or light field loads.

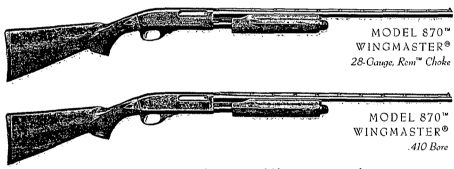
★ New For 2000

MODEL 870° wingmaster

THE BEST-LOOKING, BEST-PERFORMING PUMP-ACTION SHOTGUN EVER MADE

No other shotgun in firearms history stands so far ahead of its competition as the Model 870° Wingmaster®. In fact, it is the best-selling shotgun of any action type in gunmaking history. This year, it celebrates its 50th anniversary. Yet its original design was so smooth, reliable and ahead of its time, that it is still the most modern pumpaction you can buy. Combine this with its clean lines, superb balance and handsome Wingmaster® appearance, and it will likely remain unchallenged for another 50 years.





The timeless Wingmaster® design combines all the rugged reliability of a Model 870TM action with custom-quality finish and decoration. The pistol grip and fore-end of its traditional American walnut stock are generously covered with tournament-grade cut checkering. And all Wingmaster® receiver panels are fully engraved with delicate, fine-line scrollwork.

For 2000, this hand-

some shotgun is available in a new Super Magnum[™] version capable of handling 12-gauge 2¾", 3" and 3½" shells interchangeably.

Beneath the attractive Wingmaster® exterior is the proven, trouble-free Model 870™ action that shucks shells in and out with roller-bearing ease and smoothness. Because they practically never wear out, there are more Model 870s in use today than any other shot-

gun in history.

In the field, its classic balance and natural pointing qualities provide the handling speed for the most evasive upland birds. Yet it has the strength to handle the heaviest magnum loads for longrange waterfowl shooting.

For small-bore funciers, it is the only repeating shotgun still made in 20- and 28-gauge, and .410-bore.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

Model	¥Wingmaster® «Super Magnum»	Wingmaster®/ (12-ga.)	Wingmaster® (20-ga.)	Wingmaster®, -/ (28-ga.)/ 'Cas	Wingmaster® 6.
Gauge	12 (3'//")	12	. 20	28	.410 Bore :
Mag. Capacity	3 (31/4"); 4 (23/4" & 3")	4	4	4	4.
BBL Lengths/ Order No.	28"/6975	30"/5053 Gloss Finish 28"/5055 Gloss Finish 26"/5057 Gloss Finish 28"/5063 Satin Finish	28"/5073 26"/5075	25"/5227	25"/4987
Barrel Type	Light Contour Vent Rib Rem™ Choke	Light Contour Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Mod.
Sights	Twin Bead	Twin Bead	Twin Bead	Twin Bead	.Twin Bead
Metal Finish	High Polish Blued	High Polish Blued	High Polish Blued	High Polish Blued	High Polish Blued
Overall Length	48'h" (28" BBL)	50½" (30" BBL) 48½" (28" BBL) 46½" (26" BBL)	48'/-" (28" BBL) 46'/-" (26" BBL)	45%"	45%"
Length of Pull	141/4"	14¼"	14"	14"	14"
Drop (Comb)	1'/4"	11/6"	11/4"	11/3"	11/2"
Drop (Heel)	2'/6"	21/2"	21/4"	21/6"	21/2"
Stock Material	American Walnut	American Walnut	American Walnut	American Walnut	American Walnut
Stock Finish/	Gloss (28")	Gloss (30", 28", 26") Satin (28")	Gloss (26" BBL) Satin (28" BBL)	Satin	Satin
Avg. Wt. (lbs.)	7'A (28" BBL)	7¼ (30" BBL) 7 (28" BBL) 6¾ (26" BBL)	6¼ (28" BBL) 6¼ (26" BBL)	6	6
All Madel 070W M			inhadaalika 2 shakala		A New Con 200

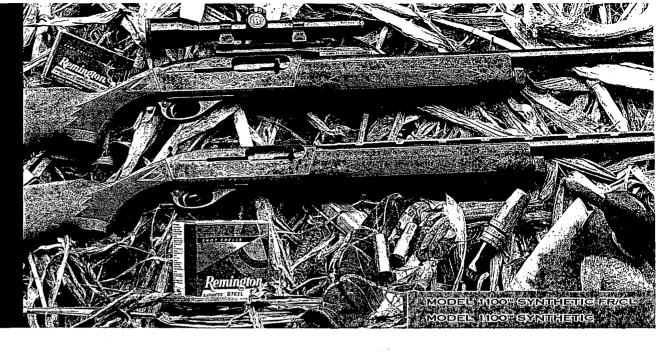
All Model 870" Wingmaster® shotguns have 5-shot capacity and come furnished with a 3-shot plug. All 3" chambers handle 2%" shells.

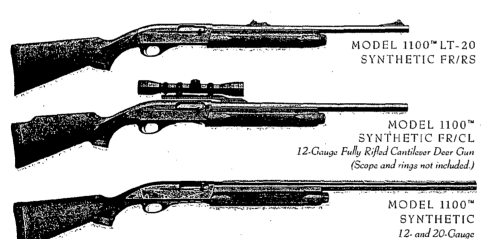
★ New For 2000

MODEL 1100"

THE SHOTGUN THAT SET THE STANDARD FOR MODERN AUTOLOADING PERFORMANCE

This is the "break-through" shotgun that changed the way American shooters viewed and used autoloading shotguns. It was the first autoloader to combine the repeat-shot reliability of early-century models with the sleek, modern lines and handling qualities of revered double-barrel field guns. Its gas-operated action quickly earned shooter confidence for its dependability and universal acclaim for its light recoil. It continues to do so today.





Introduced as a shotgun "designed to make any shooter a better shot," the famous Model 1100™ has been doing just that ever since. Wherever you go for upland birds, waterfowl, turkeys or deer, you'll find the Model 1100™ — some new, some over 35 years old. It was the first autoloader with the reliability for serious clay target competition. The Model 1100™ has

won more skeet tournaments than any other autoloader, and is still winning them. There are good reasons for this — superb balance and handling, lifetime durability and comfortably light recoil. Those qualities are still available in a selection of fast-handling, synthetic-stocked field, deer and youth models.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

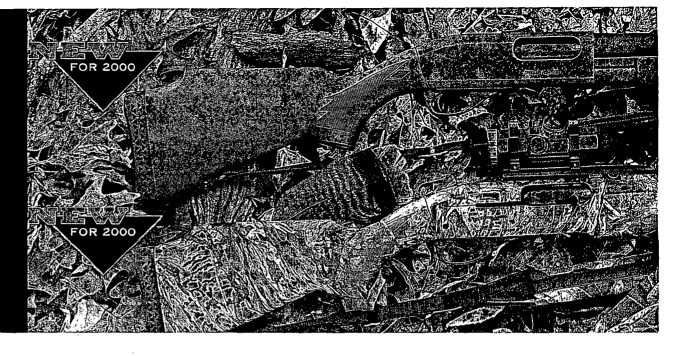
Modela	1100"	1100" 7- X	1100" LT-20	-1100™ LT-20 🐼 💰	\$1100", LT-20
The second	Synthetic	Synthetic ** Fully Rifled **	Synthetic	Synthetic 21.	Youth # 1
		Cantilever	Fully Rifled Rifle Signted	Youth ************************************	Synthetic
	i i i	Scope Mount	Deer Gun		NEW COLUMN
Berlin Berlin	Luden aluksia	Deer Gun 🔭 🔭	THE STATE OF THE S		经验的 基本
Gauge	12, 20	12	20	20	20 (Magnum)*
Mag. Capacity	4.5	4	4	4	4
BBL Lengths/ Order No.	.28" 12-ga./5369 26" 20-ga./5371	21"/5363	21"/5365	21"/5367	21"/5379
Barrel Type	Vent Rib	Fully	Fully	Vent Rib	Vent Rib
	Rem™ Choke	Rifled	Rifled	Rem™ Choke	Rem Choke
	(Mod Only)			(Mod. Only)	(Full Only)
Sights	Single	Cantilever	Rifle	Single	Twin
	Bead	Scope Mount	Sights	Bead	Bead /
Metal Finish	Matte A	Matte	Matte of http://de	Matte	Matte
	Black Land	Black	Black	Black	Black
	Non-Reflect.	Non-Reflect.	Non-Reflect	Non-Reflect.	Non-Reflect.
Overall Length	48" (12-ga.)	411/4"	41"	40%"	40 ¹ / ₄ "
	46" (20-ga.)			. 1.	1
Length of Pull	14.5 (1.20)	14"	14"	13"	13" , "\$7."
Drop (Comb)	14"	11/2"	11/4"	1%"	的第三人称单
Drop (Heel)	2'4"	17/6"	121/2"-+1	2'/6"	216.
Stock Material	Black The State of	Black	Black Safe 2	Black	Camo-Covered
	Synthetic - The	Synthetic	Synthetic	Synthetic	Synthetic
Stock Finish	Matte	Matte	Matte	Matte-	RealTree®
	上京的				Advantage
	自然社会经验		以外,	<u>شو در ب</u>	Camo 🦸 📜
Avg. Wt. (lbs.)	7 (12-gá)	71/2	1720 A STORY	64	6'41 / 4"
	6¼ (20-ga.) 😘 🚎		福福的企品是		March of the State

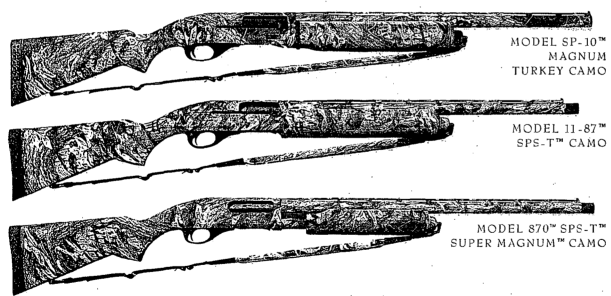
^{3&}quot; Magnum is set up to handle heavy 20-ga, shotshells and will not function satisfactorily with target and field loads.

SPECIAL PURPOSE TURKEY GUNS

COVERT COMBINATIONS OF PAYLOAD, PRECISE SIGHTING AND PATTERN POWER

Matching wits with a wild gobbler takes total concealment, not a hint of movement, precise sighting and dense, heavy patterns once you pull the trigger. Remington® SP Turkey Guns offer the widest selection of features specifically designed to help you transport a tasty tom from the field to the freezer, and new sighting options further improve the odds of a wild-game family feast.





Remington® turkey guns have a special purpose – to convert one of those feathered forest phantoms into a family dinner. No game species is warier than the wild turkey. But no other turkey guns are better designed to help you win the game. For 2000, we've added two new sighting systems to improve your chances of putting your pattern on the bird, and putting the bird in the bag. Precision Leupold®/Gilmore LG-35 sights incorporate a single red dot with adjustments for point of impact and 11

different brightness settings. TruGlo® fiber-optic rifle sights provide precision line-up of a light-amplifying blaze orange front sight into a notched rear sight flanked by two light-gathering green beads.

Remington offers the broadest selection of versatile turkey gun options in existence. That selection includes eight different guns and four different models. Utilizing Leupold's new LG-35 Red Dot sights with our integrated cantilever mounts is the pump-action, Model 870TM SPS-TTM Super MagnumTM Camo (see chart 1, column 1, at right) with the widest selection of 12-gauge loadings ever possible in a single shotgun. The same Leupold® LG-35 Red Dot system is also available on our autoloading Model 11-87TM SPS-TTM Camo (chart 1, col. 2). Both these shotguns also remain available with standard twin



bead sights (chart 2, col. 1 & 2).

Now supplied with TruGlo® fiber-optic rifle sights are the Model $870^{\text{\tiny TM}}$ SPS-T Synthetic (chart 1, col. 3) and the Model 11-87™ SPS-T™ Synthetic (chart 1, col. 4).

Then, our most formidable turkey gun is the SP-10TM Magnum Turkey Camo (chart 2, col. 4), providing 10-gauge magnum power

from shells carrying a full 24 ounces of shot.

Finally, for young or small-stature hunters, our famous Model 1100™ 20gauge Youth Gun (chart 2, col. 3) provides the easy-handling balance of a shortened synthetic stock with a quick-pointing, 3inch-chambered 21-inch barrel.

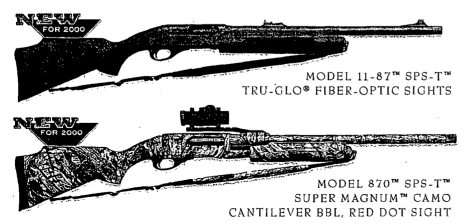


CHART 1 SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

Model	★870 [™] SPS-T [™]	★11-87™ SPS-T™	4 870™ 	11-87™ SPS-T™
	Super Magnum™ Camo CL/RD	Camo CL/RD	Synthetic RS/TG	Synthetic RS/TG
Gauge	12 (3¼")	12 .	12	12
Mag. Capacity	3 (3½") 4 (2¾" & 3")	4	4	4 .
BBL Lengths/Order No.	23"/4954	21"/5331	20"/4881	21"/5327
Barrel Type	Cantilever Rem™ Choke	Cantilever Rem™ Choke	Rem™ Choke	Rem™ Choke
Sights	Red Dot	Red Dot	Rifle Sights	Rifle Sights
Metal Finish	Mossy Oak® Break-Up Camo	Mossy Oak® Break-Up Camo	Matte Black Non-Reflect.	Matte Black Non-Reflect
Overall Length .	44%"	421/6"	41'/4"	421/2"
Length of Pull	14"	14"	14"	14"
Drop (Comb)	11/4"	11/4"	11/4"	11/2"
Drop (Heel)	176"	174"	17/4"	17/4"
Stock Material	Camo-Covered Synthetic	Camo-Covered Synthetic	Black Synthetic	Black Synthetic
Stock Finish	Mossy Oak® Break-Up Camo	Mossy Oak® Break-Up Camo	Matte	Matte
Avg. Wt. (lbs.)	9	81/2	71/4	8
				★ New For 2000

CHART 2 SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

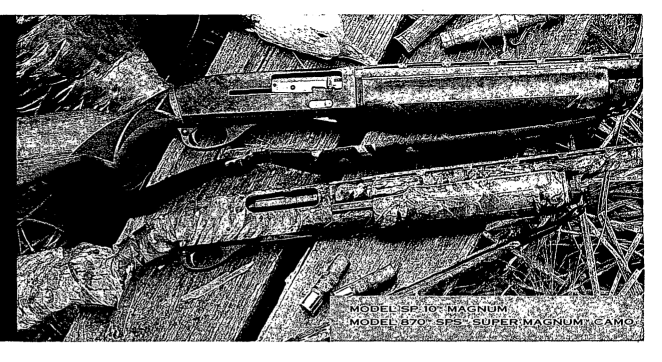
Model * *	€870" SPS-I"	.11÷87™ SPS=T**	1100™ LT-20 Synthetic	SP-10™ Magnum
	Super Magnum™ Camo	Camo	Youth, Turkey Camo	Turkey Camo
Gauge	12 (3½")	12	20 (Magnum)**	10
Mag. Capacity	(3 (3 ¼") (4 (2 ¼" & 3")	4	4	3
BBL Lengths/Order No.	23"/4968	21"/9664	21"/5379	23"/4827
Barrel Type	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib; Rem™ Choke (Full Only)	Vent Rib Rem™ Choke
Sights	Twin Bead	Twin Bead	Twin Bead	Twin Bead
Metal Finish	Mossy Oak®, Break-Up Camo	Mossy Oak® Break-Up Camo	Matte Black Non-Reflect.	Mossy Oak® Break-Up Camo
Overall Length	44'6"	421/6"*	40%".	441/1"
Length of Pull	.14"	14"	13"	14"
Drop (Comb)	11/45,21	11/4"	14"	11/2"
Drop (Heel)	2%"	21/6"	. 2½" · · · · · ·	21/4"
Stock Material	Camo-Covered Synthetic	Camo-Covered Synthetic	Camo-Covered Synthetic	Camo-Covered Synthetic
Stock Finish	Mossy Oak® Break-Up Camo	Mossy Oak® Break-Up Camo	RealTree®	Mossy Oak® Break-Up Camo
Avg. Wt. (lbs.)	74	8	64	101/2
and a distance of the second of the				

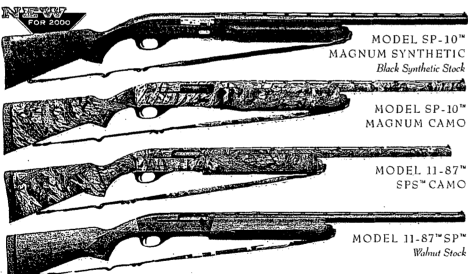
Includes 1" extended choke tube

Note: Model 11-87" SPS and Model 870" SPS Turkey guns supplied with Turkey Super Full choke tube.
Note: 21 Model 11-87" Turkey and Deer barrels are not pressure-compensated. Not for use with target or light field loads. Note: Model 870" SPS-T" Super Magnum" Camo supplied with Turkey Extra Full and Turkey Super Full.

Note: All Model 870" Super Magnums have 31/4" chambers except Deer barrel which has 3" chamber. Super Magnums can

Remington® Special Purpose Waterfowl guns give you a choice of the three most proven and reliable actions of their type. These include full 10-gauge magnum power from our unequalled Model SP-10" Magnum, the sure-functioning flexibility of our Model 11-87™ autoloader with 21/2" or 3" magnum shells, and the exceptionally versatile performance of our Model 870™ SPS™ Super Magnum™ pump-action with 12-gauge 21/4", 3" and 31/4" shells.





Besides their combinations of payload power and versatility, our three Special Purpose Waterfowl guns offer you a variety of options in both stock material and finish for every preference or need. Among these are satin-finished American walnut, synthetic covered with Mossy

Oak® camo, or synthetic stocks with a nonreflective black finish. Barrels and receivers have either matching camo or non-reflective matte finishes. See the chart at right for options and specifications.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

2 . T. A. W	A CONTRACT OF STREET	Magnum ¹	Louis Table 12 Table	870™-SPS™" Super Magnum" 'Camo			11-87™ SP™
Gauge	10	10	10	12 (3'%")	12	12	12 .
Mag. Capacity	2,	2	2	3 (3'/4") 4 (2 ³ /4" & 3")	4	4	4
BBL Lengths/ Order No.	26"/4822	30"/4808 26"/4812	26"/4809	26"/4952	· 28"/5269 26"/5271	26"/9662	28"/9905 26"/9906
Barrel Type	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke
Sights	Twin Bead	Twin Bead	Twin Bead	Twin Bead	Twin Bead	Twin Bead	Twin Bead
Metal Finish	Matte Non-Reflective	Matte Non-Reflective	Mossy Oak® Break-Up Camo	Mossy Oak® Break-Up Camo	Matte Non-Reflective	Mossy Oak® Break-Up Camo	Matte
Overall Length	47'/6"	51½" (30" BBL) 47½" (26" BBL)		46" (26" BBL)	48%" (28" BBL) 46" (26" BBL)	46"	48¼" (28" BBL) 46" (26" BBL)
Length of Pull	14"	14"	14"	14"	14"	14"	14¼"
Drop (Comb)	11/4"	11/4"	11/6"	11/4"	1'6"	11%"	1'ሌ"
Drop (Heel)	2'/2"	21/2"	21/6"	2'6"	21/2"	21/5"	21/4"
Stock Material	Black Synthetic	American Walnut	Camo-Covered Synthetic	Camo-Covered Synthetic	Black Synthetic	Camo-Covered Synthetic	American // Walnut
Stock Finish	Matte	Satin	Mossy Oak® Break-Up Camo	Mossy Oak® Break-Up Camo	Matte	Mossy Oak® Break-Up Camo	Satin
Avg. Wt. (lbs.)	103/4	11 (30" BBL) 10 ³ ¼ (26" BBL)	10³¼	714	8¼ (28" BBL) 8¼ (26" BBL)	81/4	81/4 (28" BBL) 81/4 (26" BBL)
These Model SP	-10" shotguns sup	plied with Full and	Mod Rem™ Choke tu	ibes.		*	New For 2000

Important Note: Critical components - including the barrel, bolt assembly and trigger plate assembly of the

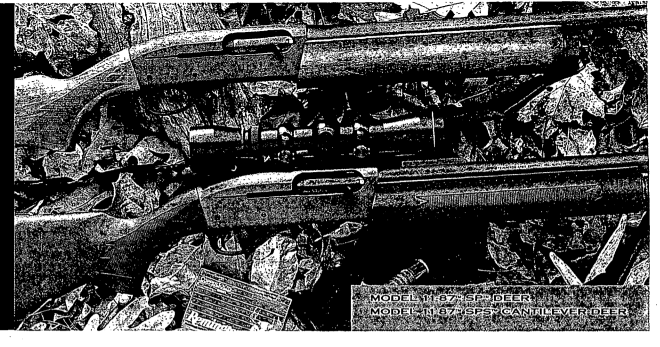
Remington Model SP-10™ and other manufacturers' 10-gauge shotguns — are not interchangeable.

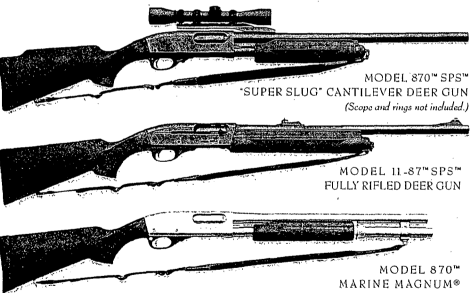
Note: All Model 870" Super Magnums have 3'/5" chambers except Deer barrel which has 3" chamber. Super Magnums can shoot 21/4", 3", and 31/4" shells interchangeably.

SPECIAL PURPOSE

ZEROED-IN ACCURACY THAT LETS YOU PUT THE SLUG WHERE YOU'RE AIMING

Remington's state-of-the-art Special Purpose Deer guns bring rifle-like accuracy to deer hunting with a shotgun. It starts when you combine our fully rifled barrels or rifled Rem™ Chokes with our tight-grouping Copper Solid™ slugs. Adjustable rifle sights or a scope used on our cantilever mounts then permit zeroing in your shotgun to know exactly where your slug will hit at any reasonable range.





Our Special Purpose Deer guns are superbly equipped to help you fill your tag. Choose from options that include sophisticated sighting equipment, synthetic or walnut stocks, a choice of three Model 11-87™ autoloaders in fully rifled and

Rem" Choke versions, or our deadly accurate "Super Slug" Model 870™ SPS with its unique heavy barrel contour that improves accuracy dramatically and tames recoil.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

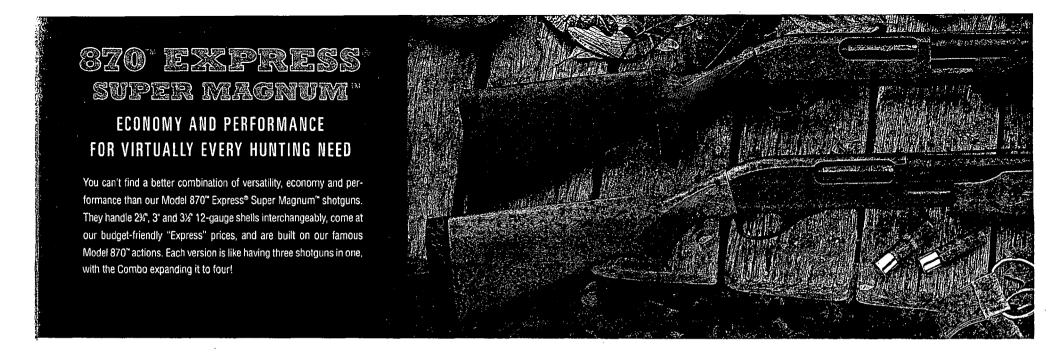
Model	< 870" SPS" #Jr#	11-87",	.≨•11≑87 " . (11-87	±870", €€
	Super Slug" Fully Rifled	SP. Deer Gun	SPS" See See See See See See See See See S	் SPS™ ்க்கி Fully Rifled இ	Marine Marine Market
	Cantilever 💎		Cantilever 💥	Deer Gun	
	Scope Mount		Scope Mount Deer Gun		
Gauge	12 0	12	12	12	12
Mag. Capacity	4 5 7 7 7 8	4	4	4	6
BBL Lengths/Order No.	23"/4946	21"/9837	21"/9819	21"/9676	18"/5012
Barrel Type	Fully Rifled New Contour	Rem™ Choke² Deer	Fully Rifled	Fully Rifled	Cylinder Choke
Sights	Cantilever Scope Mount	Rifle Sights	Cantilever Scope Mount	Rifle Sights	Single Bead
Metal Finish	Matte Black Non-Reflect	Matte Black Non-Reflect	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Electroless Nickel-Plated
Overall Length	43³//6"	411/2"	41'4"	411/4"	38%".
Length of Pull	14"	14¼"	14"	14"	14"
Drop (Comb)	16" 4 5 1	. 11/6"	11/4"	1'Љ"	11/6"
Drop (Heel)	\$1%"() Z. S.	2'ሌ".	11/1 20 1	21/6"	2'4"
Stock Material	Black Synthetic	American Walnut	Black. Synthetic	Black Synthetic	Black Synthetic
Stock Finish	Matte	Satin	Matte	Matte	Matte
Avg. wt. (lbs.)	187:245-4	8	84.16	8	7h.

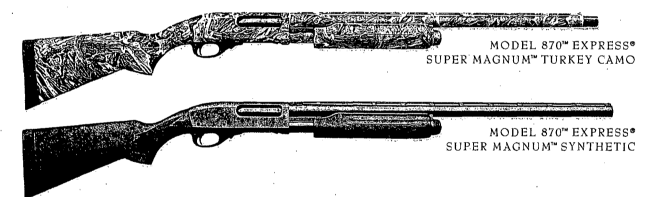
Note: Model 870st shotguns with 3st chambers handle 2½ shells.

! Will not accept law enforcement accessories. ² Rifle-sighted Remst Choke Deer shotguns supplied with a Rifled Choke tube and Improved Cylinder tube. Note: Model 11-87" Deer barrels are not equipped with a

pressure-compensating gas system, and will not function with target or light field loads.







The big winner when you buy any of these shotguns is your wallet. You get the proven action of a Model 870^{TM} — the most durable, best-selling shotgun in history, and still the world's most effective pump gun design. It costs you less because we didn't dress it up like a fancy wall-hanger. It's the toughest, most dependable, hard-working shotgun for hard-hunting owners. And the non-gloss finish or camo covering on these shotguns is exactly what you want for waterfowl, turkey or deer hunting.

However, underneath the practical outer appearance of an

Express® shotgun is the lifetime longevity and proven strength of a smooth-shucking Model 870[™]. You get the same rugged receiver machined from a solid bar of steel, the same non-binding twin action bars, and the same strong lock-up. That legendary inherent strength is even more important in our 12-gauge, 3½" Super Magnum™ models.

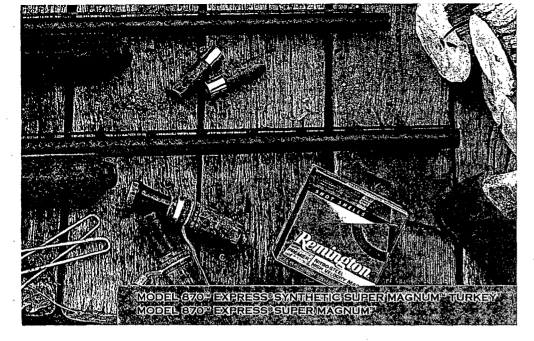
And by designing an action that accommodates the big 3½" shells without stretching the receiver, Express® Super Magnums[™] still have the clean classic lines, sure-handling between-

the-hands balance, and smooth natural-pointing qualities of all Remington® Model 870[™] pump shotguns.

Start with the practical economy of our Model 870TM Express® and add the exceptional versatility of a 12-gauge, 3½" Super MagnumTM action, and you have the unchallenged "best buy" of any shotgun currently produced.

Consider that these shotguns can handle any 12-gauge ammunition made — from heavy-payload 12-gauge, 3½" magnum shells all the way down to light 2³¼" field or clay target loads. And the special bolt design in these guns retains the same length of cycle stroke for all shells.

In standard Model 870™ Express® Super Magnum™ shotguns with 26" or 28" vent rib, Rem™ Choke barrels, you can use the same shotgun for fast-flushing upland birds or darting mourning doves; larger, longer-range ringnecks and chukars; and still be able to chamber the heaviest charges available for outer-fringe ducks and geese. All you need to do is

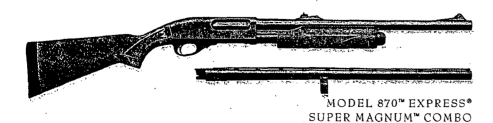


change shells, and when appropriate, screw in a different Rem^{TM} Choke.

In the turkey models, you can tailor the loads you use for any kind of gobbler situation. But these versatile pump guns are perfect for other game as well. Their 23" vent rib barrels also provide lightning-fast handling and easier carrying for close-cover upland birds.

Unquestionably, the most versatile of any Model 870[™] Express® Super Magnum[™] shotgun is the two-barrel Combo version. For deer hunting with slugs, you get a 20" fully rifled barrel with adjustable factory sights to provide maximum accuracy with modern sabot slugs. The second, 26" vent rib Rem™ Choke barrel puts you in business for every other type of shotgunning you choose.

And don't forget to make use of the optional versatility of our Rem™ Choke system with any of these super-powerful shotguns. Besides the convenience of changing choke constrictions for different ranges or shot sizes, you can convert any barrel to a deer barrel by interchanging our Rifled Rem™ Choke.



MODEL 870™ SUPER MAGNUM™ DESIGN FEATURES

Superior design and inherent strength of 870" receiver easily accommodates the power and longer length of 3½" shells Breakthrough bolt re-design keeps cycle stroke equal for all three sizes of 12-aa. shotshells Model 870th Super Magnums will function with 2³/₄", 3", and 3¹/₂" shells interchangeably



Trigger mechanism retains same dimensions and crisp feel of all 12-ga. Model 870s Super Magnum' receiver is same size as all 12-ga. 870" shotguns for similar balance

Magazine length unchanged for same balance point; capacity is three 3½", and four 2¾" or 3" shells

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

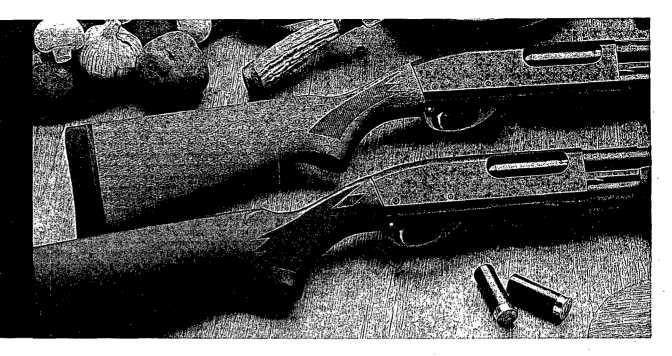
Model	¥870" ₹5 ***	870"		×870™	_870" _ ექები
	Express®	Express®	Express®	ي ري _{و د} ®Express.	Express®
	Super Magnum		Super	Super St. 12	Super * . *
1000	Synthetic	Turkey, 5 Camo	Magnum',	Magnum" / / Synthetic	Magnum™ Combo
Gauge	12 (3'/ሬ")	12 (3½")	12 (3½")	12 (3½")	12 (3½")
Mag. Capacity	3 (3½") 4 (2½",&-3")	3 (3 ¼") 4 (2³¼" & 3")	3 (3½") 4 (2¾" & 3")	3 (3½") 4 (2¾" & 3")	3 (3½") 4 (2¾" & 3")
BBL Lengths/ Order No.	23"/5106	23"/5104	.28"/5100	26"/5102	26" (Vent Rib)/5114 20" (Deer)
Barrel Type	Vent Rib Rem™ Choke.' (Turkey Extra Full)	Vent Rib Rem™ Choke (Turkey Extra Full)	Vent Rib Rem™ Choke (Mod.)	Vent Rib Rem™ Choke (Mod.)	Mod. Rem Choke (Vent Rib) Fully Rifled (Deer)
Sights	Twin Bèad	Twin Bead	Single Bead	Single Bead	Single Bead (Vent Rib) Rifle Sights (Deer)
Metal Finish	Matte Black Non-Reflect	RealTree® Advantage® Camo	Matte Black Non-Reflect	Matte Black Non-Reflect.	Matte Black Non-Reflect
Overall Length	44%*2	44½"2	48'/5"	46"	46" (Vent Rib) 40'/6" (Deer)
Length of Pull	11412	14"	14"	14"	14"
Drop (Comb)	ny,"	11/5"	1%" 344	11/2"	11%"
Drop (Heel)	216"	2'Љ"	21/6":	2'4"	21/6"
Stock Material	Black Synthetic	Synthetic	Hardwood	Black Synthetic	Hardwood
Stock Finish	Matte	RealTree® Advantage® Camo	Satin 😕	Matte	Satin
Avg. Wt. (lbs.)	74.10	71/4	7%	71/4	71/4
Combo Deer barrel has 3	" chamber ". (

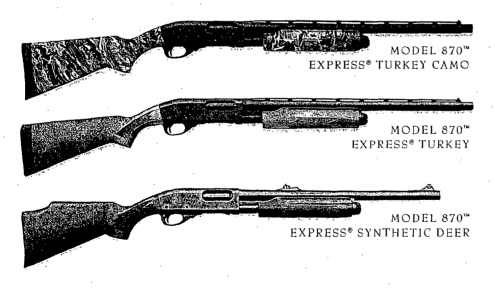
Combo Deer barrel has 3" chamber.



TOP-OF-THE-LINE PERFORMANCE AT BOTTOM-LINE PRICES

The Model 870" Express® gives you all the smooth-working reliability and durability of the best-selling, most highly regarded shotgun action ever made. But because it is dressed for work rather than show, it comes at a remarkably affordable cost. This "best buy" pump gun is offered in versions for every type of hunting, and in a variety of practical non-reflective or camo finishes.





MODEL 870™ EXPRESS® L-H A wise old saying states, "There's a time and place for everything." Maybe the unknown author was a hunter, because, when it's time to go hunting, that's the place for a Model 870™ Express® — America's pump gun.

This is a shotgun that was totally conceived for hunting — hard hunting. Sure, there's a place for your glossy-stocked, brightly blued, scattergun beauties. But not in a sleet-spattered duck blind, thorny-thick grouse cover, or the stony-steep slopes of chukar country. That's when you leave the elegant guns behind, and pack a Remington® Express® pump gun in your pick-up. They both go with the territory.

There's a lot of ingenious practicality to any Model 870™ Express®. These are definitely

"no frills" shotguns, without the extra embellishment of fancy finishes. That works for you in two ways. First, it cuts their cost, because when we eliminate the expense of American walnut and mirror-like polishing, we

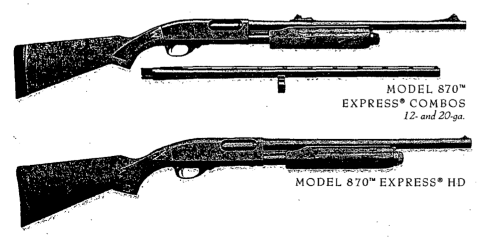
pass the savings back to you. Second, the finish on these shotgums is designed to deal with more appropriate factors — like wear and weather. And in the field it gives you the added benefit of reflecting nothing, except your good sense in owning such a shotgun.

While all of our Express® shotguns have the right outside dress for the occasion, they also have the right stuff inside to do the job with the same unmatched durability and functional reliability of the legendary Model 870™ Wingmaster®. That's because beneath the



surface, the two are the same. They both have the same rugged receiver machined from a solid block of steel, the same smooth-functioning twin action bars, and the same strong lock-up of breech bolt lug into a massive barrel extension. So when you invest in the value of a Model 870^{TM} Express[®], you're getting one of the world's finest shotguns at a world-class price.

There are over 17 choices in the style and specifications of a Model 870TM Express®. Look at the charts. Whatever your hunting preferences, there's an Express® exactly tailored for you. In fact, it offers a variety of options as broad as those of any shotgun model made. Look for the one that matches your needs, 'expressly.'



SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

Model	870™ Express® (12–ga.)	870" Express® (20-ga.)	870™ Express® Synthetic	870™ Express® Turkey Camo	870™ Express® Turkey	870" Express® Synthetic Fully Rifled Deer Gun	870 [™] Express® Deer
Gauge	12	20	12	12	12	12	12
Mag. Capacity	4	4	4	4	4	4	4
BBL Lengths/ Order No.	28"/5568 26"/5569	28"/5583 26"/5582	28"/5587 26"/5589	21"/5089	21"/5573	20"/5097	20"/5565 20"/5575
Barrel Type/ Order No.	Vent Rib Rem™ Choke (Mod.)	Vent Rib Rem™ Choke (Mod.)	Vent Rib Rem™ Choke (Mod.)	Vent Rib Rem™ Choke (Extra Full)	Vent Rib Rem™ Choke (Extra Full)	Fully Rifled	Imp. Cyl. Choke/5565 Fully Rifled/5575
Sights	Single Bead	Single Bead	Single Bead	Twin Bead	Twin Bead	Rifle Sights	Rifle Sights
Metal Finish	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Matte Black . Non-Reflect.	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Matte Black Non-Reflect
Overall Length	481/4" (28" BBL) 461/4" (26" BBL)	481/2" (28" BBL) 461/4" (26" BBL)	48½" (28" BBL) 46½" (26" BBL)	42%"	421/4"*	401/1"	40'ሬ"
Length of Pull	14" .	14"	14"	14"	14"	14"	14"
Drop (Comb)	11/4"	1'ሬ"	1'4"	11/4"	1'/4"	11/4"	11/4"
Drop (Heel)	2¹/⁄s"	2'4"	21/4"	21/2"	214"	174"	176"
Stock Material	Wood	Wood	Black Synthetic	Camo- Covered Syn.	Wood	Black Synthetic	Wood
Stock Finish	Flat .	Flat	Matte	RealTree® Advantage® Camo	Flat	Matte	Flat
Avg. wt. (lbs.)	7½ (28" BBL) 7¼ (26" BBL)	6¼ (28" BBL) 6¼ (26" BBL)	7% (28" BBL) 7% (26" BBL)	71/4	71/4	7	74

* Includes 1" extended choke tube

Combo Comb	Model	870™. Express®	870" Exoress®	870" # 1000 Express® # 1000	870™ Express®	.870™ //s Express®	870™ Express®	870™ Express®
Gauge 12 12 20 12 20 20 20 20				Combo			Youth 34	Youth
Mag. Capacity	Se de la			1174.00	ista su t	i. 300 4754		
BBL Lengths 28"/5577 28" (Ment Ribl/S571 28" (Ment Ribl/S585 18"/5549 21"/5561 21"/5091 20"/5555 26" (Ment Ribl/S597 20" (Ment Ribl/S5	Gauge	12	12	20	12	20 .	20	20
Order No. 26" (Vent Rib) 5578 20" (Imp. QV. Deer or Fully Rifled Deer) Barrel Type Vent Rib Rem" Choke (Mod.) Rem" Choke (Mod.) Rem" Choke (Mod.) I.C. Deer or Fully Rifled Deer Rible Rifled Rem" Choke R	Mag. Capacity	.4	4	4	4	4 ·	4	4
20" (Imp. Cyl. Deer or Fully Rified Deer) 21" (Imp. Cyl. Deer BBL) 21" (Imp.		28"/5577			18"/5549	21"/5561	21"/5091	20"/5555
Barrel Type Vent Rib Rem" Choke (Mod.) Vent Rib Rem" Choke (Mod.) I.C. Deer or Fully Rifled Deer Single Bead (Mod.) (Full) Single Bead Single Bead (Mod.) (Full) Single Bead (Mod.) (Mo	Order No.							
Barrel Type								
Rem™ Choke (Mod.) Rem™ Choke (Mod.) Rem™ Choke (Mod.) Choke (Mod.) Choke (Mod.) (Full) Rifled Deer Fully Rifled Deer Single Bead (Vent Rio) Single Bead Twin Bead Rifle Sights (Deer BBI) Rifle Sights Rifle Sights (Deer BBI) Rifl	Daniel Trans	W-LDL			Odiadaa	16-4 Dit	Mana Dib	College
Mod. I.C. Deer or Fully Rifled Deer Full	barrer type							
Fully Rifled Deer Fully Rifled Deer Single Bead Single Bead (Vent Rio) Single Bead (Vent Rio) Rifle Sights (Deer BBU) Metal Finish Matte Black Non-Reflect. No				LC Deer or	CHOKC			iuncu
Rifle Sights (Deer BBU) Rifle Sights (De	•					1		1 100
Rifle Sights (Deer BBU) Rifle Sights (De	Sights	Single Bead	Single Bead (Vent Rib)	Single Bead (Vent Rib)	Single Bead	Single Bead	Twin Bead	Rifle Sights
Non-Reflect	·	/	Rifle Sights (Deer BBL)	Rifle Sights (Dea BBL)		<u>, </u>		
Overall Length 48%" 48%", 46%" (Vent Rib) 48%", 46%" (Vent Rib) 48%", 46%" (Vent Rib) 38%" 40%" 40%" 39%" Length of Pull 14" 14" 14" 13" 13" 13" Drop (Comb) 1½" <td>Metal Finish</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Metal Finish							
A0½" Deer BBL A0½" A2½" A2½		Non-Reflect.	Non-Reflect.	Non-Reflect.	Non-Reflect.	Non-Reflect.	Non-Reflect.	Non-Reflect.
Length of Pull 14" 14" 14" 13" 13" 13" 13" 13" 10" 1½"	Overall Length	48%"			381/2"	40%"	401/4"	39'/4"
Drop (Comb) 1\h'' 1\h'' <td></td> <td>1.5.</td> <td></td> <td>اسطان المراجعة المتراجعة المتراجعة</td> <td></td> <td>1</td> <td></td> <td><u> </u></td>		1.5.		اسطان المراجعة المتراجعة المتراجعة		1		<u> </u>
Drop (Heel) 2½" 2½" 2½" 2½" 2½" Stock Material Hardwood Hardwood Hardwood Hardwood Camo-Covered Syn. Stock Finish Hat Hat Matte Flat RealTree® Advantage® Flat	Length of Pull		14"		14"		13"	
Stock Material Hardwood Hardwood Hardwood Black Hardwood Camo- Covered Syn. Stock Finish Flat Flat Matte Flat Advantage®	Drop (Comb)		11/4"	11/5"	11/4"	1%"	11/4"	
Stock Finish Flat Flat Matte Flat Advantage®	Drop (Heel)		2¼"	121/2.	21/4"	21/6"	21/4"	
Stock Finish Flat Flat Matte Flat RealTree® Flat Advantage®	Stock Material	Hardwood	Hardwood	Hardwood		Hardwood		Hardwood
Advantage® \$1000000000000000000000000000000000000		1. 1. 1. 1. 1.			Synthetic	()		· · · · · · · · · · · · · · · · · · ·
	Stock Finish	Hat S	Flat	Flat The Control of t	Matte	Flat		Flat .
The second control of							Camo Camo	ļ.,
Avg. Wt. (lbs.) 71/4 (Vent Rib) 61/4 (Vent Rib) 71/4 6 6 6	Avg. Wt. (lbs.)	7%	7な (Vent Rib)	61/4 (Vent Rib)	.714	6	6	6
7¼ (Deer BBL) 6¼ (Deer BBL)			71/4 (Deer BBL)	6¼ (Deer BBL)			·	14.11.40

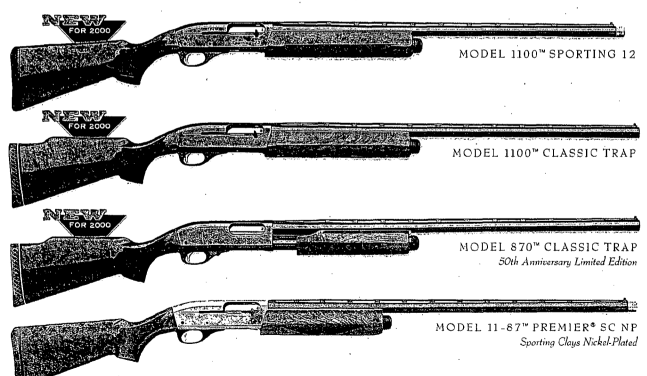
¹ Stock and fore-end in Advantage® camo. 2 Will not accept law enforcement accessories.

SKEET, TRAP & SPORTING CLAYS

RECORD-SETTING CLAY TARGET GUNS THAT STAND THE TEST OF TIME

Whenever a clay target shooter refers to his shotgun as "Old Reliable," it's more than likely the shotgun is a Remington®. It may be one that's been used without interruption for thirty years, or one that has recently been rediscovered as still superior to a temporary replacement. That's not surprising. More clay target records have been set with currently available Remington shotguns than any others.





No company has a richer tradition in the clay target sports, or has built more successful and widely acclaimed shotguns for them than Remington. When competitive trapshooting started,
Remington shotguns were the first specifically made for the sport. And

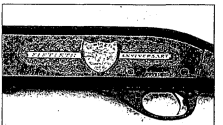
competitive skeet shooting actually began at our own gun club. Those early squads were always filled with Remingtons.

In fact, if the names of gun models were also listed, the record books would be filled with the name Remington. More competitive skeet records have been set with the light-recoiling, flinch-preventing Remington Model 1100™ autoloader than any other shotgun. It's never gone away. Today, you'll find it showing up again in more and more championship shoot-offs.

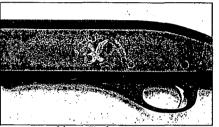
Serious clay target shooters learn fast from experience.

And that experience is unquestionably behind the trend back to autoloading actions in 12-gauge clay target competition — trap, skeet and sporting clays. These high-volume shooting sports require lots of practice and often, several hundred targets





Model 870™ Wingmaster® Fiftieth Anniversary Classic Trap



Model 1100 TM Classic Trap

To commemorate five decades of shotgunning excellence, we're offering the Limited Edition Model 870™ Wingmaster® Classic Trap gun with special fine-line scroll engraving complemented by a highly detailed gold shield and fiftieth anniversary gold ribbon. Inspired by Rudy Etchen, arguably one of the world's finest trapshooters and probably the biggest fan of the 870, the Wingmaster® Classic Trap is set up with a 30" light target Rem™ Choke barrel bored to standard .727" dimensions. Included are three special choke tubes: Singles (.027"), Mid Handicap (.034"), and Long Handicap (.041"). The fore-end and Monte Carlo stock are semi-fancy American walnut with deep-cut checkering and high-gloss finish.

The Model 1100[™] Classic Trap gun is graced with an original pattern of scroll engraving, and accented in gold with a beautiful bald eagle, the symbol of American freedom. It is stocked similarly to the Wingmaster[®] Classic Trap, and also carries a 30' light target Rem[™] Choke barrel with standard .727" boring and the same special Rem[™] Choke tubes.

in a day's competition. The comfortable, recoil-reducing action of a Model 11-87[™] or Model 1100[™] autoloader cuts down fatigue and helps prevent the onset of the dreaded, 12-gauge "flinching bug."

This year, we've introduced three modernized versions of our most famous target guns.

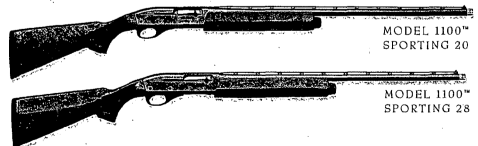
The new Model 1100™ Classic Trap autoloader combines classic pointing lines with a handsome, semi-fancy Monte Carlo stock of American walnut and distinctive, fine-line receiver engraving. It has a standard bore

(.727") 30", light target barrel with three trapoptimized, Rem[™] Choke constrictions.

Matching this, with similar specifications and high-quality finish, the new Model 870™

Wingmaster® Classic Trap is a specially engraved 50th Anniversary offering.

The new Model 1100[™] Sporting 12 provides timeless good looks in a light-recoiling sporting clays gun with a 28" target barrel and four extended Rem[™] Choke constrictions. Model 1100[™] Sporting shotguns are also available in 20 and 28 gauge.



SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

Model (1)	k870° × × 1100° Classic Trap s Classic Trap	*1100" 1100" ** Y Sporting 12 Sporting #	Sporting (SC NP
Gauge	12 12	12 20 Autoloader	28 Autoloader 3- 28	Autoloader 12
Mag. Capacity	4 4 4	4 4	4	4
BBL Lengths/ Order No.	30"/4856, 30"/5333	28"/5315 28"/5399	25"/5407	30"/5263 28"/5259
Barrel Type	Vent Rib Rem™ Choke² Rem™ Choke²	Vent Rib Rem™ Choke Rem™ Choke	Vent Rib Rem™ Choke	Vent Rib Rem™ Choke¹
Sights	Twin Bead 3.5 Twin Bead	Twin Bead Twin Bead	Twin Bead	Twin Bead
Metal Finish	High Polish High Polish Blued	High Polish Blued Blued Blued	High Polish Blued	High Polish Blued (Nickel-Plated Receiver)
Overall Length	50%" 50%"	49"* 4834"*	453/4***	51¼"* (30" BBL) 49¼"* (28" BBL)
Length of Pull	14%"	143/16" 14"	14"	143/16
Drop (Comb)	11/6" (1/6"	11/6" 3, - 11/6"	11%"	11/4"
Drop (Heel)	2" 2"	21/4" 121/4"	21/6"	2'4"
Stock Material	Semi-Fancy American Walnut	Semi-Fancy Semi-Fancy American American Walnut Walnut	Semi-Fancy American Walnut	Semi-Fancy American Walnut
Stock Finish	Gloss	Gloss	Gloss	Satin
Avg. Wt. (lbs.)	8 814	7	61h	7³¼ (30" BBL) 7⁵¼ (28" BBL)
				· 4. Al F 2000

* Includes extended choke tube

★ New For 2000

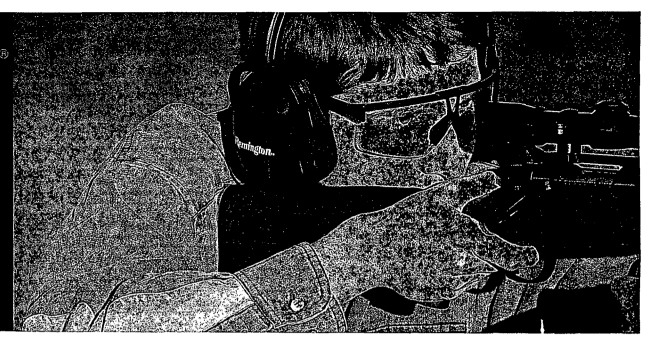
Model 11-87." Target barrels are not equipped with a pressure-compensating gas system and are intended for use with target ammunition only (3½, dr. powder, 1½, oz. lead shot — max.). Use of heavier field loads will damage the gun, unless a Model 11-87." Premier® Field Grade extra barrel is installed. These guns are supplied with special Remi* Chokes — Singles (022*), Mid Handicap (034*), and Long Handicap (041*). Model 11-87." barrels are not interchangeable with Model 1100* barrels. See page 37 for information on extra barrels.

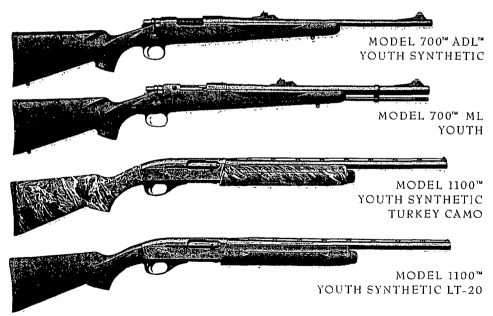
R 2196511

REMINGTON YOUTH GUNS

MATCHED TO SMALLER SHOOTER SIZE AND EVERY SHOOTING CHALLENGE

Remington Youth Guns are serious guns, the very best we make, for serious shooting challenges. They are standard models simply shortened in length to provide comfortable balance and fit for smaller-stature shooters, either youngsters or adults. There are no compromises in their quality and no limitations on their performance capabilities. In rifle or shotgun form, they provide custom fit, without the custom cost.





Although we call it our "Youth Gun" line, these rifles and shotguns offer potential benefits to more than just young shooters. They are sized in stock length to fit youngsters who haven't yet

reached their full growth, women who are smaller than the guys, and any compact-size adults that have long searched for a gun that fits them. All of these groups can now find a ready-to-shoot, high-quality rifle or shotgun from Remington®.

From our standpoint, it was no big deal. We simply cut back our standard stocks to a shorter, 13-inch length-of-pull, produced these on a regular production basis, and matched them to some of our best rifles and shotguns.

You can buy them over the counter — with no premium in price and no custom alterations.

Remember, too, that for young beginners, these can be lifetime guns.

When necessary, stocks can be lengthened or easily replaced by full-size, factory equivalents.

For virtually any kind of hunting or shooting, one of these guns is matched to the job. In centerfire rifles, for example, you have two choices. One is our legendary Model 700™ in a short-action, synthetic-stock version — chambered for the all-purpose .243 Win. or the big-

game .308 Win. The other is our compact Model Seven™ bolt-action — offered in a broad choice of the .223 Remington (new for

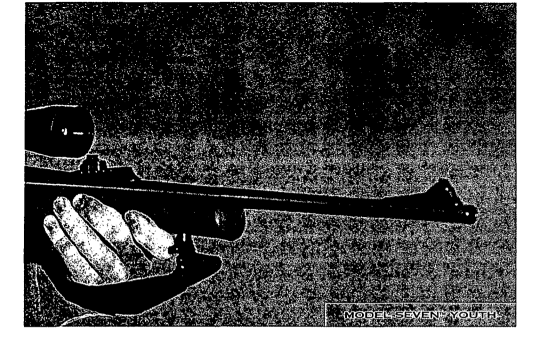
this year), the .243 Win., the lightrecoiling .260 Remington, and
the 7mm-08 Remington,
described by some experts as
"the best all-around whitetail
deer cartridge in America."
We haven't overlooked shorterstature black-powder shooters of
all ages either. For them we offer

the in-line, bolt-action Model 700™

ML Youth.

Because good, between-the-hands balance is essential to the handling qualities of any gun, we didn't stop with just a shorter stock. For all the Youth rifles we make, we've balanced the shorter stock length on one end with a shorter, 20," barrel at the front to keep them from





becoming muzzle-heavy while retaining effective ballistics.

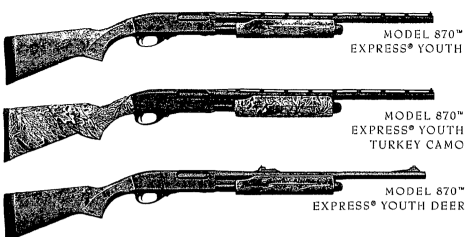
In Youth shotguns, we've gone even further in variety. We offer a total of five different specifications in two of the finest basic shotguns ever made — the autoloading Model 1100™ and the pump action Model 870™, all in 20-gauge versions. Our two Model 1100™ Youth Guns are supplied with rugged synthetic stocks. There's a regular version with 2¾" chamber, and 21" vent rib, Rem™ Choke barrel. For years, this light-recoiling, easyhandling autoloader has been the favorite choice of instructors for teaching clay target shooting to youngsters and small-stature beginners.

Another choice is the Model 1100[™]
Turkey Camo 20-gauge Magnum with 3inch chambers. With stock and fore-end covered in Realtree® Advantage® camo, it's a

highly effective turkey gun. But its camo coating and Rem™ Choke barrel let it double as an excellent waterfowl gun.

For an outstanding combination of proven quality and moderate cost, nothing comes close to our pump-action Youth Guns. All three of them are part of our "Best Buy" Model 870^{TM} Express® group. (See previous

pages on Express® shotguns.) They include a
standard field version, a Turkey
Model with camocovered stock, and
the Model 870™
Express® Youth
Deer Gun with a fully
rifled, rifle-sighted barrel.
All of these Model 870™ Youth Guns have
the added versatility of 3-inch chambers.



RIFLE DIMENSIONS / AVERAGE WEIGHTS

	Action Barrel	Overall h Length		Stock Stock s.) Mat'l Finish	
Seven™ Youth	Short Action , 20"	38³¼"	6¼	, Hardwood, Flat	Carbon Matte Steel Blue
700™ ADL™ Synthetic	Youth Short Action 20"	39%"	63/4	Black Matte	Carbon Matte
700™ ML Youth	- - 21"	38 //"	71/4	Synthetic	Steel Blue

For full caliber listings refer to pages 36 and 37.

SHOTGUN DIMENSIONS / AVERAGE WEIGHTS

Model A Francisco	1100 [™] -LT-20- Å			870™	.870™
	Youth # >	Youth Synthetic	Express®	Express® Youth	Express®
a deservation of the	and the fact	Turkey Camo	Turkey Camo	A THE STATE OF THE	Deer Gun 🥍
Gauge	20	20 (Magnum)*	20	20	20
Mag. Capacity	4 3	4	4	4	4
BBL Lengths/Order No.	21"/5367	21"/5379	21"/5091	21"/5561	20"/5555
Barrel Type	Vent Rib	Vent Rib	Vent Rib	Vent Rib	Fully
:	Rem [™] Choke (Mod.)	Rem™ Choke (Full)	Rem [®] Choke (Full)	Rem™ Choke (Mod.)	Rifled
Sights	Single Bead "	Twin Bead	Twin Bead 📜	Single Bead	Rifle Sights
Metal Finish	Matte Black Non-Reflect	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Matte Black Non-Reflect.	Matte Black Non-Reflect
Overall Length	40%"	401/6"	40%"	40'h"	39%"
Length of Pull	(13".5; "F.S.") .	13"	13"	13" .	13".
Drop (Comb)	146 324	1.'6"	[1,8° : 1,	11/4".	用第二人
Drop (Heel)	24" , 🛴 🕌	21/h" :	2%"	2'h"	2'/,
Stock Material	Black Synthetic	Camo-Covered Synthetic	Camo-Covered Synthetic	Hardwood	Hardwood
-Stock Finish	Matte	RealTree®	RealTree®	Flat	Flat
1964 <u>- 1921 (d. 19</u> 14 1. 188 0 1981		Advantage® Camo	Advantage® Camo &	<u> </u>	13.23
Avg. Wt. (lbs.)	6'4	6¾	6	6	6

Model 1100", 3" Magnum is set up to handle heavy 20-ga, shotshells including 3", and will not function satisfactorily with target and light field loads.

RIFLE SPECIFICATIONS

MODEL 700™ CENTERFIRE RIFLES

	Magazine	Barrel	Twist-R-H,		Mtn	Min		Sendero#	BDL Stainles	BDL® Stainless	Rifle Mode	LSS.	W.,	ADL	**************************************		VLS (Varmint Läminated	Composit	VS (Varmint Synthetic e Carbon Research Heavy BBL	Stalinies
Calibers	Capacity	Length	1 Turn in:	EtronX	Rifle (DM)	Rifle LSS	Sendero	SF. SF.	Synthetic DM	Synthetic DM-B	Synthetic	St. USA	ADL"	Synthetic	BDL®/	BDL" (DM)	Stock)	Barrel	Heavy BBL	Fluted BB
.17 Rem.	5	24"	9"	-	-	-	-	-	_			_	-	-	6037	-	-	_	_	_
.220 Swift	4	26"	14"	6400★	_						_				_				-	9741★
.222 Rem.	5	24"	14"	_	_					-		-	_	_	6023			_	_	_
.22-250 Rem.	4	24"	14"	6402★								- 1		7512	6025			_		
	4	26"	14"									_					7489	6301	9701-R★/7548-L	9743
.223 Rem.	5	24"	12"						_					7514	6027		-	_		
	5	26"	12"							_	-			_		-	7491	6303	9703-R★/7549-L	9745
.243 Win.	4	20"	9'4"	6404★							_			7518 (Y)						
	4	22"	91/4,	-		_			-	-				7474	6029		_		. <u> </u>	
	4	26"	9%"														7495			
6mm Rem.	4	26"	9%"								-						7493			
.25-06 Rem.	4	22"	10"		5849															
	4	24"	10"						6251						6031					
	4	26"	10"		-	-	9675	6199												
.260 Rem.	4	22"	9"		5845	6279														
.270 Win. .280 Rem.	4	24"	9"		-	-			6271				-	-						
	4	22"	10"		5851	6281			- coro		- 0700		5771	7476	6033-R/5811-L	6123				
	4	24"	10"				-		6253		9709	6293-L								
	4	26"	10"		-		9677								F707±					
	4	22"	9¼" 9¼"		5857				6255						5797★					
	4	22"	914"		5855	6285			6255						- 5799★	<u>-</u>		<u>-</u>		-
7mm Rem, Mag.		24"	9%"			6265			6263		9692	5933-R/6297-L	5777	7480	6039-R/5815-L	6133				
	3	26"	9%"				9679	7506	6263		9692	5933-N/6297-L	3///		PD33-N/2812-F	6133				
7mm STW	<u>3</u>	24"	9"				96/9	7506		7544										
711111 STVV	3	26"	9'4"					7502												
.30-06	<u>3</u>	22"	10"		5859	6287		7302			— <u> </u>		5773	7478	6035-R/5813-L	6129				
	4	24"	10"			0207			6259		9717	6295-L		7470						
.308 Win.	4	20"	10"						- 0255			- 0255 E		7523 (Y)						
	4	22"	10"										5775	7516			~			
	4	26"	12"														7499	6307-L	9705-R★/7551-L	
.300 Win. Mag.	3	24"	10"						6265	7539	9694	5935-R/6299-L		7482	6041	6137			-	
	3	26"	10"				9681	7508				_						_		
.300 Wby. Mag.	3	24"	12"						6267			_								
	3	26".	12"					7504				-							_	
.300 Rem. Ultra Mag		26"	10"					6010			6099	5971-R/5973-L			6096-R/6107-L★					
.338 Win, Mag.	3	24"	10"				_				9696		-		6043					
.338 Rem. Ultra Mag		26*	10"					6317★			6101★	6289-R★/6291-L★	r -	_	6089★				-	
.375 H&H Mag.	3	24"	12"			_	_				9728								_	
Stock Dimensions: I	enoth of			13°4″	133%"	13³⁄⁄a"	13³¼"	13³ % "	13¾"	13³¼"	133/4"	13¾"	13³/₅"	13¾"	13³k"	13¾"	13'/4"	133%"	132/4"	13³¼"
Drop at Comb (from centerline of bore)			hore	15%	3/4"	3/6"	5/8"	5%"	15 %	15 k	15 W	'/''	1//"	1378	1/6"	1/2"	15/16"	5/4"		5/8"
Drop at Heel (from centerline of bore)			3310)	1'/4"		³ / ₆ "	5/6"		3/ ₆ "	3/ _B "	3/,"	13/4"	13/4"	<i>⅓</i> "	13/4"	13/6"	13/16"	<u>'''</u>	······································	

R = Right-hand. L = Left-hand. Y = Youth, Youth model of ADL[™] Syn. has 1" shorter length of pull. All Model 700[™] and Model Seven[™] rifles come with sling swivel studs. The BDL[™] SS in .375 H&H Mag., ADL[™], and Seven[™] are furnished with sights. The BDL[™] Stainless Synthetic (except .375 H&H Mag.), LSS, Mountain Rifles, Classic, Sendero[™] and Varmint guns have clean barrels. All Remington centerfire rifles are drilled and tapped for scope mounts. All model numbers listed are right-hand action unless otherwise noted.

NOTE: Model Seven* Mannlicher is available from the Remington® Custom Shop through your local dealer.

★ New For 2000

Length & Choke		յլ 20-ga. 🔭 📜
Field Grade, Vent Rib, Wingmaster®		
30" Rem™ Choke, Light Contour	6215	,
30" Rem™ Choke	4576	_
28" Rem™ Choke, Light Contour	6217	_
28" Rem™ Choke	4580	4606
26" Rem™ Choke, Light Contour	6219	_
26" Rem™ Choke	4582	4608
Deer Barrel, Super Slug Cantilever Scope I	Mount, New Cor	tour
23" Fully Rifled	4551/4563†	
Deer Barrel, Cantilever Scope Mount, Win	gmaster®	
20" Fully Rifled	4557	-
Deer Barrel, Rifle Sights		
20" Rem™ Choke²	4545	-
20" Rem™ Choke (L-H)2	4547	_
20" Fully Rifled	4558/4559†	· —
20" Imp. Cyl.		4578
SP™ Deer Barrel, Cantilever Scope Mount		
20" Fully Rifled	6229	_
20" Rem™ Chake'	6227	- .
SP™ Deer, Rifle Sights		
20" Rem™ Choke²	4549	· <u>-</u>
Express® Deer, Rifle Sights (20"), Imp. Cyl.	4622/4563†	(
Express® Deer, Fully Rifled, Rifle Sights (20		4609
SP™. Vent Rib		
30" Rem™ Choke	4590	· -
28" Rem™ Choke	6225	
26" Rem™ Choke	4592	
Trap (2¾" chamber), 30" Rem™ Choke	4614	,
Skeet (2¾" chamber), 26" Rem™ Choke	4612	

Model 870™ extra barrels with 3" chambers used on Super Magnum™ and Magnum receivers will handle both 2%" and 3" shells only. Use only 2%" shells when these barrels are used on non-Magnum receivers. *20-gauge 870** Lightweight barrels will not fit 20-gauge standard 870™ guns. 1 Cantilever Rem™ Choke Deer barrels supplied with Imp. Cyl. and Extended Rifled Choke tubes. 2 Rifle-sighted Rem Choke Deer barrels supplied with Rifled and Imp. Cvl. Choke tubes. 3 Express® 20-ga, Fully Rifled Deer barrel has 21/4" chamber. Model 870™ extra barrels with 21/4" chambers will fit both Magnum and 21/4" receivers. Use only 21/4" shells in these barrels.

MODEL SP40™ MAGNUM EXTRA BARRELS = 31/6" CHAMBER

MODEL DI 10 MAGIN	OM EXTINA DAMEL	D DIE CHIMBEN
Туре Маке Виза	Length & Choke	and alonga to as
SP™ Magnum, Vent Rib	30" Rem™ Chake	7594
SP™ Magnum, Vent Rib	26" Rem™ Choke	7598

REM™ CHOKE TARGET BARRELS

Rem Choke Target barrels have Trap Full, Extra Full and Super Full, or Skeet and Improved Skeet, plus wrench.

+ Clam pack version for extra barrel merchandiser. Call sales rep or (800) 243-9700 for details

PLEASE NOTE THE FOLLOWING AMMUNITION RECOMMENDATIONS FOR USE WITH THE MODEL 1100™ STEEL SHOT BARREL.

When used with Model 1100™ Magnum shotguns:

- Use 21/4" magnum or 3" magnum steel shotshells. - Use 21/4" magnum or 3" magnum lead shotshells.

When used with Model 1100** non-Magnum shotguns:

- Use 21/4" magnum or 3" magnum steel shotshells.

- Use 21/4" magnum lead shotshells. Do not use 3" magnum lead shotshells " in non-Magnum Model 1100" shotguns, as this will cause extra wear and decrease the life of the gun.

MODEL 11-87™ EXTRA BARRELS - 3" CHAMBERS

Contraction of the Contraction o	8834 (N. A. O. 2009)	NSE 60 - 200 - 120 5
Length & Choke	12-ga.	~; ∨20-ga.∺ <u>; ,</u> , ₃ ,-
Deer Barrel ¹ , Cantilever Scope Mount		
21" Fully Rifled	9615/9535†	_
Deer Barrel', Rifle Sights		
21" Fully Rifled	9606/9533†	9563³
21" Rem™ Choke ²	9623	_
21" Rem™ Choke (L-H)²	9625	_
SP™ Deer Barrel, Cantilever Scope Mour	nt	
21" Fully Rifled	4645/9531†	-
21" Rem™ Choke'	4647	-
SP™ Deer Barrel, Rifle Sights		
21" Rem™ Choke²	9627	_
21" Fully Rifled	9609	_
SP™ Magnum, Vent Rib		
30" Rem™ Choke	4638	_
28" Rem™ Choke	9611	-
26" Rem™ Choke	4640	
Premier®, Vent Rib		
30" Rem™ Choke, Light Contour	9600	_
30" Rem™ Choke	4642	_
28" Rem™ Choke, Light Contour	9602	-
28" Rem™ Choke	4644	-
26" Rem™ Choke, Light Contour	9604	-
26" Rem™ Choke	4646	
Premier® Target Barrels (24"chamber only -		t BBL note at left, below)
26" Rem™ Choke Skeet	4624	-
30" Rem™ Choke Trap	4626	

1 Cantilever Rem™ Choke Deer barrels supplied with Imp. Cyl. and Extended Rifled Choke tubes. 2 Rifle-sighted Rem™ Choke Deer barrels supplied with Rifled and Imp. Cvl. Choke tubes. 3 21/4" chamber

Model 11-87" Deer barrels are not equipped with a pressure-compensating gas system, and will not function with target or light field loads.

Fitting Standard Barrels on Light Contour Shotguns - The fore-ends on our Light Contour Model 11-87" shotguns are shaped to follow the curve of the slimmer-profiled LC barrel, which means that a standard Vent Rib or Deer barrel cannot be fitted to your gun unless you do one of two things: have your LC fore-end wood opened up by a competent gunsmith or stockmaker; or purchase a standard profile fore-end from our Arms Service Division by writing to: Arms Service Division, Remington Arms Co., P.O. Box 700, Madison, NC 27025-0700

MODEL 1100™ EXTRA BARRELS - 2¾" CHAMBERS

Length & Choke L	≥ 12-ga. ≠ 4:	20⊹ga:	LT-203
Field Grade, Cantilever Scope Mount			
21" Fully Rifled	6595/9587†	_	
Field Grade, Deer, Rifle Sights			
21" Fully Rifled	9570/9589†	_	
21" Rem™ Choke²	9565	~	
21" Rem™ Choke (L-H) ²	9567	_	1.
21" Imp. Cyl.	<u> </u>	4438	
SP™ Deer, Rifle Sights			
21" Rem™ Choke²	9571	-	
Steel Shot Barrel, 12-gauge (see ammunit	tion note at left)		
30" Rem™ Choke	9505		
26" Rem™ Choke	9509	-	
Field Grade, Vent Rib			
30" Rem™ Choke	4488	· – ·	
28" Rem™ Choke	4464	4484	
26" Rem™ Choke	4466	4486	
Trap, Vent Rib (see note at left)		11.1	
30" Rem™ Choke	4492	- ::	
Skeet, Vent Rib (see note at left)			
26" Rem™ Choke	4490		
•	1.00		

NOTE: LT-20, 20-gauge Lightweight barrels (4400 Series) will not fit pre-1977 20-gauge Lightweight or standard 20-gauge Model 1100" shotguns. (Refer to parts list for pre-1977 barrels.) 1 Cantilever Rem" Choke Deer barrels supplied with Imp. Cyl. and new Extended Rifled Choke tubes. >

² Rifle-sighted Rem™ Choke Deer barrels supplied with Rifled and Imp. Cyl. Choke tubes.

MODEL 7400™

Calibers - Calibers	Twist = R-H	Walnut High-Glos	⇒ Walnut ; s : Satin	* Black Synthetic
243 Winchester	9%"	_	9755	9793
270 Winchester	10"	9759	9757	9794
280 Remington	9'4"	-	9761	9795
30-06 Carbine	10"	-	9769	9783
30-06	10"	9765	9763	9796
308 Winchester	10"	_	9767	9797
MODEL 7600'	M			
243 Winchester	91%"	_	4653	5143
270 Winchester	10"	4667	4655	5145
	914"		4663	5147
280 Remington	J 14			
280 Remington 30-06 Carbine	10"	_	4661	5153
		- 4671	4661 4657	5153 5149

Magazine capacity for all calibers is 4.

MODEL SEVEN™

223 Remington	12"		4728★ 4745	4787★
22-250 Remington	91/2"	4758★	: : 1-	<u> </u>
243 Winchester	91%"	4760★	4793 ★ 4739	4779★
260 Remington	9"		4734 ★ 4751	4781★
7mm-08 Remington	9¼"	4762★	4795★ 4741	4783★
308 Winchester	10"		4789 ★ 4743	

Magazine capacity in .223 Rem. is 5, all others 4. All Model Seven™ barrel lengths are 20".

MODEL 700" ML/MLS IN-LINE MUZZLELOADING RIFLES

ML	7572	
ML Youth	7574	-
ML Camo	7586	
MLS (Stainless BBL)	7580	7582
MLS Camo (Stainless BBL)	7588	- ; · ; ·
Twist - R-H, 1 Turn In	28"	28"

Model 700™ muzzleloaders are supplied with cleaning tube, combo breech plug and nipple wrench, ramrod handle, ramrod extension, weather shroud, allen wrench, and patch jag.

LIMITED EDITION 1999 MODEL 700™ CLASSIC (Straight Comb, Short Action, 24" BBL, No Sights)

Model 🐧 🔱	Mag.	Capacity	Order No.	. FIGIN	vist ≅ R-H, 1 Turn In 🔗
★.223 Remington	. 5		6344	, 12	"

REM™ CHOKES

For a full-listing of genuine factory Rem™ Chokes, see chart in Accessories Section, page 67.

NEW! EXCLUSIVE REMINGTON® TWO YEAR WARRANTY

We are backing our commitment to quality with the industry's first Two-Year Limited Warranty against defects in material and workmanship. If it's a Remington, you can count on it.

★ New For 2000

WLTRA MAGG

RIFLE AMMUNITION

UNEQUALLED POWER AND PERFORMANCE FOR SERIOUS BIG-GAME CHALLENGES



The outstanding velocity and energy performance of our new Ultra MagTM cartridges comes from their innovative case design that dramatically increases powder capacity. The increased volume comes from headspacing on the shoulder of the case rather than a belt. The result is a non-belted magnum, with a larger case diameter. Two more benefits of a non-belted case are improved accuracy and longer case life.

This year, we've expanded the
Remington® Ultra Mag line with two new
bullet options and a second caliber. The
.300 Remington Ultra Mag now includes
choices of 180-grain and 200-grain
Nosler® Partition® bullets, and a new 180
grain Swift™ Scirocco™ boat tail spitzer
bonded bullet.

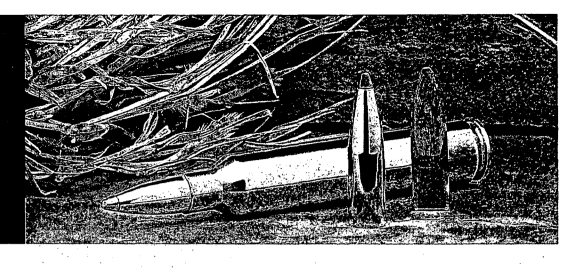
The new .338 Remington Ultra Mag is the most powerful .338-caliber round available, and is loaded with the tough, reliable 250-grain Swift™

A-Frame™ bonded bullet. It delivers 12% greater muzzle energy than the Federal High Energy .338 Win. Mag. loading, and 25% greater muzzle energy than the Winchester Supreme .338 Win. Mag. It also retains flatter trajectory all the way out to 500 yards. With the high weight retention and controlled expansion of the 250-grain Swift™ A-Frame™ bullet, the new .338 Ultra Mag has the power, penetration and energy-releasing expansion for reliable use on all North American big game and most world-wide big game.

PREMIER® ULTRA MAG™

	Caliber) ٪ ادريو،	Bullet V grs.)	Vt. Bullet Type
	.300 Remington Ultra M	lag	180	Nosler® Partition®
*	.300 Remington Ultra M	lag	180	Swift™ Scirocco™
*	.300 Remington Ultra M	lag :	200	Nosler Partition
*	.338 Remington Ultra M	lag :	250	Swift™ A-Frame™ PSP

★ New For 2000



REMINGTON® ULTRA MAG™ BULLET CHOICES

SWIFT M SCIROCCO M
(.300 ULTRA MAG.)

Precision-shaped polymer _ tip for reduced frontal air resistance

Jacket and core locked together with proven Swift™ bonding technology

> Long driving band for improved rotational stability

NOSLER® PARTITION®
(.300 ULTRA MAG™)

Semi-protected = exposed lead tip for initial expansion

Special crimp at jacket base locks in the rear core to resist firing deformation SWIFT™ A-FRAME™
(.338 ULTRA MAG™)

Pure lead core is bonded to pure copper jacket with proprietary process

> Swift" A-Frame" cross-member stops expansion at optimum diameter of 2x caliber



TRAJECTORY Comparison	Muzzle	100	200	300	400
.300 Remington Ultra Ma 180-gr. Scirocco ¹¹² Bondec .300 Weatherby Mag 180-gr. PSP	1 .5" The .300 180-gr. 5 -10" 20% flat	D Remington Ultra Ma Swift™ Scirocco™ Bo tter than the :300 Wby , and 26% flatter than	nded shoots y. Mag at		
.300 Win Mag 180-gr. PSP	-20" Win. Ma	g át 400 yds.!			

VELOCITY(ft./sec.) /ENERGY(ftlbs.)	Muzzle	100 yds	200 yds	300 yds	400 yds	500 yds
.300 Remington Ultra Mag™ 180-gr. Scirocco™ Bonded*	3300/4352	3096/3831	2902/3365	2715/2947	2537/2572	2365/2235
.300 Weatherby Mag 180-gr. PSP	3120/3890	2866/3282	2626/2756	2398/2299	2182/1903	1977/1562
.300 Win Mag 180-gr. PSP	2960/3501	2745/3011	2540/2578	2344/2196	2157/1859	1978/1584

* 26" Barrel



Benefits worthy of the Remington name.

- No Annual Fee
- 3.9% Introductory Annual Percentage Rate (APR), for cash advance checks and balance transfers
- Credit line increase decisions in 30 minutes or less

Earn rebates on the things you need to enjoy Remington Country.^{††}

- · The first time you use your card, vou'll receive a Remington Bandit 4 Blade Camp Knife valued at \$19.99
- Remington Rebate Certificates every time you accumulate \$1,000 in new purchases
- Earn up to \$150 a year in rebates on Remington firearms, ammunition, knifes, gun care products-even Stren® fishing products



Complimentary gift with first use of card

Remington.

R 2196516

FOLLOWING IN A TRADITION OF OUTDOOR PERFORMANCE — THE REMINGTON VISA® CREDIT CARD.

APPLY TODAY! The Remington® Visa Credit Card. Remington Visa FC 743 2Y Print your name as you would like it to appear on card. Please print clearly in black or blue ink. Mother's maiden name Monthly housing payment Business phone (household income \$ (If self-employed, please state the nature of your business.) Source of other income ‡Alimony, child support, or separate maintenance income need not be revealed if you do not wish it considered as a basis for repayment. Please send an additional card at no extra cost for: MY SIGNATURE MEANS THAT I AGREE TO THE CONDITIONS APPEARING ON THIS FORM-None. Annual Percentage Rate (APR) 14.99% for purchases. At least 25 days, if each month, we receive payment in full of your Grace period for repayment of balance for purchases New Balance Total by the Payment Due Date. Average Daily Balance (including new transactions). Method of computing the balance for purchases Transaction fee for Bank and ATM cash advances: 3% of each cash Transaction fees for advance (minimum \$5). Transaction fee for credit card cash advance cash advances and fees checks and balance transfers: 3% of each cash advance (minimum for paying late or exceeding the credit limit \$5, maximum \$30). Late-payment fee: \$29. Over-the-credit-limit Transaction fee for the purchase of wire transfers, money orders, Transaction fee bets, lottery tickets, and casino gaming chips: 3% of each such for purchases purchase (minimum \$5).

MBNA and MBNA America* are federally registered service marks of MBNA America Bank, N.A. Visa is a federally registered service mark of Visa U.S.A. Inc., used pursuant to license. ©1999 MBNA America Bank, N.A.

3.9% OP	AMERI TIONAL BALA	NCE TRAI	ISA VSFER	DMPV
Exact	TIONAL BALA Immedia	te Savi	ngs*	
transfer amount	\$,	•	
Make transfer check paya	ble to			
Fract	_			

Please complete only if you have maved or changed employers in the last three years.

Exact

Make transfer check payable to

Previous address		
City	State	ZIP
Previous school or employer		Years there

1-MORE APR INFORMATION-

The current promotional Annual Percentage Rate (APR) offer for cash advance checks and balance transfers is 3.9% through your first four statement closing dates, commencing the month after your account is opened. When your minimum monthly payment is not received by its Payment Due Date, or when the promotional offer expires, whichever occurs first, your APR for both new and outstanding cash advance balances (consisting of cash advance check and balance transfer transactions) will be 14.99%. MBNA may allocate your payments to balances (including new transactions) with lower APRs before balances with higher APRs.

*-BALANCE TRANSFER INFORMATION-

The total value of balance transfers cannot be more than your available redit line. We will send you checks valued up to the available credit line. The checks may include full or partial payment of the sums you indicated above. Allow 2–4 weeks from application approval for receipt of checks. You should continue making minimum monthly payments to your creditors until you have received and forwarded the checks to them. Cash advances and balance transfers may not be used to pay off or pay down any MBNA® account.

-CONDITIONS-

I have read this application, and everything I have stated in it is true. I authorize MBNA America Bank, N.A. (MBNA) to check my credit, employment history, or any other information and to report to others such information and credit experience with me. I understand that the acceptance or use of any card issued will be subject to the terms of this application and the Credit Card Agreement that will be sent with the card, and I agree to be responsible for all charges incurred according to such terms.

Information about me or my account may be shared among MBNA and its

related companies for marketing or administrative purposes. I may prohibit such sharing of information, other than information pertaining solely to transactions or experiences between me and MBNA (or an MBNA-related company), by writing to MBNA at PO Box 15342, Wilmington, DE 19850 and including my name, address, home phone number and the applicable MBNA

am at least 18 years of age. I consent to and authorize MBNA, any of its affiliates, or its marketing associates to monitor and/or record my telephone conversations with any of their representatives to better ensure quality conversations with any of their representatives to better ensure quality service. I accept that MBAM may, at its discretion, periodically consider my account for automatic upgrade. The information in this application is accurate as of 11/99. The information may have changed after that date. For more current information, please call MBNA at 1-800-847-7378. TTY users, please call 1-800-833-6262. 11 New Remington Visa card Customers receive a Remington Bandit 4 Blade Camp Knife (a \$19.99 value) after using the account for a purchase, cash advance or balance transfer transaction. Please allow 8-10 weeks for shipment. Limit one knife per account. You'll also earn one (1) \$10 Remington Rebate Certificate for every \$1,000 in new net retail purchases (purchases less returns, credits and adjustments) charged to the card by you and your authorized user(s), if any. Cash advances, balance transfers, and the purchase of money orders, wire transfers, bets, lottery tickets, and casing gaming chips do not qualify. Certificates may be combined and used for up to 50% off the price of any Remington or Stren fishing line product(s) purchased during a single transaction. To obtain your rebate, send unexpired Certificate(s) to Remington Arms along with

Each account is subject to maximum annual rebate check total of \$150. This is a partial description

The terms of the reward program are subject to change by the sponsor, Remington Arms Company, Inc. the Remington Arms Rebate Certificate Program is the responsibility of Remington Arms Company, Inc. Remington and Stren are trademarks registered in the U.S. Patent and Trademark Office by Remington Arms Company, Inc.

the original register receipt and UPC code(s). Your rebate check will arrive within 8-10 weeks. of the program; complete information about the program will accompany the Certificate(s).

Support The Hunting and Shooting Sports Heritage Fund.

In response to new challenges from the anti-gun community, the National Shooting Sports Foundation has established the Hunting and Shooting Sports Heritage Fund to spearhead a national education and communications campaign that tells our side of the story to the mass media and the public.

With the goal of "creating a sustainable environment for the shooting sports in America," the fund will "shatter the silence" to create a greater awareness and understanding of our sports, and to correct distorted views of firearms, the companies that make them, and the millions of people who use them safely and responsibly. In addition, efforts will be directed toward a focused, professional response to legal, legislative and regulatory attacks that threaten our hunting and shooting sports heritage in America.

The Hunting and Shooting Sports Heritage Fund represents the greatest opportunity for the firearms industry to "take charge of tomorrow." Through the efforts of the Fund we have the chance to reverse misconceptions and correct misinformation about our sports, our products and our industry.

For more information on corporate and individual support, please visit our web site at www.hsshf.org.

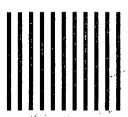


UNITED STATES NO POSTAGE IF MAILED IN THE

POSTAGE WILL BE PAID BY ADDRESSEE

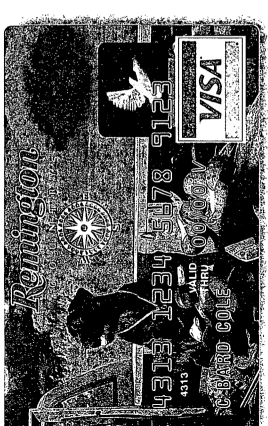
MBNA AMERICA PO BOX 981054

EL PASO TX 79998-9937





IN OUTDOOR





"REMINGTON, AMERICA'S OLDEST GUNMAKER"

A BEAUTIFUL NEW AUTHORIZED HISTORY OF THE REMINGTON ARMS COMPANY

A remarkably informative and beautiful new book on the history of the Remington Arms Company has just been published by Primedia of Peoria, IL. Titled "Remington, America's Oldest Gunmaker," it is the culmination of several years of intensive work and thousands of hours of research into both the Remington archives and historical public records.

The book's author is Roy Marcot, a noted firearms historian. In creating the book, Marcot drew heavily on the individual expertise of fellow members of the Remington Society of America, a national organization of Remington collectors and historians. Additional information was provided by a number of current and retired Remington employees.

Because much of Remington's history parallels and is inter-linked with that of the United States, the book becomes a history of both the company and the country. In addition to historical background, it is the most complete and detailed reference source on Remington firearms ever published, covering details of design, specifications and dates of introduction. Interspersed with this background are revealing portraits of the many famous gun designers associated with Remington. Chapter introductions by Richard Dietz add interesting historical perspective to the Remington story.

The book is beautifully illustrated throughout with rare historical photos, color photos of old and current Remington guns, paintings from the Remington art collection by early-century and current artists, and a period-defining collection of Remington advertising and promotional memorabilia.

This uniquely combined history and reference source is a treasure for all sportsmen, historians and firearms writers. At a retail price of \$79.95, it will be available at some book dealers or by mail order by calling 800-423-8495. Or, complete the form below and mail it to: Remington Arms Co. • P.O. Box 700 • Madison, NC 27025 • Attn: History Book.

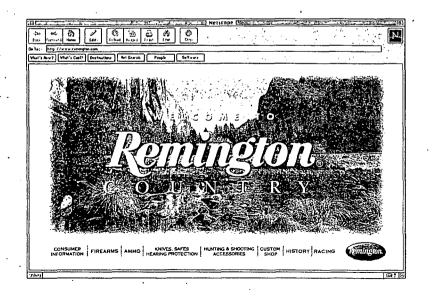
NameShipping Address	Name
Shipping Address	
	Shipping Address
City	City
State	State
Zip/Postal Code	Zip/Postal Code
Phone	Phone
Credit Card Information	Quantity @ \$79.95 ca
□ Master Card □ Visa	Subtotal \$
,	Applicable Sales Tax Shipping & Handling (\$5 per book) \$

Take a hunting trip to Remington Country every week.

Watch Remington Country television on TNN (The Nashville Network) Sunday evenings at 7:30 p.m. CST and Tuesdays, at midnight CST. Each week Remington Country journeys to different locations around the nation to hunt for America's most popular game — whitetail deer, elk, antelope, mule deer, waterfowl, upland and small game — celebrating the outdoors, sportsmanship, ethics and conservation. Segments will cover a wide variety of subjects including shooting tips from the Remington Pros, Remington Racing, shooting schools and new products for shooting, hunting and outdoor enthusiasts. Come next summer, no matter where you live, once a week you can get out into the best country the outdoors has to offer, Remington Country.



WELCOME TO REWIENGTON' COUNTRY.



Your Cyber-Guide to Remington Products. REMINGTON WEB SITE @ WWW REMINGTON COM-

Now, nearly all you've ever wanted to know about Remington is just a mouse-click away. Visit us on the World Wide Web for in-depth information — and current updates — on Remington firearms, ammunition, accessories and other products, including special gun upgrades and one-of-a-kind craftsmanship available from our highly renowned custom shop. Or, read up on the rich history of "America's Oldest Gunmaker." Take a virtual trip to Remington Country today — at www.remington.com.

REMINGTON SWIFT SCIENIER BONDED

LONG RANGE ACCURACY AND TRAJECTORY, ALL-RANGE EXPANSION AND PENETRATION

RUTTLE AIMIMIUNITION



Just think of all the remarkable advances in bullet design and related performance of recent years: sleeker profiles with high ballistic coefficients for exceptionally flat

trajectory and retained downrange energy; polymer tips that slice through air resistance and initiate guaranteed expansion; boat tail bases that reduce drag; tapered jackets and internal

cross-members that control expansion and simultaneously limit it for deep penetration and high weight retention.

With such available options, hunters could often select the perfect bullet for their needs. In fact, some very good bullets combine two or more of these performance char-

acteristics - expanding their versatility.

But now Remington® has made the ultimate advance — with a new line of big-game ammunition that combines all of the best performance features developed over the last half-century in a single bullet. Our new Premier® Scirocco™ Bonded line of big-game centerfire ammunition incorporates the

remarkable Swift™ Scirocco™ bonded bullet, unquestionably the most advanced bullet ever developed.

New Remington Premier®
Scirocco™ Bonded ammunition now provides hunters with the

ultimate combination of MOA accuracy, reach-out trajectory, reliable expansion and deep penetration for every situation from close-up encounters in black timber to the long ranges of unbroken prairies or distant ridges.



The Scirocco™ cut-away shows how the unique combined design features make our new Premier® Scirocco™ line the most versatile and reliable big-game ammunition ever offered. The expansiongenerating polymer tip and the boat tail base combine to defy air resistance at one end, and reduce drag at the other. The progressively thickening, heavy-based, pure copper jacket is bonded to the lead core to preserve bullet integrity and retain over 75% of its weight at all velocities. Finally, the bullet's precise concentricity and secant ogive nose profile produce accuracy you would be proud of in match competition.

For 2000, Premier® Scirocco™

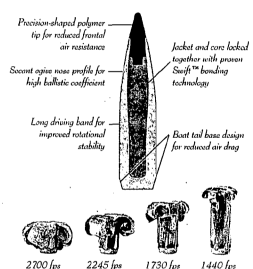
Bonded is being introduced in .300 Ultra

Mag™ and .30-06 Springfield loading,

with a 180-gr. bullet. Additional calibers

from .243 to .338 will follow as the

Premier® Scirocco™ family grows.



2100 fps 2245 fps 1730 fps 1440 ft Swift™ Scirocco™ Bonded bullets expand reliably over a wide range of terminal velocities.



.30-06 Premier[®] Scirocco[™]

180-gr. Swift[™] Scirocco[™] Bonded

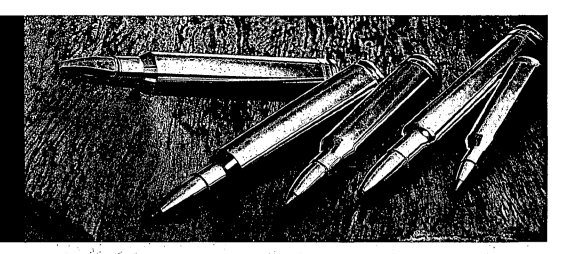
5 shots, 8", 100 yds.

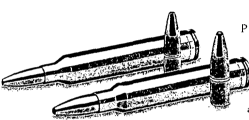
PREMIER® SCIROCCO" BONDED

Caliber & Late	Bullet W	vt: Bullet Type
,★ .30-06 Springfield	180	Swift™ Scirocco™ Bonder
★ .300 Remington Ultra Mag	₹180 *	Swift Scirocco Bonded

AMMUNITION

A PREMIER QUALITY AMMUNITION LINE BUILT LIKE FINELY TAILORED HANDLOADS





PREMIER® SAFARI GRADE

Remington® Premier® Safari Grade centerfire tions where there can be no compromise in ammunition quality, reliability or performance. The

key element in Safari Grade ammunition is the exclusive use of Swift™ A-Frame™ dual-core bullets. Basically, Swift bullets do everything a big-game hunter could possibly require under the most challenging conditions. They expand reliably even at long-range decreased velocity, but don't over-expand, even at short-range high velocities.

Bullet integrity is 100%, with no break-up, creating 95 to 100% weight retention and deep penetration even with 2x caliber expansion.



The combination of Swift's A-Frame construction and proprietary bonding process produces extremely uniform, controlled expansion to 2x caliber

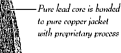
ammunition is virtually custom-made for situa-

PREMIER® SAFARI GRADE

Bullet \ (grs.) \$	Wt. Bullet Type
140	Swift™ A-Frame™ PSP
140	Swift A-Frame PSP
160	Swift A-Frame PSP
180	Swift A-Frame PSP
200	Swift A-Frame PSP
200	Swift A-Frame PSP
200	Swift A-Frame PSP
225	Swift A-Frame PSP
300	Swift A-Frame PSP
400	Swift A-Frame PSP
450	Swift A-Frame PSP
	(grs.) 140 140 160 180 200 200 200 225 300 400



Protected rear core provides momentum for deep penetration on tough gam



Swift A-Frame" cross-member stops expansion at optimum diameter of 2x caliber

PREMIER® PARTITION®

The high ballistic coefficients and uniform concentricity of these bullets deliver outstanding accuracy and flat trajectory. Overall, Remington® Premier® Partition® ammunition is one of the most versatile all-situations ammunition lines ever developed. Offered with effective bullet weights in seven outstanding biggame calibers, the Premier® line raises the performance of standard calibers a notch higher, while preserving bullet integrity with the high energy levels of magnum calibers.



30-06 Premier® Partition® 180-gr. Nosler® Partition® 5 shots, .8", 100 vds

Semi-protected exposed lead tip for initial expansion

Progressively thickening tapered jacket for controlled expansion

The integral partition supports the mushrooming core above and preserves the integrity of the rear core to retain more than half original weight

Lead alloy dual-core construction provide denendable mushmam ing above and total rear-core integrity below the integral jacket . -

cross-member

Special crimp at jacket base locks in the rear core to resist firing deformation



Partition bullets mushroom completely while providing high weight retention and deep penetration

PREMIER® PARTITION®

Bullet Wt.	Bullet Type
125	Nosler® Partition®
150	Nosler Partition
160	Nosler Partition
180	Nosler Partition
180	Nosler Partition
180	Nosler Partition
210	Nosler Partition
	125 150 160 180 180 180



Ballistically engineered Solid Base® boat tail combines with the streamlined polycarbonate tip for extremely accurate lona-ranae verformance facket and
core concentricity
maximize
gyroscopic
stability

Tapered jacket and special lead alloy core allow controlled expansion and optimum weight retention at all practical velocity levels



Remington's Premier® Ballistic Tip® centerfire ammunition line utilizes the highly sophisticated, modern design of Nosler® Ballistic Tip® bullets. In ten different calibers, it provides the flattest-shooting, most accurate group of medium-bore cartridges ever offered in factory-loaded form. Near-perfect bullet concentricity provides match-type accuracy well below the minute-of-angle standard. Exceptionally flat trajectories result from the highest ballistic coefficients ever produced for hunting use. The combination of a polycarbonate tip and specially tapered jacket provides instant but controlled expansion at all ranges.

PREMIER® BALLISTIC TIP®

Caliber 1	Büllet \ (grs.)	Wt Bullet Type
.243 Win.	90	Nosler® Ballistic Tip®
.260 Remington	1120.	Nosler Ballistic Tip
.270 Win.	140	Nosler Ballistic Tip
.280 Remington	140	Nosler Ballistic Tip
7mm-08 Remington	140	Nosler Ballistic Tip
7mm Remington Mag.		Nosler Ballistic Tip
.308 Win.	165	Nosler Ballistic Tip
.30-06 Sprgfld.	150	Nosler Ballistic Tip
.30-06 Sprgfld.	165	Nosler Ballistic Tip
.300 Win. Mag.	180	Nosler Ballistic Tip
.338 Win. Mag.	200	Nosler Ballistic Tip



7mm Remington Mag., 150-gr. Premier® Ballistic Tip® 5 shots, .6", 100 yds.

Secant vaive nose profile creates high manufacturino hallistic coefficient for process provides maximum retained extremely uniform energy, long-range concentricity for better in flight velocity, and flatter trajectory Internal jacket /core Boat tail heer ocking band keeps minimizes drag core and jacket for flatter trajectory together during mushroomina for and greater

PREMIER® BOAT TAIL

down-range energu

Our Premier® Boat Tail centerfire ammunition line utilizes the most reliable and efficient boat tail bullets made. Their proprietary design combines







Premier Boat Tail design produces fully developed, uniform mushrooms at a wide range of terminal velocities

controlled expansion

high aerodynamic efficiency with reliable expansion to 1.7x original diameter and high weight retention of over 70%. This preserves long-range velocity and energy while delivering game-anchoring bullet performance. The result is dependable, predictable performance for every possible variable you might encounter, including range, hunting conditions, game types and shot difficulty.

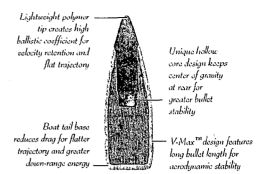


Calibera	Büllet W (grs.)	t Bullet Type
6mm Remington	F100.	PSP Boat Tail
.243 Win.	100 \$	PSP Boat Tail
.270 Win.	140	PSP Boat Tail
.280 Remington	140	PSP Boat Tail
7mm-08 Reministon		
7mm Remington Mag	. 140	PSP Boat Tail
.308 Win	165	- PSP Boat Tail
:30-06 Sprgfld.	165	PSP Boat Tail
300 Win. Mag. 🗟	190	PSP Boat Tail
.300 Wby. Mag. 🔬	/·190	*PSP Boat Tail



30-06, 165-gr.

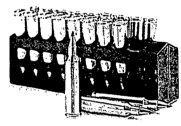
Premier® Boat Tail,
5 shots, 7', 100 yds.



PREMIER® VARMINT

For distant, small targets you need half-minute-of-angle accuracy and flat trajectory that minimize errors in range

estimation. By utilizing the latest advances in bullet design, our Premier® Varmint ammunition line delivers both. In fact, it adds nearly a football field of



effective range for small-game shooting.

The unique combination of a polymer tip and the boat tail design of Hornady V-Max[™] bullets reduces drag to create the highest group of ballistic coefficients ever available in small varmint calibers.

PREMIFR® VARMINT

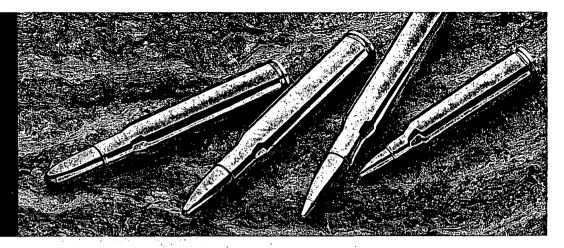
LKEMIEK. A	V LIMITA	1
Caliber	Bullet Wt	Bullet Type
.220 Swift	50	V-Max™ Boat Tail
.222 Remington	50	V-Max Boat Tail
.223 Remington	₹ 50 °F	V-Max Boat Tail
.22-250 Remington	250	V-Max Boat Tail
6mm Remington	75 →	V-Max Boat Tail
.243 Win.	75	V-Max Boat Tail



.243 Win., 75-gr.
Premier® Varmint V-Max,
5 shots, .4", 100 yds.

Keminotom[,] RUFLE AMMUNITION

A TIME-PROVEN RECORD OF PERFORMANCE PERFECTLY TARGETED TO YOUR GAME



EXPRESS® CORE-LOKT® SOFT POINT

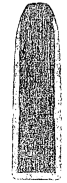


Core-Lokt® bullet design is the original controlled expansion big-game ammunition

that earned the title of "The Deadliest Mushroom in the Woods." It still merits that description today, 61 years after its introduction. The soft-point shape provides a broad frontal area for high-energy impact and rapid expansion to nearly twice original diameter. But the progressively thickening jacket is locked to the lead core at mid-section, preventing separation or break-up.



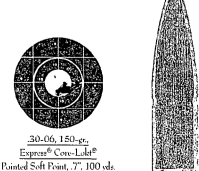
Express® Core-Lokt® Soft Point, .8", 100 yds.



EXPRESS® CORE-LOKT® POINTED SOFT POINT

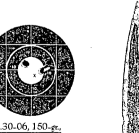
These game-tested loads remain as modern today as any rifle ammunition made. They were the first to combine reliable, controlled expansion with the flat-shooting, velocity-preserving benefits of spitzer-shaped bullets. With the development of high-power centerfire cartridges, they set the stage for successful long-range hunting. When asked what biggame ammunition they use, countless veteran hunters still reply "Core-Lokt® PSP loads, of course. Why change? They've never failed me."

Express® Core-Lokt®



EXPRESS® BRONZE POINT™ TIPPED BULLETS

Introduced by Remington, Bronze Point™ bullets were the first to utilize a tipped design. They continue to provide exceptional long-range performance on mediumsized same such as deer, sheep, goats and antelope. Their sleek profile generates flat trajectory and retains high velocity and energy at long ranges. On impact, the bronze tip is driven backward to create rapid expansion that is controlled to optimum diameter.



EXPRESS® POWER-LOKT® HOLLOW POINT BULLET

Another break-through development by Remington, Power-Lokt® hollow-point bullets offer unmatched performance for small-game and varmint hunting. In their revolutionary design, a thin copper jacket is electrolytically bonded to the lead core. The result is near-perfect concentricity and gyroscopic balance that creates the kind of benchrest accuracy usually possible only from custom-made bullets. The thin jacket produces instant fragmentation on impact.



Express® Bronze Point .8", 100 vds.

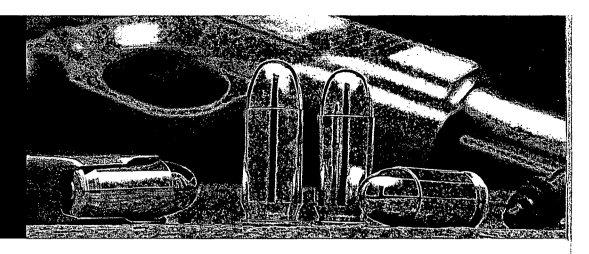


Express® Power-Lokt Hollow Point, .8", 100 yds



UMMICON AMEDINATION

A TRADITIONAL, UNCOMPROMISED VALUE
OF ESTABLISHED QUALITY AND RELIABILITY



UMC® is the oldest self-contained ammunition brand in America. It played a major role in the westward expansion of the nation during the 19th century. And it is still being produced today — continuing a legendary reputation for quality manufacture, dependable performance and exceptional value. We are proud to continue that tradition with today's line of UMC® centerfire rifle and pistol ammunition.

UMC® HANDGUN CARTRIDGES

Caliber	Order P No.	rimer o S	Wil (grs)	Bullet Style	Wuz 95	city (fi	/sec) * 100 yds	Ener Muz y	gy (ft 50 yd	-lbs.) 100 y	Mid-range Trajectory ds 450 yds 100 yds
.25 Auto Pistol (6.35mm		11/2		Metal Case	760	707 ·	. 659 ;	64	56	48	2.0" 8.7"
.32 Auto	L32AP ::	1%	71.	Metal Case	905	855	, 810	129	115	97	1.4" 5.8"
.357 Magnum	L357M12	51/4	125	JSP	1450	1240	1090,	583	427	330	0.6", 2.8"
9mm Luger	L9MM3	11/4	115	Metal Case	1135	1041	973	329	277	242	0.9" 4.0"
.380 Auto	L380AP	1%	95	Metal Case	955	865	785	190	160	130	1.4" 5.9"
.38 Super ACP	L38SUP	11/2	130	Metal Case	:1215	1099	1017	426	348	298	0.8" 3.6"
.38 Special	L38S5 **	11/4	158	Lead Rnd Nose	755	723	692	200	183	168	2.0" 8.3"
.38 Special	L38S11	11/2	130,	Metal Case	950	913	879	261	240	223	1.2" : 4.8"
.40 S & W	L40SW3	5%	180	Metal Case	985	936	893	388	350	319	1.4" 5.0"
.40 5 & W	L405W4,	5%	165	Metal Case	1150	1040	964	485	396	340	1.0" 4.0"
.357 Sig.	L357S1 {	51/2	1125	Metal Case	1350	1146	1018	506	422	359	£0.7×4 x ₹3.3°
10mm Auto	L10MM6	21/4	180	Metal Case	1150	-1063	: 998	529	452	398	© 0.9 🐉 3.7°
.44 Rem. Mag.	L44MG7	21/2	180	JSP	1610	1365	3 1175 ¹	1036	745	551	0.5" 2 2.3"
.45 Auto	L45AP4.	21/2	(230	Metal Case	835	800	. 767 4	356	326	300	%1.6", ¥- 6.8"

UMC® CENTERFIRE RIFLE CARTRIDGES

	Calibar .																	
	.223 Remington																	
٠,	7.62x39mm																	
		L30CR1																
		L308W4																
	.30-06 Sprgfld.																	
	.303 British	L303B1	914	174	MC :	2475/2	209 1	960 %	2366	1885	1484	0.7	12	žero	-32	8.7.	16.7	Į.

UMC® HANDGUN CARTRIDGES

By concentrating on the most popular loadings, we can maintain a high level of manufacturing efficiency that translates into a truly economical value for shooters. Nevertheless, our UMC®



handgun ammunition covers a broad spectrum of 14 loadings in 12 different pistol and revolver calibers. You won't find more dependable performance anywhere. For shooters, there's no reduction in quality, only an increase in value.

UMC® RIFLE CARTRIDGES

For practice, target shooting and training exercises, our UMC® centerfire rifle ammunition is loaded with metal-case bullets in six highly popular military-linked calibers.

These include the harder-to-find 7.62x39mm, .303 British and .30 Carbine rounds for related rifles, as well as three other American standards. The entire line offers an outstanding value to bring down the cost of high-volume shooting.



THE MOST ADVANCED PERFORMANCE IN THE BROADEST LINE AVAILABLE



Remington® offers the broadest line of

pistol and revolver ammunition avail-

able. That's because no other

type of ammunition has a

greater variety of potential

applications. From the

breadth of our line, there

is a special loading tailored

specifically to virtually every

one of those applications. This

includes choices based on calibers, bullet

weights, bullet styles and combinations

of all these. Consequently, there's

never any need for those who select

from our line to make compromises

they really need. You can choose from a complete variety of traditional bullet styles, as well

as from some of the most advanced and sophisticated handgun ammunition currently made for the critical demands

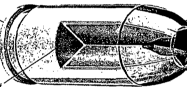
> of handgun hunting and law enforcement use. All are assembled from the highest quality components with careful quality control assuring not only functional reliability in all handgun actions,

but the exact end-use characteristics your application requires. The quality vou get comes from experience. After all, we've been making centerfire handgun ammunition longer than any other manufacturer.



Clean-shooting, dependable Kleanbore® primer

> Powder blended for best velocity uniformity



Nose profiles designed to function smoothly in semi-autos

Nose cuts designed for controlled mushrooming at wide range of velocities



IACKETED HOLLOW POINT The full-length jacket and hollow-point construction provide controlled expansion with good penetration while assuring dependable function in autoloading pistols.



FULL METAL CASE A general-purpose bullet for all autoloading pistols assures reliable feeding and function.



SEMI-JACKETED HOLLOW POINT Features a unique scalloped jacket design engineered to combine optimum expansion with controlled penetration for maximum energy transfer.



LEAD HOLLOW POINT An all-lead bullet that delivers immediate expansion.



SOFT POINT Exposed lead soft point provides deeper penetration with less expansion than semijacketed hollow points.



NOSE Our versatile, generalpurpose bullet for all revolvers.



SEMI-WADCUTTER LEAD A hard-hitting lead bullet with clean wadcutter definition on paper targets.



WADCUTTER MATCH For precise target shooting and easier scoring, our Targetmaster® wadcutter delivers great accuracy and precision paper-cutting performance.

CORE-LOKT® HIGH PERFORMANCE P&R HUNTING AMMUNITION

Caliber	Order No	Primer No.	Wt. (grs.	Vel Muz.	ocity (ft. 50 yds.	/sec.) 100 yds:	Muz.	iergy (ft '50 yds:	lbs.) 100 yds.	Mid-range 50 yds.	Trajector 100 yds.
.357 Magnum	RH357MA	51/4	165	1290	1189	1108	610	518	450	0.7"	3.1"
.44 Rem. Mag	RH44MGA	21/2	275	1235	1142	1070	931	797	699	0.8"	3.3"
	Rifle Ballisti	cs, 20" B	BL	1580	1427	1293	1524	1243	1020	0.5"	2.2"





Small-volume nose cavity produces rapid expansion



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

Solid lead core _ protected by thick copper jacket



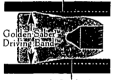
REMINGTON® PREMIER® GOLDEN SABER™ HPJ

(HIGH PERFORMANCE JACKET)

Calibei	Wt (grs.)	Bullet Style
.357 Mag.	125	Golden Saber™ BJHP
9mm Luger	. 124	Golden Saber BJHP
9mm Luger (+P)	124	Golden Saber BJHP
9mm Luger	147	Golden Saber BJHP
.380 Auto	102	Golden Saber BJHP
.38 Special (+P)	125	Golden Saber BJHP

Caliber.	₩t. (grs.) 🍇	減去 Bullet Style:
.40 S&W	165	Golden Saber™ BJHP
.40 S&W	180	Golden Saber BJHP
.45 Auto	185	Golden Saber BJHP
.45 Auto (+P)	185	Golden Saber BJHP
.45 Auto	230	Golden Saber BJHP

Bottom of rifling groove



Top of rifling land

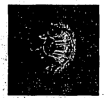
The bullet diameter directly ahead of the Driving Band™ is reduced from groove to bore diameter, so the bullet is precisely aligned before the Driving Band™ engages the rifling. The result: match-grade accuracy and reduced barrel friction that conserves velocity.

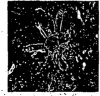


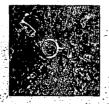
DISINTEGRATOR" LEAD-FREE FRANGIBLE BULLET AMMUNITION

	Orla No.		 W(+(cjr±)	Muz.	ocity (ft. 50 yds:	(sec.) (100,yds.	Energy (felbs) (Muz. 50 yds, 100 yds,	Mid-range 50 yds y	Trajectory 100 yds.
9mm Luger	LF9MMA	11/4	[:101 🛅]	1220	1092	1004	334 2 267 226	9"	3.6"
.40 S & W	LF40SWA	5%	141	1135	1056	996	.403349 :::-311 ·	.9"	3.9"
.45 ACP	LF45APA	21/4	. 175	1020	923	851	404 331 - 281	1.2"	5.1"









Disintegrator™ bullets break up instantly against hard surfaces, leaving behind fine metal particles and thin copper plating

CORE-LOKT® HANDGUN LEGENDARY CONTROLLED EXPANSION DESIGN FOR HANDGUN HUNTING

Now handgun hunters can benefit from the same type of game-stopping performance delivered for years by our Core-Lokt® centerfire rifle ammunition. You get comparable bullet performance that combines dependable mushrooming with controlled, limited expansion. The result is preserved bullet integrity and weight retention for effective penetration at handgun ammunition velocities. Thick copper jacket controls expansion and maximizes weight retention for deep penetration

Precise bore alignment and match-grade accuracy achieved from reduced bullet nose diameter 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

GOLDEN SABER™ HPJ A REMARKABLE ADVANCE IN HANDGUN BULLET PERFORMANCE

Golden Saber[™] High Performance Jacket (HPJ) pistol and revolver ammunition is an outstanding example of Remington's innovative design in bullet technology. For law enforcement and home security applications, it successfully combines four critical elements of handgun bullet performance — match-type accuracy, deep penetration, maximum expansion and virtually 100% weight retention. No bullet has ever been able to meet all these performance parameters so completely. The perfect round for personal defense.

Exclusive brass jacket controls mushroom and releases energy over longer distance

Primer and mouth waterproofing for long-term reliability

Reduced nose diameter allows precise bore alignment for enhanced accuracy

Nos thro mus wid velou Cas reha in au

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

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

Treated powders suppress

Primers are tripleinspected during manufacturing process

DISINTEGRATOR™ LEAD-FREE AMMUNITION INSTANT AND COMPLETE BREAK-UP WITH NO RICOCHET OR LEAD RESIDUE

Our Disintegrator™ lead-free ammunition combines reliable lead-free primers with advanced, non-lead bullet manufacturing technology that is ideal for all environments where airborne lead or spent lead recovery is an issue. And the proprietary

What is left after Disintegrator™ bullets impact metal backstop frangible bullet design provides complete disintegration against any mild steel target or backstop. Disintegrator™ core is made of compressed metal particles shaped into standard profile 9mm, 40 S&W, and 45 Auto specifications

Disintegrator™ core is completely protected with hard copper plate.

Manufacturing process produces highly concentric core for excellent accuracy. Felt recoil and point of impact duplicate conventional ammunition

RIFLED SLUGS & BUCKSHOT

TIGHT GROUPS & DENSE PATTERNS
THAT LET YOU SHOOT WITH CONFIDENCE



From the rifle-like accuracy of our Copper Solid sabot slugs to the concentrated, game-dropping patterns of our buffered buckshot loads, our deer-hunting shells now let you shoot with the confidence once possible only with a rifle.

PREMIER® COPPER SOLID™ SABOT SLUGS

	V - 1 2 mm - 22		to the same of the		C. 77.	Court entre	**** # ***** U	districtions and a the artistical parties at a few	www.sour.clstw/	V. a. This - Thirth I I I
	Index/EDI		Shell	", Slug Wt	Ve	locity (ft./	sec.)	Energy (ftlbs.) 50 yds. 100 yds.	Drot	(in.)(4)
	No.	Gauge	Length	(OZ.J. ?	MUZ	; 50 yas	Too Age		50 yas	EION Age
	PR12MCS	12	3"	1	1550	1408	1283	2331 1923 1597	0.0+	-2.9
	PR12CS	12	21/4"	1	1450	1320	1208	2040 1689 1417	0.0 [†]	-3.5
*	PR20CS	20	23/4"	*/	1500	1360	1240	1444 1187 7986	0.0 [†]	-3.1

SLUGGER® RIFLED SLUGS

SP12RS-5F	K12	234"	1	1560	1175	977		2364	-10.7
SP12MRS	.12	3"	1	1760	1345	1075		3009 .	-8.3
SP12SRS	12	23/4"	1	1680	1285	1045		2741	-9.0
SP16RS	16	23/4"	1/5	1600	1175	965		1989	-10.6
SP20RS	20	23/4"	3/4	1580	1240	1034		1515	-9.8
SP41RS	.410	2'//,"	1/4	1830	1335	1040	•	651	-8.2
REDUC	ED F	RECOIL	RIFL	ED S	LUG				

PREMIER® NICKEL-PLATED BUCKSHOT

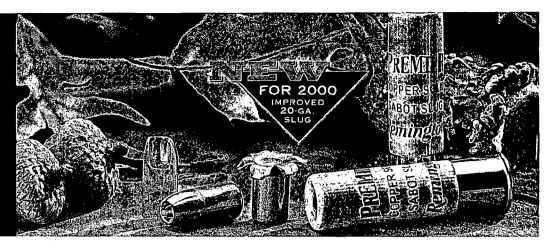
Index/EDI No.	Gauge	Shell Length	Powder Dr. Eq. ,	Velocity (ft./sec.@3 ft.)	Buckshot . Size	Pellet Count
12HN	12	3"	4	1210	00	15
12SN	12	23/4"	4	1290	00	12
12N	12	23/4"	33/4	1325	00	9
20N3	20	23/4"	23/4	1200	3	20

EXPRESS® BUCKSHOT

Index/EDI No.	Gauge	. Shell Length	Powder Dr. Eq.	Velocity (ft/sec @3 ft.)	Buckshot Size	Pellet Count
1235B	12	31/h"	Max.	1125	00	18
12HB	12	3"	4	1225	000, 00, 4	10, 15, 41
12SB	12	23/4"	4 .	1290	00	12
· 12B	12	23/4"	3³¼	1325	000, 00, 0, 1, 4	8, 9,12,16, 27
20B	20	23/4"	2³/4	1200	3	20

† 0.0 indicates yardage at which shotgun was sighted in.

★ New For 2000



PREMIER® COPPER SOLID™ SABOT SLUGS

Our Copper Solid™ Sabot Slugs deliver 2x expansion and virtually 100% weight retention. They consistently deliver 2½", 5-shot groups at a hundred yards from our fully rifled barrels.



SLUGGER® RIFLED SLUGS

The accurate, game-stopping performance and uniform velocities of our 12-gauge Slugger® Rifled Slug loads results from a combination of slightly oversize slug diameter for better sealing against the barrel wall, and more efficient gas sealing behind the slug.

PREMIER® NICKEL-PLATED BUCKSHOT

kaming (

The extra-hard nickel-plated pellets in our Premier® Buckshot loads are designed to provide deep penetration with dense, evenly balanced patterns that are 25% tighter than those of normal buckshot.

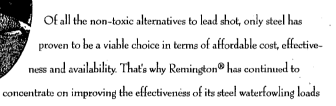


EXPRESS® BUCKSHOT

Our Express® Buckshot remains one of the great values in deer-hunting shotgun loads. A combination of heavy cushioning behind the shot column and granulated polymer buffering helps maintain pellet roundness for concentrated, balanced patterns.

STEEL SHOTSHELLS

PERFORMANCE THAT FILLS YOUR BAG
WITHOUT EMPTYING YOUR WALLET



and producing a wide variety of choices in gauges, payloads and pellet sizes. We've been designing, testing and improving steel shot loads for almost 30 years, and their performance shows it. Our zinc-galvanized steel pellets provide dense, full patterns and game-dropping penetration.

NITRO-STEEL™ HIGH VELOCITY MAGNUM LOADS (ZINC-GALVANIZED STEEL)

Index/EDI No. 4-4-4-4	S Gauge	Shell 4. Length 6	Powder Dr. Eq.	Of Velocity (ft./sec. @3 ft.)	Of Shot	Shot Sizes	
NS1235HV	.12	31/4"	Magnum	1450	136	BB	
NS12HV	-12	3"	Magnum	1500	×1%	BB, 2, 4	

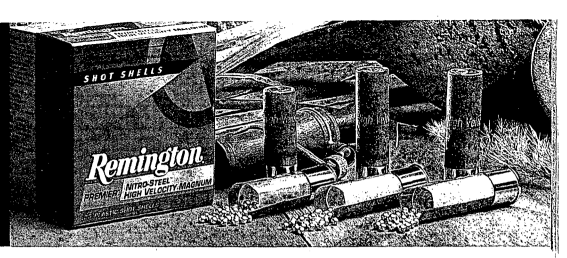
NITRO-STEEL MAGNUM SHOTSHELLS (ZINC-GALVANIZED STEEL)

NS10M	10	31/4"	Magnum	1260	6 1%	TT, T, BBB, BB, 1, 2
NS1235	- 12	31/4"	Magnum	1300	19/16	T, BBB, BB, 1, 2
NS12HM	12	3"	Magnum	1265	11/6	TT, T, BBB, BB, 1, 2, 3, 4
NS12M	12 -	3″	Magnum	1375	21%	T, BBB, BB, 1, 2, 3, 4
NS12S	12	23//"	Magnum	1275	1214	T, BBB, BB, 1, 2, 3, 4
NS20M	20	3"	Magnum	1330	1.45	2, 3, 4

Note: In "TT" and "BBB" loads, shot charge is determined by pellet count rather than weight. Actual pellet counts are listed on the ammunition box.

EXPRESS-STEEL™ EXTRA LONG RANGE SHOTSHELLS (ZINC GALVANIZED STEEL)

SSP12	٠.	12 %	21/,"	Max 📜	1365	13/23	BB, 1,	2, 3, 4, 6
SSP12L		12	21/4"	/Max 🌁 ┤	1375	內談	2, 3, 4	. 6
SSP16	-	1.16	21/4"	Max	. 1300	15/16 13	2, 4	
SSP20	- ;	20 1	21/1"	Max 1	1425	1,43	2, 4, 6	·····································



NITRO-STEEL™ HIGH VELOCITY MAGNUM LOADS

The key to successful waterfowl hunting, particularly the larger birds like Canada geese and wary, long-range snow geese, is to use a combination of larger-size steel pellets with high retained velocity and energy levels at reasonable ranges. The only way to create an increase in long-range energy is to start the pellets off faster, right out of the muzzle. That's exactly what we've done with our High Velocity Nitro-Steel™ Magnum loads. They deliver the highest initial velocity currently available, while maintaining sufficient pellet counts for effective pattern density. Offered in both 12-gauge 3" and 3½" magnum loadings.



NITRO-STEEL™/EXPRESS-STEEL™

These are the steel loads designed for every type of waterfowl hunting and weather conditions. Our Nitro-Steel™ Magnum loads have greater hull capacities for the heavier charges and larger pellets you need for big ducks and geese. Our Express-Steel™ loads, in standard shell lengths,



provide sufficient capacity and a variety of pellet sizes for everything from small, teal-size ducks to full-bodied mallards.

Rustless™ zinc-galvanized steel shot prevents pellet corrosion and clumping, while primer and crimp treatments aid in water resistance.

MAGNUM SHOTSHELLS

LONG-RANGE POWER AND PAYLOAD OPTIONS FROM 10-GAUGE MAGNUM TO .410 BORE





Matched to your favorite shotgun and bore size, we offer a "can't miss" selection of field-proven magnum and long-range shot-shells that are equally well-matched to your favorite game.

Within their capacity, each combines the hard shot and pellet-protecting features that provide the pattern density needed to col-

lect when you connect.

PREMIER® MAGNUM COPPER-PLATED TURKEY LOADS

Index/EDI		Shell	. Powder	Velocity .	Ounces «	Shot 4
No.		Length	Dr. Eq. 🕌	. ты (m./sec.@ зт.		Sizes
P10HM	10	3 ¹ / ₆ "	4½ ·	1210	21/4 🙄	4, 6
P1235M	12	3'ሌ"	Max	1150	2'4	4, 6
P12XHM	12	3"	Max.	1175	2	4, 5, 6
P12SM	12	23/4"	Max.	1260	. 1%	4, 5, 6
P20XHM	₹20 ←	3"	Max.	1185	1%:	6
PREMIE	R® DUPLE	X® MAG	иим сор	PER-PLATE	р ѕнотѕн	ELLS
MP12H	_12	3"	Max.	1210	. 11/4	4x6
MP125	12	23/4"	Max.	1260	. 11/4	4x6
NITRO M	1AG® BUF	FERED	MAGNUMS	3		•
NM10H	10	3'4"	41/3	1210	21/4	4
NM12H	12	3"	Max.	1210	1.7%	2, 4, 6
NM12	12	3"	4	1280	15%	4, 6
NM12S	12	21/4"	Max.	1260	11/4	2, 4, 6
NM20H	20	3"	Max.	1185	11/4	4, 6
NM20S	20	2'4"	Max.	, 1175	11/4	4, 6
EXPRES	S [®] EXTRA	LONG	RANGE SI	HOTSHELLS	5	
SP12	12	23/4"	33/4	1330	11/4	BB, 2, 4, 5, 6, 7%, 9
SP16	16	23/4"	31/4	1295	11/6	4, 6, 71/4
SP20	20	21/4"	2³/4	1220	1	4, 5, 6, 71/h, 9
SP28	28	21/4"	21/4	1295	.3/4	6, 7' <i>h</i>
SP410	.410	21/6"	Max.	1200	1/2	4, 6, 71/4
SP413	.410	3"	.Max.	1135	11/16	4, 6, 7'h

PREMIER® MAGNUM TURKEY LOADS

Our Premier® Magnum Turkey Loads combine every advantage to help deliver both penetrating power and dense patterns. To keep every pellet in the pattern, our magnum-grade Copper-Lokt® shot is cushioned with special polymer buffering and further protected by our Power Piston® shot cup wad.



Remington
Perine: Duple: Magnum Stocknots

It ones. The

PREMIER® DUPLEX® MAGNUMS

By layering No. 4 shot over No. 6s, our unique Duplex® shells handle variable ranges by combining retained energy and penetration from the larger pellets with pattern density from the smaller ones. The result is superb pattern balance and broad versatility for turkey and other game.

NITRO MAG® BUFFERED MAGNUMS

In these original buffered magnum shotshells, the heavy payloads of extra-hard shot are packed with shock-absorbing polymer buffering and enclosed in our patented Power Piston® wad to provide dense, even patterns and uniform shot strings.



Remi

EXPRESS® EXTRA LONG RANGE

Our Express® shells are the time-proven choice for hunting a wide variety of game birds ranging from quail to large, flushing pheasants. Available in a broad selection of loadings, from 12-gauge to .410 bore, with shot sizes ranging from BBs all the way down to 9s.

UPLAND SHICTSHIELLS

TOP QUALITY AND BEST VALUE ECONOMY FOR FEATHERED OR CLAY TARGETS



These are the shotshells you should always have on hand.

Their outstanding value makes them easy to buy and their exceptional versatility meets a wide variety of 12-month shooting options. Decide today for a visit tomorrow to your favorite hunting grounds or game preserve and the shells you need will be ready. Use them to fill your bag at high vol-

ume dove hunting without emptying your wallet. And the same shells will fill in perfectly for any-season visits to trap, skeet or sporting clays ranges.

SHURSHOT® HEAVY FIELD AND HEAVY DOVE LOADS

Index/EDI	mara 2 sem de		ljowder	Velocity	and Ounces (2)	Shot
No.	Gauge M	Length	Dr. Eq. 348	(ft./sec!@3f	t) of Shot	Sizes 😓
RP12H	12	2¾"	31/4	1220	11/2	6, 7½, 8
R12HD	-12	2³/₄ "	:3%	1255	11/6 C	6, 71/2, 8
R20HD	20	23/4"	21/4	1165	ধ্য সংগ্ৰ	- 6, 7¼, 8
LEAD G	AME LOAD	os				
HGL12	12 清朝	23/4"	334	1330	14343	4, 6, 7 ¹ / ₆
HGL16	£16 83	21/4"	i3'4 ```j	1295	[1%][数]	6
HGL20	20	23/4"	23/4	1220	TREE	4, 6, 71/4
GL12	12 3	23/4"	- (31/4)	1290	1 (報刊	6, 7 ¹ / ₄ , 8
GL16	16	23/4"	2 h : }	1200	11 24 3	6, 7½, 8
GL20	20 %	23/4"	21/2	1225	17 EN	6, 714, 8
GL410*	410 6	234"	Max	1200	Th Table 1	6
*GL410 packet	d 20 rounds per box	· ·		1 1 1		
PROMO	TIONAL ST	TEEL GA	ME LOADS		<u> </u>	
GSTL12	12	23/4"	13/42	1325	122	7
GSTL20	20	23/4"	27	1200	TA PART OF	. 2 7 1.00
SPORT	LOADS			The Maria		
R12SL	12	23/47	37	1290	1	
R20SL	20	23/4"	263段	1225	16 × 10	.8
	4	-		3	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

SHURSHOT® HEAVY FIELD AND HEAVY DOVE LOADS

ShurShot® has been one of the most respected names in American upland gunning for decades. The ideal balance of powder equivalents to shot charges in our Heavy Field and Heavy Dove loads combines appropriate velocity and near-perfect patterns with light recoil for effective high-volume, small-bird hunting. They are available in 12- and 20-gauge in a choice of No. 6, 7½ and 8 shot.



LEAD AND STEEL GAME LOADS

For a wide variety of field gunning, these budget-stretching loads include the same quality components as other Remington® shotshells, and are available in four different gauges to match up with your favorite upland shotguns. Lead shot selection ranges from 4s to 8s. And for upland hunting in areas with steel shot requirements, there are also steel loads in 12- and 20-gauge.

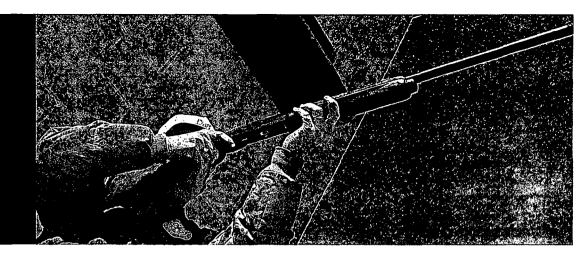
SPORT LOADS

In both 12- and 20-gauge, these economical shells are versatile multi-purpose loads for a variety of shotgunning applications. Built with our Power Piston[®] wad and plastic Unibody[™] hulls, and loaded with No. 8 shot, they perform effectively for skeet, trap and sporting clays, or quail, doves and woodcock.



TARGET LOADS

UNEQUALLED FIRST-FIRED RELIABILITY UNMATCHED HI-VOLUME RELOADABILITY



Every element of Remington's Premier® Nitro 27® and STS® target loads is engineered to give you first-fire performance and long-term reloadability. Whether your game is Trap, Skeet, or Sporting Clays, 12-ga. down to .410, we'll keep you right on target with the highest-quality double-tabled shot, perfectly matched powders, and the best hull design on the market. Shoot the best — shoot Premier® STS® and Nitro 27®.

TRAP LOADS

	Index/EDI No.	Gauge/ Bore (Load Type	Shell (1) Length	Powder Dr. Eq.	Velocity // (ft./sec.@3ft.)	Ounces The Sof Shot	Shot	
	STS121	12	Premier® STS® Target	234"	2³/4	1185	1	7'ሐ, 8, 8'	
	STS12LR	12	Premier STS Low Recoil	23/4"	2,4	1100	11/4	7'4, 8	
	STS12L	12	Premier STS Light Target	23/4"	23/4	1145:	11/4	714, 8, 81	h _
	STS12LH	12	Premier STS Light Handicap	23/4"	3	1200	11/4	7¼, 8	J 1-
	STS12NH	12	Premier Nitro 27® Handicap	23/4"	HNDCP	HNDCP	11/4	7¼, 8 -	3
×	STS12IT	12	Premier STS International	23/4"	31/4	1325	24 qm. (1/2 oz.)	71/6	
	SKEET	LOAI	os						
	STS121	12	Premier® STS® Target	, 23/4"	23/4	1185	1	9	
	STS12L	12 .	Premier STS Light Target	23/4"	23/4	1145	11/4	9	<u>. </u>
	STS12H	12	Premier STS Heavy Target	234"	3	1200	11/4	9	
*	STS12IT	12	Premier STS International	23/4"	31/4	1325	24 gm. (1/2 oz.)	8'8	_
	STS20	20	Premier STS Target	2'4"	2'h	1200	²/a	9	
	STS20H	20	Premier STS Target	. 234"		1200	1	9	
	STS28	28	Premier STS Target	23/4"	2	1200	³/₄	9	
	STS410	.410	Premier STS Target	2ነ//"	MAX _	1200	' '6	9	
	SPORT	ING C	CLAYS LOADS						
	STS20SC	20	Premier® STS® Target	23/4"	2¹/ı	1200	³/₅	8	
	STS28SC	28	Premier STS Target	23/4"	2	1200	³/.	8	
	STS410SC	.410	Premier STS Target	2ነሉ"	MAX	1200	¹ A	81/4	
	STEEL	TARC	SET LOADS						
	STS12LS	12	Premier® STS® Steel	23/4"	23/4	1145	11/8	7	_
	STS12HS	12	Premier STS Steel	234"	3	1200	11/4	6½, 7	
	STS20LS	20	Premier STS Steel	234"	2'h	1200	7h	7	
	PIGEO	V LOA	ADS						
	STS12P	12	Premier® STS® Pigeon	2³¼"	31/4	1220	11/4	7%,8	



PREMIER® NITRO 27® HANDICAP TRAP LOADS

For back-fence Trap and long-range Sporting Clays targets, these are the loads that deliver consistent handicap velocity and pattern uniformity to break the toughest targets.



PREMIER® STS®
TARGET LOADS

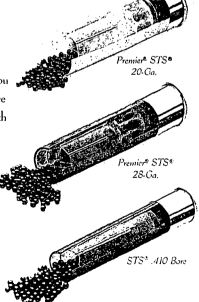
Available in all gauges, our Premier® STS® shells are the most reliable, consistent and most reloadable shells you can shoot. Trophy-winning performance and unmatched reloadability — get both with Premier® STS®.



New For 2000

PREMIER® STS® STEEL TARGET LOADS

These steel target loads smash clay birds so well you won't know the difference.
They're available in 12- and 20-gauge versions designed to replicate our STS® lead load performance using steel pellets for Skeet, Trap and Sporting Clays.



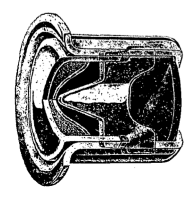
RELOADING COMPONENTS

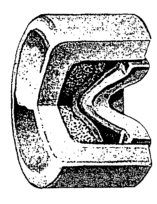
THE QUALITY TO BUILD YOUR LOADS AS WELL AS WE BUILD OUR OWN



209 PREMIER® STS® PRIMERS

Our 209 Premier® STS® primers bring an important performance advantage to shotshell reloaders — more uniform velocities. The nominal velocity of any given reloading formula is actually an average of variances from the highest to lowest. Extensive comparative tests have shown that our new 209 Premier® STS® primers, in comparison to others, create reductions of up to 40% in the high-to-low spread of reload velocities. That might just change your good score to a perfect one. 209 Premier® STS® primers are interchangeable with 209-P primers. Check powder manufacturers for recommendations.



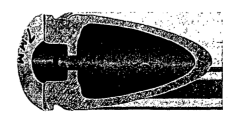


KLEANBORE® CENTERFIRE PRIMERS

Remington® Kleanbore® centerfire primers built their reputation among benchrest shooters who demanded reliable uniformity. Our secret is uncompromising manufacturing care that produces every primer sub-component to exceptionally tight dimensional tolerances, assembles these precise-fitting components with the care of a Swiss watch, and subjects each lot to 100% visual inspection and critical ballistic tests. They now include our new EtronX™ electrically responsive primers. See pages 2-5 for more information.

REMINGTON CARTRIDGE BRASS

Our centerfire cartridge cases have long been recognized by all reloaders, including highly critical benchrest shooters and high-volume varmint shooters, as the longest-lasting and most easily formed in the industry. They are carefully drawn and formed from specially alloyed high-quality brass to provide consistently exact internal volume and multi-reload resistance to case stretching, brittleness and splitting. For smooth but snug primer seating, our primer pocket tolerances are held to just .001". Finally, closely monitored case neck annealing time and temperatures assure easier re-sizing to exact original dimensions for smoother feeding and chambering as well as longer reloading life.





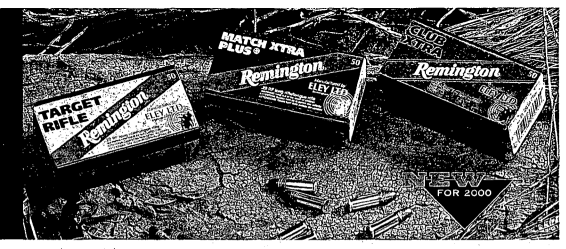
SHOTSHELL COMPONENT WADS

The development of our famous Power Piston® one-piece shot cup and wad column dramatically improved shotgun shell performance in terms of pattern quality and more reliable gas sealing. And it is available to reloaders to reduce pellet deformation and help them to duplicate the performance of factory loads. We produce component Power Piston® wads for everything from 10-gauge magnums down to tiny .410-bore loads. And for specially tailored 12-gauge clay target loads, we offer our exclusive Power Piston® Figure 8™ wad for standard loads, and our TGT-12 wad for today's light-recoiling 1-oz. loads.

Note: Careless or incorrect handloading is dangerous. Improperly made handloads may cause the barrel or breech of any firearm to burst, which can result in serious personal injury. Safety note: Always follow published reloading specifications.

AWINIURITION

MADE TO THE SAME RIGID STANDARDS AS OUR CENTERFIRE AMMUNITION



No manufacturer has longer experience or has made more advances in rimfire ammunition design and performance than Remington®. We give it the same manufacturing care as our other ammunition. We produce the widest variety of rimfire loadings for every possible end use. This year, we've partnered with internationally famous Elev, Ltd. for three new offerings of superbly accurate, medal-winning competition rimfire ammo.







Premier .22 Win. Mag.

.22 Win. Mag. PSP

★ New For 2000

.22 Win. Mag. JHP

												<u> </u>	
	Index/EDI No.	· Wt. (grs.)	Bullet Style		ocity (ft./s 50.yds.			€ Ener Muzzle	gy (ft. 50 yds	-lbs.) . 100 yds. * *	Long= 50 yds	range Traje 100 yds	ctory. 150 yds.
.22 Win. Mag.								, 485.					
★ .22 Win, Mag. Premier®	PR22M1	33	`V-Max™ Boat Tail	2000	1730	1495		293	219	164	. 0.6	0.0	-4.3
.22 Win. Mag.	R22M1	40	Jacketed Hollow Point	1910	1610	1350		324	230	162	0.9	0.0	-5.7
.22 Win. Mag.	R22M2	40	Pointed Soft Point	1910	1600	1340	7.	324	227	159	1.0	0.0	-5.8
Remington®/Eley Competition	•								* .		Mid-ran	ge Trajecto	ry (100 yd:
★ .22 Match Xtra Plus	RE22MXP	40	Lead Round Nose	1085	1006	941		105	90	79		4.5"	
★ .22 Club Xtra	RE22CX	40	Lead Round Nose	1085	1006	941		105	90	79		4.5"	
★ .22 Target Rifle	RE22T	40	Lead Round Nose	1085	1006	941		105	90	. 79		4.5"	
.22 Cal. Rimfire											Mid-ran	ge Trajecto	ry (100 yds
Subsonic													
.22 Subsonic Long Rifle	SUB22HP	38	Hollow Point	1050	965	901		93	79	69		4.7"	
Target									٠.				
.22 Long Rifle	6122/6100+	40	Lead	1150	1048	976		117	98	85		4.0"	
High Velocity Golden™ Bullet													
.22 Long Rifle	1522/1500+	40	Lead	1255	1113	1017		140	110	92		3.4"	
.22 Long Rifle	1622/1600+	36	Hollow Point	1280	1117	1010		131	100	82		3.5"	
.22 Short	1022	29	Lead	1095	982	903		77	62	52		4.5"	
Hyper Velocity													
.22 Yellow Jacket® Long Rifle	1722	33	Truncated Cone H. Point	1500	1247	1075		165	114	85		2.8"	
.22 Viper® Long Rifle	1922	36	Truncated Cone Solid	1410	1198	1056		159	115	89		3.0"	
Hi-Speed													
.22 Thunderbolt® Long Rifle	TB 22A	40	Lead	1255	1113	1017		140	110	92		3.4"	
.22 Cyclone ¹⁴ Long Rifle	CY 22HP	36	Hollow Point	1280	1117	1010		131	100	82		3.5"	



Remington

Subsonic LR

· Target LR





Cyclone™ LR

Golden™ Bullet





Yellow Jacket® Hyper Velocity LR

Viper® Hyper Velocity LR



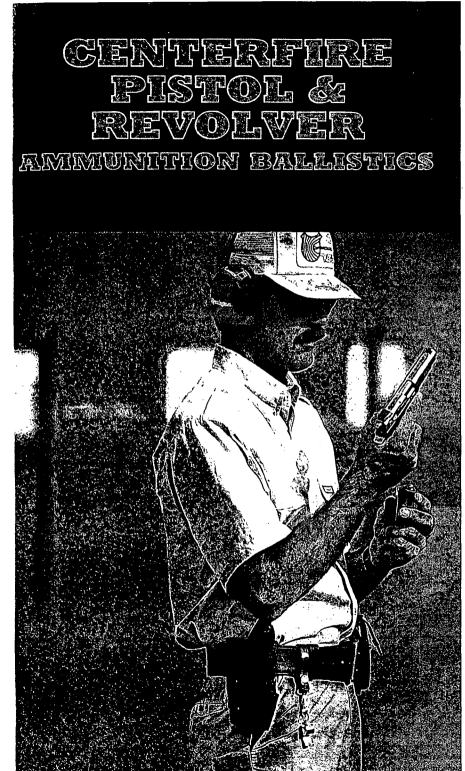
Thunderbolt® LR

Golden™ Bullet LRHP Golden™ Bullet LR

R 2196533

⁺These long rifle .22s available in slide-open plastic packs of 100.

^{*} Note: Sight height 1.5" above axis of bore.



Go	lden Sa	ber™		Core-Lokt® Hun	iting	, .		Disi	nteg	rator ⁱ	" Frang	ible	:
					Veloc	ity (ft./	sec.)	Ener	gy (ft	-lbs.)	Mid-ran	ge Traje	ectory
	Order	Primer	Weight	Bullet		50	100		50	100	50	100.	
Caliber	No.	No.	(grs.)	Style	Muzzle	yds.	yds.	Muzzle	yds.	yds.	yds.	yds.	B.L.
.25 (6.35mm) Auto. Pistol	R25AP	11/2	50	Metal Case	760	707	659	64	56	48	2.0"	8.7"	2"
.32 S&W	R32SW	11/2	88	Lead	680	645	610	90	81	73	2.5*	10.5"	3"
.32 S&W Long	R32SWL	11/2	98	Lead	705	670	635	115	98	88	2.3"	10.5"	4"
.32 (7.65mm) Auto. Pistol	R32AP	11/2	71	Metal Case	905	855	810	129	115	97	1.4"	5.8"	4-
.357 Mag. (Vented Barrel Ballistics)	R357M7	51/2	110	Semi-Jacketed Hollow Point	1295	1094	975	410	292	232	0.8"	3.5"	4"
	R357M1	51/2	125	Semi-Jacketed Hollow Point	1450	1240	1090	583	427	330	0.5"	2.8*	4"
	GS357MA	51/2	125	Brass-Jacketed Hollow Point	1220	1095	1009	413 .	333	283	0.8"	3.5"	4"
<u> </u>	RH357MA	1 5/2 -	165	-IHP Core-Lokt®	1290	1189	1108	610	518 .	, 450	0.7	3.1*	8'/6"
	R357M2	51/2	158	Semi-Jacketed Hollow Point	1235	1104	1015	535	428	361	0.8"	3.5*	4"
	R357M3	51/2	158	Soft Point	1235	1104	1015	535	428	361	0.8"	3.5"	4"
	R357M5	51/2	158	Semi-Wadcutter	1235	1104	1015	535	428	361	0.8"	3.5	4"
	R357M10	51/2	180	Semi-Jacketed Hollow Point	1145	1053	985	524	443	388	0.9"	3.9"	81/8
9mm Luger Auto. Pistol	R9MM1	11/2	115	Jacketed Hollow Point	1155	1033	971	341	280	241	0.9"	3.9	4"
one engler rieser i tator	R9MM10	11/2	124	Jacketed Hollow Point	1120	1028	960	346	291	254	1.0"	4.1"	
	R9MM2	11/2	124	Metal Case	1110	1030	971	339	292	259	1.0"	4.1	4"
	R9MM3	11/2	115	Metal Case	1135	1030	973	329	277	242	0.9	4.0"	
	R9MM6	11/2	115	Jacketed Hollow Point (+P)†	1250	1113	1019	399	316	265	0.8*	3.5"	 -
	R9MM8	11/2	147	Jacketed Hollow Point (Subsonic)	990	941	900	320	289	264	1.1"	4.9"	4-
	R9MM9	11/2	147	Metal Case (Match)	990	941	900	320	289	264	1.1"	4.9°	4-
											0.9		4
1 Santa Barrella		11/2	101	Disintegrator Plated Frangible	1220	1092	1004	334	.267	226 •		3.6"	
	GS9MMB GS9MMC	11/2	124	Brass-Jacketed Hollow Point	1125	1031	963	349	293	255	1.0"	4.0"	4-
		11/2	147	Brass-Jacketed Hollow Point	990	941	900	320	289	264	1.1"	4.9*	4"
000 1 1 100	GS9MMD	11/2	124	Brass-Jacketed Hollow Point (+P)+	1180	1089	1021	384	327	287	0.8"	3.8*	
.380 Auto. Pistol	R380AP	11/2	95	Metal Case	955	865	785	190	160	130	1.4"	5.9*	4"
	R380A1	11/2	88	Jacketed Hollow Point	990	920	868	191	165	146	1.2"	5.1"	4*
	GS380B	11/2	102	Brass-Jacketed Hollow Point	940	901	866	200	184	170	1.2*	5.1	4
.38 S&W	R38SW	11/2	146	Lead	685	650	620	150	135	125	2.4	10.0"	4
.38 Special (Vented Barrel Ballistics)	R38S10	11/2	110	Semi-Jacketed Hollow Point (+P)+	995	926	871	242	210	185	1.2"	5.1*	4"
	R38516	11/2	110	Semi-Jacketed Hollow Point	950	890	840	220	194	172	1,4"	5.4"	4"
	R38S2	11/2	125	Semi-Jacketed Hollow Point (+P)#	945	898	858	248	224	204	1.3"	5.4*	4"
	GS38SB	11/2	125	Brass-Jacketed Hollow Point (+P)†	975	929	885	264	238	218	1.0"	5.2"	4"
	R38\$3	11/2	148	Targetmaster® Lead WC Match	710	634	566	166	132	105	2.4"	10.8	4"
	R38S5	11/2	158	Lead (Round Nose)	755	723	692	200	183	168	2.0"	8.3*	4"
	R38S14	11/2	158	Semi-Wadcutter (+P)†	890	855	823	278	257	238	1.4"	6.0"	4"
	R3856	11/2	158	Semi-Wadcutter	755	723	692	200	183	168	2.0"	8.3"	4-
	R38S12	11/2	158	Lead Hollow Point (+P)+	890	855	823	278	257	238	1,4"	6.0"	4"
.38 Short Colt	R38SC	11/2	125	lead	730	685	645	150	130	115	2.2	9.4	6
.357 Sig.	R35751	51/2	125	Jacketed Hollow Point	1350	1157	1032	506	372	296	0.7"	3.2"	4*
.40 5&W	R40SW1	51/2	155	Jacketed Hollow Point	1205	1095	1017	499	413	356	0.8"	3.6"	4"
	R40SW2	51/2	180	Jacketed Hollow Point	1015	960	914	412	368	334	1.3"	4.5"	4*
DOMESTIC AND THE PROPERTY.	LF40SWA	% 5½ g	统141元	Disintegrator Plated Frangible	1135,	.°1056 .	996	403	349	311	0.9".	73.9" :	, j 4"
	GS40SWA	- 5¹/2	165 ·	Brass-Jacketed Hollow Point	1150	1040	964	485	396	340	1.0"	4.0"	4"
	GS40SWB	51/2	180	Brass-Jacketed Hollow Point	1015	960	914	412	368	334	1.3*	4.5"	4*
.41 Rem. Mag. (Vented BBL Ballistics)	R41MG1	21/2	210	Soft Point	1300	1162	1062	788	630	526	0.7"	3.2"	4"
.44 Rem. Mag. (Vented BBL Ballistics)	R44MG5	21/2	180	Semi-Jacketed Hollow Point	1610	1365	1175	1036	745	551	0.5"	2.3"	4
	R44MG2	21/2	240	Soft Point	1180	1081	1010	741	623	543	0.9"	3.7"	4*
	R44MG3	21/2	240	Semi-Jacketed Hollow Point	1180	1081	1010	741	623	543	0.9"	3.7"	4"
PERSONAL COLLEGE													
.44 S&W Special	R44SW	21/2	246	Lead	755	725	695	310	285	265	2.0	8.3"	6"
.45 Colt	R45C	21/2	250	Lead	860	820	780	410	375	340	1.6"	6.6"	5
	R45C1	21/2	225	Semi-Wadcutter	960	890	832	460	395	346	1.3*	5.5"	5"
.45 Auto.	R45AP2	21/2	185	Jacketed Hollow Point	1000	939	889	411	362	324	1.1*	4.9"	5
.+J AULU.	R45AP4											6.8	5"
		21/2	230	Metal Case	835	800	767	356	326	300	1.6		
	R45AP7	21/2	230	Jacketed Hollow Point (Subsonic)	835	800	767	356	326	300	1.6	6.8"	5"
Walter Table	EL FAFADA	2017	2014 Total	The second secon	10000 E	·							## 15 d
				Disintegrator Plated Frangible							数 6. 第1.2 分		
[20] [10] [10] [10] [10] [10] [10] [10] [1	GS45APA	2'/2	185	Brass-Jacketed Hollow Point	1015	951	899	423	372	332	1.1"	4.5"	-5
			185 230		1015 875								

†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.

CENTIERFURE RIFLE BALLISTICS TABLE

Premier® Safari Grade

Premier® Partition®

Premier® Ballistic Tip®

Premier® Boat Tail

Premier® EtronX™

Premier® Varmint

These tables were calculated by computer. A standard scientific technique was used to predict trajectories from the best available data for each round. Trajectories shown typify the ammunition's performance at sea level, but note that they may vary due to atmospheric conditions and the equipment.

All velocity and energy figures in these charts have been derived by using test barrels of indicated lengths.

Ballistics shown are for 24" barrels, except those for .30 carbine and .44 Remington Magnum, which are for 20" barrels. These barrel lengths were chosen as representative, as it's impractical to show performance figures for all barrel lengths.

The muzzle velocities, muzzle energies and trajectory data in these tables represent the approximate performance expected of each specified loading. Differences in barrel lengths, internal firearm dimensions, temperature, and test procedure can produce actual velocities that vary from those given here.

CENTERFIRE RIFLE VELOCITY VS. BARREL LENGTH

Muzzle Velocity Range (ft./sec.)	Approx. Change in Muzzle Velocity per 1" Change in Barrel Length (ft./sec.)
2000-2500	10
2500-3000	20
3000-3500	30
3500-4000	40

- 1. Determine how much shorter, or longer, your barrel is than the test barrel.
- 2. In the left column of the above table, select the muzzle-velocity class of your cartridge.
- 3. To the right of that class, read the approximate change in velocity per inch of barrel length.

- 4. Multiply this number by the difference in the length of your barrel from that of the test barrel.
- 5. If your barrel is shorter than the test barrel, subtract this figure from the muzzle velocity shown for your cartridge.
- 6. If your barrel is longer, add this figure to the muzzle velocity shown.

The trajectory figures shown in these ballistic tables are the rise or drop, in inches, of the bullet from a direct line of sight at selected yardage. Sighting-in distances have been set at 100 to 250 yards.

The line of sight used is $1\frac{1}{2}$ " above the axis of the bore. Since the rise or drop figures shown at the stated yardage are points of impact, you must hold low for positive figures, high for negative figures.

Many shooters who use the same cartridge often, find it helpful to commit the rise and drop figures for that cartridge to memory, or tape them to their rifle stock. That way, they know instantly the right "hold" as soon as they estimate the target's range.

FOOTNOTES:

Specifications are nominal. Ballistics figures established in test barrels.

Individual rifles may vary from test-barrel specifications.

* Inches above or below line of sight. Hold low for positive numbers, high for negative numbers.

- † .280 Rem. and 7mm Express® Remington are interchangeable.
- # Interchangeable in .244 Remington
- Bullet does not rise more than 1" above line of sight from muzzle to sighting-in range
- ² Bullet does not rise more than 3" above line of sight from muzzle to sighting-in range.

NOTE: "zono" indicatos yardage at which rifle was sighted in.

Caliber	Number	(grs.)	Style
.17 Remington	R17R2	25	Hornady Hollow Point
.22 Hornet	R22HN1	45	Pointed Soft Point
	R22HN2	45	Hollow Point
.220 Swift	R22051	50	Pointed Soft Point
			V-Max Boat Tail 4.
1445 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 - 1446 -	- FI 220SAF ★	6 50 Z	V-Max Boat Tail
.222 Remington	R222R1	50	Pointed Soft Point
LEZE MEMMINGTON	R222R3	50	Hollow Point Power-Lokt®
with the same of the			V-Max" Boat Tail
			V-Max Boat Tail
Exto ucinindinin ets 48 va			
	R223R1	55	Pointed Soft Point
	R223R2	55	Hollow Point Power-Lokt®
	R223R3	55	Metal Case
	R223R6	62	Hollow Point Match
.22-250 Remington	R22501	55	Pointed Soft Point
	R22502	55	Hollow Point Power-Lokt®
187 TEXAS (* 1775)		50:	V-Máx" Boat Tail ()
2000年8月1日)(4月1		. 50,	V-Max", Boat Tail
.243 Win.	R243W1	80	Pointed Soft Point
	R243W2	80	Hollow Point Power-Lakt®
	R243W3	100	Pointed Soft Point Core-Lokte
The water of the	PRV243WC.	. 75	V-Max* Boat Tail
<u> </u>	PRT243WC	90	Nosler® Ballistic Tip®
超過時代的音響的語言	# 4 EL243WC ★	° 90 ≉	Nosler® Ballistic Tip®g
的概念,但是是他们	PRB243WA+	100+	Pointed Soft Point, Boat Tail;
6mm Remington +	R6MM4	100	Pointed Soft Point Core-Loke
できる。これではいからな	PRV6MMRC:	75	V-Max", Boat Tail
おかまのみまりがものいかい	PRB6MMRA	100	Pointed Soft Point: Boat Tail
.25-20 Win.	R25202	86	Soft Point
.250 Savage	R250SV	100	Pointed Soft Point
.257 Roberts	R257	117	Soft Point Core-Lokt®
.25-06 Remington	R25062	100	Pointed Soft Point Core-Lokt
	R25063	120	Pointed Soft Point Core-Loke
6.5x55 Swedish	R65SWE1	140	Pointed Soft Point Core-Loke
.260 Remington	R260R1	140	Pointed Soft Point Core-Lokt®
	PRT260RC	120	
· Sandy and		1251	
.264 Win. Mag.	R264W2	140	Pointed Soft Point Core-Loke
.270 Win.	R270W1	100	Pointed Soft Point
.270 1111.	R270W2	130	Pointed Soft Point Core-Loke
····	R270W3	130	Bronze Point
ALT TELE AND ALVANOUS AND	R270W4	150	Soft Point Core-Lokt®
经发现了被告诉的	KSZ/UWA .		
1479 - 830 - 33876.		140.	
, , - , - , - , - , , , , , , , , , , ,	PRT270WB	140	Nosler® Ballistic Tip®
	PRP270WD	150	Nosler® Partition*
7mm Mauser (7x57)	R7MSR1	140	Pointed Soft Point Core-Loke
7x64	R7X642	175	Pointed Soft Point Core-Lokt
7mm-08 Remington	R7M082	120	Hollow Point
		140	Pointed Soft Point Core-Lokt
	R7M081	140	
	PRB7M08RA	. 140	Pointed Soft Point, Boat Tail
	PRI7MORRA PRI7MORRA	140 140	Pointed Soft Point, Boat Tail (Nosler® Ballistic Tip®
.280 Remington†	PRB7M08RA PRT7M08RA R280R3	140 140 140	Pointed Soft Point, Boat-Tail (Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt®
	PRI7MORRA PRI7MORRA	140 140	Pointed Soft Point, Boat-Tail (Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt®
	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2	140 140 140 150 165	Pointed Soft Point, Boat-Tail (Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt®
	PRB7M08RA PRT7M08RA R280R3 R280R1	140 140 140 150 165	Pointed Soft Point, Boat Tail Nosfer® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt®
.280 Remington†	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2	140 140 140 150 165	Pointed Soft Point, Boat Tail / Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point, Boat Tail
.280 Remingtant	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2 PRB280RA	140 140 140 150 165 140	Pointed Soft Point, Boat Tail / Nosier® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosier® Ballistic Tip®
.280 Remington†	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2 PRB280R4 4 PRT280RA R7MM4	140 140 150 165 140 140 140	Pointed Soft Point, Boat Tail / Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Foint Core-Lokt® Pointed Soft Point, Boat Tail Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt®
.280 Remingtant	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2 PRB280RA PRT280RA R7MM4 R7MM2	140 140 150 165 140 140 140 150	Pointed Soft Point, Boat-Tail / Noste [®] Ballistic Tip [®] Pointed Soft Point Core-Lokt [®] Pointed Soft Point Core-Lokt [®] Soft Point Core-Lokt [®] Pointed Soft Point, Boat Tail Noster [®] Ballistic Tip [®] Pointed Soft Point Core-Lokt [®] Pointed Soft Point Core-Lokt [®]
.280 Remington†	PRB7M08RA PRT7M08RA R280R3 R280R1 R280R2 PRB280RA PRT280RA R7MM4 R7MM2 R7MM3	140 140 150 165 140 140 140 150 175	Pointed Soft Point, Boat Tail / Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt®
.280 Remingtant	PRB7MOBRA: PRT7MOBRA R280R3 R280R1 R280R2 PRB2B0RA - PRT280RA R7MM4 R7MM2 R7MM3 PRB7MMRA	140 140 150 165 140 140 140 150 175 140	Pointed Soft Point, Boat Tail Nosle® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosle® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point, Boat Tail
280 Remington† 7mm Remington Mag.	C. PRB7M08RA: PRI7M08RA R280R3 R280R1 R280R2 PRB280RA PRT280RA R7MM4 R7MM2 R7MM3 PRB7MMRA PRI7MMC	140 140 140 150 165 140 140 150 175 140	Pointed Soft Point, Boat Tail / Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Eore-Lokt® Nosler® Ballistic Tip®
280 Remington† 7mm Remington Mag.	PRB7MOBRA PRT7MOBRA R280R3 R280R1 R280R2 PRB280RA PRT280RA R7MM4 R7MM2 R7MM3 PRB7MMRA PRT7MMC PRP7MMRA	140 140 140 150 165 140 140 150 175 140 150	Pointed Soft Point, Boat Tail Nosle® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosle® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Boat Tail Nosle® Ballistic Tip® Swift Al-Frame® FSP
280 Remington† 7mm Remington Mag.	C. PRB7M08RA: PRI7M08RA R280R3 R280R1 R280R2 PRB280RA PRT280RA R7MM4 R7MM2 R7MM3 PRB7MMRA PRI7MMC	140 140 140 150 165 140 140 150 175 140	Pointed Soft Point, Boat Tail / Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Nosler® Ballistic Tip® Pointed Soft Point Core-Lokt® Pointed Soft Point Eore-Lokt® Nosler® Ballistic Tip®

Wt.

Number	Muzzie	ιου γας	. 200 yus.	300 yus.	400 yus.	500 yas.	Muzzle	100 yas.	200 yds.	300 yas.	. 400 ya:	s. 500 yas.	SO yas.	tuo yas.	150 yas	s. 200 yds.	. 250 yas.	300 yas.	100 yds.	150 yds.	200 yds.	250 yas.	300 yds.	400 yas.	500 yas.	Length
71/2	4040	3284	2644	2086	1606	1235	906	599	388	242	143	85	-0.3	0.3	zero	-1.3	-3.8	-7.8	1.8	2.3	1.8		-3.3	-16.6	-43.6	24"
61/2	2690	2042	1502	1128	948	840	723	417	225	127	90	70	-0.1	zero	-2.1	-7.1	-16.0	-30.0	1.4	zero	-4.3	-12.4	-25.8	-74.2	-162.0	24"
		2042	1502	1128	948	840	723			127	90	70	-0.1		-2.1		-16.0	-30.0	1.4		-4.3			-74.2		
6½	2690							417	225					zero		-7.1				zero		-12.4	-25.8		-162.0	
91/2	3780	3158	2617	2135	1710	1357	1586	1107	760	506	325	204	-0.2	0.3	zero	-1.4	-4.0	-8.2	0.4	1.0	zero	-2.3	-6.2	-20.1	-46.1	24"
91/2	3780	3321	2908	2532	2185	1866	1586	1224	939	711	. 530	387	-0.3	0.3	zero	-1.2	-3.3	-6.7	0.8	0.9	zero	-1.9	-5.0	-15.4	-33.2	24"
9:/2	3780 .	3321	2908	2532	2185	-1866	1586	1224	939	711	530	. 387	-0.3	0.3	zero	-1.2	-3.3	-6.7	0.8	0.9	zero	-1.9	-5.0	-15.4	-33.2	24"
		2602	2123	1700	1350	1107							0.1			~	-6.5							-31.7		
71/2	3140						1094	752	500	321	202	136		0.7	zero	-2.3	- Contraction	-13.1	1.9	1.7	zero	-3.6	-9.7		-72.8	24"
71/2	3140	2635	2182	1777	1432	1172	1094	771	529	351	228	152	0.1	0.7	zero	-2.2	-6.2	-12.5	1.8	1.6	zero	-3.5	-9.2	-29.6	-67.1	
71/2	3140	2744	2380	2045	1740	1471	1094	. 836	629	464	336	240	0.1	0.6	zero	-1.9	-5.4	-10.7	1.6	1.5	zero	3.0	7.8	-23.9	-51.7	24"
71/2	3300	2889	2514	2168	. 1851	1568	1209	-927	1.701	522	380	1,273	-0.1	0.5	zero	1.73	-4.8	+9.4	-0.1	61.3	·zero	-2.6	-6.9	-21.2	÷45.8	.24*
71/2	3240	2747	2304	1905	1554	1270	1282	921	648	443	295	197	-0.1	0.6	zero	-2.0	-5.6	-11.2	1.6	1.5	zero	-3.1	-8.2	-26.2	-58.6	
71/2	3240	2773	2352	1969	1627	1341	1282	939	675	473	323	220	-0.1	0.6	zero	-1.9	-5.4	-10.7	1.5	1.4	zero	-3.0	-7.9	-24.8	-55.1	24"
71/2	3240	2759	2326	1933	1587	1301	1282	929	660	456	307	207	-0.1	0.6	zero	-1.9	-5.5	-11.0	1.6	1.5	zero	-3.1	-8.1	-25.5	-57.0	
	3025	2572	2162	1792	1471	1217	1260		643	442	298	204	0.2	0.7		-2.3	-6.5	-12.9	1.9	1.7		-3.6	-9.4	-29.9	-66.4	24"
7'/2								911							zero						zero					24"
91/2	3680	3137	2656	2222	1832	1493	1654	1201	861	603	410	272	-0.2	0.3	zero	-1.4	-4.0	-8.1	1.9	2.4	1.8	zero	-3.3	-15.5	-38.3	
91/2	3680	3209	2785	2400	2046	1725	1654	1257	947	703	511	363	-0.2	0.3	zero	-1.3	-3.7	-7.4	1.8	2.2	1.7	zero	-3.0	-13.7	-32.8	24"
91/2	3725	3272	2864	. 2491	2147	+ 1832	1540	1188	910	689	" 512 .	372	,-0.3	0.3	zero	-1.2	* -3.5	-7.0	1.7	2.1	1.6	zero	-2.8	-12.8	-30.4	24"
	3725	3272	2864	2491	2147		1540			689				0.3			-3.5				1.6		-2.8	-12.8	-30.4	24
91/2								1188	910						zero ,			-7.0		2.1						24
91/2	3350	2955	2593	2259	1951	1670	1993	1551	1194	906	676	495	-0.1	0.5	zero	-1.6	-4.5	-8.8	2.2	2.7	2.0	zero	-3.5	-15.8	-37.3	
9'/2	3350	2955	2593	2259	1951	1670	1993	1551	1194	906	676	495	-0.1	0.5	zero	-1.6	-4.5	-8.8	2.2	2.7	2.0	zero	-3.5	-15.8	-37.3	
91/2	2960	2697	2449	2215	1993	1786	1945	1615	1332	1089	882	708	0.1	0.7	zero	-2.0	-5.4	-10.4	1.6	1.5	zero	-2.9	-7.5	-22.1	-45.4	24"
			2775.	2504		2008																				
	3375	.,3062			2248			1564	1282			3+ 671 · · · · ·		· · · · · · · · · · · · · · · · · · ·				7.8	2.0	2.4	1.8		-3.0		-1-30.6	., 24".
91/2	3120	2871	2635	2411	2199	1997	1946	1647	1388	1162	966	797	-0.1	0.5	zero	-1.7	-4.5	-8.9	1.4	1.3	zero	-2.5	-6.4	-18.8	-38.3	
91/1	3120	2871	2635	2411	2199	1997	1946	1647	1388	1162	966	, 797	ه.÷.۰-0.1	0.5	zero	v :•,-1:7: ·	-4.5	-8.9	1.4	1.3	zero	-2.5	-6.4	-18.8	-38.3	. 24"
9'/2	2960	2720	2492	2275	2069	1875	1945	1642	1378	1149		780		0.7	zero			-10.1		3.2		zero'	-3.8		-37.6	
																						<u>·</u>				
91/2	3100	2829	2573	2332	2104	1889	2133	1777	1470	1207	983	792	-0.1	0.6	zero	-1.8	-4.8	-9.3	1.4	1.3	zero	-2.6	-6.7	-19.8	-40.8	7 - 2 - 2 - 2 - 2 - 2
91/2	. 3400 t	.3088	ي 2797 مير	2524	2267	5 2026	1925	1587 📆	1303	1061		A 683	¢ 54 0.1	. 04 x	zero	1.4	3b-39 😘	1-24-7.6324 Ag	1.9 %	. 3:2.3 .	1.7	zero 🦨	. : 3.0 🖫	#13.1 .	:=30.1	24.
91/2	3100	2852	2617	2394	2183	1982	2134	1806.	1521	1273	1058	872	-0.1	.0.5	zero	-1.7	-4.7	-9.0	1.4	1.3	zero	-2.6	-6.5	-19.1	-38.9	
6,/3	1460	1194	1030	931	858	797	407	272	203	165	141	121	zero	-3.5	-13.2	-30.0	-54.7	-89.1	zero	-7.9	-22.9	-45.8	-78.5	-173.0	-315.5	24"
91/2	2820	2504	2210	1936	1684	1461	1765	1392	1084	832	630	474	-0.1	zero	-1.3	-4.1	-8.7	-15.3	2.0	1.8	zero	-3.6	-9.2	-27.7	-58.6	24"
91/2	2650	2291	1961	1663	1404	1199	1824	1363	999	718	512	373	-0.1	zero	-1.6	-5.2	-10.5	-19.5	2.6	2.3	zero	-4.1	-11,7	-36.1	-78.2	24"
91/2	3230	2893	2580	2287	2014	1762	2316	1858	1478	1161	901	689	-0.1	0.5	zero	-1.7	-4.6	-9.1	1.3	1,3	zero	-2.6	-6.6	-19.8	-41.7	
91/2	2990	2730	2484	2252	2032	1825	2382	1985	1644	1351	1100	887	0.1	0.6	zero	-1.9	-5.2	-10.1	1.6	1.4	zero	-2.8	-7.2	-21.4	-44.1	24"
91/2	2550	2353	2164	1984	1814	1654	2021	1720	1456	1224	1023	850	-0.1	zero	-1.5	-4.8	-9.9	-17.0	2.4	2.1	zero	-3.9	-9.8	-27.0	-57.8	24"
97/2	2750	2544	2347	2158	1979	1812	2351	2011	1712	1448	1217	1021	0.3	0.8	zero	-2.3	-6.1	-11,7	1.9	1.7	zero	-3.3	-8.3	-24.0	-47.2	24"
9'/2	2890	2688	2494	2309	2131	1962	2226	1924	1657	1420	1210	1025	0.2	0.7	.zero	-2.0	-5.4	-10.2	1.7	1.5	. zero	-2.9	-7.3	-21.1	-42.5	
91/2	2875	2669	2473	2285	2105	1934	2294	1977	1697	1449		1037		0.7	zero	* 2.0 · ·		-10.4	1.71	1.5	" 'zero .	-2.9	-7.4	- 1-21.4	-43.4	
																										
91/2 M	3030	2782	2548	2326	2114	1914	2854	2406	2018	1682	1389	1139	0.1	0.6	zero	-1.8	-5.0	-9.6	1.5	1.4	zero	-2.7	-6.9	-20.2	-41.3	24"
91/2	3320	2924	2561	2225	1916	1636	2448	1898	1456	1099	815	594	-0.1	0.5	zero	-1.6	-4.6	-9.1	2.3	2.8	2.0	zero	-3.6	-16.2	-38.5	
91/2	3060	2776	2510	2259	2022	1801	2702	2225	1818	1472	1180	936	0.1	0.6	zero	-1.8	-5.1	-9.8	1.5	1.4	zero	-2.8	-7.0	-20.9	-43.3	
91/2	3060	2802	2559	2329	2110	1904	2702	2267	1890	1565	1285	1046	-0.1	0.6	zero	-1.8	-4.9	-9.5	1.5	1.3	zero	-2.7	-6.8	-20.0	-41.1	_
91/2	2850	2504	2183	1886	1618	1385	2705	2087	1587	1185	872	639	0.3	0.8	zero	-2.4	-6.7	-13.0	2.0	1.8	zero	-3.6	-9.4	-28.6	-61.2	24"
:9'/2™ °	2925	2652	2394	2152	1923	31711. **********	2659	2186	.1782	1439	::1150	<\$ 910 ₹ > *	0.2	0.7	zero	-2.1 .*	-5.6	-10.9	宣第1 7 管	1.5	. zero:	∴3.1%	*-78 ···	23.2 € .	-48.0	P 3 1 12
91/2	2960	, 2749.	2548	2355	2171	1995 : 1995	2723	2349	2018	× 1724	1465	1237	% ∆≥0.1 J	0.6	> zero ç	11.9		=9.7			zero	-2.7	· +6.9 1	-20.1	-40.7	7.
91/2	2960	2754	2557	2366	2187.	2014	2724	2358	2032	1743	1487	1262	0.1	0.6			-5.0	-9.7				-2.7		-20.0	-40.3	
		14													zero	-1.9			1.6	1.4	zero		-6.9			
.91/2	2850	£ 2652	2463	2282	2108	1942	2705	2343	2021	1734			0.2	0.7	zero	2.0		-10.5	31.7	1.5	zero	-3.0	-7.5	-21.6		<u> </u>
91/2	2660	2435	2221	2018	1827	1648	2199	1843	1533	1266	1037	844	-0.1	zero	-1.4	-4.4	-9.1	-15.8	2.2	1.9	zero	-3.6	-9.2	-27.4	-55.3	24"
9'/2	2650	2445	2248	2061	1883	1716	2728	2322	1964	1650	1378	1144	-0.1	zero	-1.4	-4.3	-9.0	-15.6	2.2	1.9	zero	-3.6	-9.1	-26.4	-53.5	24"
91/2	3000	2725	2467	2223	1992	1778	2398	1979	1621	1316	1058	842	0.1	0.6	zero	-1.9	-5.3	-10.2	1.6	1.4	zero	-2.9	-7.3	-21.7	-44.9	24"
91/2	2860	2625	2402	2189	1988	1798	2542	2142	1793	1490	1228	1005	0.2	0.7	zero	-2.1	-5.7	-11.0	1.8	1.6	zero	-3.1	-7.8	-22.9	-46.8	
1'49'/2'	2860	2656.	2460	.2273	·2094 - 5	1923 🛴 🔭 🦠	2542	2192	. 1881	1606	1363	1150	0.2	0.7	zero	2.0	ar -5.5 ₀ ,	2-10.5 R / 1	<u> </u>	1.5 : 🛴	zero .	₂ ⋅-3.0 ∵	∴/₹ -7 .5	21.7.	. 43.9	10 7 G G
91/2	2860	2670	2488	2313	2145	1984	2543	2217	1925	1663	1431	1224	0.2	0.7	, zero .	-2.0	-5.4	-10.3	1.7	1.6	zero -	-2.9	-7.3	-21.2	-42.6	
91/2	3000	2758	2528	2309	2102	1905	2797	2363	1986	1657	1373	1128	0.1	0.6	zero	-1.9	-5.1	-9.8	1.5	1.4	zero	-2.8	-7.0	-20.5	-42.0	
91/2	2890	2624	2373	2135	1912	1705	2781	2293	1875	1518	1217	968	0.2	0.7	zero	-2.1	-5.8	-11.2	1.8	1.6	zero	-3.1	-8.0	-23.6	-48.8	
91/2	2820	2510	2220	1950	1701	1479	2913	2308	1805	1393	1060	801	-0.1	zero	-1.3	-4.1	-8.6	-15.2	2.0	1.8	zero	-3.6	-9.1	-27.4	-57.8	24"
91/2	30004	2789	2588	2395	2211	2035	2797	. 2418 V	42081	1783		1287		46:06 B	zero	+ -1.8 1	4.9	9.3. 3 A m	: X1.5.	5.214	zero	· · · -2.7.	-6.7 ·	: 19.5 ···	-39.4 a.a.	STORY CONTRACTOR
				2436	-	2097		2445	2128			1368		0.6									-6.8	-19.0	*	
" DI/- '		3004		4470	2263 .	2031	2797							U.b			-4.6	v =9.2.	- (1.5%)	·. I.5 '	zero	-2.6	0.8		-38.2	<u> </u>
91/2	3000	2804	2616	0.4				2655	2240 -	1878	1564	1292	-0.1	0.5	zero	-1.6	-4.4	-8.5	2.2	2.6	1.9	zero	-3.2	-14.2	-32.0	24"
91/2 M		2804 2923	2616 2684	2458	2243	2039	3133				4 4 4 4 4	****	0.1	2.0	zero	-1.6	-4.6	-9.0	1.3	1.0						
	3000	2923		2458 2320	2243 2085	2039 1866	3133		2196	1792	1448	1160	-0.1	0.5	2010					1.2	zero	-2.5	-6.6	-20.2	-43.4	
91/2 M 91/2 M	3000 3175 3110	2923 2830	2684 2568	2320	2085		3221	2667																-20.2		
9'/2 M 9'/2 M 9'/2 M	3175 3110 2860	2923 2830 2645	2684 2568 2440	2320 2244	2085 2057	1879	3221 3178	2667 2718	2313	1956	1644	1372	0.2	0.7	zero	-2.1	-5.6	-10.7	1.7	1.5	zero	-3.0	-7.6	-20.2 -22.1	-44.8	College to the
9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860	2923 2830 2645 2,2956	2684 2568 2440 2747 p	2320 2244 32547 4	2085 2057 2356 à	1879 	3221 3178 3133``	2667 2718 32715 7	2313 2345 *	1956 2017	1644 1726∶	1372 	0.2 2 -0.1	0.7 31 40.5	zero Zero';	-2.1 -1.6 #	-5.6 ; :-4.2 °	-10.7 第1- 8.2 / 2.5 / c	1.7 ∵y∗i2.2 ⊊	1.5 26 . 3	zero	-3.0 - zero ੂ∴	-7.6 *** -3.1%	-20.2 -22.1	-44.8 -30.0 #	
9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110	2923 2830 2645 22(2956) 2912	2684 2568 2440 2747 8 2723	2320 2244 2547 4 2542	2085 2057 2356 2 2367 -	1879 2174 *	3221 3178 3133 3 3222 1	2667 2718 ., 2715 2825	2313 2345 # 2470	1956 2017 2152	1644 ∞≨1726 ∻ 1867	1372 	0.2 21.6 -0.1 (2 0.1	0.7 0.5 % 0.5	zero Zero" zero	-2.1 -1.6 # -1.6	-5.6 -4.2 ° 4.3	-10.7 -8.2	1.7 (vá.2.2 ((1.2 (1.5 2.6 . 1.2	zero 2. 1.6 ° zero	-3.0 - zero -2.3	-7.6 -3.1** -5.9	-20.2 -22.1 -13.4 -17.3	-44.8 -30.0 *:	
9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110	2923 2830 2645 22(2956) 2912	2684 2568 2440 2747 8 2723	2320 2244 2547 4 2542	2085 2057 2356 2 2367 -	1879 2174 *	3221 3178 3133 3 3222 1	2667 2718 ., 2715 2825	2313 2345 # 2470	1956 2017 2152	1644 ∞≨1726 ∻ 1867	1372 	0.2 21.6 -0.1 (2 0.1	0.7 0.5 % 0.5	zero Zero" zero	-2.1 -1.6 # -1.6	-5.6 -4.2 ° 4.3	-10.7 -8.2	1.7 (vá.2.2 ((1.2 (1.5 2.6 . 1.2	zero 2. 1.6 ° zero	-3.0 - zero -2.3	-7.6 -3.1** -5.9	-20.2 -22.1 -13.4 -17.3	-44.8 -30.0 *:	
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110	2923 2830 2645 2956 2912 2659\$	2684 2568 2440 2747 8 2723	2320 2244 2547 4 2542 2212	2085 2057 2356 2 2367 -	1879 2174 2 2200 1812	3221 3178 3133``. 3222 ¹ 2987	2667 2718 - 2715 ∰ 2825 - 2511	2313 2345 * 2470 2097	1956 2017 2152 1739	1644 1726 1867	1372 31469 3 1612 1166 32	0.2 -0.1 -0.3	0.7 0.5 0.5 0.5	zero zero zero zero	-2.1 -1.6 -1.6	-5.6 -4.2 -4.3 -5.5	-10.7 -8.2 -8.3	1.7 \$\frac{2.2}{1.2}\$	1.5 2.6 1.2	zero 2.1.6 zero zero	-3.0 -2.3 -2.3	-7.6 *73.1;** -5.9	-20.2 -22.1 -213.4 -17.3	-44.8 -30.0 # -34.8	
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900	2923 2830 2645 2956' 2912 2659	2684 2568 2440 2747 p 2723 2430	2320 2244 2547 4 2542 2212 2212	2085 2057 2356 2 2367 - 2006 2	1879 2174 2200 1812 £2040	3221 3178 3133 3222 2987 3091	2667 2718 2715 2825 2511 2690	2313 2345 * 2470 2097 * 2333 *	1956 2017 2152 1739 2014	1644 1726 1867 1430 1730	1372 	0.2 20 -0.1 -0.1 0.2	0.7 0.5 0.5 0.5 0.7	zero zero zero zero 1.4	-2.1 -2.16 -7 -1.6 -2.0 x	-5.6 -4.2 -4.3 -5.5	-10.7 -8.2 -8.3 -10.7	1.7 v=2.2 1.2 1.7	1.5 2.6 1.2 41.5	zero 1.6 zero zero	-3.0 zero -2.3 -2.3 (4)	-7.6 -3.1 -5.9 -6.974	-20.2 -22.1 -213.4 -17.3 -19.8	-44.8 -30.0 # -34.8 -44.6 -	
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900 2900 3325	2923 2830 2645 2956 2912 2659 2752 3064	2684 2568 2440 2747 8 2723 2430 2563 2818	2320 2244 2547 2 2542 2212 2381 2 2585	2085 2057 2356 2 2367 2 2006 2207 A 2364	1879 2174 2200 1812 2040 2153	3221 3178 3133 3222 2987 3091 3436	2667 2718 2715 2825 2511 2690 2918	2313 2345 ** 2470 2097 **2333 ** 2468	1956 2017 2152 1739 2014 2077	1644 	1372 1469 .1612 .1166 #2 \$1478 1441	0.2 -0.1 -0.1 0.2 0.6 -0.1	0.7 0.5 0.5 0.7 1.5 0.4	zero zero zero zero 1.4 zero	-2.1 -1.6 -1.6 -2.0 -2.0 -1.4	-5.6 -4.2 -4.3 -2.5 -2.7 -3.9	-10.7 -8.2 -8.3 -10.7 -6.9	1.7 2.2 \(\) 1.2 \(\) 1.7 \(\) 0.6 \(\) 2.0	1.5 2.6 1.2 41.5 2ero	zero zero zero zero 1.9	-3.0 -2.3 -2.3 -3.0 % -2.5.0 % zero	-7.6 -3.1 -5.9 -6.974 -2.9	-20.2 -22.1 -213.4 -17.3 -19.8 -12.8	-44.8 -30.0 -34.8 -40.0 -44.6 -28.8	24"
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900 2900 3325	2923 2830 2645 2956 2912 2659 2752 3064	2684 2568 2440 2747 8 2723 2430 2563 2818	2320 2244 2547 2 2542 2212 2381 2 2585	2085 2057 2356 2 2367 2 2006 2207 A 2364	1879 2174 2200 1812 2040 2153	3221 3178 3133 3222 2987 3091 3436	2667 2718 2715 2825 2511 2690 2918	2313 2345 ** 2470 2097 **2333 ** 2468	1956 2017 2152 1739 2014 2077	1644 	1372 1469 .1612 .1166 #2 \$1478 1441	0.2 -0.1 -0.1 0.2 0.6 -0.1	0.7 0.5 0.5 0.7 1.5 0.4	zero zero zero zero 1.4 zero	-2.1 -1.6 -1.6 -2.0 -2.0 -1.4	-5.6 -4.2 -4.3 -2.5 -2.7 -3.9	-10.7 -8.2 -8.3 -10.7	1.7 2.2 \(\) 1.2 \(\) 1.7 \(\) 0.6 \(\) 2.0	1.5 2.6 1.2 41.5 2ero	zero zero zero zero 1.9	-3.0 -2.3 -2.3 -3.0 % -2.5.0 % zero	-7.6 -3.1 -5.9 -6.974 -2.9	-20.2 -22.1 -213.4 -17.3 -19.8 -12.8	-44.8 -30.0 -34.8 -40.0 -44.6 -28.8	24"
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900 2900 3325	2923 2830 2645 2956 2912 2659 2752 3064	2684 2568 2440 2747 8 2723 2430 2563 2818	2320 2244 2547 2 2542 2212 2381 2 2585	2085 2057 2356 2 2367 2 2006 2207 A 2364	1879 2174 2200 1812 2040 2153	3221 3178 3133 3222 2987 3091 3436	2667 2718 2715 2825 2511 2690 2918	2313 2345 ** 2470 2097 **2333 ** 2468	1956 2017 2152 1739 2014 2077	1644 	1372 1469 .1612 .1166 #2 \$1478 1441	0.2 -0.1 -0.1 0.2 0.6 -0.1	0.7 0.5 0.5 0.7 1.5 0.4	zero zero zero zero 1.4 zero	-2.1 -1.6 -1.6 -2.0 -2.0 -1.4	-5.6 -4.2 -4.3 -2.5 -2.7 -3.9	-10.7 -8.2 -8.3 -10.7 -6.9	1.7 2.2 \(\) 1.2 \(\) 1.7 \(\) 0.6 \(\) 2.0	1.5 2.6 1.2 41.5 2ero	zero zero zero zero 1.9	-3.0 -2.3 -2.3 -3.0 % -2.5.0 % zero	-7.6 -3.1 -5.9 -6.974 -2.9	-20.2 -22.1 -213.4 -17.3 -19.8 -12.8	-44.8 -30.0 -34.8 -44.6 -28.8 -231.5	24"
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900 2900 3325	2923 2830 2645 2956 2912 2659 2752 3064	2684 2568 2440 2747 8 2723 2430 2563 2818	2320 2244 2547 2 2542 2212 2381 2 2585	2085 2057 2356 2 2367 2 2006 2207 A 2364	1879 2174 2200 1812 2040 2153	3221 3178 3133 3222 2987 3091 3436	2667 2718 2715 2825 2511 2690 2918	2313 2345 ** 2470 2097 **2333 ** 2468	1956 2017 2152 1739 2014 2077	1644 	1372 1469 .1612 .1166 #2 \$1478 1441	0.2 -0.1 -0.1 0.2 0.6 -0.1	0.7 0.5 0.5 0.7 1.5 0.4	zero zero zero zero 1.4 zero	-2.1 -1.6 -1.6 -2.0 -2.0 -1.4	-5.6 -4.2 -4.3 -2.5 -2.7 -3.9	-10.7 -8.2 -8.3 -10.7 -6.9	1.7 2.2 \(\) 1.2 \(\) 1.7 \(\) 0.6 \(\) 2.0	1.5 2.6 1.2 41.5 2ero	zero zero zero zero 1.9	-3.0 -2.3 -2.3 -3.0 % -2.5.0 % zero	-7.6 -3.1 -5.9 -6.974 -2.9	-20.2 -22.1 -213.4 -17.3 -19.8 -12.8	-44.8 -30.0 -34.8 -44.6 -28.8 -231.5	24"
9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M 9'/2 M	3000 3175 3110 2860 3175 3110 2900 2900 3325	2923 2830 2645 2956 2912 2659 2752 3064	2684 2568 2440 2747 8 2723 2430 2563 2818	2320 2244 2547 2 2542 2212 2381 2 2585	2085 2057 2356 2 2367 2 2006 2207 A 2364	1879 2174 2200 1812 2040 2153	3221 3178 3133 3222 2987 3091 3436	2667 2718 2715 2825 2511 2690 2918	2313 2345 ** 2470 2097 **2333 ** 2468	1956 2017 2152 1739 2014 2077	1644 	1372 1469 .1612 .1166 #2 \$1478 1441	0.2 -0.1 -0.1 0.2 0.6 -0.1	0.7 0.5 0.5 0.7 1.5 0.4	zero zero zero zero 1.4 zero	-2.1 -1.6 -1.6 -2.0 -2.0 -1.4	-5.6 -4.2 -4.3 -2.5 -2.7 -3.9	-10.7 -8.2 -8.3 -10.7 -6.9	1.7 2.2 \(\) 1.2 \(\) 1.7 \(\) 0.6 \(\) 2.0	1.5 2.6 1.2 41.5 2ero	zero zero zero zero 1.9	-3.0 -2.3 -2.3 -3.0 % -2.5.0 % zero	-7.6 -3.1 -5.9 -6.974 -2.9	-20.2 -22.1 -213.4 -17.3 -19.8 -12.8	-44.8 -30.0 -34.8 -44.6 -28.8 -231.5	24"

Short-range¹ Trajectory*

50 yds. 100 yds. 150 yds. 200 yds. 250 yds. 300 yds.

Energy (ft.-lbs.)
Muzzle 100 yds. 200 yds. 300 yds. 400 yds. 500 yds.

Velocity (ft./sec.)

Muzzle 100 yds. 200 yds. 300 yds. 400 yds. 500 yds.

Primer Number

Long-range² Trajectory⁴ 100 yds. 150 yds. 200 yds. 250 yds. 300 yds. 400 yds. 500 yds.

Barrel

Length



Premier® Safari Grade

Premier® Partition®

Premier® Ultra Mag™ Premier® Ballistic Tip®

Premier® Scirocco™ Bonded

Premier® Boat Tail

Premier® Varmint

FOOTNOTES:

Specifications are nominal. Ballistics figures established in test barrels. Individual rifles may vary from test-barrel specifications.

- * Inches above or below line of sight. Hold low for positive numbers, high for negative numbers.
- 1 Bullet does not rise more than 1" above line of sight from muzzle to sighting-in range.
- 2 Bullet does not rise more than 3 above line of sight from muzzle to sighting-in range NOTE: "zero" indicates yardage at which rifle was sighted in.

VENTED TEST-BARREL BALLISTICS

This Remington®-patented, industry-accepted method provides data that more precisely reflect actual use of revolver ammunition. It considers cylinder gap, barrel length, powder position, and production tolerances. Although our final values differ from conventional figures, the ammunition is unchanged. Key elements of our patented procedure include: (a) horizontal powder orientation; (b) cylinder gap: .008"; (c) barrel length: 4".

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.

28 Automatia in 38 Super (+ D)

RIMFIRE .22 W.R.F. .22 Remington Special .22 Win. Model 1890 in a .22 Win. Mag. Rimfire but not conversely CENTERFIRE .25-20 Remineton .25-20 W.C.F. .25-20 Win. .25-20 Win. High Speed .25-20 Marlin .25 W.C.F. 6mm Rem. .244 Remington .25 Automatic .25 Auto. Colt Pistol (ACP) .25 (6.35mm) Automatic Pistol 6.35mm Browning 7mm Express® Remington .280 Remington .30-30 Sav. .30-30 Win. .30-30 Win. Accelerator* (SEE NOTE A) .30-30 Marlin .30-30 Win. High Speed .30 W.C.F. .32 Colt Automatic .32 Auto. Colt Pistol (ACP) .32 (7.65mm) Automatic Pistol

.32 Short Colt in .32 Long Colt but not conversely
(SEE NOTE C)
.32 S&W in .32 S.& W. Long but not conversely
.32 S&W Long
.32 Colt New Police
.32 Colt Police Positive
.32 W.C.F. (SEE NOTE A)
.32 Win. (SEE NOTE A)
.32-20 Win. High Speed (SEE NOTE A)
.32-20 Colt L.M.R
.32-20 W.C.F (SEE NOTE G)
.32-20 Win. and Marlin
.38 S.&W.
.38 Colt New Police
.380 Webley
.38 Colt Special
.38 S&W Special
.38 Special Targetmaster®
.38 S&W Special Mid-Range (SEE NOTE D)
.38 Special (+P) (SEE NOTE B)
.38-44 Special (+P) (SEE NOTE B)
.38 Special
.38 Special Flat Point
.38 Short Colt in .38 Long Colt but not conversely.
Both can be used in .38 Special
.38 Marlin
.38 Win. (SEE NOTE A)
.38 Remington (SEE NOTE A)
.38-40 Win.
.38 W.C.F. (SEE NOTE A)

.38 Automatic in .38 Super (+P)
but not conversely
.380 Automatic
9mm Browning Short (Corto Kurz)
9mm Luger (SEE NOTE E)
9mm Parabellum
.44 S&W Special (SEE NOTE F)
.44 Marlin
.44 Win.
.44 Remington
.44-40 Win.
.44 W.C.F.
.45-70 Government
.45-70 Marlin, Win.
.45-70-405
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 head- stamp 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 not conversely.
NOTE E: 9mm sub-machine gun cartridges should no 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.

	Index/EDI	Wt.	Bullet
Caliber	Number	(grs.)	Style
.30 Carbine	R30CAR	110	Soft Point
.30-30 Win. Accelerator®	R3030A	55	Soft Point
.30-30 Win.	R30301	150	Soft Point Core-Lokt®
	R30302	170	Soft Point Core-Lokt®
	R30303	170	Hollow Point Core-Lokt®
.300 Savage	R30SV2	150	Pointed Soft Point Core-Lokt®
.300 savage	R305V3	180	Soft Point Core-Lokt® .
.30-40 Krag	R30402	180	Pointed Soft Point Core-Lokt®
.308 Win.	R308W1	150	Pointed Soft Point Core-Lokt®
.308 *****.	R308W7	168	Boat Tail HP Match
	R308W2	180	Soft Point Core-Lokt®
	R308W3	180	Pointed Soft Point Core-Lokt®
		180	Nosler® Partition® A Comment
[1] [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2			Pointed Soft Point, Boat Tail
	PRT308WB	165	Nosler® Ballistic Tip®
.30-06 Springfield Accelerator		55	Pointed Soft Point
.30-06 Springfield	R30061	125	Pointed Soft Point
	R30062	150	Pointed Soft Point Core-Lokt®
	R30063	150	Bronze Point**
	R3006B	165	Pointed Soft Point Core-Lokt®
	R30064	180	Soft Point Core-Lokt®
	R30065	180	Pointed Soft Point Core-Lokt®
	R30066	180	Bronze Point"
	R30067	220	Soft Point Core-Lokt®
	PRT3006A	150	Noster® Ballistic Tip®
	PRB3006SA	, -165	Pointed Soft Point, Boat Tail
	.PRT3006B	165	Nosler® Ballistic Tip®
THE RESERVE OF THE PARTY OF THE	RS3006A	180	Swift A-Frame PSP
	# RRS C3006B	3100	EMERCHOOP :
tit i katika atau marija	PRP3006A		Nosler® Partition®
.300 Win. Mag.	R300W1	150	Pointed Soft Point Core-Lokt®
	R300W2	180	Pointed Soft Point Core-Lokt®
	PRP300WA	180	Nosler® Partition®
	PRT300WA	180	Nosler® Ballistic Tip®
The way the state of the state	PRB300WA	. 190	Pointed Soft Point, Boat Tail
A. TOMOTERMALE	2. RS300WA : 1	fe′ 200™	Swift A-Frame PSP
.300 Wby. Mag.	R300WB1	180	Pointed Soft Point Core-Lokt®
.300 Wby. Mag.			Pointed Soft Point Core-Lokt®
	* PRB300WBA RS300WBB	190 200 %	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tall & Swift A-Frame PSP
300 Remington Ultra Mag	PRB300WBA RS300WBB	190 200 180	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail & Swift AFrame PSP (Nosler Partition)
	PRB300WBA RS300WBB	190 200 180	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail & Swift AFrame PSP (Nosler Partition)
300ReminitionUltiaMad*	PRB300WBA RS300WBB PR300UM1		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail; Swift; A*Frame* PSP (Nosle: Partition*) Swift-Sciroccol*
300ReminitionUltiaMad*	PRB300WBA RS300WBB PR300UM1		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail; Swift; A*Frame* PSP (Nosle: Partition*) Swift-Sciroccol*
200/Reming ton/Ultra/Mag	PRB300WBA RS300WBB RS300WM1 PR300UM3 PR300UM3	190 200 % 180 € ★180 €	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Tailse Swifts Astrained PSP NosicrePartition Swifts Scirocop NosicrePartition NosicrePartition NosicrePartition
300/Remington Ultra Mag P J 303 British 7.62x39mm	PRB300WBA RS300WBB PR300UM1 PR300UM3 PR300UM3 R303B1 R762391	190 200 180 180 180 180 125	Pointed Soft Point Core-Lokt® , Pointed Soft Point, Boat Tailie , Pointed Soft Point, Boat Tailie , Swiftte Astraine PSP , Post Partition , Swifte Scirocco , Nosler Prartition , Soft Point Core-Lokt® Pointed Soft Point
300Ranington Ultra Mag 7 300 British 7.62x39mm .32-20 Win.	PRB300WBA RS300WBBS PR300UM1 PR300UM3 PR300UM3 RS303B1	190 200 180 ★ 180 ★ 200 180	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Yallas Swiftly Affraines PSP (Nosler-Plantition) Swiftly Sciroccop (Nosler-Plantition) Soft Point Core-Loke Pointed Soft Point Lead
300/Remington/Ultra/Mag 7. 303 British 7.62x39mm .32-20 Win. .32 Win. Special	PRB300WBA RS300WBBB RS300WBB RB300WM1 RB300WM3 RR300UM2 R303B1 R762391 R32201 R32WS2	200 4 200 4 180 2 200 4 180 2 180 125 100 170	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Tails Swiftly Al-Frame PSP NoSicr Partition Swift Scirocco Nosicr Partition Soft Point Core-Loke Pointed Soft Point Lead Soft Point Core-Loke Soft Point Core-Loke
300/Remington/Ultra/Mag 7/ 303 British 7.62x39mm .32-20 Win. .32 Win. Special 8mm Remington Mag	PRB300WBA RS300WBB RS300WBB RR300UM12 RR300UM3 RR300UM3 RR300B1 R762391 R32201 R32WS2 RSBMMRA	190 200 % 180 £ 125 100 170	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swiftts Afraine PSP Nosice Partition Swiftts Scirocco Nosice Partition Nosice Partition Nosice Partition Nosice Partition Nosice Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swift? A-Frame? PSP
300Remington Ultra Mag 28 300 British 7.62x39mm .32-20 Win. .32 Win. Special 8mm Remington Mag.	PRB300WBA RS300WBB3 PR300UM13 PR300UM25 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR	190 200 180 180 125 100 170 170	Pointed Soft Point Core-Lokt® , Pointed Soft Point, Boat Tail Swiftt Afraine PSP (Nosler Plantition) Swiftt Scirocco Nosler Pratition Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swift A-Frame PSP Soft Point Core-Lokt®
300/Remington/Ultra/Mag 7/ 303 British 7.62x39mm .32-20 Win. .32 Win. Special 8mm Remington Mag	PRB300WBA RS300WBBA RS300WBBA PR300UM12 PR300UM2 R303B1 R762391 R32201 R32WS2 RS8MMRA R8MSR R338W1	190 200 180 125 100 170 225	Pointed Soft Point Core-Lokt® , Pointed Soft Point, Boat Tailian , Swiftta Afraines, PSP, Moslor Plantition , Swifta Sciroccop , Noslor Partition , Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt®
300/Remington/Ultra/Mag 7.303 British 303 British 7.62x39mm .32-20 Win32 Win. Special Bmm Remington Mag Bmm Mauser .338 Win. Mag.	PRB300WBA RS300WBB RS300WBB PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR R338W1 R338W2	190 200 180 125 100 170 225 250	Pointed Soft Point Core-Lokte Pointed Soft Point; Boat Tailias Swiftte Strainte; IPSP AND TAILIAN NOSIGN PARTITION SWIFTE STRAINT STRAINT NOSIGN PARTITION Soft Point Core-Lokte Pointed Soft Point Lead Swiftt A-Frame? PSP AND TAILIAN Soft Point Core-Lokte Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte
300Remington Ultra Mag 28 300 British 7.62x39mm .32-20 Win. .32 Win. Special 8mm Remington Mag.	PRB300WBA RS300WBB RS300WBB PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR R338W1 R338W1 R338W2 RS338WA	190 200 180 180 125 100 170 225 250 225	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swift(E. AFraine & PSP. Nosice Partition Swift(E. Scirocco Nosice Partition Nosic
300/Remington/Ultra/Mag 7.303 British 303 British 7.62x39mm .32-20 Win32 Win. Special Bmm Remington Mag Bmm Mauser .338 Win. Mag.	PRB300WBA RS300WBBA RS300WBBA PR300WB3 PR300WB3 R300WB3 R300WB3 R3200WB3 R32201 R32201 R32205 R32W52 RSBMRA RSMSR R338W1 R338W2 RS338W4 PRT338WB	190 200 180 180 125 100 170 225 250 200	Pointed Soft Point Core-Lokt® , Pointed Soft Point, Boat Tailia , Pointed Soft Point, Boat Tailia , Nosler Plantition , Swiftt Scirocco , Nosler Plantition , Swift Scirocco , Nosler Pint Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosler® Ballistic Tip®
300/Remington/Ultra/Mag / 300/Remington/Ultra/Mag / 303 British 7.62x39mm .32-20 Win. .32 Win. Special Bmm Remington Mag / 338 Win. Mag.	PRB300WBA RS300WBBA RS300WBBA PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR R338W1 R338W2 RS338WA PR7338WB PRP338WC	190 200 180 180 125 100 170 200 170 225 250 225 200 210	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Tailian Swifts Astraines PSP Nosling Partition Swifts Sciroccop Nosling Partition Soft Point Core-Loke Pointed Soft Point Core-Loke Soft Point Core-Loke Pointed Soft Point Core-Loke Pointed Soft Point Core-Loke Pointed Soft Point Core-Loke Pointed Soft Point Core-Loke Swifts A-Frames PSP Swifts A-Frames PSP Nosling Ballistic Tipe Nosling Ballistic Tipe Nosling Partition
300/Remington/Ultra/Mag / 300/Remington/Ultra/Mag / 303 British .303 British .303 British .304 Win305 Win305 Win307 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win.	PRB300WBA RS300WBB RS300WBB PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RS8MMRA R8MSR R338W1 R338W2 R5338WA PRT338WB PRP338WB	190 200 180 180 125 100 170 200 170 225 250 210	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tailia Pointed Soft Point; Boat Tailia Swiftts "Arraines" (PSP) Nosler® (Partition®) Nosler® (Partition®) Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swifts" A-Frames" PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosler® Ballistic Tip® Nosler® Ballistic Tip® Nosler® Ballistic Tip® Swifts" A-Frames Swifts A-Frames Swifts A-Frames Swifts A-Frames
300/Remington/Ultra/Mag / 300/Remington/Ultra/Mag / 303 British 7.62x39mm .32-20 Win. .32 Win. Special Bmm Remington Mag / 338 Win. Mag.	PRB300WBA RS300WBBA RS300WBBA PR300UM12 PR300UM2 R303B1 R762391 R32201 R32W52 RSBMMRA R8MSR R338W1 R338W2 R5338W4 PR7338WB PR7338WB PR7338WB RFS38WB	190 200 180 180 180 180 180 180 180 180 180 1	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail Swiftts Partition® Swiftts Partition® Swiftts Scirocco® Nosler@Partition® Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swifts A-Frame® PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosler® Ballistic Tip® Nosler® Ballistic Tip® Nosler® Partition® Swifts A-Frame Pointed Soft Point Core-Lokt® Swifts A-Frame® PSP Nosler® Ballistic Tip® Nosler® Partition® Pointed Soft Point Core-Lokt®
300/Remington/Ultra/Mag-7. 303 British 7.62x39mm .32-20 Win32 Win. Special 8mm Remington Mag 8mm Mauser .338 Win. Mag. 338 Win. Mag.	PRB300WBA RS300WBBA RS300WBBA PR300WB3 PR300WB3 R300WB3 R3200WB3 R32201 R32201 R32202 RS3BMRA R338W1 R338W2 RS38W2 RS38W4 PR338W4 PR338WB PR7338WB PR7338WB PR7338WB PR7338WB R35R1 R35R2	190 200 180 180 125 100 170 205 250 250 200 215 250 200 215 250 200 200 200	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tails Swift! Afraine PSP Mosler Plantition Swift! Scirocco Nosler Partition Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swift! A-Frame PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Swift! A-Frame PSP Nosler® Ballistic Tip® Nosler® Partition® Swift! A-Frame Swift! A-Frame Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt®
300/Remington/Ultra/Mag / 300/Remington/Ultra/Mag / 303 British .303 British .303 British .304 Win305 Win305 Win307 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win308 Win.	PRB300WBA RS300WBBA RS300WBBA PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR R338W1 R338W2 RS338WA PR7338WB PRP338WC PR338UM1 R35R1 R35R1 R35R1 R35R2 R35WH1	190 200 180 180 180 125 100 170 200 170 225 250 225 200 210 225 200 210 2200 200	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Talias Swifts: Afraines: IPSP Nosier@Partition@ Swifts: Scirocco Nosier@Partition@ Soft Point Core-Lokt@ Pointed Soft Point Lead Soft Point Core-Lokt@ Swifts: A-Frames. PSP Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Swifts: A-Frames. PSP Nosier@ Ballists: Tipe Nosier@ Ballists: Tipe Swift: A-Frames. Swifts: A-Frames. Swifts: A-Frames. Swifts: A-Frames. Pointed Soft Point Core-Lokt@ Swifts: A-Frames. Swifts: A-Frames. Pointed Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@
300Remington Ultra Mag 28 303 British 7.62x39mm 32-20 Win. 32 Win. Special 8mm Remington Mag. 8mm Mauser 338 Win. Mag. 338JAemington Ultra Mag. 35 Remington 35 Whelen	PRB300WBA RS300WBBA RS300WBBA PR300UM12 PR300UM2 R300UM2 R300BR R762391 R32201 R32201 R32202 R32W52 RS8MMRA R8MSR R338W1 R338W2 R5338W4 PR7338W0 PR7338WB PR7338WB PR738WB R35R1 R35R1 R35R2 R35WH1 R35WH3	190 200 1180 125 100 170 225 250 150 200 250 250 1	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swiftts Afriame & PSP Nosier® Partition® Swiftts Scirocco® Nosier® Partition® Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosier® Ballistic Tip® Nosier® Ballistic Tip® Nosier® Partition® Swifts Afriame Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Pointed Soft Point
300 Reriington Ultra Mag - 13 300 British 7.62 x 39 mm .32 - 20 Win. .32 Win. Special 8 mm Remington Mag. 8 mm Mauser .38 Win. Mag. 338 Win. Mag. 35 Remington .35 Whelen .375 H&H Mag.	PRB300WBA RS300WBBA RS300WBBA PR300WB3 PR300UM12 PR300UM24 R303B1 R762391 R32201 R322V52 RSBMRRA RSBMR R338W1 R338W2 RS338W4 PR7338WB PR7338WB PR7338WB PR7338WB RSSSWH1 R35R1 R35R2 R35WH1 R35WH3 R35WH3 R35WH3 R35WH3	190 200 180 125 100 170 225 250 225 200 200 200 250 270	Pointed Soft Point Core-Lokt® Pointed Soft Point, Boat Tail Swift Astraine PSP Nosler Plantition Swift Scirocco Nosler Partition Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosler® Ballistic Tip® Nosler® Partition® Swift Astraine Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Soft Point Core-Lokt® Pointed Soft Point Soft Point
300/Remington/Ultra/Mag*/ 303/British 303/British 303/British 303/British 32-20 Win. 32 Win. Special 8mm Remington Mag 8mm Mauser 338 Win. Mag 338/Jifemington/Ultra/Mag 35 Remington 35 Whelen 375 H&H Mag	PRB300WBA RS300WBBA RS300WBBA RS300WBBA PR300UM1A PR300UM1A RS30E R32001 R32WS2 RSBMMRA R8MSR R338W1 R338W1 R338W2 PR338WA PR338WA PR338WB PRP338WC RS378WA RS375M1 RS575M1 RS575M1	190 200 180 125 100 170 -200 170 -200 170 225 200 210 250 200 200 200 200 270 300	Pointed Soft Point Core-Lokte Pointed Soft Point, Boat Talias Swifts, Afraines, I'B-2, Avantable Nosier Partition Swifts, Scirocco Nosier Point Core-Lokte Pointed Soft Point Lead Soft Point Core-Lokte Pointed Soft Point Core-Lokte Swifts, A-Frames, PSP Nosier Point Core-Lokte Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte Nosier Pointed Soft Point Core-Lokte Swifts, A-Frames, PSP Nosier Ballistic Tipe Nosier Ballistic Tipe Nosier Ballistic Tipe Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte Pointed Soft Point Core-Lokte Soft Point Core-Lokte Pointed Soft Point Core-Lokte Soft Point Core-Lokte Soft Point Afraine Pointed Soft Point Core-Lokte Soft Point Afraine Pointed Soft Point Core-Lokte Soft Point Afraine Pointed Soft Point Soft Point Soft Point
300/Remington/Utral/Mag / 300/Remington/Utral/Mag / 303 British 7.62x39mm 32-20 Win. Special 8mm Remington Mag. 8mm Mauser 338 Win. Mag. 338/Remington/Utral/Mag. 35 Remington 35 Whelen 375 H&H Mag. 416 Remington Mag. 416 Remington Mag.	PRB300WBA RS300WBBA RS300WBBA PR300UM1 PR300UM1 PR300UM2 R303B1 R762391 R32201 R32WS2 RSBMMRA R8MSR R338W1 R338W2 RS338WA PR7338WB PR7338WB PR7338WB PR7338WB PR7338WB RS35R1 R35R1 R35W11 R35SH1 R35W13 R35W13 R35W13 R35W13 R35W13 R35W13 R35W13 R35R1 R35W13 R35W1	190 200% 1180 1180 125 100 170 200 170 225 250 225 200 210 225 200 200 250 200 250 200 250 200 250 270 200 250 250 250 250 250 250 250 250 25	Pointed Soft Point Core-Loke Pointed Soft Point; Boat Tailia Swiftte, "Arraine", I'PSP. Nosier@Partition@ Swiftte Scirocco" Nosier@Partition@ Soft Point Core-Lokt@ Pointed Soft Point Lead Soft Point Core-Lokt@ Swift", A-Frame", PSP. Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Swift", A-Frame", PSP. Swift", A-Frame", PSP. Swift Waframe, Pointed Soft Point Core-Lokt@ Swift", A-Frame", PSP. Soft Point Core-Lokt@ Soft Point Core-Lokt@ Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Soft Point Core-Lokt@ Pointed Soft Point Core-Lokt@ Soft Point Core-Lokt@ Soft Point Core-Lokt@ Soft Point Soft Point Core-Lokt@ Soft Point Core-Lokt@ Soft Point Soft Point Core-Lokt@ Soft Point Soft Point Core-Lokt@ Soft Point Soft P
300 Renington Ultra Mag 28 303 British 7.62x39mm .32 Win. Special Brim Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jack Mag. 358 Remington Ultra Mag. .35 Whelen .375 H&H Mag. .44-40 Win.	PRB300WBA RS300WBBA RS300WBBA PR300UM12 PR300UM2 R303B1 R762391 R32201 R32W52 RS8MMRA- R8MSR R338W1 R338W2 R5338W4 PR7338W6 PR7338WB PR7338WM RS6R2 R35WH1 R35R1 R35R2 R35MH1 R35FM1 R35FM1 R375M1 RS75M1 RS4460W	190 200 4 180 180 180 180 180 180 180 180 180 180	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swiftts, Praint®, PSP Nosice Partition® Swiftts, Scirocco® Nosice Partition® Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swifts, A-Frame®, PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosice® Ballistic Tip® Nosice® Ballistic Tip® Nosice® Partition® Swifts, A-Frame®, PSP Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Swifts, A-Frame®, PSP Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point
300/Remington/Utral/Mag / 300/Remington/Utral/Mag / 303 British 7.62x39mm 32-20 Win. Special 8mm Remington Mag. 8mm Mauser 338 Win. Mag. 338/Remington/Utral/Mag. 35 Remington 35 Whelen 375 H&H Mag. 416 Remington Mag. 416 Remington Mag.	PRB300WBA RS300WBBA RS300WBBA PR300WBBA PR300WBA PR300WBA R300WBA R300WBA R300WBA R300WBA R300WBA R32201 R32201 R32202 RSBMMRA		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail Swiftts "Astronics" PSP NoSice Plartition Swiftts "Scirocco" NoSice Plartition NoSice Plartition NoSice Plartition NoSice Plartition NoSice Plartition Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosice® Ballistic Tip® Nosice® Partition® Swifts "A-Frames" PSP Nosice Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt®
300 Renington Ultra Mag 28 303 British 7.62x39mm .32 Win. Special Brim Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jack Mag. 358 Remington Ultra Mag. .35 Whelen .375 H&H Mag. .44-40 Win.	PRB300WBA RS300WBBA RS300WBBA PR300UM12 PR300UM2 R303B1 R762391 R32201 R32W52 RS8MMRA- R8MSR R338W1 R338W2 R5338W4 PR7338W6 PR7338WB PR7338WM RS6R2 R35WH1 R35R1 R35R2 R35MH1 R35FM1 R35FM1 R375M1 RS75M1 RS4460W	190 200 4 180 180 180 180 180 180 180 180 180 180	Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swiftts, Praint®, PSP Nosice Partition® Swiftts, Scirocco® Nosice Partition® Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Swifts, A-Frame®, PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosice® Ballistic Tip® Nosice® Ballistic Tip® Nosice® Partition® Swifts, A-Frame®, PSP Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Swifts, A-Frame®, PSP Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point
300 Renington Ultra Mag 28 303 British 7.62x39mm .32 Win. Special Brim Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jack Mag. 358 Remington Ultra Mag. .35 Whelen .375 H&H Mag. .44-40 Win.	PRB300WBA R5300WBBA R5300WBBA R5300WBBA PR300UM12 PR300UM2 R300UM2 R303B1 R762391 R32201 R32W52 R58MMRA R8MSR R338W1 R338W2 R5338W4 PR338W0 PR338W0 PR338WMA PR1338WB PR338WMA R5416R6 R35WH1 R35WH1 R35WH3 R375M1 R375M1 R375MA R5416RA R4440W R44MG6 R44MG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swifte, Barraine, PSP, Barraine, Barraine, PSP, Barraine, Barraine, PSP, Barraine, Barrain
300Remington Ultra Mag #8 300Remington Ultra Mag #8 300 British 7.62x39mm .32-20 Win32 Win. Special 8mm Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jihemington Jultra Mag35 Remington .35 Whelen .375 H&H Mag416 Remington Mag44 Remington Mag.	PRB300WBA RS300WBBA RS300WBBA RS300WBBA PR300UM14 PR300UM24 R303B1 R762391 R32201 R322V52 RSBMMRA R8MSR R338W1 R338W2 PR338W4 PR338W6 PR338W6 PR338W6 PR338W6 R358W1 R358W1 R358W1 R358W1 R35W1		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swiftte Sciracio PSP Nosice Partition Swiftte Sciracio PSP Nosice Partition Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Swifte A-Frame® PSP Nosice® Ballistic Tip® Nosice® Partition® Swifte A-Frame® PSP Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point
300 Renington Ultra Mag 28 303 British 7.62x39mm .32 Win. Special Brim Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jack Mag. 358 Remington Ultra Mag. .35 Whelen .375 H&H Mag. .44-40 Win.	PRB300WBA R5300WBBA R5300WBBA R5300WBBA PR300UM12 PR300UM2 R300UM2 R303B1 R762391 R32201 R32W52 R58MMRA R8MSR R338W1 R338W2 R5338W4 PR338W0 PR338W0 PR338WMA PR1338WB PR338WMA R5416R6 R35WH1 R35WH1 R35WH3 R375M1 R375M1 R375MA R5416RA R4440W R44MG6 R44MG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6 R44MMG6		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swifte, Barraine, PSP, Barraine, Barraine, PSP, Barraine, Barraine, PSP, Barraine, Barrain
300Remington Ultra Mag #8 300Remington Ultra Mag #8 300 British 7.62x39mm .32-20 Win32 Win. Special 8mm Remington Mag. 8mm Mauser .338 Win. Mag. 338 Jihemington Jultra Mag35 Remington .35 Whelen .375 H&H Mag416 Remington Mag44 Remington Mag.	PRB300WBA R5300WBBA R5300WBBA PR300UM12 PR300UM24 R303B1 R762391 R32201 R322V52 R58MMRA-R8MSR R338W1 R338W2 R5338W4 PR7338WB PRP338WC R75338WA PR7338WB R75338WH R35R1 R35R2 R35WH1 R35R2 R35WH1 R35FA		Pointed Soft Point Core-Lokt® Pointed Soft Point; Boat Tail® Swift(E-Arraine®; PSP-Median) Nosice® Partition® Swift(E-Scirocco®) Nosice® Partition® Soft Point Core-Lokt® Pointed Soft Point Lead Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Nosice® Ballistic Tip® Nosice® Ballistic Tip® Nosice® Partition® Swift(E-A-Frame®) Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Pointed Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point Core-Lokt® Soft Point
300 Retirington Ultra Mag 7 300 British 7.62 x 39 mm .32 -20 Win. .32 Win. Special 8 mm Remington Mag. .38 Win. Mag. 338 Win. Mag. 338 Ji Remington Ultra Mag. .35 Remington .35 Whelen .375 H&H Mag. .444 Win. .44 Remington Mag.	PRB300WBA R5300WBBA R5300WBBA R5300WBBA R5300WBBA PR300UM1A PR300UM2A R303B1 R762391 R32201 R32W52 RSBMMRA R8MSR R338W1 R338W2 RS338W2 PR7338WB PR7338WB PR7338WB PR7338WB PR7338WB R35R1 R35R2 R35WH1 R35R1 R375M1 R5375M1 R544MG6 R44MG6 R44MG6 R44MG6 R44MG6 R444MG		Pointed Soft Point Core-Loke Pointed Soft Point; Boat Tailing Pointed Soft Point; Boat Tailing Swift(** Scirocco** Nosier* Partition** Swift(** Scirocco** Nosier* Partition* Soft Point Core-Lokt* Pointed Soft Point Lead Soft Point Core-Lokt* Pointed Soft Point Core-Lokt* Soft Point Core-Lokt* Pointed Soft Point Core-Lokt* Pointed Soft Point Core-Lokt* Nosier* Partition* Swift(** A-Frame** PSP**)** Nosier* Partition* Swift(** A-Frame** PSP**)* Soft Point Core-Lokt* Pointed Soft Point Core-Lokt* Pointed Soft Point Core-Lokt* Soft Point Soft Point Core-Lokt* Soft Point Soft Point Core-Lokt* Soft Point

Wt. Bullet

7.65mm Automatic Pistol 7.65mm Browning (not interchangeable with 7,65mm Luger)

Primer			Velocity	(ft./sec.)			··		Enero	(ftlbs.)					Short-ran	ge¹ Trajec	tory*	 			Long	-range² Tra	jectory*			Barrel
Number		<u> </u>	200 yds.	300 yds.	400 yds.			e 100 yds	. 200 yds	300 yds.					150 yds	200 yds	250 yds.		100 yds.	150 yds.	. 200 yds	. 250 yds.	300 yds.		500 yds.	Length
61/3	1990	1567	1236	1035	923	842	967	600	373	262	208	173	0.6	zero	-4.2	-12.9	-27.2	-48.6	zero	-4.2	-12.9	-27.2	-48.6	-116.6	-225.5	20"
91/2	3400 2390	2693 1973	2085 1605	1570	1187	986 974	1412 1902	886 1296	521 858	301 565	172 399	316	-0.1 0.2	0.6 zero	zero -2.4	-2.2 -7.6	-6.2 -16.1	-13.2 -28.8	1.7	1.6 zero	zero -4.3	-3.5 -12.1	-9.9 -24.0	-34.3 -64.2	-83.3 -133.2	24"
91/2	2200	1895	1619	1381	1191	1061	1827	1355	989	720	535	425	0.3	zero	-2.7	-8.3	-17.1	-29.9	1.8	zero	-4.6	-12.6	-24.5	-62.6	-125.3	24"
91/2	2200	1895	1619	1381	1191	1061	1827	1355	989	720	535	425	0.3	zero	-2.7	-8.3	-17.1	-29.9	1.8	zero	-4.6	-12.6	-24.5	-62.6	-125.3	
91/2	2630 2350	2354	2095 1728	1853 1467	1631 1252	1432	2303 2207	1845	1462 1193	1143 860	806 626	685 482	-0.1 0.2	zero	-1.5 -2.3	-4.8 -7.1	-10.1 -14.7	-17.6 -25.9	2.4 1.5	2.1 zero	zero -4.0	-4.1 -10.9	-10.4 -21.3	-30.9 -54.8	-64.6 -110.3	24*
91/2	2430	2213	2007	1813	1632	1468	2360	1957	1610	1314	1064	861	0.1	zero	-1.8	-5.6	-11.6	-18.6	1.2	zero	-3.2	-8.5	-15.0	-39.9	-76.7	24"
91/2	2820	2533	2263	2009	1774	1560	2648	2137	1705	1344	1048	810	-0.1	zero	-1.2	-3.9	-8.4	-14.7	2.0	1.7	zero	-3.4	-8.8	-26.2	-54.8	
91/2	2680 2620	2493	2314 1955	2143 1666	1979	1823	2678 2743	2318 2066	1998 1527	1713	1460 799	1239 587	-0.1 -0.1	zero	-1.3 -1.7	-4.1 -5.3	-8.5 -10.7	-14.7 -19.7	2.1	2.3	zero	-3.4 -4.1	-8.6 -11.8	-24.7 -36.3	-49.9 -78.2	
91/2	2620	2393	2178	1974	1782	1604	2743	2288	1896	1557	1269	1028	-0.1	zero	-1.5	-4.6	-9.5	-16.5	2.3	2.0	zero	-3.8	-9.7	-28.3	-57.8	24"
91/2	2620	2436	2259	2089	1927	1774	2743	2371	2039	1774	1485	1257	-0.1	zero	-1.4	-4.4	-9.1	-15.6	2.2	1.9	zero	-3.6	-9.0	-26.0	-52.4	24"
91/2	2700	2497	2303	2117	1941	1773	2670	2284	1942	1642	1379	1152	-0.1.	zero	-1.3	-4.1	-8.5	-14.8	2.0	1.8	zero	3.4	-B.6	-25.0	-50.6	24*
91/2	2700 4080	2613 3484	2333 2964	2161 2499	1996 2080	1838	2672	2314 1482	1995 1073	1711 763	1460 528	1239 355	-0.4	zero 0.2	-1.3 zero	-4.0 -1.0	-6.4 -3.0	-14.4 -6.2	2.0	1.7	zero 1,4	-3.3 zero	-8.4 -2.6	-24.3 -12.2	-48.9 -30.0	24"
91/2	3140	2780	2447	2138	1853	1595	2736	2145	1662	1269	953	706	-0.1	0.6	zero	-1.9	-5.2	-10.1	1.5	1.4	zero	-2.8	-7.4	-22.4	-47.6	
9'/2	2910	2617	2342	2083	1843	1622	2820	2281	1827	1445	1131	876	0.2	0.7	zero	-2.2	-5.9	-11.4	1.8	1.6	zero	-3.2	-8.2	-24.4	-50.9	
9'/2	2910 2800	2656 2534	2416 2283	2189	1974	1773 1621	2820 2872	2349	1944	1596 1534	1298	1047 963	0.2	0.7	zero	-2.0 -2.3	-5.6 -6.3	-10.8 -12.1	1.7	1.5	zero zero	-3.0 -3.4	-7.7 -8.7	-22.7 -25.9	-45.6 -53.2	
91/1	2700	2348	2023	1727	1466	1251	2913	2203	1635	1192	859	625	-0.1	zero	-1.5	-4.9	-10.3	-18.3	2.4	2.1	zero	-4.3	-11.0	-33.8	-72.8	
91/2	2700	2469	2250	2042	1846	1663	2913	2436	2023	1666	1362	1105	-0.1	zero	-1.3	-4.2	-8.8	-15.4	2.1	1.8	zero	-3.5	-9.0	-26.3	-54.0	24~
91/2	2700 2410	2485 2130	2280 1870	2084 1632	1899	1725 1246	2913 2837	2468 2216	2077 1708	1736	988	1189 758	-0.1 0.1	zero	-1.3 -2.0	-4.2 -6.2	-8.7 -12.9	-15.0 -22.4	2.1	1.8 zero	-3.5	-3.5 -9.5	-8.8 -18.4	-25.5 -46.4	-52.0 -91.6	
91/2	2910	2696	2492	2298	2112	1934	2821	2422	2070	1769	1485	1247	- 0.1	0.7	zero	-2.0	-5.3	-10.2	1.6	1.5	zero	-2.9	-7.3	-21.1	-42.8	
9'/2	2800	2592	2394	2204	2023	1852	2872		2100	1780	1500	1256	0.2	0.8	zero :	-2.2	5.8		1.8	1.6	zero	√ ² -3.1	-7.9	-23.0	-46.6	<i>y</i> - 1
91/2	2800 2700	2609 1.2465	2426	2249	2080 1833	1919 1648	2873		2155 2010	1854 3. 1650	1588	1350	0.2 , ;-,-0.1, ;-	0.8	zero	-2.1 -4.2	-5.7 8.9`	-10.9 -15.4	1.8	1.6	zero	-3.1 -3.6	-7.7 -9.1	-22.3 -26.6	-45.0 -54.4	California
5 97b	2700	2522			2028		AND RESIDENCE OF THE PARTY OF T						0.10				8.3		202				283			
91/2	2700	2512	2332	2160	1995	1837	2913		2174	1864	1590	1349	-0.1	zero`	·÷1.3	4.0		-14.4	2.0		zero	-3.3	-8.4	-24.3 -		
91/2 M 91/2 M	3290 2960	2951 2715	2636 2482	2343	2068 2052	1816	3605 3501	2900 2945	2315 2463	1828 2044	1425	1098	-0.1 0.1	0.5	zero	-1.6 -1.9	-4.4 -5.1	-8.7 -9.8	1.3 2.7	3.1	zero 2.2	-2.4	-6.3 -3.7	-18.9 -15.9	-39.5 -35.6	
91/2 M	·2960¹	2725	2502	2289	2032	1896	3501	2945	2501	2044	1741	1375	. 0.1	0.6	zero,	-1.9	-5.1		1.6	1.4	zero	zero -2.8	-7.2	-13.9	-42.8	
91/2 M	2960	2774	2595	2424	2259	2100	3501	3075	2692	2348	2039	1762	0.1	0.6	zero	-1.8	-4.9	-9.4	1.5	1.4	zero	-2.6	-6.7	-19.3	-38.7	24"
91/2 M	2885	2691	2506	2327 2169	2156 1971	1993	3511	3055	2648	2285	1961		0.2	0.7	zero zero	,-2.0 (-2.2	-5.3 -5.9	-10.2	<u>, 1.7°.,</u> 	1.5 - 1.6	zero	-2.9	-7.2 -8.0	-20.8 23.4	-42.0 -47.8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
91/2 M	3120	2866	2626	2398	2181	1976	3890	3282	2755	2298	1902	1561	್ ; ;;;;∂0.2]; 0.0	0.5	zero	-1.7	-4.6	-9.0	1.4	1.3	zero	-2.5	-6.4	-18.9	-38.7	*******
9½ M	3030		2638	2455	2279	2110	3873		2936		2190	1878	√ -0.1	0.6	zero	1:7	-4.7	-9.0	1.4 وبر	1.3	zero	-2.6	-6.4	-18.6	-37.6	L,
91/2 M					2053		4221												Sept. 13.7		zero	: -2.9	-7.4	-21.6		24
9/hM. *	3250	8048	2854)	207/2	2493	2325													24) 20				=3.0 <u>/</u> =2!8		(273) (1)	27X
9ValM	3025		2636		2279														2/3					14.6		24
91/2	2460	2124	1817	1542 1533	1311	1137 1154	2418 1552	1803	1319 882	950 652	687 483	517	0.1	zero	-2.0	-5.8	-13.2	-23.3	1.3	zero	-3.1	-9.9	-19.3	-49.9	-100.8 -102.5	24"
- 7 ¹ /2 6 ¹ /2	2365 1210	1021	913	834	769	712	325	231	185	154	131	370 113	0.1 zero	zero -5.9	-2.2 -20.0	-6.7 -43.3	-14.0 -77.4	-24.5 -122.4	1.5 zero	-11.1	-3.8 -31.6	-10.4 -62.6	-20.1 -104.7	-51.3 -226.7	-410.6	24"
91/2	2250	1921	1626	1372	1175	1044	1911	1393	998	710	521	411	0.3	zero	-2.6	-8.0	-16.7	-29.3	1.7	zero	-4.5	-12.4	-24.1	-62.1	-125.3	24"
9'/2 M . ;	2900	2623	2361	2115	1885	1672				1987		1241	0.2.₹	0.7 ∵	zero 😲		-5.8		1.8.			- 3.1	-8.0	-23.9	49.6	24"
91/2 91/2 M	2360 2780	1969 2572	1622 2374	1333	2003	997 1832	2102 3860	1463 3305	993 2815	671 2383	476 2004	375 1676	-0.3	zero 0.8	-2.4 zero	-7.6 -2.2	-16.1 -5.9	-28.6 -11.4	1.6	zero 1.7	-4.4 zero	-12.0 -3.2	-23.7 -8.1	-62.8 -23.4	-128.9 -47.5	24"
91/2 M	2660	2456	2261	2075	1898	1731	3927	3348	2837	2389	1999	1663	-0.1	zero	-1.4	-4.3	-8.9	-15.4	2.1	1.9	zero	-3.5	-8.9	-26.0	-52.7	24"
9½ M 5/8	2785: \$ 2950	₹2517 2724	2509	2303	2108 2108		3871 3866	製製3165 3295	2565 2795	2057 2357	€1633 1973		0.1.e			4.0	. 8.5 😓		2.0		zero «		-8.8 -7.1	-25.2 -20.8	54.1 -42.4	24
	2830	2602	2385	2179	1983	1922		3293 33157	2653 -	2357	1834	1641	-0.2	0.6 zero	zero -1.1	-1.9 -3.6	-5.2 -7.7	-10.0 -13.4	1.6	1.4	zero .	-2.8 -3.1	-7.1 -7.9	-20.8	-47.4	24"
97/hM	2860	2645	2440	2244	2057	1879	4540	3882	3303	2794	2347				zero)		5.6	K=107/2005	17		zero.	, , , , ≤3(0)	, =7 ,65 .	<i>i ≐</i> 225] ,	44.9 €	2.74
91/2	2300	1874	1506	1218	1039	934	1762	1169	755	494	359	291	0.3	zero	-2.7	-8.6	-18.2	-32.6	1.8	zero	-4.9	-13.7	-27.1	-72.5	-150.4	24"
91/2 91/2 M	2080 2675	1698 2378	1376 2100	1140	1606	911 1399	1921 3177	1280 2510	841 1958	577 1506	445 1145	369 869	-0.1	zero	-3.5 -1.5	-10.7 -4.7	-22.6 -9.9	-40.1 -17.3	2.3	zero 2.0	-6.1 zero	-16.7 -4.0	-33.0 -10.3	-86.6 -30.8	-174.8 -64.9	24"
91/2 M		2197	2005	1823	1652	1496	3197	2000	2230		1515	40.40	0.1	zero	-1.9	-5.7	-11.8	-20.4	1.3	zero	-3.2	-8.6	-16.6	-40.0	-76.3	-
91/2 M		2420	2166	1928	1707	1507	4337		2812	2228	1747		-0.1	zero	-1.4	-4.5	-9.4	-16.4	2.2	1.9	zero	-3.8	-9.7	-28.7	-59.8	24"
							4262 4262 44264 5115																			
21/2	1190	1006	900	822	756	699	629	449	360	300	254	217	zero	-5.8	-20.0	-44.6	-78.6	-126.1	zero	-11.3	-33.1	-64.1	-108.7	-235.2		24"
21/2	1920	1477	1155	982	880	802	1719		622	450	361	300	zero	-1.6	-7.1	-17.9	-35.1	-60.2	zero	-4.8	-14.7	-31.2	-55.5	-131.3	-253.7	
21/2	1760 1760	1380	1114	970 970	878 878	806 806	1650 1650		661	501 501	411	346 346	zero	-2.1 -2.1	-8.7 -8.7	-21.2 -21.2	-40.6 -40.6	-67.7 -67.7	zero	-5.6 -5.6	-17.0 -17.0	-35.4 -35.4	-61.4 -61.4	-143.0 -143.0	-269.9 -269.9	20"
21/2	1580	1293	1093	976	896	832	1524		730	582	490	422	zero 1.4	-2.1 zero	-8.7 -6.6	-19.4	-40.6 -39.2	-67.5	zero	-5.5 -6.6	-17.0 -19.4	-35.4 -39.2	-67.5	-143.0 -210.8	-269.9	20
91/2	2350	1815	1377	1087	941	846	2942	1755	1010	630	472	381	0.2	zero	-3.2	-9.7	-20.8	-37.8	2.2	zero	-5.4	-15.4	-31.4	-86.7	-180.0	24"
91/2	1810	1497	1244	1073	969	895	2182		1031	767	625	533	zero	-1.3	-6.6	-16.5	-32.0	-54.1	zero	-4.6	-13.8	-28.6	-50.1	-115.7	-219.1	24#
91/2 91/2 M 448	1330 2150 %	1168	1055 167138	977 略 1465 省	918 #\$1289	869 #1150.38	1590 4618		1001 2789	858 2144	758 441659.	679	zero	-4.0	-14.5	-32.0	-57.5 \$9216.7-@≇	-90.6	zero 2018 - Zero	-8.5	-24.0	-47.4	-78.6 %70-23.4 \$2	-169.4	-301.3	24"
C. Sec. to Lat. March	mar i vo 1	- ALCOHOLD		Mercine A		- C- 100 A	THE PERSON NAMED IN COLUMN	Carried Agency (1)	****	1.77	- F. JOJ	- 一日本・エモ・ジョン	AN PERCHANGE OF SEL	- IN ARE	corpora - 1 Maria	AMERICA	Acres of the Little	a Karana Name N	Add Control State and I on the	AND THE PARTY OF	STREET, TANK OF	metrodi e e e e e e e e e e e e e e e e e e e	CONTRACT OF	CONT. CHI.O S.	★ New	

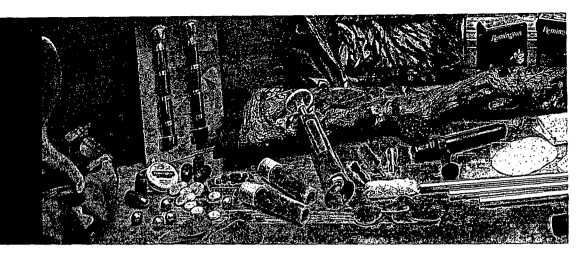
R 2196538

BLACK POWDER

MOETENUMINE

& ACCESSORIES

ENHANCING A REVERED TRADITION
WITH MODERN QUALITY & PERFORMANCE



With Remington® black powder ammunition and accessories, the original challenge and loading routine of muzzleloading hasn't changed. You still load from the front end, one charge at a time. What we have changed with modern improvements is the accuracy and game-anchoring performance of the ammunition with our sabot-encased bullets, standard bullets, perfect round balls and hot ignition caps. Our equally modern accessories bring greater speed, convenience and efficiency to both loading and cleaning.

PERCUSSION CAPS

Reliable in all weather conditions, our No. 10 and 11 percussion caps have been improved to generate up to 40% more



flame volume.
Both sizes feed
reliably through
Remington
Capmaster™ and
other standard
cappers.



PREMIER® COPPER SOLID™ BULLETS WITH SABOTS



Encased in a .50-caliber sabot, the deep hollow point cavity and spiral nose cuts of the 289-gr.,

.45-caliber Copper Solid™ bullet deliver optimum penetration, virtually 100% weight retention, and nearly 2x caliber expansion. You can't get a better combination of accuracy and on-game performance.



CORE-LOKT® 20-PACK

Convenient, easy-handling plastic box carries 20 Core-Lokt® bullets with sabots. Each bullet and sabot assembly is held in its own compartment, and the lid snaps closed for secure toting.



CORE-LOKT® BULLETS WITH SABOTS



Take our Core-Lokt® jacketed hollow point handgun hunting

bullet, then add our four-segment, one-piece sabot. The result is one of the most accurate and effective muzzleloading bullets ever developed. In .357 to .44 caliber, with .45, .50 and .54 caliber sabots, in weights of 165–303 grains.



GAMEMASTER™ BULLETS



Remington isn't a newcomer to muzzleloader bullet production, and these lead bullets prove it. Each one is

uniformly pre-lubed for cleaner handling, easier loading, and minimal barrel leading. They are sized for barrels of .45 to .58 caliber, in bullet weights from 285 to 535 grains.



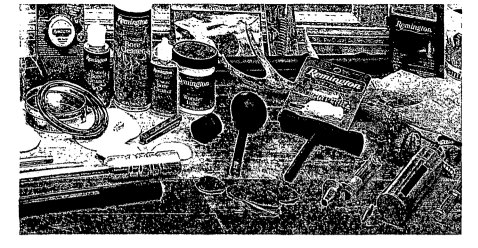
PREMIER® GOLDEN™ LEAD ROUND BALLS

Remington has taken extra steps to assure the spherical concentricity and uniformity of these round balls in both size and weight. A special alloy adds hardness for deep penetration and maximum expansion. Brass plating allows cleaner handling and reduces barrel leading. They're available in eight caliber choices from .32 to .58.



GAMEMASTER™ 20-PACK

Convenient, sturdy plastic box carries 20 Gamemaster bullets. Each bullet is held in its own compartment, and the lid snaps closed for secure toting.





MUSKET NIPPLE Allows use of larger tophat or English-style musket caps for igniting hotter loads. Threaded to replace the standard nipple of any Model 700TM ML rifle.

VORTEX™ BORE CLEANER

Five-minute, non-toxic, one-step black powder bore cleaner. Quick, convenient, re-usable and won't harm blued or stainless metals or wooden stocks.





BRASS BULLET STARTER/BALL & PATCH PULLER COMBO TIPS These 2-in-1 accessories make it easy to push a snug-fitting bullet down the bore, or to extract a

bullet, ball, or patch safely if necessary.



BRONZE BORE BRUSH



BORE SWAB



BRASS CLEANING JAG



PATCH WORM



BREECH BRUSH



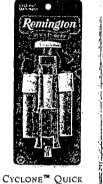
NIPPLE WRENCH



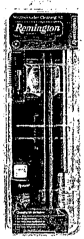
BALL PULLER NIPPLE PICK



SS NIPPLE



STARTER



BLACK POWDER CLEANING KIT .50 & .54 CALIBER

BLACK POWDER SHOOTING ACCESSORIES

Remington has developed a broad selection of loading, shooting, cleaning and maintenance items to meet the needs of percussion and in-line muzzleloader shooters, including three types of camo-pattern bags for easy field transport.

- MODEL 700™ BOLT DISASSEMBLY TOOL · Aids safe removal of firing pin/spring assembly
- · Black synthetic material won't scratch bolt bluing
- · Simple two-hand operation





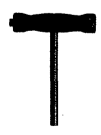
PRE-LUBED PATCHES



WONDER WADST



BLACK-OUT™ CLEANING SYSTEM



THREE-IN-ONE TOOL



Wonder Lube®



BORE CLEANER

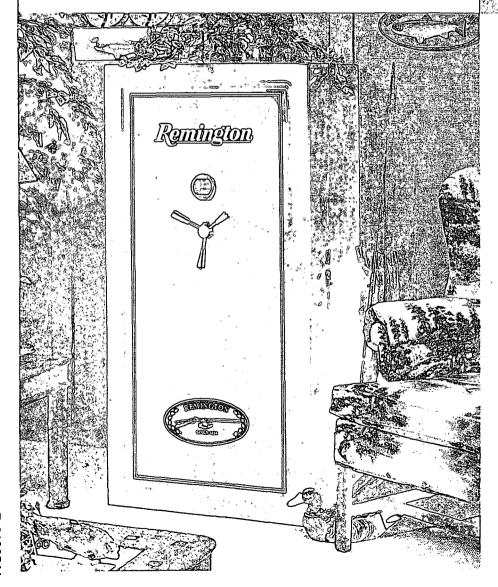


CYCLONE™ BELT BAG



BLACK POWDER POSSIBLES BAG

THE PERFECT CLEND OF STRENGTH, PRACTICALITY AND BEAUTY



REMINGTON SAFES

Reministon offers homeowners the peace of mind that comes from knowing they have invested in the finest security störage system money can buy.

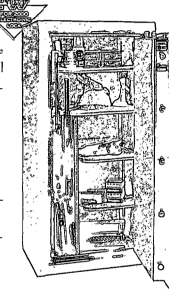
Our Flex Interior System provides unparalleled freedom to arrange interior shelves in any one of four ways to hit your particular needs. Each Premier, Classic E Series, and Sportsman & safe comes hirnished with the Executive interior: layout (see below). By rearranging the shelves and a

rack cover, the interior can be made to accommodate long guns as the "Universal" interior

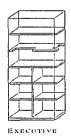
Éven quicker access to gun storage is available by converting to the "Easy-Out" interior with another simple rack cover move. Finally, removal of both rack covers creates the "Collector" interior with space for as many as 47 guns. Our Flex Interior is for the homeowner with a variety of valuables, and provides the option to expand and adapt as additional items and keepsakes are acquired.

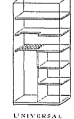
"E" SERIES (ELECTRONIC LOCK)

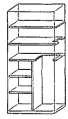
In terms of design, construction, and appearance, the "E" Series offers the greatest value in our line. For the ultimate in convenience and security, all "E" Series safes are supplied with electronic locks. Each one receives multiple coats of rust-resistant primer and three coats of high-gloss polyurethane enamel for a lustrous, durable finish. Our Flex Interior System allows for unmatched shelf configuration choices. The threespoked handle is 14K gold-plated for both beauty and durability. All "E" Series safes feature a U.L. security rating, a 1" composite door, Double-Wall fire protection, mocha interior, internal ball-bearing hinges, 1." locking bolts, electronic digital lock, drill-resistant multi-layered hardplate, triple relockers, whisper-quiet bolt protectors, Remington logo, and limited lifetime break-in warranty.

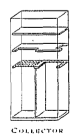


INTERIOR SHELVING CONFIGURATIONS - 4-IN-1 INTERIOR DESIGN PREMIER™, CLASSIC™, "E" SERIES, & SPORTSMAN™ (SHOWN WITH EXTRA TOP SHELF)









Flex Interior System for Premier™, Classic™, "E" Series and Sportsman™ allows customized shelving arrangements to optimize storage capabilities.

CLASSIC™ SERIES Our Classic™ safes provide a perfect balance of quality and cost by incorporating many of the features found in our Premier™ safes at a moderate price. Features include brassplated 3-spoke handle and combination dial, a U.L. security rating, a 1/4" recessed Uni-body door, laboratorytested Double-Wall fire protection, your choice of



mocha or gray fabric interior, internal ball-bearing hinges, 1" locking bolts, Sargent & Greenleaf bank-type locks, drill-resistant 1/4" hardplate, triple relockers, whisper-quiet bolt protectors, Remington logo, and limited lifetime break-in warranty.







"TROPHY" SERIES

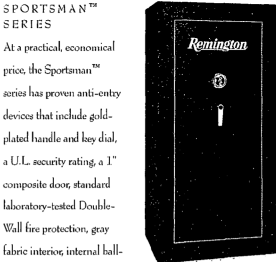
Our new, moderately priced "Trophy" series comes in a choice of two different sizes to suit your individual homeowner requirements. The seamless body is constructed of 12-gauge steel. Other features include a U.L. security rating, recessed Uni-body door, gold-plated handle and key dial, laboratory-tested Double-Wall fire protection, mocha fabric interior. internal ball-bearing hinges, 1" locking bolts, U.L.-listed Group 2 locks, whisper-quiet bolt protectors, Remington logo, and limited lifetime break-in warranty.

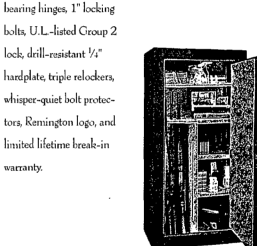
"TROPHY"









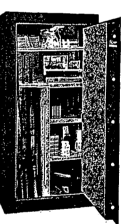






		EGII IOATT				· ·								
Safe	Dimensions	Depth <u>Ist</u> F	Volume /	Approx.	Active	Door	Body	Flex	Flex	Flex	Flex	Flex Interior	Flex Fabric	Type of a
Premier™ P-50	401/2" x 721/2" x 28"	297/8"	48	1220 lbs.	15-1"	1"	10 ga.	26-Gun	17-Gun	.43-Gun	7 Shelves	Velour	Beige or Silver	Flex
Classic™ C-35	36½" x 60½" x 28"	29%	36	730 lbs:	. 11-1"		11 ga.	24-Gün	17-Gun	41-Gun	4 Shelves	放 行 计作品	Mocha or Gray	17 14 m
、"E" Series ★E-23	30 ¹ / ₂ " × 60 ¹ / ₂ " × 22"	241/2"	23	500 lbs 1. +	5-1"		11 ga.	15-Gun	10-Gun	25-Gun +	4 Shelves	Fabric	Mocha	Flex
"Trophy" T-8 T-4	24" × 30" × 20" 18" × 24" × 16"	22½" 17½"	8 4	240 lbs. 160 lbs.	3-1" 2-1"	³ /16" = ³ /16"	12 ga. 12 ga.	n/a n/a	n/a n/a	n/a - n/a	2 Shelves 1 Shelf	Fabric Fabric	Mocha Mocha	Exec Exec
Sportsmai ★S-17	24½" x 60½" x 20"	221/3"	17	. 470 lbs.	4-1".		12 ga.	9/9	n/a	18-Gŭn	4 Shelves	Fabric	Gray	Flex

Beige velour interior with green or burgundy exterior. Silver velour interior with black exterior.
 Mocha fabric interior with green or burgundy exterior. Gray fabric interior with black exterior.



OPTIONS AND ACCESSORIES

L LISTED BURGLÄRPROOF

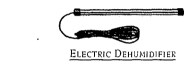
Today, the best safe-crackers in the first each safe to its limit by the business never steal adime — 1446 trying to knock the lock off; the they work for Underwriters : force the handle, and drill the Laboratories (U.L.). Since 1921, bolt mechanism
U.L. has tried to outsmart and "All Remington" safes. overpower the most sophisticated; A are U.L. certified and have sectinity devices in America. Using withstood (U.L.s rigorous) states of the art techniques, they drilling, hammering,

chiseling, punching, prying and tampering tests. You can feel secure knowing that Remington safes exceed U.Ls rigid standard



in all tests and proudly bear the Ü.L. security certification.

OPTIONS AND ACCESSORIES FOR EVERY INDIVIDUAL PREFERENCE AND NEED

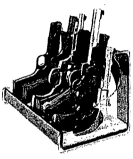




BRASS LAMP



Gun Lock



SHELF PISTOL RACK 4- & 8-GUN)



TRIGGER BLOCK



ELECTRONIC DIGITAL LOCK



INTERIOR DUPLEX OUTLET



PALLET COVER



DOOR-MOUNTED PISTOL RACK

Interior Color Choices



Mocha Fabric



Silver Velour



Beige Velour

Exterior Color Choices



Classic Black

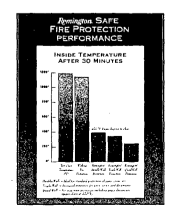


Taupe





Gray Granite Textured (Sportsman™ only)



Certified Fire Protection By Omega Point Labs Our Triple-Wall fire protection package is one of the finest available, meeting Omega Point Laboratories' fire-rating certification for protecting fire-sensitive paper items, and available on all Premier safes. We install two continuous layers of U.L.-listed 5/8" insulation, and a Palusol® fire-seal door gasket.

Contents are protected up to 1200°F for 30 minutes more than enough protection from most home fires. This type of protection is also ideal for firearms, coins, and similar items.

REWINGTON: ITIEARING PROTECTION

EFFECTIVE SOUND BARRIERS THAT HELP GOOD SHOOTERS REMAIN GOOD LISTENERS





R2000™ ELECTRONIC THIN MUFF

These new electronic ear muffs monitor sound selectively.

They block out loud reports and other sounds above 84

decibels. But they let through, and can even enhance, normal conversation with individual muff controls.

Lightweight, thin-profile muffs seal snugly around the ears. And the headband can be adjusted to fit all head sizes, even over caps. (Batteries included.)



These 10 oz. lightweight muffs provide the world's highest noise-reduction rating of 31. Soft foam muffs pivot independently on the wide padded headband for a comfortable fit, and create a tight seal around the ears for maximum protection.



RANGEMASTER® EYE AND HEARING PROTECTION SYSTEM

"UVEX" goggles flip up and down easily, even over eyeglasses, to add eye protection to these comfortable, foam-padded muffs with a NRR of 26.



M-29 EAR MUFFS

A high level of sound protection and long-wearing comfort features: deep foam-lined cups provide total coverage without compressing the outer ear, and oversized foam cushions with a padded headband make these muffs extremely comfortable. NRR of 29.

M-28 EAR MUFFS

Our highest-rated, super-compact folding muffs store easily when not in use. Soft foam construction and light weight make them ideal for extended wear. Furnished with convenient belt clip for easy toting. NRR of 28.



M-24 EAR MUFFS

These three-position muffs feature comfortable vinyl cushions that make an effective seal around the ear and are easily removed for maintenance. NRR of 25.



PC-27 INSERT PLUGS

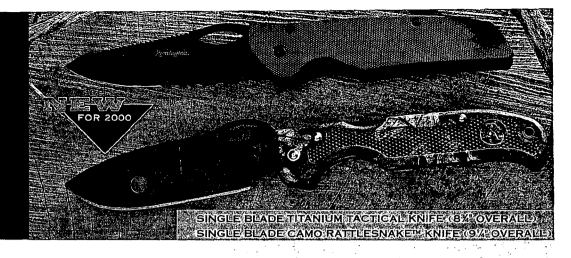
Designed for repeated use, and constructed of soft sound-attenuating material, our PC-27 plugs fracture air waves and reduce sound intensity. NRR of 27(also available uncorded).



P-30 INSERT PLUGS

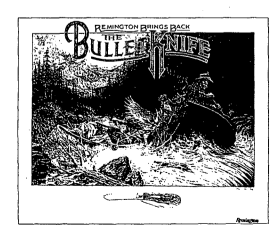
These convenient, disposable plugs are made of comfortable self-adjusting foam. Their smooth tapered surface allows quick, easy insertion and comfortable wear. NRR of 30.

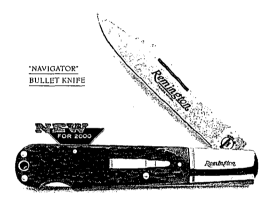
THE CUTTING EDGE OF QUALITY WITH SIZES AND BLADES FOR EVERY TASK



REMINGTON'S RICH TRADITION OF KNIVES

During the first half of the last century, Remington® knives carved out a legendary position in American outdoors tradition. Remington became the nation's leading producer of quality cutlery with an incredible array of models and patterns. In one form or another, examples were carried among those of virtually every trade or profession. The most famous, and the ones with the greatest collector value, are the unique "Bullet" knives with the distinctive cartridge shield on the handle. The original Remington cutlery line became a casualty of the company's World War II conversion to exclusive military production. But today, its presence has been re-established — not only with a new series of the famous "Bullet" knives, but with a wide selection of finely crafted sportsman, utility and executive knives.





2000 "NAVIGATOR" BULLET KNIFE

The new 2000 "Navigator" Bullet Knife is the most distinctive yet of the current series - combining several classic design features of the past with superior, modern materials of the present. The 2000 "Navigator" is a single-blade lockback in the unique Barlow style. The 41/4-inch clip blade with a back scaler is made of 440A stainless steel. Traditional markings include the Remington logo etched beneath the blade nail mark and stamped on both sides of the bolster, and a Remington/UMC® circle tang stamp. Handles of durable Delrin® replicate original jigged bone. The Bullet shield, bolster, liners and pins are all made of nickel silver.

2000 "	NAVIGATOR" E	BULLET™ KNIFE
Knife Patteri	1 Blade 🚧 🦟 🖟	Length ()
★ Barlow	Clip	5" Closed; 93/14" Overall
		★ New For 2000

RATTLESNAKE™ ONE-HANDERS"

We've all been there — a line to cut, but one of your hands is occupied and you can't let go to open your knife. With our new Rattlesnake™ One-Hander lockbacks, a simple push on the oval thumbhole opener and you're good to go.





RATTLESNAKE™ "ONE-HANDER"

	Handle [4] 文字	Blades A Supplied to the Blades	Closed Length
*	Camo	Drop Point, Saw	51/4"
*	Camo	Drop Point	51/4"
	Black Nylon	Serrated Edge Drop Point	51/4"
	Black Nylon	Drop Point, Saw	51/6"
	Black Nylon	Drop Point, Saw with Gut Hook	5'4"
	Black Nylon	Saw	5'4"
	Black Nylon	Serrated Edge Clip	5'4"
		•	New For 2000

R 2196545

TITANIUM-COATED TACTICAL KNIVES

These easy-handling new knives combine the convenience of one-hand opening, lockback safety and quick-access belt/boot clips. Construction includes titanium-coated blades, liners, and spline screws, as well as rugged, checkered "G10" handles.



TITANIUM	TACTICAL	"ONE-HA	ANDER"
		and of the same of the same of the	CONTRACTOR OF THE PARTY.

Handle	Blades as the State of the Stat	Closed Length
★G10	Titanium-Coated Spear with Back Saw,	51%"
★G10	Mini Spear	41%"
	* N	lew For 2000

FIXED-BLADE HUNTING KNIVES

Our high-performance ATS knives have hollow-ground blades made of tough ATS 34 tool steel, and a choice of Kevlar®-impregnated nylon or laminated-wood handles. Our Conquest™ knife has a 4" cutting blade, full-length tang, and handsome rosewood handle. Leather sheath included.



FIXED-BLADE HUNTING KNIVES

	Blades/Handle	
Conquest™	Clip/Rosewood	8"
ATS 34	Drop Point/Multi Color Wood	8"

SPORTSMAN™ KNIVES

Sportsman™	Clip/Black 9%
Sportsman	Drop Point/Black 93/4
Sportsman	Drop Point with Gut Hook/Black 93/10
Bird & Trout	Clip/Black 181/6
Boot Knife	Blade/Hardwood Resin-impregnated 7"



SPORTSMAN™ KNIVES

These fixed-blade knives feature blades of 440A stainless steel in a variety of designs and handle colors to meet any need.

GRIZZLY™ KNIVES

Single Lockback	Serrated Edge Clip ::: 35%	5"	·	
Single Lockback	Clip	5"		
Single Lockback	Drop Point with Gut Hook	5"		
Double Lockback	Serrated Edge Clip. Bone Saw & Gut Hook	5,"		-
Double Lockback	Straight Edge Clip, Bone Saw & Gut Hook	5"		

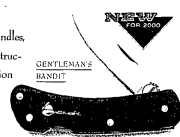


GRÍZZLÝ. ĽOCKBÁCKS

It's hard to find a tougher, more versatile knife than our Grizzly™
Though compact, it opens up and locks to the size and strength
of a large fixed blade knife. Rugged RemGrip™ handles provide a
non-slip grip for tough outdoor jobs.

BANDIT™ KNIVES

Smooth black synthetic handles, gold logo, and quality construction married with a collection of the most useful blades you could ever want in an economy-priced knife.



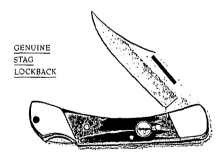
BANDIT™ KNIVES

	Knife Pattern	Blades	Closed Length
*	Gentleman's	Clip	3"
	Barlow	Clip, Pen	31/4"
	Peanut	'Clip	23/4"
	Trapper	Clip 3	31/4"
	4-Blade Camp	Spear, Punch, Can Opener, Cap Lifter & Screwdriver Combo	31/4"
	6-Blade Camp	Spear, Clip, Can Opener, Cap Lifter & Screwdriver Combo Corkscrew, Leather Punch	35%"

★ New For 2000

GENUINE STAG KNIVES

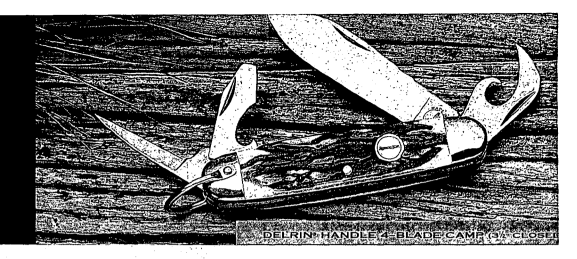
All three of these beautiful folding knives are constructed of the highest-quality materials, including 440A stainless-steel blades with brass liners, and nickel-silver bolsters and pins. All complemented by genuine stag handles.



GENUINE STAG KNIVES

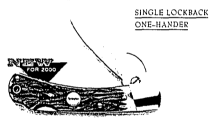
Knife Pattern	A PARTE Blades Dear All This.	Closed Len	gth 🎉
Barlow	Turkish Clip	, 3¹¼ "	
Trapper	Spey Clip 🤫	4"	
Lockback	Turkish Clip	4"	

FOR BOONDOCKS TO BOAT DOCKS AND BUSINESS BOARDROOMS



DELRIN®-HANDLE FOLDING KNIVES

Our family of traditionally styled Delrin®-handle folders now includes a one-hander version built on the standard "Big Game" knife frame. In all, there are 12 Delrin® knives, from small pocket to full-size hunting versions.



DEL	BIND	FOL	DING	KNIV	FS

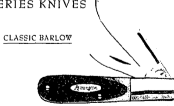
Knife Pattern	Blades	Closed Length
One-Hander	Drop Point	5"
One-Hander	Drop Point "Mini"	35A"
Tuxedo	Spear, Pen	3"
Canoe	Spear, Pen	35%"
3-Blade Stockman	Clip, Spey, Sheepfoot	3° % "
Gentleman's	Clip	3"
Pen	Clip, Pen	3"
Whittler	Clip, Pen, Coping	3º/4"
Upland	Clip, 12/20 Gauge Choke Tool/ Screwdriver, Gut Hook	37/4"
Trapper	Clip, Spey	4'4"
Waterfowl	Clip, Serrated Bone/Cartilage Blade 12/20 Ga. Choke Tool/Screwdriver, Pin Punch	4'4"
Camp	Spear, SS Punch, Can Opener, Screwdriver/Cap Lifter	3,4,



EXECUTIVE KNIVES

Knife Pattern (%) Tuxedo	Blades/Handle Spear, Pen/Mother-of-Pearl	Closed Length % 3"
Money Clip	Pen, Nail File/Stainless Steel	21/6"
Letter Opener	5'/' Blade/Mother-of-Pearl, Malachite	91/6" Overall

9500™ SERIES KNIVES



9500™ SERIES FOLDING KNIVES

Knife Pattern	Blades A. A. C. St.	Closed Length
Barlow	Clip, Pen	33/4"
2-Blade Skinner	Clip, Spey	31/4"
Mini Stockman	Clip, Coping, Pen	23/4"
Trapper	Clip, Spey	4"
Stockman	Sheepfoot, Clip, Spey	41/4"

STREN® FIXED & FOLDING FILLET KNIVES

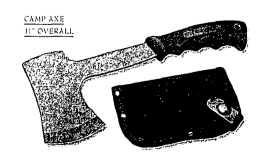


STREN™ KNIVES

Knife Pattern	Blåde	好媒体的人
Fillet	1.4"	Elongated Clip
	6"	Elongated Clip
	7'6"	Elongated Clip
	, 9 *	Elongated Clip
Folding Fillet	51/4"	Elongated Clip

REMINGTON CAMP AXE

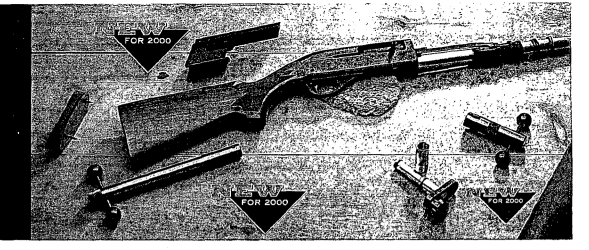
There is no more important tool in camp than a sharp, compact axe for making kindling, driving stakes or field-dressing game.



SHOTGUN ACCESSORIES

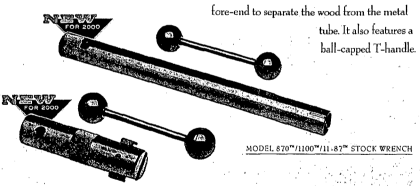
CUSTOMIZED TOOLS THAT LET YOU

MAINTAIN YOUR SHOTGUN LIKE A GUNSMITH



STOCK AND FORE-END WRENCHES

Ideal for inspecting, cleaning or changing parts on Remington® shotguns. Stock wrenches for Model 870^{TM} , 1100^{TM} , and $11-87^{TM}$ shotguns can be inserted into the butt stock channel beneath the butt plate to remove stocks. They have recessed screwdriver blades to fit nuts firmly and precisely. Opposite end T-handles are capped with easy-to-hold synthetic balls. The fore-end wrench for Model 870^{TM} shotguns has a notched blade to fit matching slots inside the front part of the



EXPRESS® UPGRADE KIT

Stored in a hard plastic box, this convenient field companion for Remington shotguns includes Improved Cylinder and Full Rem™ Chokes, a Choke Tube Speed Wrench, and a 1-oz. bottle of Rem™ Oil.

MODEL 870™ FORE-END WRENCH





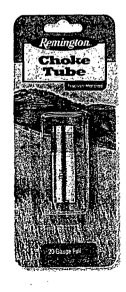
ADVANCED 12-GA. CHOKE TUBE WRENCH

The T-handle speed knob of this wrench spins choke tubes in and out quickly and positively. A bore guide aids proper seating of the wrench, aligns it properly, and allows complete engagement of its tool-steel blade with the choke tube notches.

REM™ CHOKE TUBES AND WRENCHES

Will not produce satisfactory patterns in standard barrels.

¹ Specially designed for use in Remington trap barrels only.		★ New For 2000
Standard Wrench	· •	·
Advanced Choke Tube Wrench	•	
Rifled	•	
Extended Rifled	•	
Trap Super Full' (lead shot only)	•	
Trap Extra Full' (lead shot only)	•	
Trap Full' (lead shot only)	.•	
Improved Skeet (steel or lead)	•	
Skeet (steel or lead)	•	•
Sporting Clays 4-Piece Combo set	•	
Sporting Clays SC3 – Light Mod. (steel or lead)	•	•
Sporting Clays SC2 – Imp. Cyl. (steel or lead)	•	•
Sporting Clays SC1 – Skeet (steel or lead)	•	•
Improved Cylinder (steel or lead)	•	•
Modified (steel or lead)	•	•
Full (12-ga. steel or lead, 20-ga. lead only)	•	•
Turkey Extended Straight Rifled	•	
Turkey Extra Full (lead shot only)	•	
Turkey Super Full (lead shot only)	•	•
	312-ga	\$40-ga



CLEANING KITS & FIREARIM CARE ACCESSORIES

THE BEST THERE IS TO PRESERVE
YOUR GUN'S APPEARANCE AND PERFORMANCE



UNIVERSAL



REMINGTON® CLEANING KITS

To keep your firearms performing like new, make a small investment in factory-designed cleaning equipment. Offered for rifles, shotguns, pistols, and for universal use, our four SportsmanTM kits contain everything you need for complete firearm care, including our rugged all-metal cleaning rods. They're complemented by a wide selection of separately packaged bore brushes and swabs, aluminum slotted tips and various-sized cleaning patches in cotton and cotton "G.I." material.

RIFLE

SHOTGUN

PISTOL





CLEANING PATCHES In 100% cotton & cotton "G.I." .22 to .45 cal. and .410 bore to 12-ga.



UTILITY BRUSHES

Available with either nylon
or phosphor-bronze bristles.



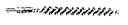
ADAPTER/SLOTTED TIPS
Rifle-to-Shotgun adapter (top)
Pistol/Rifle — packed w/kits (middle)
Shotgun — packed w/kits (bottom)



SPORTSMANTM CLEANING RODS Aluminum construction for a long life of hard use. Furnished in rifle, pistol and shotgun versions with slotted tip for use as a patch puller.

BORE BRUSHES/SWABS

The first step to a clean bore. These premium-quality phosphor-bronze bore brushes are designed to effectively loosen and remove build-up and fouling residues from the bore of most guns.



RIFLE .22 to .45 cal.



SHOTGUN .410 bore to 10-ga.



PISTOL .22 to .45 cal.







BRITE BORE™

Remington Bright Bore™ is a versatile cleaner for barrels, choke tubes and actions. A handy.

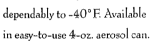
take-anywhere 2-oz. bottle is packed with all Sportsman™ Cleaning Kits.

BORE CLEANER

Removes carbon, lead, copper and plastic wad fouling by mechanical action. Non-acidic, non-corrosive, completely natural elements won't damage bores or bore brushes. Comes in 4-oz. squeeze bottle.

REM DRILUBE™

Teflon® base provides a tough, non-congealing film without the residue of dry graphite lubes. Keeps firearms functioning





REM™ ACTION CLEANER

Spray-cleans dirt, powder residue, and caked lubricants from disassembled actions and fire-control mechanisms with ease. Dries quickly and leaves no residue. CFC-free formula comes in 10.5-oz. can with jet-spray extension tube.



This full mil spec cleaner, lubricant, and protector is the most advanced breakthrough in synthetic oil formulas. Cleans corrosion, grime, grease and dirt from metal, and prevents deposits from attaching to the surface. Lubricates and prevents wear on moving metal parts, even under high-speed, high-friction conditions. Comes in 6-oz. pump spray bottle.





benches to help make gun cleaning easier, faster and less messy. They have a soft, acrylic surface material that won't scratch guns or the table underneath and that helps keep small parts or screws from rolling away or falling off. The absorbent top material traps and holds up to eight times its weight in fluids, while a non-slip vinyl bottom forms a barrier to prevent spilled fluids from soaking through. Rem™ Pad Gun Cleaning Mats come in Remington green, are machine-washable, and are furnished in two sizes - 12"x28", and 16"x54".

REM™ OIL

Reminetor

The most versatile gun oil you can buy. It cleans dirt and grime from exposed metal surfaces, displaces non-visible moisture from metal pores, and protects internal and external metal parts from rust and corrosion. Its exclu-

> sive Teflon® formula provides a tough, thin, long-lasting lubricating film that keeps actions working smoothly by reducing metal-to-metal wear. Comes in 1-oz. squeeze bottle for field use and 4-oz. and 10-oz. aerosol.



REMINGTON° FACTORY PARTS & ACCESSORIES

ORIGINAL FACTORY QUALITY TO EXPAND AND ENHANCE YOUR GUN'S PERFORMANCE







FACTORY PARTS

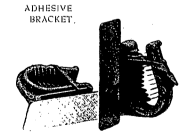
Keep your Remingtons up to peak performance by always using Remington parts and accessories.



RIMFIRE MAGAZINE CLIPS



CENTERFIRE MAGAZINE CLIPS



REM™ RAC GUN RACKS

Rem™ Rac Gun Racks provide a practical means of holding and storing firearms in pick-up trucks, vans, RV trailers, boats, utility and other outdoor vehicles. One version uses simple, firm-gripping suction cups for mounting on any flat surface. The other utilizes industrial-quality double-stick adhesive for attachment. The brackets themselves include security straps, and are lined with non-scratching heavy-duty rubber.

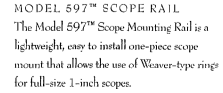
SUCTION CUP



UNIVERSAL 870™/1100™/11-87™ RIGHT AND LEFT-HANDED SCOPE MOUNT

SHOTGUN SCOPE MOUNT

Our lightweight, easily installed shotgun scope mount is perfect to add the magnification and precision of scope sighting to your shotgun. To attach the shotgun mounts to the receiver, simply remove the front and rear trigger plate pins and use the replacement pins that also attach and support the scope mount. Several cross slots atop the mount for Weaver-type rings allow adjustments for desired eye relief.

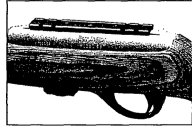




STRAIGHT-RIFLED TURKEY CHOKE & TRUGLO® FIBER OPTIC SIGHTS

Our Extended Straight-Rifled Turkey Super Full Rem™ Choke enhances patterns by stabilizing the shot cup/wad as it exits the barrel. The light-gathering TruGlo® Magnum "Gobble Dot" sight system uses fiber optic technology to "amplify" the available light for a precise sight picture.

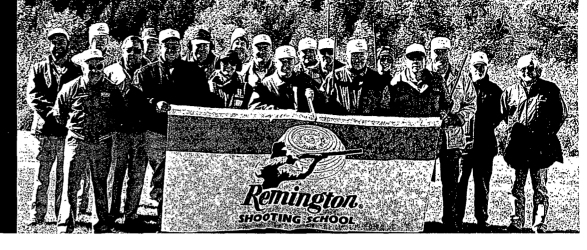




MODEL 597** SCOPE MOUNTING RAIL

REMINGTON° SINOOTING SCHOOL

WHERE YOU WILL BECOME A BETTER SHOOTER





There are no secrets to being a top shotgunner, just proven techniques that work if someone shows them to you. That's the purpose of the Remington Shooting School. Our unique REM method of instruction (Reading the target, Eye contact and

Movement) provides shooters with solid recall of what they learn. Whether your interest is trap, skeet, sporting clays or wingshooting, the Remington Shooting School will help you develop and perfect your own natural abilities while enjoying a top-flight program. The staff is made up of experienced NSCA-certified instructors and guest clay-target champions. A comprehensive 3-day agenda covers shooting techniques and proper gun fit and choke selection, as well as other important factors such as proper er eye focus and mental attitude. The school has locations in

upstate New York and Orlando, Florida, and our new expanded program takes the Remington Shooting School on the road to Reno, Nevada; Chicago and Bloomington, Illinois; and Hawaii. The 3-day all-inclusive value-packed instructional program offers you fun, fine food, first-class accommodations, and unlimited targets and ammo. Class sizes are limited and filling fast, so call today for additional information, locations and dates: (800) 742-7053.





STREN® EXTRA STRENGTH™

- · Stren's strongest monofilament line
- · 60% or more stronger than label rating
- · Balanced properties
- · Universal applications



STREN® FLUOROCARBON

- New 100% fluorocarbon line that's essentially invisible under water
- Made from an advanced casting formula for smooth casting and handling
- · High abrasion resistance
- · Low stretch to sense more strikes
- · UV ray-resistant
- · High tensile strength
- Available in 250 yd. spools

ORIGINAL STREN®

- · High tensile, shock and knot strength
- . High abrasion resistance
- · Controlled stretch
- 2- to 80-lb. test
- Proper limpness and low memory for easy handling
- Available in clear, clear/blue, lo-vis green & hi-vis gold

STREN® SENSOR®

- · Lowest stretch of any mono line
- High sensitivity
- · Extra hook-setting power
- · Excellent abrasion resistance
- · 4- to 20-lb. test
- Available in clear and green

STREN® EASY CAST™

- · Superior strength
- Exceptional castability
- · Patented construction
- Advanced filament technology
- Excellent abrasion resistance
- 4- to 30-lb. test
- · Available in green, clear, coffee & clear/blue

STREN® SUPER TOUGH"

- Maximum abrasion resistance
- Maximum abrasion resistant
 Superior knot strength
- Extra strength for large trophy angling
- 2- to 40-lb. test
- · Available in clear & lo-vis green

STREN® MAGNATHIN®

- · Low diameter, high strength
- · Extremely limp & flexible
- Superior casting
- Maximum lure action
- · More line capacity on reel
- 2- to 130-lb. test
 Available in clear, moss green and walleye green

STREN® HIGH IMPACT™

- Monofilament
- Tournament (IGFA Class)
- · Mono & fluorocarbon leaders
- · Sleeves & swager
- Available in clear, gold, lo-vis green, and new hi-vis green















A GREAT LINE-UP OF SHOOTING AND HUNTING CLOTHING. CAMPING PRODUCTS AND DECORATIVE ACCESSORIES FOR A LIFE IN THE OUTDOORS.



BRUNSWICK CORPORATION OUTDOOR RECREATION GROUP 6101 East Apache Street Tulsa, OK 74115 (918) 831-6233

APPAREL, AIR MATTRESSES, BACKPACKS, CAMOUFLAGE BAGS, CAMPING FURNITURE, CANVAS BAGS, GUN/ARCHERY/FISHING RACKS, SLEEPING BAGS, STOOLS, TENTS, WADERS AND WADER ACCESSORIES









THE ALLEN COMPANY P.O. Box 445 525 Burbank Street Broomfield, CO 80038-0445

(303) 469-1857



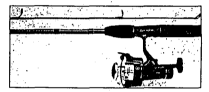
GUN CASES, HUNTING AND ARCHERY ACCESSORIES

CALENDAR PROMOTIONS 1010 South Ninth Avenue Washington, LA 52353 (319) 653-6535



REMINGTON® CALENDARS

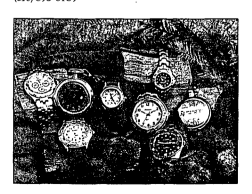
FABER BROS., INC. 4141 South Pulaski Rd. Chicago, IL 60632 (773) 376-9300



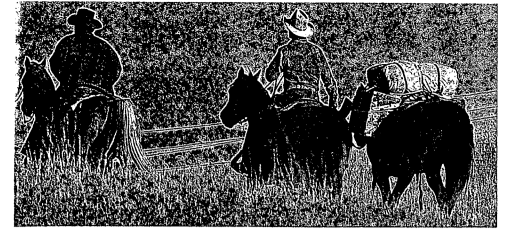
REMINGTON® RODS, REELS AND COMBOS

GOLDEN STATE INTERNATIONAL 300 Market Street Oakland, CA 94607-3032

(510) 893-6789



MEN'S AND LADIES' WRISTWATCHES, POCKET WATCHES AND ALARM CLOCKS







UNITED STATES PLAYING CARD CO.

4590 Beech Street Cincinnati, OH 45212 (513) 396-5700

PLAYING CARDS







GEAR BOX, INC.

4515 20th Avenue S.W. Cedar Rapids, IA 52404 (319) 390-1405

DIE-CAST REPLICAS





OLYMPIC OPTICAL

OUTDOOR THERMOMETERS

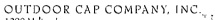
3975 Vantech Drive, Suite 2 Memphis, TN 38115 (901) 794-3890

FISHING GLÄSSES, BIKING GLASSES. SHOOTING GLASSES, SUNGLASSES, SAFETY GLASSES, SAFETY GOGGLES

:2





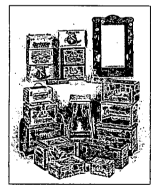


1200 Melissa Lane Bentonville, AR 72712 (888) 884-4868



VINTAGE EDITIONS, INC. 88 Buff Lane

Taylorsville, NC 28681 (828) 632-4185



DECORATIVE WOODEN BOXES, WOODEN TRAYS, TRASH CANS, FRAMED MIRRORS, SIGNS, CANDY/GUM DISPENSING MACHINES AND SCREEN-PRINTED GLASSWARE

USL PRODUCTS, INC. 3110 Ranchview Lane

Plymouth, MN 55447 (612) 559-1092





NORTH AMERICAN FOOTWEAR 1325 Eagandale Ct., Ste 100 Eagan, MN 55121 (651) 405-8265

REMINGTON® BOOTS AND SHOES

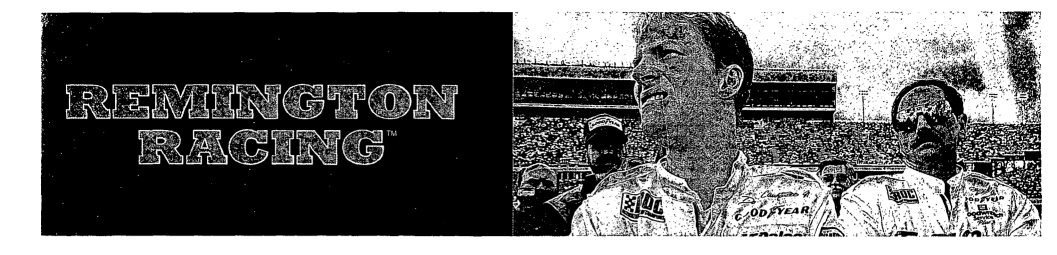


HEAD GAMES PUBLISHING 7646 Golden Triangle Drive Eden Prairie, MN 55344 (612) 942-5202

CD-ROM COMPUTER GAMES







Driving For The Winners Circle!

Remington is proud to join forces with Dale Earnhardt and Dale Earnhardt, Jr. on their quest for the NASCAR Winston Cup title. In a six-year deal beginning in 2000, Remington and the Earnhardts will unite in their passion to be the best.

Lifelong hunters, outdoorsmen and Remington shooters, Dale Earnhardt and Dale Earnhardt, Jr., as spokesmen, will share "Remington Country" with millions of NASCAR fans. Remington will also be a proud associate sponsor on the #8 Budweiser car driven by Dale Earnhardt, Jr.

"Like Remington, the Earnhardt family has a rich hunting heritage. As avid outdoorsmen and shooters, Dale and Dale, Ir. are more than

spokesmen, rather core users that can speak with authority to the quality of the Remington name. We are thrilled to be a significant part of the Earnhardt family," says Tommy Millner, CEO and President of Remington.

So join the most famous name in NASCAR and the best-known brand in the outdoors in the hunt for a Winston Cup trophy!

300, 9500, ADL, Accelerator, BDL, Bandit, Brite Bore, Bronze Point, Bullet, Classic, Conquest, Copper Solid, Copper-Lokt, Core-Lokt, Cul-M-Rite, Cyclone, Disintegrator, Driving Band, Duplex, Express, EtronX. Express, EtronX. Express-Steel, Fieldmarter, Figure 8, Gamemaster, Golden, Golden Saber, Grizzly, Gun Club, High Impact, Ideal, Kleanbore, Lead-Lokt, Lok-Knot, Magnathin, Marine Magnum, Model Seven, Model 11-87, Model 40-XB, Model 40-XB, Model 40-XR, Model 40-XR, Model 40-XRBR, Model 541-T, Model 552, Model 572, Model 581-S, Model 597, Model 700, Model 870, Model 1100, Model 7400, Model 7600, Model 7600, Model 57, Nitro CLP, Nitro CLP, Nitro Steel, Peters, Power-Lokt, Power Piston, Premier, Quick Look, R, R2000 and R2000 logo, Rangemaster, Rattler, Rattlesnake, Rem. Rem DriLube, Remington Country, Remington Shooting School and Remington Shooting School logo, Rustless, Sendero, Sensor, ShurShot, Slugger, SP, SPS, SPS-T, Speedmaster, Sports man, STS, Stren, Stren Fish logo, Subsonic, Super Magnum, Super Tough, Targetmaster, Thunderbolt, Ultra Mag, UMC, Unibody, Viper, Vortex and Vortex logo, Wetproof, Wingmaster and Yellow Jacket are trademarks of Remington Arms Company, Inc., Madison, NC 27025 Cordura, Delrin, Imron, Kevlar, Teflon and Zytol are trademarks of DuPont. Swift, A-Frame and Scioocco are trademarks of Swift Bullet Co. Mossy Oak, Bottomland, Greenleaf, Fall Foliage, Break-up and Treestand are trademarks of Undoors, Inc. V-Max is a trademark of Horshy, Inc. Advantage and Real Tree are trademarks of Spartan-Realtree Products, Inc. Black-Out, Capmaster, Cyclone, Wonder Lube, and Wonder Wads are trademarks of Ox-Yoke Originals, Inc. Kraton is a trademark of Shell. Easy Cast is a trademark of Shakespeare. TruGlo is a trademark of Tu-Glo, Inc. Leupold & Stevens, Inc.

Weights, stock dimensions, checkering pattern and wood grain may vary according to the individual firearm. Remington reserves the right to change or modify its products without notice. Pricing may vary by model, specification, color, size and availability. Follow the safety rules printed in firearms instruction books and on ammunition boxes. If you do not have an instruction book for your Remington firearm, write to Remington Arms Company, Inc., 870 Remington Drive, Madison, NC 27025, for a free copy. Please specify the model and serial number. The firearms berein have been photographed with their actions closed to properly showcase their features. In actual practice, any firearm not in use must be left with ammunition removed, action open, and safety on.

We support:

Remington.

n.com